

Obs	PRCDDA	PRIZM5DA	SG	LS	DensityClusterCode15	DensityClusterCode5	DensityClusterCode5_1bl	DEPVAR7	TOT_SPENT7	ECYBASHPOP	CNBBAS19P	CNBBAS1934	CNBBAS35P	ECYHTA2529	
1	35180018		24	E2	F3	4	3	Exurban	16.9	19979.65	1643	1182	283	899	4.199635
2	35180025		36	E2	F5	7	2	Suburban	12.59	5501.3	540	437	80	357	5
3	35180035		9	E1	F8	4	3	Exurban	8.54	8663.24	1278	1015	192	823	4.303599
4	35180356		15	S3	F3	3	2	Suburban	10.18	8609.31	1150	846	247	599	6.086957
5	35180358		14	S3	F9	3	2	Suburban	11.39	10355.18	1155	909	305	604	9.87013

Basic Stats of Target Variable

Analysis Variable : DEPVAR7							
N	N Miss	Mean	Median	Mode	Std Dev	Minimum	Maximum
3823	0	11.2945069	9.9600000	4.2400000	5.7833029	0	33.9200000

DEPVAR7=Spent [Pst Mth] - Cannabis - Consumption (\$/mth) Per Person Aged 19+

Basic Stats of 5 Independent Variables

Variable	N	N Miss	Mean	Median	Mode	Std Dev	Minimum	Maximum
ECYEDUUD	3823	0	32.7206138	30.5498980	0	17.1670902	0	95.0819670
ECYPOWNFIX	3823	0	6.5316131	6.1176470	0	4.9234521	0	39.7489540
HSTA001S	3823	0	3.5018889	3.4279460	0	0.9405200	0	6.7476310
HSRE001	3823	0	1373094.56	950872.98	0	1521161.50	0	20771388.62
HSHC001	3823	0	1345607.45	964185.52	0	1369464.01	0	15942852.68

1. ECYEDUUD=University Degree
 2. ECYPOWNFIX=No Fixed Workplace Address
 3. HSTA001S=Spent on - Tobacco products and alcoholic beverages
 4. HSRE001=Spent on - Recreation
 5. HSHC001=Spent on - Health care

Meta Data of Target Variable and Independent Variable

Obs	Variable	Description
8	DEPVAR7	Spent [Pst Mth] - Cannabis - Consumption (\$/mth) Per Person Aged 19+
39	ECYEDUHSCE	High School Certificate Or Equivalent
63	ECYPOWNFIX	No Fixed Workplace Address
84	HSTA001S	Spent on - Tobacco products and alcoholic beverages
97	HSHC001	Spent on - Health care
107	HSRE001	Spent on - Recreation

Meta Data of Target Variable and Independent Variable

Data Set Name	WORK.DEV_DATA	Observations	3823
Member Type	DATA	Variables	162
Engine	V9	Indexes	0
Created	08/10/2024 22:25:12	Observation Length	1288
Last Modified	08/10/2024 22:25:12	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information					
Data Set Page Size	131072				
Number of Data Set Pages	39				
First Data Page	1				
Max Obs per Page	101				
Obs in First Data Page	83				
Number of Data Set Repairs	0				
Filename	/saswork/SAS_work6C0C000190D9_odaws01-usw2.oda.sas.com/SAS_workD279000190D9_odaws01-usw2.oda.sas.com/dev_data.sas7bdat				
Release Created	9.0401M7				
Host Created	Linux				
Inode Number	3048250				
Access Permission	rw-r--r--				
Owner Name	u63728454				
File Size	5MB				
File Size (bytes)	5242880				

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Informat
12	CNBBAS1934	Num	8	BEST12.	BEST32.
11	CNBBAS19P	Num	8	BEST12.	BEST32.
13	CNBBAS35P	Num	8	BEST12.	BEST32.
8	DEPVAR7	Num	8	BEST12.	BEST32.
6	DensityClusterCode5	Num	8	BEST12.	BEST32.

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Informat
5	DensityClusterCode15	Num	8	BEST12.	BEST32.
161	DensityClusterCode15_2	Num	8	BEST12.	BEST32.
7	DensityClusterCode5_lbl	Char	8	\$8.	\$8.
41	ECYACTINLF	Num	8	BEST12.	BEST32.
42	ECYACTUR	Num	8	BEST12.	BEST32.
10	ECYBASHPOP	Num	8	BEST12.	BEST32.
38	ECYCDOIC	Num	8	BEST12.	BEST32.
30	ECYCFSLP	Num	8	BEST12.	BEST32.
31	ECYCHAKIDS	Num	8	BEST12.	BEST32.
39	ECYEDUHSCE	Num	8	BEST12.	BEST32.
40	ECYEDUUD	Num	8	BEST12.	BEST32.
73	ECYHOMCHIN	Num	8	BEST12.	BEST32.
71	ECYHOMFREN	Num	8	BEST12.	BEST32.
72	ECYHOMPANJ	Num	8	BEST12.	BEST32.
74	ECYHOMUKRA	Num	8	BEST12.	BEST32.
23	ECYHSZ1PER	Num	8	BEST12.	BEST32.
24	ECYHSZ2PER	Num	8	BEST12.	BEST32.
14	ECYHTA2529	Num	8	BEST12.	BEST32.
15	ECYHTA3034	Num	8	BEST12.	BEST32.
16	ECYHTA5559	Num	8	BEST12.	BEST32.
17	ECYHTA6064	Num	8	BEST12.	BEST32.
18	ECYHTA6569	Num	8	BEST12.	BEST32.
19	ECYHTA7074	Num	8	BEST12.	BEST32.
55	ECYINDADMN	Num	8	BEST12.	BEST32.
58	ECYINDARTS	Num	8	BEST12.	BEST32.
46	ECYINDCSTR	Num	8	BEST12.	BEST32.
56	ECYINDEDUC	Num	8	BEST12.	BEST32.
51	ECYINDFINA	Num	8	BEST12.	BEST32.
57	ECYINDHLTH	Num	8	BEST12.	BEST32.
50	ECYINDINFO	Num	8	BEST12.	BEST32.
47	ECYINDMANU	Num	8	BEST12.	BEST32.
54	ECYINDMGMT	Num	8	BEST12.	BEST32.
45	ECYINDMINE	Num	8	BEST12.	BEST32.
59	ECYINDOSER	Num	8	BEST12.	BEST32.
53	ECYINDPROF	Num	8	BEST12.	BEST32.
60	ECYINDPUBL	Num	8	BEST12.	BEST32.
52	ECYINDREAL	Num	8	BEST12.	BEST32.
49	ECYINDRETL	Num	8	BEST12.	BEST32.
48	ECYINDWHOL	Num	8	BEST12.	BEST32.
26	ECYMARCL	Num	8	BEST12.	BEST32.
28	ECYMARDIV	Num	8	BEST12.	BEST32.
25	ECYMARM	Num	8	BEST12.	BEST32.
27	ECYMARSING	Num	8	BEST12.	BEST32.
29	ECYMARWID	Num	8	BEST12.	BEST32.
20	ECYMTN2534	Num	8	BEST12.	BEST32.
21	ECYMTN3544	Num	8	BEST12.	BEST32.
22	ECYMTN4554	Num	8	BEST12.	BEST32.
43	ECYOCCMGMT	Num	8	BEST12.	BEST32.
44	ECYOCCSCND	Num	8	BEST12.	BEST32.
77	ECYPIMNI	Num	8	BEST12.	BEST32.
33	ECYPOC17P	Num	8	BEST12.	BEST32.
61	ECYPOWHOME	Num	8	BEST12.	BEST32.
63	ECYPOWNFIX	Num	8	BEST12.	BEST32.
62	ECYPOWOSCA	Num	8	BEST12.	BEST32.
70	ECYRELCATH	Num	8	BEST12.	BEST32.
69	ECYRELCHR	Num	8	BEST12.	BEST32.
36	ECYSTYAPT	Num	8	BEST12.	BEST32.
37	ECYSTYAPU5	Num	8	BEST12.	BEST32.
35	ECYSTYSEMI	Num	8	BEST12.	BEST32.
34	ECYSTYSING	Num	8	BEST12.	BEST32.
32	ECYTENOWN	Num	8	BEST12.	BEST32.
75	ECYTIMSA	Num	8	BEST12.	BEST32.
76	ECYTIMSAM	Num	8	BEST12.	BEST32.
68	ECYTRABIKE	Num	8	BEST12.	BEST32.
64	ECYTRADRIV	Num	8	BEST12.	BEST32.
65	ECYTRAPSGR	Num	8	BEST12.	BEST32.
66	ECYTRAPUBL	Num	8	BEST12.	BEST32.
67	ECYTRAWALK	Num	8	BEST12.	BEST32.
117	HSCL001	Num	8	BEST12.	BEST32.
120	HSCL011	Num	8	BEST12.	BEST32.
118	HSCM001D	Num	8	BEST12.	BEST32.
119	HSCM001F	Num	8	BEST12.	BEST32.
95	HSCS007	Num	8	BEST12.	BEST32.
96	HSCS008	Num	8	BEST12.	BEST32.

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Informat
94	HSCS013	Num	8	BEST12.	BEST32.
121	HSED005	Num	8	BEST12.	BEST32.
122	HSED006	Num	8	BEST12.	BEST32.
92	HSFD990	Num	8	BEST12.	BEST32.
93	HSFD991	Num	8	BEST12.	BEST32.
129	HGCC001	Num	8	BEST12.	BEST32.
85	HGCC001S	Num	8	BEST12.	BEST32.
97	HSHC001	Num	8	BEST12.	BEST32.
98	HSHC002	Num	8	BEST12.	BEST32.
99	HSHC003	Num	8	BEST12.	BEST32.
102	HSHC007	Num	8	BEST12.	BEST32.
82	HSHC001S	Num	8	BEST12.	BEST32.
100	HSHC004A	Num	8	BEST12.	BEST32.
101	HSHC004B	Num	8	BEST12.	BEST32.
103	HSHE012	Num	8	BEST12.	BEST32.
130	HSMG008	Num	8	BEST12.	BEST32.
107	HSRE001	Num	8	BEST12.	BEST32.
113	HSRE006	Num	8	BEST12.	BEST32.
114	HSRE011	Num	8	BEST12.	BEST32.
115	HSRE021	Num	8	BEST12.	BEST32.
108	HSRE040	Num	8	BEST12.	BEST32.
109	HSRE042	Num	8	BEST12.	BEST32.
110	HSRE052	Num	8	BEST12.	BEST32.
111	HSRE061	Num	8	BEST12.	BEST32.
112	HSRE063	Num	8	BEST12.	BEST32.
83	HSRE001S	Num	8	BEST12.	BEST32.
88	HSRM014	Num	8	BEST12.	BEST32.
123	HSRO001	Num	8	BEST12.	BEST32.
124	HSRO002	Num	8	BEST12.	BEST32.
116	HSRV001B	Num	8	BEST12.	BEST32.
86	HSSH011	Num	8	BEST12.	BEST32.
87	HSSH014	Num	8	BEST12.	BEST32.
89	HSSH036A	Num	8	BEST12.	BEST32.
90	HSSH037A	Num	8	BEST12.	BEST32.
91	HSSH037B	Num	8	BEST12.	BEST32.
127	HSTA005	Num	8	BEST12.	BEST32.
128	HSTA006	Num	8	BEST12.	BEST32.
84	HSTA001S	Num	8	BEST12.	BEST32.
125	HSTA002A	Num	8	BEST12.	BEST32.
126	HSTA002B	Num	8	BEST12.	BEST32.
105	HSTR034	Num	8	BEST12.	BEST32.
106	HSTR050	Num	8	BEST12.	BEST32.
104	HSTR058	Num	8	BEST12.	BEST32.
131	HSWH015	Num	8	BEST12.	BEST32.
4	LS	Char	2	\$2.	\$2.
1	PRCDDA	Num	8	BEST12.	BEST32.
2	PRIZM5DA	Num	8	BEST12.	BEST32.
3	SG	Char	2	\$2.	\$2.
162	SG_U2	Num	8	BEST12.	BEST32.
132	SV00002	Num	8	BEST12.	BEST32.
133	SV00005	Num	8	BEST12.	BEST32.
134	SV00011	Num	8	BEST12.	BEST32.
135	SV00012	Num	8	BEST12.	BEST32.
136	SV00021	Num	8	BEST12.	BEST32.
137	SV00023	Num	8	BEST12.	BEST32.
138	SV00025	Num	8	BEST12.	BEST32.
139	SV00028	Num	8	BEST12.	BEST32.
140	SV00029	Num	8	BEST12.	BEST32.
141	SV00030	Num	8	BEST12.	BEST32.
142	SV00035	Num	8	BEST12.	BEST32.
143	SV00036	Num	8	BEST12.	BEST32.
144	SV00037	Num	8	BEST12.	BEST32.
145	SV00038	Num	8	BEST12.	BEST32.
146	SV00041	Num	8	BEST12.	BEST32.
147	SV00043	Num	8	BEST12.	BEST32.
148	SV00044	Num	8	BEST12.	BEST32.
149	SV00058	Num	8	BEST12.	BEST32.
150	SV00061	Num	8	BEST12.	BEST32.
151	SV00064	Num	8	BEST12.	BEST32.
152	SV00066	Num	8	BEST12.	BEST32.
153	SV00070	Num	8	BEST12.	BEST32.
154	SV00074	Num	8	BEST12.	BEST32.
155	SV00077	Num	8	BEST12.	BEST32.
156	SV00079	Num	8	BEST12.	BEST32.

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Informat
158	SV00086	Num	8	BEST12.	BEST32.
159	SV00091	Num	8	BEST12.	BEST32.
160	SV00093	Num	8	BEST12.	BEST32.
157	SV00271	Num	8	BEST12.	BEST32.
9	TOT_SPENT7	Num	8	BEST12.	BEST32.
80	WSCARDSB	Num	8	BEST12.	BEST32.
81	WSD2AR	Num	8	BEST12.	BEST32.
78	WSIN100_P	Num	8	BEST12.	BEST32.
79	WSWORTHV	Num	8	BEST12.	BEST32.

Random 10 Sample Of Analytical File

Selection Method	Simple Random Sampling
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Input Data Set	ANALYTICAL_FILE
Random Number Seed	312202936
Sample Size	10
Selection Probability	0.002616
Sampling Weight	382.3
Output Data Set	RANDOM_SAMPLE

Random 10 Sample Of Analytical File

Obs	DEPVAR7	TOT_SPENT7	ECYBASHPOP	CNBBA19P	CNBBA1934	CNBBA35P	ECYHTA2529	ECYHTA3034	ECYHTA5559	ECYHTA6064	ECYHTA6569	ECYHTA7074	ECYMTN2534	ECYMTN3544
1	9.56	3306.95	477	346	100	246	5.24109	6.498952	7.54717	5.870021	3.563941	2.725367	12.328767	21.232877
2	9.8	6293.06	759	642	162	480	7.773386	5.533597	8.036891	8.168643	8.036891	6.982872	7.54717	5.188679
3	8.93	25022.94	4151	2801	857	1944	5.203565	10.045772	4.697663	3.276319	2.649964	2.119971	19.343696	34.369603
4	13	4379.47	441	337	89	248	6.349206	8.843537	6.122449	3.628118	3.401361	3.174603	21.714286	20.571429
5	7.62	2888.16	465	379	110	269	6.021505	8.817204	6.666667	6.236559	5.806452	5.16129	8.641975	29.012346
6	4.52	1646.01	429	364	106	258	7.459207	4.895105	7.226107	7.692308	7.459207	6.060606	9.166667	14.166667
7	13.45	5365	492	399	80	319	4.878049	6.707317	7.113821	5.081301	4.674797	3.455285	11.881188	21.782178
8	4.64	1848.39	508	398	121	277	8.070866	5.511811	9.251969	8.464567	5.314961	2.362205	0	9.677419
9	28.08	17299.89	816	616	203	413	8.946078	6.25	6.004902	4.289216	4.166667	2.205882	7.772021	25.906736
10	13.85	706.47	61	51	21	30	16.393443	6.557377	9.836066	4.918033	0	0	10.526316	10.526316

Correlation between Target variables and Independent Variables

1 With Variables:	DEPVAR7
152 Variables:	TOT_SPENT7 ECYBASHPOP CNBBA19P CNBBA1934 CNBBA35P ECYHTA2529 ECYHTA3034 ECYHTA5559 ECYHTA6064 ECYHTA6569 ECYHTA7074 ECYMTN2534 ECYMTN3544 ECYHSZ1PER ECYHSZ2PER ECYMARL ECYMARSING ECYMARDIV ECYMARWID ECYCFSLP ECYCHAKIDS ECYTENOWN ECYPOC17P ECYSTYSING ECYSTYSEMI ECYSTYAPT ECYSTYAPU5 ECYCDOIC ECYEDUHSCE ECYEDUUD ECYACTINLF ECYOCMGMT ECYCCSCND ECYINDMINE ECYINDCSTR ECYINDMANU ECYINDWHOL ECYINDRETL ECYINDINFO ECYINDFINA ECYINDREAL ECYINDPROF ECYINDMGMT ECYINDADMN ECYINDEDUC ECYINDHLTH ECYINDARTS ECYINDOSER ECYINDPUBL ECYPOWHOME ECYTRADRV ECYTRAPSGR ECYTRAPUBL ECYTRAWALK ECYTRABIKE ECYRELCHR ECYRELCAHT ECYHOMFRN ECYHOMPAJ ECYHOMCHIN ECYHOMUKRA ECYTMSA ECYTMSAM ECYPIMMN WSIN100_P WSWORTHV WSCARDSB WSD2AR HSHC001S HSRE001S HSTAO01S HSGC001S HSSH011 HSSH014 HSRM014 HSSH036A HSSH037A HSSH0307 HSFD991 HSCS001 HSHC001 HSHC002 HSHC003 HSHC004 HSHC007 HSHE012 HSTRO58 HSTR034 HSTR058 HSRE001 HSRE041 HSRE042 HSRE052 HSRE061 HSRE063 HSRE006 HSRE011 HSRE021 HSRLV01B HSCLO01 HSCM001D HSCM001F HSCLO11 HSED005 HSED006 HSRO001 HSRO002 HSTA002A HSTA002B HSTA005 HSTA006 HSGC001 HSMG008 HSHW015 SV00002 SV00005 SV00011 SV00012 SV00021 SV00023 SV00025 SV00028 SV00029 SV00030 SV00035 SV00037 SV00038 SV00041 SV00043 SV00044 SV00058 SV00061 SV00064 SV00066 SV00070 SV00074 SV00077 SV00079 SV000271 SV00088 SV00091 SV00093

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
DEPVAR7	3823	11.29451	5.78330	43179	0	33.92000
TOT_SPENT7	3823	8158	11853	31187385	0	208006
ECYBASHPOP	3823	845.65027	889.98609	3232921	0	12055
CNBBA19P	3823	668.69971	669.75789	2556439	0	8248
CNBBA1934	3823	194.44860	240.54577	743377	0	3486
CNBBA35P	3823	474.25111	455.86247	1813062	0	5917
ECYHTA2529	3823	7.23859	3.10021	27673	0	37.50000
ECYHTA3034	3823	6.91583	3.06614	26439	0	29.35572
ECYHTA5559	3823	7.49399	2.01356	28650	0	37.50000
ECYHTA6064	3823	6.37182	1.93666	24359	0	13.76147
ECYHTA6569	3823	5.17734	1.99262	19793	0	20.18519
ECYHTA7074	3823	4.06231	1.96290	15530	0	23.44386
ECYMTN2534	3823	11.20613	9.03805	42841	0	62.24678
ECYMTN3544	3823	18.00492	8.39497	68833	0	55.55556
ECYMTN4554	3823	22.46767	8.34708	85894	0	93.75000
ECYHSZ1PER	3823	20.00106	14.14023	76464	0	85.18519
ECYHSZ2PER	3823	27.93529	7.56660	106797	0	70.84233
ECYMARCL	3823	50.56623	11.21483	193315	0	77.62238
ECYMARSING	3823	5.44536	3.73703	20818	0	24.11674
ECYMARDIV	3823	5.64671	2.92524	21587	0	26.18557
ECYMARWID	3823	5.34148	3.69852	20420	0	63.60856
ECYCFSLP	3823	17.89737	9.68072	68422	0	100.00000

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
ECYCHAKIDS	3823	285.00392	342.83214	1089570	0	5131
ECYTENOWN	3823	73.70623	27.02701	281779	0	100.00000
ECYPOC17P	3823	2.45097	3.80957	9370	0	97.50000
ECYSTYSING	3823	50.58546	36.07223	193388	0	100.00000
ECYSTYSEMI	3823	9.09505	16.58662	34770	0	100.00000
ECYSTYAPT	3823	31.90499	32.95778	121973	0	100.00000
ECYSTYAPU5	3823	11.31453	19.48329	43255	0	100.00000
ECYCDOIC	3823	11.44778	23.61637	43765	0	100.00000
ECYEDUHSCE	3823	23.88781	9.04418	91323	0	93.08176
ECYEDUUD	3823	32.72061	17.16709	125091	0	95.08197
ECYACTINLF	3823	63.57637	8.43247	243052	0	100.00000
ECYACTUR	3823	6.53887	2.53042	24998	0	25.20000
ECYOCCMGMT	3823	6.91126	5.11921	26422	0	41.02142
ECYOCSCND	3823	2.63575	3.35621	10076	0	41.63424
ECYINDMINE	3823	0.13584	0.66921	519.31728	0	35.71429
ECYINDCSTR	3823	3.60699	4.58375	13790	0	49.45256
ECYINDMANU	3823	5.98687	5.74414	22888	0	55.61798
ECYINDWHL	3823	3.25823	3.81303	12456	0	49.64201
ECYINDRETL	3823	6.72366	5.67175	25705	0	52.08333
ECYINDINFO	3823	2.33348	3.11357	8921	0	30.00000
ECYINDFINA	3823	4.43341	4.57456	16949	0	50.33113
ECYINDREAL	3823	1.51916	2.14760	5808	0	35.49161
ECYINDPROF	3823	6.19508	5.89101	23684	0	52.20995
ECYINDMGMT	3823	0.09019	0.27452	344.80419	0	12.82051
ECYINDADMN	3823	2.91708	3.61931	11152	0	37.98701
ECYINDEDUC	3823	4.57237	4.93499	17480	0	57.85441
ECYINDHLTH	3823	5.36587	5.02214	20514	0	66.14420
ECYINDARTS	3823	1.41239	2.08799	5400	0	35.71429
ECYINDOSER	3823	2.68555	3.57152	10267	0	44.54277
ECYNDPUBL	3823	3.16234	3.89039	12090	0	76.34536
ECYPOWHOME	3823	4.02886	4.16773	15402	0	51.11111
ECYPOWOSCA	3823	0.33601	1.66138	1285	0	76.19048
ECYPONFIX	3823	6.53161	4.92345	24970	0	39.74895
ECYTRADIV	3823	35.50778	12.99069	135746	0	76.04968
ECYTRAPSGR	3823	2.96460	2.89719	11334	0	22.66355
ECYTRAPUBL	3823	12.61571	9.27804	48230	0	55.48173
ECYTRAWALK	3823	2.49904	4.06538	9554	0	45.39249
ECYTRABIKE	3823	0.85291	2.20536	3261	0	27.89969
ECYRELCHR	3823	58.12212	18.56621	222201	0	99.04580
ECYRELCATH	3823	31.38489	16.71043	119984	0	96.75573
ECYHOMFREN	3823	0.53009	0.67872	2027	0	8.19672
ECYHOMPANJ	3823	18.80931	93.42557	71908	0	2760
ECYHOMCHIN	3823	1.80809	3.30756	6912	0	31.74114
ECYHOMUKRA	3823	0.24379	0.77346	931.99509	0	12.20196
ECYTIMSA	3823	9.12607	10.58279	34889	0	81.34454
ECYTMSAM	3823	2.40816	3.73593	9206	0	34.21053
ECYPIMNI	3823	53.38362	16.78769	204086	0	97.60589
WSIN100_P	3823	40.66778	19.08562	155473	0	98.89503
WSWORTHV	3823	1210874	1111168	4629171894	-1722	12099543
WSCARDSB	3823	8054	2118	30789149	0	18158
WSD2AR	3823	0.18863	0.08109	721.11560	0	1.05870
HSHC001S	3823	4.91904	0.68430	18806	0	9.95400
HSRE001S	3823	4.84975	0.77370	18541	0	6.70721
HSTA001S	3823	3.50189	0.94052	13388	0	6.74763
HSGC001S	3823	1.22146	0.53813	4670	0	3.25037
HSSH011	3823	31.71947	12.62016	121264	0	61.44666
HSSH014	3823	12.73759	5.75771	48696	0	27.64439
HSRM014	3823	0.01190	0.03222	45.48506	0	0.31029
HSSH036A	3823	0.03949	0.05643	150.96611	0	0.84739
HSSH037A	3823	0.01767	0.02557	67.54818	0	0.55781
HSSH037B	3823	0.01431	0.02426	54.71811	0	0.32091
HSFD990	3823	36.02059	5.87255	137707	0	56.68748
HSFD991	3823	32.37812	5.62420	123782	0	50.56449
HSCS013	3823	0.28823	0.08796	1102	0	0.75876
HSCS007	3823	10.92622	2.29785	41771	0	19.42358
HSCS008	3823	0.25695	0.12323	982.32174	0	0.92679
HSHC001	3823	1345607	1369464	5144257287	0	15942853
HSHC002	3823	87.51845	3.77526	334583	0	93.62863
HSHC003	3823	20.09456	4.39408	76822	0	38.99109
HSHC004A	3823	1.62014	1.06617	6194	0	9.17316
HSHC004B	3823	14.17151	3.65693	54178	0	28.61913
HSHC007	3823	2.08651	1.27837	7977	0	7.75819
HSHE012	3823	1.09218	0.60756	4175	0	5.68707
HSTR058	3823	0.01848	0.01651	70.63259	0	0.15095

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
HSTR034	3823	4.70449	1.72083	17985	0	11.86313
HSTR050	3823	23.16493	8.14835	88560	0	62.97593
HSRE001	3823	1373095	1521162	5249340485	0	20771389
HSRE040	3823	10.80062	3.29664	41291	0	24.42487
HSRE042	3823	1.07198	0.27083	4098	0	2.17293
HSRE052	3823	0.18522	0.16781	708.10014	0	1.19782
HSRE061	3823	26.29559	4.68951	100528	0	40.64986
HSRE063	3823	3.55628	2.09528	13596	0	16.72587
HSRE006	3823	1.09075	0.70646	4170	0	3.74077
HSRE011	3823	7.36694	2.39709	28164	0	16.22650
HSRE021	3823	0.37737	0.91905	1443	0	8.03577
HSRV001B	3823	0.16348	0.23691	624.99470	0	2.96540
HSCLO01	3823	1384485	1483896	5292886926	0	19342152
HSCM001D	3823	1.26693	0.43600	4843	0	3.47764
HSCM001F	3823	0.51913	0.33198	1985	0	1.87601
HSCL011	3823	3.41747	1.73346	13065	0	18.57294
HSED005	3823	49.88593	8.81630	190714	0	76.52074
HSED006	3823	21.56594	10.42536	82447	0	59.69450
HSR0001	3823	116076	145311	443758922	0	1938895
HSR0002	3823	12.04506	6.42426	46048	0	46.80328
HSTA002A	3823	26.81203	10.73632	102502	0	67.29884
HSTA002B	3823	1.73810	1.36783	6645	0	8.70352
HSTA005	3823	71.31907	11.43702	272653	0	93.90915
HSTA006	3823	24.15045	7.36499	92327	0	48.54478
HSGC001	3823	308478	319844	1179309909	0	4081084
HSMG008	3823	15.70366	9.39706	60035	0	69.41113
HSHW015	3823	-0.00727	9.18861	-27.80253	-513.18985	229.94240
SV00002	3823	23.90017	3.97397	91370	0	41.33287
SV00005	3823	29.02192	5.64441	110951	0	47.06096
SV00011	3823	27.28714	3.24192	104319	0	34.79198
SV00012	3823	26.65026	4.60347	101884	0	38.80074
SV00021	3823	22.31349	3.17248	85304	0	32.74491
SV00023	3823	20.41508	4.37565	78047	0	31.88762
SV00025	3823	25.48672	4.26376	97436	0	33.95604
SV00028	3823	27.69201	4.52729	105867	0	39.07699
SV00029	3823	28.04728	4.59806	107225	0	37.22536
SV00030	3823	23.53653	4.69021	89980	0	33.00599
SV00035	3823	21.73582	5.25201	83096	0	36.81030
SV00036	3823	18.71503	3.52483	71548	0	32.73425
SV00037	3823	28.29975	5.96334	108190	0	43.35063
SV00038	3823	31.17952	5.82666	119199	0	42.25430
SV00041	3823	23.62710	2.62610	90326	0	30.83869
SV00043	3823	28.41605	3.16276	108635	0	36.15053
SV00044	3823	25.98070	3.21989	99324	0	33.70961
SV00058	3823	223.59748	247.25519	854813	0	3773
SV00061	3823	25.16536	5.19259	96207	0	36.56695
SV00064	3823	25.65603	4.50980	98083	0	38.24859
SV00066	3823	28.15894	5.07942	107652	0	40.87396
SV00070	3823	26.35570	4.45616	100758	0	40.42681
SV00074	3823	31.15456	6.46748	119104	0	47.73312
SV00077	3823	26.87003	3.38425	102724	0	34.74683
SV00079	3823	24.10741	5.73599	92163	0	49.96027
SV00271	3823	28.22797	3.96787	107916	0	40.95428
SV00086	3823	29.24371	5.27279	111799	0	43.25528
SV00091	3823	20.08725	4.11306	76794	0	36.67917
SV00093	3823	25.95700	3.07378	99234	0	35.28967

DEPVAR7	HSRE011 0.67925 <.0001	HSRE040 0.62798 <.0001	HSCM001F -0.54636 <.0001	HSED006 0.51664 <.0001	WSD2AR 0.49744 <.0001	HSSH014 -0.48962 <.0001	TOT_SPENT7 0.48936 <.0001	HSRE061 0.47195 <.0001	HSRE001S -0.45429 <.0001	SV00041 0.44842 <.0001	ECYMARSING 0.44061 <.0001	HSCM001D 0.43104 <.0001	SV00044 0.41435 <.0001	ECYHTA6569 -0.40863 <.0001	ECYHTA6064 -0.40826 <.0001	ECYMTN2534 0.40596 <.0001

Correlation of Key Model Variables On Target Variables:

Obs	Variables	corr_coeff_DEPVAR7
1	TOT_SPENT7	0.48936
2	ECYBASHPOP	0.16338
3	CNBBAS19P	0.15629
4	CNBBAS1934	0.26726
5	CNBBAS35P	0.08860
6	ECYHTA2529	0.38889
7	ECYHTA3034	0.39699
8	ECYHTA5559	-0.32517

Obs	Variables	corr_coeff_DEPVAR7
9	ECYHTA6064	-0.40826
10	ECYHTA6569	-0.40863
11	ECYHTA7074	-0.38090
12	ECYMTN2534	0.40596
13	ECYMTN3544	0.30271
14	ECYMTN4554	0.09398
15	ECYHSZ1PER	0.16384
16	ECYHSZ2PER	-0.25475
17	ECYMARL	-0.34198
18	ECYMARCL	0.22102
19	ECYMARSING	0.44061
20	ECYMARDIV	0.13107
21	ECYMARWID	-0.16909
22	ECYCFSLP	0.26586
23	ECYCHAKIDS	0.15191
24	ECYTENOWN	-0.37656
25	ECYPOC17P	0.03810
26	ECYSTYSING	-0.34324
27	ECYSTYSEMI	0.11093
28	ECYSTYAPT	0.28049
29	ECYSTYAPU5	0.17394
30	ECYCDOIC	-0.00256
31	ECYEDUHSCE	0.13686
32	ECYEDUUD	-0.13394
33	ECYACTINLF	0.21182
34	ECYACTUR	0.17693
35	ECYOCMGMT	-0.13488
36	ECYOCSCND	0.20039
37	ECYINDMINE	-0.00875
38	ECYINDCSTR	-0.03515
39	ECYINDMANU	0.13003
40	ECYINDWHOL	0.02203
41	ECYINDRETL	0.05632
42	ECYINDINFO	0.04438
43	ECYINDFINA	-0.07791
44	ECYINDREAL	-0.09183
45	ECYINDPROF	-0.09994
46	ECYINDMGMT	-0.01477
47	ECYINDADMIN	0.14728
48	ECYINDEDUC	-0.05376
49	ECYINDHLTH	-0.00710
50	ECYINDARTS	0.01254
51	ECYINDOSER	0.02877
52	ECYINDPUBL	-0.04013
53	ECYPOWHOME	-0.15723
54	ECYPOWOSCA	-0.01713
55	ECYPOWNFIX	0.07863
56	ECYTRADRIV	-0.04135
57	ECYTRAPSGR	0.05647
58	ECYTRAPUBL	0.12927
59	ECYTRAVALK	0.23125
60	ECYTRABIKE	0.14517
61	ECYRELCHR	-0.19921
62	ECYRELCATH	-0.16482
63	ECYHOMFREN	0.10627
64	ECYHOMPANJ	0.30150
65	ECYHOMCHIN	-0.20654
66	ECYHOMUKRA	-0.11145
67	ECYTIMSA	0.35949
68	ECYTMSAM	0.09394
69	ECYPIMNI	-0.02628
70	WSIN100_P	-0.31335
71	WSWORTHV	-0.35730
72	WSCARDSB	-0.04193
73	WSD2AR	0.49744
74	HSHC001S	-0.05936
75	HSRE001S	-0.45429
76	HSTA001S	0.16629
77	HSGC001S	0.00051
78	HSSH011	-0.06594
79	HSSH014	-0.48962
80	HSRM014	-0.22550
81	HSSH036A	0.02742
82	HSSH037A	-0.00272
83	HSSH037B	0.36879

Obs	Variables	corr_coeff_DEPVAR7
84	HSFD990	-0.06940
85	HSFD991	-0.11517
86	HSCS013	0.33523
87	HSCS007	0.37656
88	HSCS008	0.30035
89	HSHC001	0.01661
90	HSHC002	0.04737
91	HSHC003	0.23370
92	HSHC004A	0.07449
93	HSHC004B	0.16892
94	HSHC007	-0.33400
95	HSHE012	-0.01486
96	HSTR058	0.13199
97	HSTR034	-0.13111
98	HSTR050	0.36202
99	HSRE001	-0.06844
100	HSRE040	0.62798
101	HSRE042	-0.09857
102	HSRE052	0.02721
103	HSRE061	0.47195
104	HSRE063	-0.09780
105	HSRE006	0.00533
106	HSRE011	0.67925
107	HSRE021	0.26792
108	HSRV001B	-0.15606
109	HSCL001	0.06507
110	HSCM001D	0.43104
111	HSCM001F	-0.54636
112	HSCL011	-0.00001
113	HSED005	-0.11845
114	HSED006	0.51664
115	HSRO001	-0.06402
116	HSRO002	-0.33538
117	HSTA002A	0.36726
118	HSTA002B	0.20831
119	HSTA005	-0.34734
120	HSTA006	-0.20910
121	HSGC001	0.05147
122	HSMG008	-0.16670
123	HSWH015	0.01072
124	SV00002	0.13075
125	SV00005	-0.08878
126	SV00011	0.19125
127	SV00012	-0.07999
128	SV00021	-0.18253
129	SV00023	0.14829
130	SV00025	0.15558
131	SV00028	0.19545
132	SV00029	0.00589
133	SV00030	0.35314
134	SV00035	0.08570
135	SV00036	0.12133
136	SV00037	0.13533
137	SV00038	0.19972
138	SV00041	0.44842
139	SV00043	0.27139
140	SV00044	0.41435
141	SV00058	0.23256
142	SV00061	0.26545
143	SV00064	0.04933
144	SV00066	0.38736
145	SV00070	0.08379
146	SV00074	0.03179
147	SV00077	0.10546
148	SV00079	0.14766
149	SV00271	0.00125
150	SV00086	0.25486
151	SV00091	0.08583
152	SV00093	0.34422

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	TOT_SPENT7	Average	11.2945	3823
2	TOT_SPENT7	<= 2675.23	5.5614	764
3	TOT_SPENT7	2676.16 to 4153.56	8.6972	765
4	TOT_SPENT7	4153.83 to 6042.90	11.2051	765
5	TOT_SPENT7	6047.25 to 10289.73	13.6478	765
6	TOT_SPENT7	10297.89+	17.3615	764

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	ECYBASHPOP	Average	11.2945	3823
2	ECYBASHPOP	<= 438.00	10.2238	763
3	ECYBASHPOP	439.00 to 542.00	10.0440	766
4	ECYBASHPOP	543.00 to 671.00	10.9206	765
5	ECYBASHPOP	672.00 to 1000.00	11.9233	764
6	ECYBASHPOP	1001.00+	13.3605	765

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	CNBBAS19P	Average	11.2945	3823
2	CNBBAS19P	<= 352.00	10.3018	759
3	CNBBAS19P	353.00 to 432.00	10.0813	772
4	CNBBAS19P	433.00 to 534.00	11.0106	760
5	CNBBAS19P	535.00 to 794.00	11.9567	769
6	CNBBAS19P	795.00+	13.1249	763

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	CNBBAS1934	Average	11.2945	3823
2	CNBBAS1934	<= 84.00	8.7473	757
3	CNBBAS1934	85.00 to 111.00	9.6554	778
4	CNBBAS1934	112.00 to 147.00	10.9567	763
5	CNBBAS1934	148.00 to 228.00	12.5657	761
6	CNBBAS1934	229.00+	14.5587	764

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	CNBBAS35P	Average	11.2945	3823
2	CNBBAS35P	<= 258.00	11.1811	771
3	CNBBAS35P	259.00 to 317.00	10.8034	755
4	CNBBAS35P	318.00 to 392.00	10.4221	768
5	CNBBAS35P	393.00 to 568.00	11.3811	765
6	CNBBAS35P	569.00+	12.6845	764

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	ECYHTA2529	Average	11.2945	3823
2	ECYHTA2529	<= 5.17	8.8263	764
3	ECYHTA2529	5.18 to 6.29	10.0540	765
4	ECYHTA2529	6.29 to 7.24	11.2304	766
5	ECYHTA2529	7.24 to 8.62	12.1527	764
6	ECYHTA2529	8.63+	14.2109	764

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	ECYHTA3034	Average	11.2945	3823
2	ECYHTA3034	<= 4.72	8.3702	764
3	ECYHTA3034	4.72 to 5.88	9.5714	768
4	ECYHTA3034	5.89 to 6.95	11.3964	762

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
5	ECYHTA3034	6.96 to 8.54	12.7118	765
6	ECYHTA3034	8.54+	14.4302	764

Obs	_VAR	Range of Variable	AVERAGE OF VALUE INDEX	# OF CONSUMPTION
1	ECYHTA5559	Average	11.2945	3823
2	ECYHTA5559	<= 5.93	14.7564	764
3	ECYHTA5559	5.93 to 6.97	12.2692	765
4	ECYHTA5559	6.97 to 7.93	10.8044	764
5	ECYHTA5559	7.93 to 9.07	9.4034	766
6	ECYHTA5559	9.07+	9.2428	764

First stepwise regressionModel: MODEL1
Dependent Variable: DEPVAR7

Number of Observations Read	3823
Number of Observations Used	3823

Stepwise Selection: Step 1

Variable HSRE011 Entered: R-Square = 0.4614 and C(p) = 26564.74

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	58979	58979	3272.99	<.0001
Error	3821	68854	18.01988		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-0.77824	0.22191	221.62526	12.30	0.0005
HSRE011	1.63877	0.02864	58979	3272.99	<.0001

Bounds on condition number: 1, 1

Stepwise Selection: Step 2

Variable ECYHOMCHIN Entered: R-Square = 0.5744 and C(p) = 20189.23

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	73431	36716	2578.12	<.0001
Error	3820	54402	14.24126		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-0.80708	0.19728	238.34701	16.74	<.0001
HSRE011	1.78945	0.02590	67978	4773.30	<.0001
ECYHOMCHIN	-0.59797	0.01877	14452	1014.82	<.0001

Bounds on condition number: 1.0345, 4.138

Stepwise Selection: Step 3

Variable HSED006 Entered: R-Square = 0.6312 and C(p) = 16990.59

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	80684	26895	2178.46	<.0001
Error	3819	47148	12.34577		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.13989	0.19174	1537.75680	124.56	<.0001
HSRE011	1.53570	0.02629	42127	3412.24	<.0001
HSED006	0.14416	0.00595	7253.12701	587.50	<.0001
ECYHOMCHIN	-0.54646	0.01761	11894	963.39	<.0001

Bounds on condition number: 1.2295, 10.409

Stepwise Selection: Step 4

Variable HSTA001S Entered: R-Square = 0.6916 and C(p) = 13583.16

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	88411	22103	2140.62	<.0001
Error	3818	39422	10.32536		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-9.02731	0.30682	8938.06433	865.64	<.0001
HSRE011	1.62497	0.02426	46313	4485.41	<.0001
HSED006	0.15374	0.00545	8214.59302	795.57	<.0001
ECYHOMCHIN	-0.39410	0.01704	5524.91421	535.08	<.0001
HSTA001S	1.64134	0.06000	7726.26020	748.28	<.0001

Bounds on condition number: 1.2521, 19.206

Stepwise Selection: Step 5

Variable HSRO002 Entered: R-Square = 0.7307 and C(p) = 11378.60

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	93411	18682	2071.65	<.0001
Error	3817	34422	9.01804		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-6.26366	0.30983	3685.65273	408.70	<.0001
HSRE011	1.47116	0.02360	35053	3886.93	<.0001
HSED006	0.17839	0.00520	10612	1176.72	<.0001
HSRO002	-0.18962	0.00805	5000.37689	554.49	<.0001
ECYHOMCHIN	-0.30233	0.01639	3067.70349	340.17	<.0001
HSTA001S	1.62876	0.05608	7607.53693	843.59	<.0001

Bounds on condition number: 1.356, 30.804

Stepwise Selection: Step 6

Variable HSFD991 Entered: R-Square = 0.7560 and C(p) = 9952.630

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6	96647	16108	1971.01	<.0001
Error	3816	31186	8.17240		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.30728	0.38605	93.71400	11.47	0.0007
HSRE011	1.67313	0.02465	37651	4607.09	<.0001
HSED006	0.11628	0.00585	3225.94833	394.74	<.0001
HSRO002	-0.19113	0.00767	5079.97537	621.60	<.0001
ECYHOMCHIN	-0.16846	0.01699	803.17323	98.28	<.0001
HSTA001S	2.21917	0.06108	10790	1320.24	<.0001
HSFD991	-0.22843	0.01148	3235.99295	395.97	<.0001

Bounds on condition number: 1.9494, 56.869

Stepwise Selection: Step 7

Variable HSED005 Entered: R-Square = 0.7770 and C(p) = 8772.188

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	7	99327	14190	1898.99	<.0001
Error	3815	28506	7.47216		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.32953	0.47420	622.87639	83.36	<.0001
HSRE011	1.86512	0.02566	39483	5283.97	<.0001
HSED006	0.05809	0.00638	618.71325	82.80	<.0001
HSRO002	-0.17877	0.00736	4409.15456	590.08	<.0001
ECYHOMCHIN	-0.11041	0.01654	333.13207	44.58	<.0001
HSTA001S	2.49314	0.06017	12831	1717.12	<.0001
HSED005	-0.11286	0.00596	2679.58693	358.61	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSFD991	-0.27104	0.01120	4372.11887	585.12	<.0001

Bounds on condition number: 2.2658, 83.688

Stepwise Selection: Step 8

Variable HSCH007 Entered: R-Square = 0.7900 and C(p) = 8040.670

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	8	100989	12624	1793.56	<.0001
Error	3814	26844	7.03828		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	5.25561	0.46416	902.37104	128.21	<.0001
HSRE011	1.80459	0.02521	36059	5123.33	<.0001
HSED006	0.04251	0.00628	322.68216	45.85	<.0001
HSRO002	-0.17683	0.00714	4312.44981	612.71	<.0001
HSCH007	-0.64128	0.04173	1662.25756	236.17	<.0001
ECYHOMCHIN	-0.10997	0.01605	330.49286	46.96	<.0001
HSTA001S	2.54066	0.05847	13287	1887.83	<.0001
HSED005	-0.13436	0.00595	3588.04946	509.79	<.0001
HSFD991	-0.20692	0.01165	2221.20391	315.59	<.0001

Bounds on condition number: 2.3304, 111.97

Stepwise Selection: Step 9

Variable HSRE001S Entered: R-Square = 0.8022 and C(p) = 7352.719

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	9	102552	11395	1718.64	<.0001
Error	3813	25280	6.63008		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.18255	0.61540	24.48201	3.69	0.0547
HSRE011	2.03276	0.02863	33429	5042.09	<.0001
HSED006	0.04729	0.00610	398.21115	60.06	<.0001
HSE001S	1.17758	0.07668	1563.52906	235.82	<.0001
HSRC002	-0.18645	0.00696	4755.80618	717.31	<.0001
HSCH007	-0.73783	0.04099	2148.70352	324.08	<.0001
ECYHOMCHIN	-0.07823	0.01571	164.37295	24.79	<.0001
HSTA001S	2.67940	0.05747	14413	2173.82	<.0001
HSED005	-0.12968	0.00578	3332.82049	502.68	<.0001
HSFD991	-0.25375	0.01171	3113.80495	469.65	<.0001

Bounds on condition number: 2.7146, 153.46

Stepwise Selection: Step 10

Variable HSCH003 Entered: R-Square = 0.8144 and C(p) = 6666.001

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	10	104113	10411	1673.20	<.0001
Error	3812	23720	6.22239		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-9.89140	0.81105	925.50164	148.74	<.0001
HSRE011	2.13935	0.02854	34968	5619.68	<.0001
HSED006	0.01293	0.00630	26.22862	4.22	0.0401
HSRE001S	1.95698	0.08911	3001.11791	482.31	<.0001
HSRO002	-0.22642	0.00720	6151.86506	988.67	<.0001
HSCH007	-0.58636	0.04084	1282.62047	206.13	<.0001
HSCH003	0.25989	0.01641	1560.73713	250.83	<.0001
ECYHOMCHIN	-0.13047	0.01557	436.66894	70.18	<.0001
HSTA001S	2.80938	0.05627	15508	2492.26	<.0001
HSED005	-0.15264	0.00579	4327.78672	695.52	<.0001
HSFD991	-0.23484	0.01141	2637.78380	423.92	<.0001

Bounds on condition number: 3.1937, 221.01

Stepwise Selection: Step 11

Variable HSRE042 Entered: R-Square = 0.8272 and C(p) = 5946.364

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	11	105748	9613.49640	1658.95	<.0001
Error	3811	22084	5.79491		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-8.31597	0.78829	644.90658	111.29	<.0001
HSRE011	2.19764	0.02776	36323	6268.04	<.0001
HSED006	-0.02819	0.00655	107.31376	18.52	<.0001
HSRE001S	2.10191	0.08643	3427.59271	591.48	<.0001
HSRO002	-0.22347	0.00695	5988.47457	1033.40	<.0001
SHC007	-0.61907	0.03946	1426.23642	246.12	<.0001
SHC003	0.34198	0.01657	2467.40660	425.79	<.0001
ECYHOMCHIN	-0.12127	0.01504	376.71403	65.01	<.0001
HSTA001S	3.16821	0.05836	17080	2947.41	<.0001
HSED005	-0.17138	0.00570	5246.36594	905.34	<.0001
HSFD991	-0.25919	0.01110	3158.37101	545.02	<.0001
HSRE042	-2.78726	0.16592	1635.33470	282.20	<.0001

Bounds on condition number: 3.4977, 270.84

Stepwise Selection: Step 12

Variable HSRE040 Entered: R-Square = 0.8365 and C(p) = 5427.016

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	12	106930	8910.82582	1624.18	<.0001
Error	3810	20903	5.48634		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-10.94036	0.78759	1058.62909	192.96	<.0001
HSRE011	1.96194	0.03142	21386	3898.10	<.0001
HSRE040	0.27418	0.01868	1181.44940	215.34	<.0001
HSED006	-0.02546	0.00638	87.49238	15.95	<.0001
HSRE001S	2.19480	0.08433	3716.18474	677.35	<.0001
HSRO002	-0.19709	0.00700	4350.90737	793.04	<.0001
SHC007	-0.69516	0.03874	1766.16452	321.92	<.0001
SHC003	0.30840	0.01629	1967.06692	358.54	<.0001
ECYHOMCHIN	-0.06372	0.01515	97.03093	17.69	<.0001
HSTA001S	3.20864	0.05685	17478	3185.65	<.0001
HSED005	-0.16241	0.00556	4655.24762	848.52	<.0001
HSFD991	-0.21814	0.01116	2096.59165	382.15	<.0001
HSRE042	-3.36194	0.16612	2246.98626	409.56	<.0001

Bounds on condition number: 3.9527, 346.85

Stepwise Selection: Step 13

Variable ECYHTA2529 Entered: R-Square = 0.8496 and C(p) = 4688.550

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	13	108608	8354.45496	1655.25	<.0001
Error	3809	19225	5.04725		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-9.15441	0.76174	728.95351	144.43	<.0001
HSRE011	1.83861	0.03089	17882	3542.83	<.0001
HSRE040	0.34234	0.01831	1765.02652	349.70	<.0001
HSED006	-0.05907	0.00639	431.54796	85.50	<.0001
HSRE001S	2.21137	0.08089	3772.02153	747.34	<.0001
ECYHTA2529	0.27371	0.01501	1678.00476	332.46	<.0001
HSRO002	-0.17675	0.00680	3405.44841	674.71	<.0001
SHC007	-0.64848	0.03725	1529.68356	303.07	<.0001
SHC003	0.31322	0.01562	2028.42953	401.89	<.0001
ECYHOMCHIN	-0.07215	0.01454	124.29793	24.63	<.0001
HSTA001S	3.08843	0.05492	15959	3161.95	<.0001
HSED005	-0.18268	0.00546	5645.74788	1118.58	<.0001
HSFD991	-0.25134	0.01086	2705.01739	535.94	<.0001
HSRE042	-4.17108	0.16540	3209.76734	635.94	<.0001

Bounds on condition number: 4.1518, 409.22

Stepwise Selection: Step 14

Variable SV00005 Entered: R-Square = 0.8567 and C(p) = 4293.242

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	14	109508	7822.01942	1625.48	<.0001
Error	3808	18325	4.81213		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-6.72927	0.76463	372.71329	77.45	<.0001
HSRE011	1.82518	0.03018	17603	3657.95	<.0001
HSRE040	0.33423	0.01783	1680.58141	349.24	<.0001
HSED006	-0.05291	0.00625	344.47281	71.58	<.0001
HSRE001S	2.13950	0.07916	3515.25340	730.50	<.0001
ECYHTA2529	0.28971	0.01470	1868.01053	388.19	<.0001
HSR0002	-0.18946	0.00671	3837.55295	797.47	<.0001
HSHC007	-0.60956	0.03648	1343.35053	279.16	<.0001
HSHC003	0.34808	0.01547	2437.03679	506.44	<.0001
ECYHOMCHIN	-0.02238	0.01466	11.22655	2.33	0.1267
HSTA001S	2.83761	0.05668	12062	2506.60	<.0001
HSED005	-0.16017	0.00558	3962.69582	823.48	<.0001
HSFD991	-0.24675	0.01061	2604.53074	541.24	<.0001
HSRE042	-4.01259	0.16192	2955.27316	614.13	<.0001
SV00005	-0.11786	0.00862	900.35738	187.10	<.0001

Bounds on condition number: 4.1562, 477.02

Stepwise Selection: Step 15

Variable ECYHOMCHIN Removed: R-Square = 0.8566 and C(p) = 4296.196

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	13	109497	8422.84964	1749.72	<.0001
Error	3809	18336	4.81382		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-6.52818	0.75334	361.48746	75.09	<.0001
HSRE011	1.82176	0.03010	17634	3663.12	<.0001
HSRE040	0.34053	0.01741	1842.60885	382.77	<.0001
HSED006	-0.05317	0.00625	348.07411	72.31	<.0001
HSRE001S	2.13905	0.07917	3513.81793	729.94	<.0001
ECYHTA2529	0.28946	0.01471	1865.05702	387.44	<.0001
HSR0002	-0.19028	0.00669	3895.77323	809.29	<.0001
HSHC007	-0.61416	0.03636	1373.06053	285.23	<.0001
HSHC003	0.34408	0.01525	2451.56397	509.28	<.0001
HSTA001S	2.86354	0.05408	13494	2803.26	<.0001
HSED005	-0.16012	0.00558	3960.56757	822.75	<.0001
HSFD991	-0.25159	0.01012	2973.53522	617.71	<.0001
HSRE042	-4.02807	0.16163	2989.82150	621.09	<.0001
SV00005	-0.12112	0.00835	1013.42876	210.52	<.0001

Bounds on condition number: 4.1334, 407.3

Stepwise Selection: Step 16

Variable HSRV001B Entered: R-Square = 0.8631 and C(p) = 3931.736

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	14	110327	7880.53560	1714.28	<.0001
Error	3808	17505	4.59700		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-5.85393	0.73789	289.32856	62.94	<.0001
HSRE011	1.87656	0.02970	18358	3993.39	<.0001
HSRE040	0.32147	0.01707	1630.72594	354.74	<.0001
HSED006	-0.05126	0.00611	323.37925	70.35	<.0001
HSRE001S	2.37337	0.07931	4116.80549	895.54	<.0001
ECYHTA2529	0.27440	0.01441	1665.84085	362.38	<.0001
HSR0002	-0.15824	0.00696	2378.32625	517.36	<.0001
HSHC007	-0.62678	0.03555	1429.05628	310.87	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSHC003	0.30135	0.01524	1798.56105	391.25	<.0001
HSTA001S	3.14076	0.05673	14088	3064.63	<.0001
HSRV001B	-2.71830	0.20224	830.45306	180.65	<.0001
HSED005	-0.17083	0.00551	4413.86681	960.16	<.0001
HSFD991	-0.28562	0.01021	3596.69249	782.40	<.0001
HSRE042	-4.36771	0.15996	3427.54566	745.60	<.0001
SV00005	-0.12001	0.00816	994.77295	216.40	<.0001

Bounds on condition number: 4.2127, 481.88

Stepwise Selection: Step 17

Variable SV00021 Entered: R-Square = 0.8687 and C(p) = 3613.038

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	15	111054	7403.61639	1679.85	<.0001
Error	3807	16779	4.40731		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-7.20254	0.73009	428.93097	97.32	<.0001
HSRE011	1.87268	0.02908	18280	4147.65	<.0001
HSRE040	0.33683	0.01675	1781.21482	404.15	<.0001
HSED006	-0.04935	0.00599	299.55454	67.97	<.0001
HSRE001S	2.20054	0.07881	3435.83777	779.58	<.0001
ECYHTA2529	0.33066	0.01478	2206.37929	500.62	<.0001
HSRO002	-0.15916	0.00681	2405.51776	545.80	<.0001
HSHC007	-0.65071	0.03486	1535.88865	348.49	<.0001
HSHC003	0.25202	0.01540	1179.66959	267.66	<.0001
SV00021	0.16331	0.01272	726.74734	164.90	<.0001
HSTA001S	3.02696	0.05625	12761	2895.38	<.0001
HSRV001B	-2.91437	0.19862	948.93060	215.31	<.0001
HSED005	-0.17640	0.00542	4676.12909	1060.99	<.0001
HSFD991	-0.29999	0.01006	3918.53967	889.10	<.0001
HSRE042	-4.38432	0.15663	3453.41862	783.57	<.0001
SV00005	-0.11310	0.00801	879.52055	199.56	<.0001

Bounds on condition number: 4.2132, 547.21

Stepwise Selection: Step 18

Variable ECYHTA5559 Entered: R-Square = 0.8730 and C(p) = 3373.510

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	16	111602	6975.09900	1635.56	<.0001
Error	3806	16231	4.26466		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-6.41003	0.72158	336.53797	78.91	<.0001
HSRE011	1.86250	0.02862	18064	4235.72	<.0001
HSRE040	0.32665	0.01651	1670.19652	391.64	<.0001
HSED006	-0.05035	0.00589	311.73029	73.10	<.0001
HSRE001S	2.37658	0.07907	3852.77346	903.42	<.0001
ECYHTA2529	0.32168	0.01456	2081.92911	488.18	<.0001
HSRO002	-0.16291	0.00671	2514.33658	589.58	<.0001
HSHC007	-0.65287	0.03429	1546.02202	362.52	<.0001
ECYHTA5559	-0.21732	0.01918	547.33829	128.34	<.0001
HSHC003	0.25992	0.01517	1252.19141	293.62	<.0001
SV00021	0.17230	0.01253	805.74559	188.94	<.0001
HSTA001S	2.98655	0.05545	12371	2900.82	<.0001
HSRV001B	-2.72762	0.19607	825.33968	193.53	<.0001
HSED005	-0.16436	0.00543	3903.84697	915.39	<.0001
HSFD991	-0.30893	0.00993	4129.35147	968.27	<.0001
HSRE042	-4.61222	0.15538	3757.71333	881.13	<.0001
SV00005	-0.11351	0.00788	885.92477	207.74	<.0001

Bounds on condition number: 4.2174, 610.09

Stepwise Selection: Step 19

Variable SV00036 Entered: R-Square = 0.8767 and C(p) = 3167.767

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	16	111602	6975.09900	1635.56	<.0001
Error	3806	16231	4.26466		
Corrected Total	3822	127833			

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	17	112072	6592.49168	1591.60	<.0001
Error	3805	15761	4.14205		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.76310	0.72772	177.44659	42.84	<.0001
HSRE011	1.82421	0.02843	17052	4116.81	<.0001
HSRE040	0.34753	0.01638	1863.55176	449.91	<.0001
HSED006	-0.04684	0.00581	268.97565	64.94	<.0001
HSRE001S	2.19776	0.07971	3148.90642	760.23	<.0001
ECYHTA2529	0.30511	0.01443	1851.28760	446.95	<.0001
HSRO002	-0.16665	0.00662	2623.54811	633.39	<.0001
HSHC007	-0.67858	0.03388	1661.76162	401.19	<.0001
ECYHTA5559	-0.20698	0.01893	495.19032	119.55	<.0001
HSHC003	0.28035	0.01507	1433.21591	346.02	<.0001
SV00021	0.20707	0.01278	1087.91836	262.65	<.0001
HSTA001S	3.23306	0.05934	12296	2968.60	<.0001
HSRV001B	-2.52816	0.19413	702.46226	169.59	<.0001
SV00036	-0.14650	0.01374	470.77443	113.66	<.0001
HSED005	-0.16069	0.00536	3716.09950	897.16	<.0001
HSFD991	-0.31028	0.00978	4165.01135	1005.54	<.0001
HSRE042	-4.32124	0.15554	3196.95258	771.83	<.0001
SV00005	-0.12899	0.00790	1105.29917	266.65	<.0001

Bounds on condition number: 4.2858, 702.9

Stepwise Selection: Step 20

Variable WSWORTHV Entered: R-Square = 0.8804 and C(p) = 2962.227

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	18	112543	6252.37091	1555.51	<.0001
Error	3804	15290	4.01951		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.72562	0.71688	174.66158	43.45	<.0001
HSRE011	1.82997	0.02801	17154	4267.62	<.0001
HSRE040	0.35447	0.01615	1935.61354	481.56	<.0001
HSED006	-0.05861	0.00583	406.36015	101.10	<.0001
HSRE001S	2.44556	0.08179	3593.18697	893.94	<.0001
ECYHTA2529	0.30026	0.01422	1791.16772	445.62	<.0001
WSWORTHV	-4.75668E-7	4.39739E-8	470.31790	117.01	<.0001
HSRO002	-0.17141	0.00654	2763.05518	687.41	<.0001
HSHC007	-0.59699	0.03422	1223.64057	304.43	<.0001
ECYHTA5559	-0.19374	0.01869	431.97824	107.47	<.0001
HSHC003	0.28043	0.01485	1434.00324	356.76	<.0001
SV00021	0.21841	0.01263	1202.07456	299.06	<.0001
HSTA001S	3.17709	0.05868	11782	2931.15	<.0001
HSRV001B	-2.58927	0.19132	736.18810	183.15	<.0001
SV00036	-0.15466	0.01356	523.07699	130.13	<.0001
HSED005	-0.17050	0.00536	4064.15140	1011.11	<.0001
HSFD991	-0.29711	0.00972	3758.97111	935.18	<.0001
HSRE042	-4.77661	0.15890	3632.07917	903.61	<.0001
SV00005	-0.13066	0.00778	1133.73205	282.06	<.0001

Bounds on condition number: 4.2873, 799.54

Stepwise Selection: Step 21

Variable HSCM001F Entered: R-Square = 0.8829 and C(p) = 2823.359

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	19	112862	5940.10011	1508.93	<.0001
Error	3803	14971	3.93662		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.27911	0.71118	142.51815	36.20	<.0001
HSRE011	1.66955	0.03295	10105	2566.99	<.0001
HSRE040	0.39259	0.01654	2218.72544	563.61	<.0001
HSCM001F	-1.33401	0.14814	319.22568	81.09	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSED006	-0.06383	0.00580	477.26726	121.24	<.0001
HSRE001S	2.33849	0.08182	3216.03186	816.95	<.0001
ECYHTA2529	0.32399	0.01432	2014.83043	511.82	<.0001
WSWORTHV	-5.06622E-7	4.36537E-8	530.21297	134.69	<.0001
HSRO002	-0.15303	0.00678	2002.81937	508.77	<.0001
HSHC007	-0.57806	0.03393	1142.89018	290.32	<.0001
ECYHTA5559	-0.19045	0.01850	417.29990	106.00	<.0001
HSHC003	0.29162	0.01475	1539.71868	391.13	<.0001
SV00021	0.22216	0.01251	1242.31495	315.58	<.0001
HSTA001S	3.12721	0.05834	11312	2873.47	<.0001
HSRV001B	-2.23808	0.19332	527.64198	134.03	<.0001
SV00036	-0.17073	0.01354	626.31185	159.10	<.0001
HSED005	-0.15427	0.00560	2982.78625	757.70	<.0001
HSFD991	-0.28606	0.00969	3428.43963	870.91	<.0001
HSRE042	-4.72932	0.15734	3556.53756	903.45	<.0001
SV00005	-0.12656	0.00771	1059.87612	269.23	<.0001

Bounds on condition number: 6.0577, 941.94

Stepwise Selection: Step 22

Variable SV00028 Entered: R-Square = 0.8853 and C(p) = 2687.811

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	20	113174	5658.68036	1467.62	<.0001
Error	3802	14659	3.85567		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.96464	0.70470	122.03916	31.65	<.0001
HSRE011	1.70275	0.03282	10378	2691.66	<.0001
HSRE040	0.39792	0.01638	2276.38059	590.40	<.0001
HSCM001F	-1.45314	0.14721	375.71789	97.45	<.0001
HSED006	-0.07363	0.00584	612.84786	158.95	<.0001
HSRE001S	2.39626	0.08122	3355.77795	870.35	<.0001
ECYHTA2529	0.33863	0.01427	2172.35657	563.42	<.0001
WSWORTHV	-5.21139E-7	4.32327E-8	560.25130	145.31	<.0001
HSRO002	-0.15185	0.00672	1971.42265	511.30	<.0001
HSHC007	-0.61121	0.03378	1262.50062	327.44	<.0001
ECYHTA5559	-0.22319	0.01867	551.27790	142.98	<.0001
HSHC003	0.35239	0.01608	1851.20170	480.12	<.0001
SV00028	-0.10117	0.01125	311.70509	80.84	<.0001
SV00021	0.21976	0.01238	1214.96927	315.11	<.0001
HSTA001S	3.28045	0.06020	11450	2969.58	<.0001
HSRV001B	-2.07486	0.19218	449.44151	116.57	<.0001
SV00036	-0.21491	0.01427	874.71103	226.86	<.0001
HSED005	-0.15616	0.00555	3051.94124	791.55	<.0001
HSFD991	-0.26058	0.01000	2616.78007	678.68	<.0001
HSRE042	-4.51264	0.15757	3162.37639	820.19	<.0001
SV00005	-0.10854	0.00789	729.28401	189.15	<.0001

Bounds on condition number: 6.1354, 1087.5

Stepwise Selection: Step 23

Variable SV00025 Entered: R-Square = 0.8899 and C(p) = 2429.442

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	21	113764	5417.31620	1463.56	<.0001
Error	3801	14069	3.70146		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.61567	0.69102	101.33807	27.38	<.0001
HSRE011	1.65115	0.03242	9603.43171	2594.50	<.0001
HSRE040	0.41356	0.01609	2444.33520	660.37	<.0001
HSCM001F	-1.82171	0.14716	567.24195	153.25	<.0001
HSED006	-0.06372	0.00578	450.57010	121.73	<.0001
HSRE001S	2.55530	0.08057	3722.72721	1005.75	<.0001
ECYHTA2529	0.32015	0.01405	1920.66666	518.89	<.0001
WSWORTHV	-6.31767E-7	4.325603E-8	789.57441	213.31	<.0001
HSRO002	-0.14571	0.00660	1805.26414	487.72	<.0001
HSHC007	-0.57939	0.03319	1127.91992	304.72	<.0001
ECYHTA5559	-0.21865	0.01829	528.88458	142.89	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSHC003	0.36585	0.01579	1986.18592	536.60	<.0001
SV00028	-0.20603	0.01380	824.67771	222.80	<.0001
SV00021	0.15969	0.01303	556.00080	150.21	<.0001
HSTA001S	3.19631	0.05936	10733	2899.63	<.0001
HSRV001B	-1.82442	0.18934	343.68001	92.85	<.0001
SV00025	0.18742	0.01484	590.03304	159.41	<.0001
SV00036	-0.28277	0.01498	1319.31740	356.43	<.0001
HSED005	-0.13149	0.00578	1916.56252	517.79	<.0001
HSFD991	-0.25470	0.00981	2494.31543	673.87	<.0001
HSRE042	-4.08372	0.15808	2470.16960	667.35	<.0001
SV00005	-0.17739	0.00946	1300.93891	351.47	<.0001

Bounds on condition number: 6.2345, 1313.8

Stepwise Selection: Step 24

Variable HSSH011 Entered: R-Square = 0.8919 and C(p) = 2322.167

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	22	114011	5182.33068	1424.79	<.0001
Error	3800	13822	3.63726		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.82814	0.70058	172.74968	47.49	<.0001
HSRE011	1.62727	0.03226	9252.69096	2543.86	<.0001
HSRE040	0.36939	0.01683	1752.76934	481.89	<.0001
HSCM001F	-2.25868	0.15519	770.46027	211.82	<.0001
HSED006	-0.05149	0.00591	275.74273	75.81	<.0001
HSRE001S	2.35219	0.08358	2880.82123	792.03	<.0001
ECYHTA2529	0.33514	0.01405	2069.50850	568.97	<.0001
WSWORTHV	-5.32664E-7	4.452967E-8	520.45470	143.09	<.0001
HSRO002	-0.13808	0.00661	1589.28027	436.94	<.0001
HSHC007	-0.55164	0.03307	1011.89285	278.20	<.0001
ECYHTA5559	-0.23662	0.01826	610.55870	167.86	<.0001
HSHC003	0.36636	0.01566	1991.74533	547.59	<.0001
SV00028	-0.20954	0.01369	852.20179	234.30	<.0001
SV00021	0.17478	0.01304	652.96353	179.52	<.0001
HSTA001S	3.33069	0.06105	10825	2976.15	<.0001
HSRV001B	-2.07026	0.19004	431.66429	118.68	<.0001
SV00025	0.16651	0.01493	452.31456	124.36	<.0001
SV00036	-0.26676	0.01497	1154.45176	317.40	<.0001
HSED005	-0.12138	0.00586	1561.75656	429.38	<.0001
HSFD991	-0.25393	0.00973	2478.97027	681.55	<.0001
HSRE042	-3.84375	0.15938	2115.52648	581.63	<.0001
SV00005	-0.16367	0.00953	1073.86224	295.24	<.0001
HSSH011	0.02958	0.00359	247.63465	68.08	<.0001

Bounds on condition number: 6.2851, 1477

Stepwise Selection: Step 25

Variable ECYMARM Entered: R-Square = 0.8948 and C(p) = 2158.595

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	23	114386	4973.32544	1405.11	<.0001
Error	3799	13446	3.53946		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.13507	0.71039	68.93431	19.48	<.0001
HSRE011	1.67939	0.03223	9611.72989	2715.60	<.0001
HSRE040	0.35033	0.01670	1557.15307	439.94	<.0001
HSCM001F	-2.33211	0.15326	819.59552	231.56	<.0001
HSED006	-0.05679	0.00586	332.79117	94.02	<.0001
HSRE001S	2.57884	0.08534	3232.32746	913.23	<.0001
ECYHTA2529	0.28825	0.01459	1381.79619	390.40	<.0001
WSWORTHV	-4.19208E-7	4.528796E-8	303.26975	85.68	<.0001
ECYMARM	-0.05233	0.00508	375.21034	106.01	<.0001
HSRO002	-0.13982	0.00652	1628.46236	460.09	<.0001
HSHC007	-0.51654	0.03280	877.65067	247.96	<.0001
ECYHTA5559	-0.24509	0.01803	653.73230	184.70	<.0001
HSHC003	0.37733	0.01548	2102.73928	594.09	<.0001
SV00028	-0.21928	0.01354	928.70361	262.39	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00021	0.16323	0.01292	565.25709	159.70	<.0001
HSTA001S	3.18729	0.06182	9409.81645	2658.55	<.0001
HSRV001B	-2.02264	0.18752	411.78061	116.34	<.0001
SV00025	0.16207	0.01474	428.14556	120.96	<.0001
SV00036	-0.25138	0.01485	1014.78206	286.71	<.0001
HSED005	-0.12093	0.00578	1550.12091	437.95	<.0001
HSFD991	-0.25576	0.00960	2514.06730	710.30	<.0001
HSRE042	-4.01464	0.15810	2282.37978	644.84	<.0001
SV00005	-0.15492	0.00944	954.27424	269.61	<.0001
HSSH011	0.04957	0.00403	534.31839	150.96	<.0001

Bounds on condition number: 6.4441, 1669.1

Stepwise Selection: Step 26

Variable TOT__SPENT7 Entered: R-Square = 0.8969 and C(p) = 2040.528

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	24	114659	4777.44053	1377.28	<.0001
Error	3798	13174	3.46875		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.05596	0.70332	65.48843	18.88	<.0001
HSRE011	1.65474	0.03202	9261.13650	2669.88	<.0001
HSRE040	0.32293	0.01682	1278.35160	368.53	<.0001
HSCM001F	-2.30550	0.15175	800.68601	230.83	<.0001
HSED006	-0.05711	0.00580	336.62511	97.05	<.0001
TOT__SPENT7	0.00002722	0.00000307	272.08743	78.44	<.0001
HSRE001S	2.56641	0.08449	3200.35374	922.63	<.0001
ECYHTA2529	0.27155	0.01456	1205.77830	347.61	<.0001
WSWORTHV	-3.99451E-7	4.488878E-8	274.67864	79.19	<.0001
ECYMARM	-0.05624	0.00505	430.17714	124.02	<.0001
HSRO002	-0.13716	0.00646	1563.94264	450.87	<.0001
HSHC007	-0.51254	0.03248	863.91927	249.06	<.0001
ECYHTA5559	-0.22395	0.01801	536.19491	154.58	<.0001
HSHC003	0.38116	0.01533	2143.94346	618.07	<.0001
SV00028	-0.22385	0.01341	966.38126	278.60	<.0001
SV00021	0.16564	0.01279	581.78078	167.72	<.0001
HSTA001S	3.15746	0.06129	9206.60925	2654.16	<.0001
HSRV001B	-2.01080	0.18564	406.95620	117.32	<.0001
SV00025	0.16648	0.01460	451.20921	130.08	<.0001
SV00036	-0.25282	0.01470	1026.35162	295.89	<.0001
HSED005	-0.11850	0.00573	1484.92758	428.09	<.0001
HSFD991	-0.25558	0.00950	2510.50897	723.75	<.0001
HSRE042	-3.88908	0.15715	2124.41929	612.45	<.0001
SV00005	-0.15467	0.00934	951.22527	274.23	<.0001
HSSH011	0.05179	0.00400	580.93071	167.48	<.0001

Bounds on condition number: 6.4931, 1784.7

Stepwise Selection: Step 27

Variable SV00058 Entered: R-Square = 0.9062 and C(p) = 1519.986

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	25	115843	4633.70920	1467.39	<.0001
Error	3797	11990	3.15779		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.16077	0.67264	32.58606	10.32	0.0013
HSRE011	1.57390	0.03084	8224.83837	2604.61	<.0001
HSRE040	0.28412	0.01617	974.35788	308.56	<.0001
HSCM001F	-2.12658	0.14508	678.47016	214.86	<.0001
HSED006	-0.04707	0.00556	226.62063	71.77	<.0001
TOT__SPENT7	0.00014529	0.00000677	1456.24218	461.16	<.0001
HSRE001S	2.42279	0.08096	2828.24881	895.64	<.0001
ECYHTA2529	0.23723	0.01401	905.49947	286.75	<.0001
WSWORTHV	-4.06167E-7	4.283094E-8	283.97408	89.93	<.0001
ECYMARM	-0.05435	0.00482	401.55973	127.16	<.0001
HSRO002	-0.13515	0.00616	1517.79488	480.65	<.0001
HSHC007	-0.44006	0.03121	627.70577	198.78	<.0001
ECYHTA5559	-0.23871	0.01720	608.01404	192.54	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSHC003	0.34355	0.01476	1711.52412	542.00	<.0001
SV00058	-0.00585	0.00030206	1184.15728	375.00	<.0001
SV00028	-0.18316	0.01297	630.00935	199.51	<.0001
SV00021	0.14639	0.01224	451.40930	142.95	<.0001
HSTA001S	3.02443	0.05888	8332.18468	2638.61	<.0001
HSRV001B	-2.07728	0.17716	434.14419	137.48	<.0001
SV00025	0.12165	0.01412	234.46432	74.25	<.0001
SV00036	-0.24250	0.01403	942.92045	298.60	<.0001
HSED005	-0.11307	0.00547	1348.44471	427.02	<.0001
HSFD991	-0.23914	0.00910	2178.75314	689.96	<.0001
HSRE042	-3.59640	0.15070	1798.42467	569.52	<.0001
SV00005	-0.11152	0.00914	500.66006	158.55	<.0001
HSSH011	0.05706	0.00383	701.56813	222.17	<.0001

Bounds on condition number: 7.7836, 2209.4

Stepwise Selection: Step 28

Variable ECYMARWID Entered: R-Square = 0.9077 and C(p) = 1438.649

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	26	116032	4462.75324	1435.49	<.0001
Error	3796	11801	3.10888		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.37382	0.67501	12.87797	4.14	0.0419
HSRE011	1.54972	0.03076	7893.03924	2538.87	<.0001
HSRE040	0.28946	0.01606	1009.50721	324.72	<.0001
HSCM001F	-2.13466	0.14396	683.59919	219.89	<.0001
HSED006	-0.04727	0.00551	228.59499	73.53	<.0001
TOT_SPENT7	0.00014301	0.00000672	1408.32642	453.00	<.0001
HSRE001S	2.37875	0.08053	2712.92991	872.64	<.0001
ECYHTA2529	0.22050	0.01406	764.12786	245.79	<.0001
WSWORTHV	-3.93176E-7	4.253056E-8	265.68987	85.46	<.0001
ECYMARWID	-0.06113	0.00486	491.65090	158.14	<.0001
HSR0002	-0.12346	0.00630	1194.96040	384.37	<.0001
HSHC007	-0.45128	0.03100	658.70186	211.88	<.0001
ECYHTA5559	-0.23312	0.01708	578.85501	186.19	<.0001
HSHC003	0.35088	0.01467	1778.01786	571.92	<.0001
SV00058	-0.00574	0.00030006	1136.80705	365.67	<.0001
SV00028	-0.18848	0.01288	665.30289	214.00	<.0001
SV00021	0.14310	0.01216	430.86453	138.59	<.0001
ECYMARWID	-0.07061	0.00906	188.85438	60.75	<.0001
HSTA001S	3.01389	0.05844	8269.77520	2660.05	<.0001
HSRV001B	-2.15817	0.17609	466.98905	150.21	<.0001
SV00025	0.11819	0.01402	221.10331	71.12	<.0001
SV00036	-0.22897	0.01403	827.76726	266.26	<.0001
HSED005	-0.11341	0.00543	1356.49516	436.33	<.0001
HSFD991	-0.22985	0.00911	1978.42053	636.38	<.0001
HSRE042	-3.74620	0.15076	1919.65100	617.47	<.0001
SV00005	-0.11347	0.00907	486.08096	156.35	<.0001
HSSH011	0.05713	0.00380	703.39011	226.25	<.0001

Bounds on condition number: 7.7983, 2349.5

Stepwise Selection: Step 29

Variable SV00043 Entered: R-Square = 0.9088 and C(p) = 1378.363

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	27	116173	4302.69384	1400.39	<.0001
Error	3795	11660	3.07250		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.82111	0.67428	22.41182	7.29	0.0069
HSRE011	1.53832	0.03062	7753.84021	2523.62	<.0001
HSRE040	0.26069	0.01652	764.69542	248.88	<.0001
HSCM001F	-2.03252	0.14390	612.95154	199.50	<.0001
HSED006	-0.04552	0.00549	211.44193	68.82	<.0001
TOT_SPENT7	0.00014689	0.00000670	1474.89900	480.03	<.0001
HSRE001S	2.24482	0.08246	2277.27024	741.18	<.0001
ECYHTA2529	0.22909	0.01404	818.09509	266.26	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
WSWORTHV	-3.50259E-7	4.275252E-8	206.22775	67.12	<.0001
ECYMAR	-0.05977	0.00484	469.36094	152.76	<.0001
HSRO002	-0.11571	0.00636	1015.69350	330.58	<.0001
HSHC007	-0.42463	0.03107	573.85316	186.77	<.0001
ECYHTA5559	-0.22079	0.01708	513.38295	167.09	<.0001
SV00043	0.12078	0.01782	141.14938	45.94	<.0001
HSHC003	0.37040	0.01487	1906.99452	620.67	<.0001
SV00058	-0.00601	0.00030101	1225.25901	398.78	<.0001
SV00028	-0.21331	0.01332	787.69756	256.37	<.0001
SV00021	0.10397	0.01339	185.15950	60.26	<.0001
ECYMARWID	-0.07031	0.00901	187.26424	60.95	<.0001
HSTA001S	2.94712	0.05892	7686.38651	2501.67	<.0001
HSRV001B	-2.13398	0.17509	456.38643	148.54	<.0001
SV00025	0.08447	0.01479	100.15599	32.60	<.0001
SV00036	-0.23219	0.01396	850.22895	276.72	<.0001
HSED005	-0.10974	0.00542	1257.46110	409.26	<.0001
HSFD991	-0.23159	0.00906	2006.78057	653.14	<.0001
HSRE042	-3.60741	0.15127	1747.42020	568.73	<.0001
SV00005	-0.13293	0.00947	605.74960	197.15	<.0001
HSSH011	0.06280	0.00387	810.19303	263.69	<.0001

Bounds on condition number: 7.8555, 2631.4

Stepwise Selection: Step 30

Variable HSRE061 Entered: R-Square = 0.9097 and C(p) = 1327.436

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	28	116293	4153.30978	1365.46	<.0001
Error	3794	11540	3.04170		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.62485	0.68300	44.92503	14.77	0.0001
HSRE011	1.49322	0.03130	6921.26247	2275.46	<.0001
HSRE040	0.27393	0.01658	830.69027	273.10	<.0001
HSCM001F	-2.08451	0.14342	642.55663	211.25	<.0001
HSED006	-0.06085	0.00598	314.90630	103.53	<.0001
TOT_SPENT7	0.00014833	0.00000667	1502.30528	493.90	<.0001
HSRE061	0.08896	0.01417	119.94028	39.43	<.0001
HSRE001S	2.30623	0.08262	2369.89767	779.14	<.0001
ECYHTA2529	0.23312	0.01398	845.29959	277.90	<.0001
WSWORTHV	-3.24229E-7	4.273918E-8	175.05175	57.55	<.0001
ECYMAR	-0.06089	0.00482	486.41794	159.92	<.0001
HSRO002	-0.10915	0.00642	879.85513	289.26	<.0001
HSHC007	-0.45504	0.03129	643.20968	211.46	<.0001
ECYHTA5559	-0.21894	0.01700	504.65183	165.91	<.0001
SV00043	0.11933	0.01773	137.74869	45.29	<.0001
HSHC003	0.32714	0.01632	1222.43375	401.89	<.0001
SV00058	-0.00610	0.00029983	1259.16908	413.97	<.0001
SV00028	-0.21009	0.01327	762.93000	250.82	<.0001
SV00021	0.09113	0.01348	138.96929	45.69	<.0001
ECYMARWID	-0.07627	0.00901	217.91090	71.64	<.0001
HSTA001S	2.84261	0.06094	6617.61386	2175.63	<.0001
HSRV001B	-2.04343	0.17481	415.63145	136.64	<.0001
SV00025	0.08973	0.01474	112.65264	37.04	<.0001
SV00036	-0.23541	0.01390	872.74145	286.93	<.0001
HSED005	-0.10754	0.00541	1202.52179	395.35	<.0001
HSFD991	-0.22072	0.00918	1758.16263	578.02	<.0001
HSRE042	-3.88628	0.15692	1865.60149	613.34	<.0001
SV00005	-0.13583	0.00943	630.97397	207.44	<.0001
HSSH011	0.06365	0.00385	831.23481	273.28	<.0001

Bounds on condition number: 7.8649, 2979.1

Stepwise Selection: Step 31

Variable HSTR058 Entered: R-Square = 0.9106 and C(p) = 1279.310

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	29	116406	4014.00920	1332.43	<.0001
Error	3793	11427	3.01255		
Corrected Total	3822	127833			

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.19481	0.68602	65.33509	21.69	<.0001
HSRE011	1.51532	0.03136	7033.77581	2334.82	<.0001
HSRE040	0.24169	0.01731	587.19882	194.92	<.0001
HSCM001F	-2.31453	0.14756	741.14238	246.02	<.0001
HSED006	-0.06479	0.00599	352.85810	117.13	<.0001
TOT_SPENT7	0.00014414	0.00000664	1403.75287	465.97	<.0001
HSRE061	0.11432	0.01469	182.40529	60.55	<.0001
HSRE001S	2.42501	0.08447	2482.89272	824.18	<.0001
ECYHTA2529	0.23735	0.01393	874.14757	290.17	<.0001
WSWORTHV	-3.32014E-7	4.255281E-8	183.39647	60.88	<.0001
ECYMARM	-0.06365	0.00481	526.83976	174.88	<.0001
HSRO002	-0.11258	0.00641	928.91075	308.35	<.0001
HSHC007	-0.46054	0.03115	658.31495	218.52	<.0001
ECYHTA5559	-0.22572	0.01695	534.10682	177.29	<.0001
SV00043	0.10807	0.01774	111.77710	37.10	<.0001
HSHC003	0.35397	0.01682	1334.57376	443.00	<.0001
SV00058	-0.00591	0.00029988	1169.74162	388.29	<.0001
SV00028	-0.21870	0.01328	817.53685	271.38	<.0001
SV00021	0.09524	0.01343	151.43509	50.27	<.0001
ECYMARWID	-0.07502	0.00897	210.70538	69.94	<.0001
HSTA001S	2.82136	0.06075	6497.85436	2156.93	<.0001
HSRV001B	-1.93875	0.17480	370.57960	123.01	<.0001
SV00025	0.10228	0.01482	143.59704	47.67	<.0001
HSTR058	-15.83270	2.57838	113.59288	37.71	<.0001
SV00036	-0.22813	0.01388	813.67762	270.10	<.0001
HSED005	-0.11338	0.00547	1296.22244	430.27	<.0001
HSFD991	-0.22645	0.00918	1831.55142	607.97	<.0001
HSRE042	-3.83415	0.15640	1810.53311	601.00	<.0001
SV00005	-0.13372	0.00939	610.68985	202.72	<.0001
HSSH011	0.06695	0.00387	901.86339	299.37	<.0001

Bounds on condition number: 7.948, 3228.2

Stepwise Selection: Step 32

Variable HSCS008 Entered: R-Square = 0.9118 and C(p) = 1211.911

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	30	116564	3885.45115	1307.41	<.0001
Error	3792	11269	2.97187		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.20939	0.68138	65.93212	22.19	<.0001
HSRE011	1.56155	0.03179	7170.99932	2412.96	<.0001
HSRE040	0.22631	0.01732	507.16283	170.65	<.0001
HSCM001F	-2.19849	0.14743	660.86298	222.37	<.0001
HSED006	-0.07408	0.00608	440.96454	148.38	<.0001
TOT_SPENT7	0.00014215	0.00000664	1362.95691	458.62	<.0001
HSRE061	0.12412	0.01465	213.20161	71.74	<.0001
HSRE001S	2.45868	0.08403	2544.58289	856.22	<.0001
ECYHTA2529	0.22401	0.01396	765.20242	257.48	<.0001
WSWORTHV	-2.81483E-7	4.283154E-8	128.35379	43.19	<.0001
ECYMARM	-0.06058	0.00480	473.54108	159.34	<.0001
HSR0002	-0.11594	0.00638	980.05707	329.78	<.0001
HSHC007	-0.46602	0.03095	673.66465	226.68	<.0001
ECYHTA5559	-0.22076	0.01685	510.04915	171.63	<.0001
HSCS008	2.81476	0.38693	157.26762	52.92	<.0001
SV00043	0.10278	0.01764	100.92938	33.96	<.0001
HSHC003	0.36185	0.01674	1388.81851	467.32	<.0001
SV00058	-0.00585	0.00029808	1143.76312	384.86	<.0001
SV00028	-0.23030	0.01328	893.50457	300.65	<.0001
SV00021	0.08460	0.01342	118.05464	39.72	<.0001
ECYMARWID	-0.06322	0.00906	144.81405	48.73	<.0001
HSTA001S	2.72705	0.06171	5802.87015	1952.60	<.0001
HSRV001B	-1.88395	0.17378	349.26691	117.52	<.0001
SV00025	0.10061	0.01472	138.91001	46.74	<.0001
HSTR058	-21.69378	2.68466	194.05324	65.30	<.0001
SV00036	-0.22246	0.01381	771.26364	259.52	<.0001
HSED005	-0.11022	0.00545	1216.97109	409.50	<.0001
HSFD991	-0.25792	0.01010	1939.76781	652.71	<.0001
HSRE042	-3.59098	0.15889	1517.87299	510.75	<.0001
SV00005	-0.13103	0.00934	585.46096	197.00	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSSH011	0.07038	0.00387	981.76877	330.35	<.0001

Bounds on condition number: 7.9615, 3499.9

Stepwise Selection: Step 33

Variable HSTR034 Entered: R-Square = 0.9130 and C(p) = 1150.804

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	31	116707	3764.72723	1282.73	<.0001
Error	3791	11126	2.93493		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.02197	0.67766	58.36479	19.89	<.0001
HSRE011	1.48309	0.03353	5741.68488	1956.33	<.0001
HSRE040	0.23582	0.01727	547.27049	186.47	<.0001
HSCM001F	-2.26956	0.14686	700.89298	238.81	<.0001
HSED006	-0.06927	0.00608	380.67721	129.71	<.0001
TOT_SPENT7	0.00014007	0.00000660	1320.54608	449.94	<.0001
HSRE061	0.12150	0.01457	204.17030	69.57	<.0001
HSRE001S	2.51372	0.08387	2636.27231	898.24	<.0001
ECYHTA2529	0.22504	0.01387	772.15487	263.09	<.0001
WSWORTHV	-2.87607E-7	4.257355E-8	133.94210	45.64	<.0001
ECYMARM	-0.06401	0.00479	523.07700	178.22	<.0001
HSRO002	-0.12895	0.00661	1116.03705	380.26	<.0001
HSHC007	-0.44947	0.03085	622.96233	212.26	<.0001
ECYHTA5559	-0.21898	0.01675	501.72775	170.95	<.0001
HSCS008	3.41276	0.39395	220.25708	75.05	<.0001
SV00043	0.11931	0.01769	133.57069	45.51	<.0001
HSHC003	0.37904	0.01682	1491.22282	508.09	<.0001
SV00058	-0.00574	0.00029659	1100.73246	375.05	<.0001
SV00028	-0.23517	0.01322	929.08911	316.56	<.0001
SV00021	0.08831	0.01335	128.44640	43.76	<.0001
ECYMARWID	-0.05158	0.00915	93.22003	31.76	<.0001
HSTA001S	2.81202	0.06253	5936.26945	2022.62	<.0001
HSRV001B	-2.08595	0.17511	416.48649	141.91	<.0001
SV00025	0.07938	0.01494	82.88170	28.24	<.0001
HSTR058	-26.97074	2.77296	277.64917	94.60	<.0001
HSTR034	-0.18722	0.02682	143.00970	48.73	<.0001
SV00036	-0.21733	0.01374	733.98306	250.09	<.0001
HSED005	-0.10230	0.00553	1004.31516	342.19	<.0001
HSFD991	-0.26848	0.01015	2055.16449	700.24	<.0001
HSRE042	-3.55932	0.15797	1490.00302	507.68	<.0001
SV00005	-0.11909	0.00943	467.71418	159.36	<.0001
HSSH011	0.07180	0.00385	1019.11260	347.24	<.0001

Bounds on condition number: 8.4131, 3790.5

Stepwise Selection: Step 34

Variable SV00041 Entered: R-Square = 0.9138 and C(p) = 1104.660

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	32	116816	3650.48890	1255.79	<.0001
Error	3790	11017	2.90692		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.34914	0.68331	34.35734	11.82	0.0006
HSRE011	1.49230	0.03340	5801.42821	1995.73	<.0001
HSRE040	0.25646	0.01751	623.31250	214.42	<.0001
HSCM001F	-2.32485	0.14644	732.66607	252.04	<.0001
HSED006	-0.07084	0.00606	397.39617	136.71	<.0001
TOT_SPENT7	0.00013682	0.00000659	1251.84024	430.64	<.0001
HSRE061	0.14418	0.01496	269.91600	92.85	<.0001
HSRE001S	2.70870	0.08933	2672.56260	919.38	<.0001
SV00041	-0.10075	0.01645	109.10080	37.53	<.0001
ECYHTA2529	0.22224	0.01382	752.22558	258.77	<.0001
WSWORTHV	-2.93539E-7	4.238096E-8	139.45116	47.97	<.0001
ECYMARM	-0.06116	0.00479	473.19604	162.78	<.0001
HSRO002	-0.14426	0.00704	1220.74116	419.94	<.0001
HSHC007	-0.45828	0.03074	646.19789	222.30	<.0001
ECYHTA5559	-0.22379	0.01669	522.85147	179.86	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSCS008	3.64363	0.39387	248.76803	85.58	<.0001
SV00043	0.14593	0.01813	188.33578	64.79	<.0001
HSHC003	0.38690	0.01678	1544.57611	531.34	<.0001
SV00058	-0.00561	0.00029602	1042.73377	358.71	<.0001
SV00028	-0.23831	0.01316	952.58656	327.70	<.0001
SV00021	0.07303	0.01352	84.83075	29.18	<.0001
ECYMARWID	-0.05059	0.00911	89.65145	30.84	<.0001
HSTA001S	2.81050	0.06223	5929.75631	2039.88	<.0001
HSRV001B	-2.15037	0.17459	441.00462	151.71	<.0001
SV00025	0.07655	0.01487	77.00086	26.49	<.0001
HSTR058	-29.89182	2.80058	331.16225	113.92	<.0001
HSTR034	-0.22488	0.02739	195.92562	67.40	<.0001
SV00036	-0.19763	0.01405	575.11891	197.84	<.0001
HSED005	-0.10100	0.00551	977.54816	336.28	<.0001
HSFD991	-0.27559	0.01016	2137.16383	735.20	<.0001
HSRE042	-3.63371	0.15768	1543.72445	531.05	<.0001
SV00005	-0.13160	0.00961	545.36902	187.61	<.0001
HSSH011	0.07381	0.00385	1068.99967	367.74	<.0001

Bounds on condition number: 8.4301, 4086.1

Stepwise Selection: Step 35

Variable WSIN100_P Entered: R-Square = 0.9146 and C(p) = 1060.543

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	33	116920	3543.03493	1230.17	<.0001
Error	3789	10913	2.88011		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.47841	0.68049	38.20486	13.27	0.0003
HSRE011	1.50951	0.03337	5892.51454	2045.94	<.0001
HSRE040	0.24804	0.01749	579.33862	201.15	<.0001
HSCM001F	-2.31847	0.14577	728.61275	252.98	<.0001
HSED006	-0.07083	0.00603	397.26705	137.93	<.0001
TOT_SPENT7	0.00013359	0.00000658	1185.51490	411.62	<.0001
HSRE061	0.15573	0.01502	309.75775	107.55	<.0001
HSRE001S	2.56781	0.09195	2246.34567	779.95	<.0001
SV00041	-0.11135	0.01646	131.74508	45.74	<.0001
ECYHTA2529	0.21491	0.01381	697.99372	242.35	<.0001
WSWORTHV	-3.25482E-7	4.251703E-8	168.78621	58.60	<.0001
ECYMAR	-0.07066	0.00503	569.38454	197.70	<.0001
HSR0002	-0.14273	0.00701	1193.26819	414.31	<.0001
HSHC007	-0.44730	0.03065	613.43735	212.99	<.0001
ECYHTA5559	-0.23374	0.01669	564.80694	196.11	<.0001
WSIN100_P	0.02026	0.00336	104.50786	36.29	<.0001
HSCS008	3.77003	0.39261	265.56637	92.21	<.0001
SV00043	0.14575	0.01805	187.86845	65.23	<.0001
HSHC003	0.40030	0.01685	1624.62972	564.09	<.0001
SV00058	-0.00539	0.00029683	949.88690	329.81	<.0001
SV00028	-0.23139	0.01315	891.26173	309.45	<.0001
SV00021	0.07805	0.01348	96.52566	33.51	<.0001
ECYMARWID	-0.05076	0.00907	90.22887	31.33	<.0001
HSTA001S	2.79092	0.06203	5831.33244	2024.69	<.0001
HSRV001B	-2.09494	0.17402	417.38997	144.92	<.0001
SV00025	0.07446	0.01481	72.82371	25.29	<.0001
HSTR058	-30.29589	2.78844	339.97896	118.04	<.0001
HSTR034	-0.20962	0.02738	168.78868	58.61	<.0001
SV00036	-0.18568	0.01413	497.67992	172.80	<.0001
HSED005	-0.10014	0.00548	960.38767	333.46	<.0001
HSFD991	-0.28669	0.01028	2238.53901	777.24	<.0001
HSRE042	-3.47106	0.15926	1368.12502	475.03	<.0001
SV00005	-0.13363	0.00957	561.62620	195.00	<.0001
HSSH011	0.07083	0.00386	968.55473	336.29	<.0001

Bounds on condition number: 8.4924, 4456.6

Stepwise Selection: Step 36

Variable ECYHOMPANJ Entered: R-Square = 0.9153 and C(p) = 1023.598

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	34	117008	3441.42381	1204.32	<.0001

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Error	3788	10824	2.85757		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.50448	0.67783	39.01088	13.65	0.0002
HSRE011	1.52156	0.03331	5961.61685	2066.26	<.0001
HSRE040	0.24843	0.01742	581.13436	203.37	<.0001
HSCM001F	-2.27321	0.14542	698.24311	244.35	<.0001
HSED006	-0.07068	0.00601	395.60883	138.44	<.0001
TOT_SPENT7	0.00014753	0.00000702	1261.33754	441.40	<.0001
HSRE061	0.15607	0.01496	311.10618	108.87	<.0001
HSRE001S	2.54705	0.09166	2206.51130	772.16	<.0001
SV00041	-0.10773	0.01641	123.11835	43.09	<.0001
ECYHTA2529	0.21096	0.01377	670.75686	234.73	<.0001
WSWORTHV	-3.07636E-7	4.247192E-8	149.92232	52.47	<.0001
ECYMARM	-0.06959	0.00501	551.42430	192.97	<.0001
HSR0002	-0.14020	0.00700	1146.47906	401.21	<.0001
SHC007	-0.44963	0.03053	619.72811	216.87	<.0001
ECYHTA5559	-0.23408	0.01663	566.45341	198.23	<.0001
WSIN100_P	0.02082	0.00335	110.25001	38.58	<.0001
ECYHOMPANJ	-0.00225	0.00040472	88.25662	30.89	<.0001
HSCS008	3.68698	0.39136	253.62409	88.76	<.0001
SV00043	0.14151	0.01799	176.78677	61.87	<.0001
HSHC003	0.40069	0.01679	1627.81951	569.65	<.0001
SV00058	-0.00556	0.00029730	1000.79245	350.23	<.0001
SV00028	-0.23692	0.01314	929.02769	325.11	<.0001
SV00021	0.07831	0.01343	97.17111	34.00	<.0001
ECYMARWID	-0.04873	0.00904	83.01466	29.05	<.0001
HSTA001S	2.78392	0.06179	5799.70178	2029.59	<.0001
HSRV001B	-2.12266	0.17341	428.15536	149.83	<.0001
SV00025	0.08487	0.01487	93.10041	32.58	<.0001
HSTR058	-29.87028	2.77857	330.24258	115.57	<.0001
HSTR034	-0.20673	0.02728	164.10242	57.43	<.0001
SV00036	-0.18950	0.01409	517.12481	180.97	<.0001
HSED005	-0.10109	0.00547	977.64986	342.13	<.0001
HSFD991	-0.28789	0.01025	2256.33357	789.60	<.0001
HSRE042	-3.45462	0.15866	1354.72525	474.08	<.0001
SV00005	-0.13792	0.00956	594.35630	207.99	<.0001
HSSH011	0.07285	0.00386	1015.40647	355.34	<.0001

Bounds on condition number: 9.266, 4710.1

Stepwise Selection: Step 37

Variable ECYMTN2534 Entered: R-Square = 0.9158 and C(p) = 997.1784

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	35	117073	3344.93746	1177.25	<.0001
Error	3787	10760	2.84132		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.41510	0.67616	36.24814	12.76	0.0004
HSRE011	1.52993	0.03326	6010.53766	2115.41	<.0001
HSRE040	0.23533	0.01759	508.71103	179.04	<.0001
HSCM001F	-2.39917	0.14740	752.71136	264.92	<.0001
HSED006	-0.07543	0.00607	438.36999	154.28	<.0001
TOT_SPENT7	0.00014733	0.00000700	1257.83961	442.70	<.0001
HSRE061	0.16053	0.01494	327.82168	115.38	<.0001
HSRE001S	2.52301	0.09154	2158.46020	759.67	<.0001
SV00041	-0.10929	0.01637	126.67094	44.58	<.0001
ECYMTN2534	0.02564	0.00538	64.40172	22.67	<.0001
ECYHTA2529	0.18499	0.01477	445.45728	156.78	<.0001
WSWORTHV	-2.92732E-7	4.246651E-8	135.01032	47.52	<.0001
ECYMARM	-0.06764	0.00501	517.44014	182.11	<.0001
HSR0002	-0.13556	0.00705	1051.53192	370.09	<.0001
SHC007	-0.45278	0.03045	628.15087	221.08	<.0001
ECYHTA5559	-0.21041	0.01731	419.90331	147.78	<.0001
WSIN100_P	0.02336	0.00338	135.30245	47.62	<.0001
ECYHOMPANJ	-0.00223	0.00040360	86.38801	30.40	<.0001
HSCS008	3.44072	0.39366	217.06235	76.39	<.0001
SV00043	0.13784	0.01796	167.43750	58.93	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSHC003	0.41034	0.01686	1682.47646	592.15	<.0001
SV00058	-0.00559	0.00029650	1009.29567	355.22	<.0001
SV00028	-0.23742	0.01310	932.87803	328.33	<.0001
SV00021	0.08051	0.01340	102.58748	36.11	<.0001
ECYMARWID	-0.04357	0.00908	65.44093	23.03	<.0001
HSTA001S	2.78262	0.06162	5794.17432	2039.26	<.0001
HSRV001B	-2.18211	0.17337	450.12718	158.42	<.0001
SV00025	0.08718	0.01483	98.12058	34.53	<.0001
HSTR058	-32.77866	2.83720	379.24635	133.48	<.0001
HSTR034	-0.19145	0.02739	138.81708	48.86	<.0001
SV00036	-0.19246	0.01406	532.37714	187.37	<.0001
HSED005	-0.10539	0.00552	1034.21578	363.99	<.0001
HSFD991	-0.29579	0.01035	2320.64073	816.75	<.0001
HSRE042	-3.50251	0.15853	1386.94021	488.13	<.0001
SV00005	-0.13575	0.00955	574.41757	202.17	<.0001
HSSH011	0.07341	0.00386	1030.21414	362.58	<.0001

Bounds on condition number: 9.2663, 5023.5

Stepwise Selection: Step 38

Variable ECYTRAPUBL Entered: R-Square = 0.9163 and C(p) = 971.0972

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	36	117136	3253.79020	1151.68	<.0001
Error	3786	10696	2.82526		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.48615	0.67442	38.39335	13.59	0.0002
HSRE011	1.52428	0.03319	5958.57949	2109.04	<.0001
HSRE040	0.23627	0.01754	512.71754	181.48	<.0001
HSCM001F	-2.42374	0.14708	767.25433	271.57	<.0001
HSED006	-0.07787	0.00608	463.91270	164.20	<.0001
TOT_SPENT7	0.00014771	0.0000698	1264.23116	447.47	<.0001
HSRE061	0.16099	0.01490	329.69331	116.69	<.0001
HSRE001S	2.51979	0.09128	2152.83273	761.99	<.0001
SV00041	-0.10751	0.01633	122.50581	43.36	<.0001
ECYMTN2534	0.02718	0.00538	72.12579	25.53	<.0001
ECYHTA2529	0.18201	0.01475	430.42437	152.35	<.0001
WSWORTHV	-2.90722E-7	4.234846E-8	133.14937	47.13	<.0001
ECYMAR	-0.07061	0.00504	555.24788	196.53	<.0001
HSRO002	-0.13596	0.00703	1057.59489	374.34	<.0001
HSHC007	-0.44702	0.03039	611.30032	216.37	<.0001
ECYHTA5559	-0.21155	0.01726	424.37134	150.21	<.0001
WSIN100_P	0.02212	0.00339	120.58750	42.68	<.0001
ECYHOMPANJ	-0.00232	0.00040291	93.36358	33.05	<.0001
HSCS008	3.33725	0.39315	203.57516	72.06	<.0001
SV00043	0.14123	0.01792	175.49046	62.11	<.0001
HSHC003	0.40927	0.01682	1673.42087	592.31	<.0001
SV00058	-0.00561	0.00029569	1015.86599	359.57	<.0001
SV00028	-0.22869	0.01319	848.68588	300.39	<.0001
SV00021	0.07589	0.01340	90.68105	32.10	<.0001
ECYMARWID	-0.05078	0.00918	86.44742	30.60	<.0001
HSTA001S	2.77486	0.06147	5757.86452	2038.00	<.0001
HSRV001B	-2.17260	0.17289	446.15330	157.92	<.0001
SV00025	0.09061	0.01481	105.76002	37.43	<.0001
HSTR058	-31.29830	2.84632	341.61210	120.91	<.0001
HSTR034	-0.19700	0.02734	146.71524	51.93	<.0001
ECYTRAPUBL	-0.01924	0.00405	63.63621	22.52	<.0001
SV00036	-0.18153	0.01421	461.18771	163.24	<.0001
HSED005	-0.10562	0.00551	1038.60582	367.61	<.0001
HSFD991	-0.29180	0.01035	2243.68813	794.15	<.0001
HSRE042	-3.45063	0.15846	1339.75446	474.21	<.0001
SV00005	-0.13379	0.00953	556.89638	197.11	<.0001
HSSH011	0.07128	0.00387	958.25740	339.18	<.0001

Bounds on condition number: 9.2676, 5257.3

Stepwise Selection: Step 39

Variable HSCL001 Entered: R-Square = 0.9168 and C(p) = 948.5645

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	37	117192	3167.35249	1126.64	<.0001
Error	3785	10641	2.81132		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.43231	0.67286	36.73644	13.07	0.0003
HSRE011	1.50918	0.03328	5780.29211	2056.08	<.0001
HSRE040	0.25124	0.01782	559.03787	198.85	<.0001
HSCM001F	-2.41057	0.14674	758.62914	269.85	<.0001
HSED006	-0.07606	0.00608	440.62742	156.73	<.0001
TOT_SPENT7	0.00014807	0.00000697	1270.24139	451.83	<.0001
HSRE061	0.15509	0.01492	303.55781	107.98	<.0001
HSRE001S	2.53509	0.09112	2175.95023	774.00	<.0001
SV00041	-0.10707	0.01629	121.49610	43.22	<.0001
ECYMTN2534	0.02784	0.00537	75.61537	26.90	<.0001
ECYHTA2529	0.17755	0.01474	407.72585	145.03	<.0001
WSWORTHV	-2.1278E-7	4.573555E-8	60.85053	21.64	<.0001
ECYMARM	-0.07291	0.00505	585.81729	208.38	<.0001
HSRO002	-0.13779	0.00702	1082.49033	385.05	<.0001
HSHC007	-0.43079	0.03053	559.59729	199.05	<.0001
ECYHTA5559	-0.21165	0.01722	424.80695	151.11	<.0001
WSIN100_P	0.02382	0.00340	138.11712	49.13	<.0001
ECYHOMPANJ	-0.00280	0.00041635	127.09612	45.21	<.0001
HSCS008	3.30557	0.39224	199.66231	71.02	<.0001
SV00043	0.13516	0.01793	159.79347	56.84	<.0001
HSHC003	0.40857	0.01678	1667.60817	593.18	<.0001
SV00058	-0.00422	0.00042878	272.68544	97.00	<.0001
SV00028	-0.23549	0.01325	887.90926	315.83	<.0001
SV00021	0.07268	0.01338	82.92812	29.50	<.0001
ECYMARWID	-0.05115	0.00916	87.71583	31.20	<.0001
HSTA001S	2.77505	0.06131	5758.64007	2048.38	<.0001
HSRV001B	-2.12553	0.17279	425.42583	151.33	<.0001
SV00025	0.10325	0.01504	132.41730	47.10	<.0001
HSTR058	-29.32276	2.87383	292.68285	104.11	<.0001
HSTR034	-0.20346	0.02731	156.03932	55.50	<.0001
ECYTRAPUBL	-0.01952	0.00404	65.48618	23.29	<.0001
SV00036	-0.18179	0.01417	462.49432	164.51	<.0001
HSED005	-0.10583	0.00550	1042.63296	370.87	<.0001
HSFD991	-0.28290	0.01052	2032.61401	723.01	<.0001
HSRE042	-3.45614	0.15807	1343.94854	478.05	<.0001
SV00005	-0.13726	0.00954	582.29378	207.12	<.0001
HSSH011	0.06750	0.00395	819.52113	291.51	<.0001
HSCL001	-2.44946E-7	5.508194E-8	55.59470	19.78	<.0001

Bounds on condition number: 15.281, 6108.3

Stepwise Selection: Step 40

Variable HSRE001 Entered: R-Square = 0.9199 and C(p) = 770.8653

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	38	117599	3094.71754	1144.31	<.0001
Error	3784	10234	2.70444		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.13922	0.66038	28.37926	10.49	0.0012
HSRE011	1.54980	0.03281	6033.57696	2230.99	<.0001
HSRE040	0.21479	0.01772	397.12790	146.84	<.0001
HSCM001F	-2.17514	0.14520	606.89945	224.41	<.0001
HSED006	-0.06564	0.00602	321.62726	118.93	<.0001
TOT_SPENT7	0.00021797	0.00000890	1623.83472	600.43	<.0001
HSRE061	0.14218	0.01468	253.82088	93.85	<.0001
HSRE001S	2.10491	0.09600	1300.09847	480.73	<.0001
SV00041	-0.10491	0.01597	116.62959	43.13	<.0001
ECYMTN2534	0.02158	0.00529	44.99484	16.64	<.0001
ECYHTA2529	0.16158	0.01452	334.96524	123.86	<.0001
WSWORTHV	-1.8553E-7	4.491272E-8	46.14948	17.06	<.0001
ECYMARM	-0.07349	0.00495	595.04934	220.03	<.0001
HSRO002	-0.13657	0.00689	1063.24039	393.15	<.0001
HSHC007	-0.40809	0.03001	500.26247	184.98	<.0001
ECYHTA5559	-0.20042	0.01691	379.77523	140.43	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
WSIN100_P	0.02660	0.00334	171.39839	63.38	<.0001
ECYHOMPANJ	-0.00170	0.00041804	44.84246	16.58	<.0001
HSCS008	2.77500	0.38713	138.95615	51.38	<.0001
SV00043	0.13017	0.01759	148.13036	54.77	<.0001
HSHC003	0.39076	0.01652	1513.54714	559.65	<.0001
SV00058	-0.00660	0.00046313	549.74621	203.28	<.0001
SV00028	-0.21709	0.01308	744.70557	275.36	<.0001
SV00021	0.06593	0.01314	68.11037	25.18	<.0001
ECYMARWID	-0.05534	0.00899	102.50858	37.90	<.0001
HSTA001S	2.70771	0.06039	5437.25594	2010.49	<.0001
HSRV001B	-2.03585	0.16963	389.55862	144.04	<.0001
SV00025	0.07517	0.01493	68.53473	25.34	<.0001
HSTR058	-23.38654	2.85989	180.84733	66.87	<.0001
HSTR034	-0.17955	0.02686	120.89111	44.70	<.0001
ECYTRAPUBL	-0.01739	0.00397	51.90611	19.19	<.0001
SV00036	-0.15200	0.01411	313.78084	116.02	<.0001
HSED005	-0.09917	0.00542	906.25754	335.10	<.0001
HSFD991	-0.26457	0.01043	1741.17776	643.82	<.0001
HSRE042	-3.07300	0.15815	1021.07777	377.56	<.0001
SV00005	-0.10683	0.00968	329.57099	121.86	<.0001
HSRE001	0.00000124	1.010879E-7	407.22455	150.58	<.0001
HSSH011	0.06593	0.00388	780.95718	288.77	<.0001
HSCL001	-0.00000151	1.163093E-7	455.14445	168.30	<.0001

Bounds on condition number: 42.097, 9270.3

Stepwise Selection: Step 41

Variable ECYCHAKIDS Entered: R-Square = 0.9209 and C(p) = 719.9175

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	39	117719	3018.44241	1129.05	<.0001
Error	3783	10114	2.67344		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.12161	0.65659	27.91360	10.44	0.0012
HSRE011	1.56396	0.03269	6118.67107	2288.69	<.0001
HSRE040	0.21256	0.01763	388.78052	145.42	<.0001
HSCM001F	-2.20242	0.14442	621.72486	232.56	<.0001
HSED006	-0.06483	0.00599	313.56893	117.29	<.0001
TOT_SPENT7	0.00022282	0.00000887	1685.61868	630.51	<.0001
HSRE061	0.13120	0.01468	213.45622	79.84	<.0001
HSRE001S	2.09052	0.09548	1281.73771	479.43	<.0001
SV00041	-0.09401	0.01597	92.67808	34.67	<.0001
ECYMTN2534	0.02212	0.00526	47.28345	17.69	<.0001
ECYHTA2529	0.13591	0.01494	221.37045	82.80	<.0001
WSWORTHV	-1.81392E-7	4.465882E-8	44.10529	16.50	<.0001
ECYMARWID	-0.07202	0.00493	570.41815	213.36	<.0001
HSRO002	-0.14112	0.00688	1124.17028	420.50	<.0001
HSHC007	-0.37735	0.03018	417.85661	156.30	<.0001
ECYHTA5559	-0.20201	0.01682	385.75206	144.29	<.0001
WSIN100_P	0.02885	0.00334	199.62941	74.67	<.0001
ECYHOMPANJ	-0.00159	0.00041599	38.88073	14.54	0.0001
HSCS008	2.81782	0.38496	143.23828	53.58	<.0001
SV00043	0.12678	0.01749	140.40988	52.52	<.0001
HSHC003	0.40541	0.01657	1600.80169	598.78	<.0001
SV00058	-0.00440	0.00056564	161.93465	60.57	<.0001
SV00028	-0.22197	0.01303	776.11348	290.31	<.0001
SV00021	0.07921	0.01321	96.10082	35.95	<.0001
ECYMARWID	-0.05772	0.00894	111.36681	41.66	<.0001
HSTA001S	2.67523	0.06024	5273.23144	1972.45	<.0001
HSRV001B	-1.97286	0.16891	364.69161	136.41	<.0001
SV00025	0.07575	0.01485	69.59019	26.03	<.0001
ECYCHAKIDS	-0.00164	0.00024537	119.98757	44.88	<.0001
HSTR058	-24.28147	2.84658	194.52373	72.76	<.0001
HSTR034	-0.18227	0.02670	124.54898	46.59	<.0001
ECYTRAPUBL	-0.01799	0.00395	55.51465	20.77	<.0001
SV00036	-0.15139	0.01403	311.25091	116.42	<.0001
HSED005	-0.09843	0.00539	892.58535	333.87	<.0001
HSFD991	-0.28141	0.01067	1860.50246	695.92	<.0001
HSRE042	-2.91517	0.15900	898.71404	336.16	<.0001
SV00005	-0.10088	0.00966	291.35446	108.98	<.0001
HSRE001	0.00000140	1.0323E-7	490.48327	183.47	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSSH011	0.06362	0.00387	721.30605	269.80	<.0001
HSCL001	-0.00000171	1.193696E-7	546.81901	204.54	<.0001

Bounds on condition number: 44.855, 10506

Stepwise Selection: Step 42

Variable HSRE021 Entered: R-Square = 0.9216 and C(p) = 683.7355

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	40	117806	2945.14450	1110.84	<.0001
Error	3782	10027	2.65127		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.69374	0.65814	17.55964	6.62	0.0101
HSRE011	1.62876	0.03447	5917.88108	2232.09	<.0001
HSRE040	0.17392	0.01881	226.62860	85.48	<.0001
HSCM001F	-2.24388	0.14401	643.71180	242.79	<.0001
HSED006	-0.06131	0.00599	277.50262	104.67	<.0001
TOT_SPENT7	0.00022939	0.00000891	1756.71233	662.59	<.0001
HSRE061	0.12752	0.01464	201.26064	75.91	<.0001
HSRE001S	2.26196	0.09970	1364.63295	514.71	<.0001
SV00041	-0.09639	0.01591	97.36781	36.72	<.0001
ECYMTN2534	0.02470	0.00526	58.53264	22.08	<.0001
ECYHTA2529	0.12959	0.01491	200.17122	75.50	<.0001
WSWORTHV	-2.07398E-7	4.470564E-8	57.06084	21.52	<.0001
ECYMARM	-0.07481	0.00493	609.38855	229.85	<.0001
HSRO002	-0.14854	0.00698	1202.29833	453.48	<.0001
HSHC007	-0.35668	0.03027	368.00276	138.80	<.0001
ECYHTA5559	-0.20639	0.01676	401.82318	151.56	<.0001
WSIN100_P	0.02519	0.00339	146.75352	55.35	<.0001
ECYHOMPANJ	-0.00179	0.00041575	48.99949	18.48	<.0001
HSCS008	1.88897	0.41642	54.55663	20.58	<.0001
SV00043	0.12813	0.01742	143.37005	54.08	<.0001
HSRE021	-0.30067	0.05263	86.52592	32.64	<.0001
HSHC003	0.40900	0.01651	1626.92784	613.64	<.0001
SV00058	-0.00456	0.00056399	173.55344	65.46	<.0001
SV00028	-0.21555	0.01302	726.43581	274.00	<.0001
SV00021	0.06517	0.01338	62.85704	23.71	<.0001
ECYMARWID	-0.05537	0.00892	102.23592	38.56	<.0001
HSTA001S	2.79940	0.06380	5104.01954	1925.12	<.0001
HSRV001B	-2.13984	0.17073	416.46518	157.08	<.0001
SV00025	0.07533	0.01479	68.82266	25.96	<.0001
ECYCHAKIDS	-0.00169	0.00024447	126.40957	47.68	<.0001
HSTR058	-26.16785	2.85392	222.89759	84.07	<.0001
HSTR034	-0.25911	0.02980	200.42105	75.59	<.0001
ECYTRAPUBL	-0.01823	0.00393	56.97631	21.49	<.0001
SV00036	-0.14707	0.01399	292.87262	110.47	<.0001
HSED005	-0.09341	0.00544	782.70578	295.22	<.0001
HSFD991	-0.29684	0.01096	1944.42488	733.39	<.0001
HSRE042	-2.96549	0.15858	927.13608	349.70	<.0001
SV00005	-0.10238	0.00963	299.84958	113.10	<.0001
HSRE001	0.00000147	1.035116E-7	532.81806	200.97	<.0001
HSSH011	0.05783	0.00399	557.57667	210.31	<.0001
HSCL001	-0.00000177	1.193424E-7	581.57954	219.36	<.0001

Bounds on condition number: 45.21, 11198

Stepwise Selection: Step 43

Variable HSTA005 Entered: R-Square = 0.9222 and C(p) = 648.7445

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	41	117890	2875.35627	1093.37	<.0001
Error	3781	9943.26929	2.62980		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.00881	0.66660	6.02307	2.29	0.1303
HSRE011	1.67018	0.03511	5951.01734	2262.92	<.0001
HSRE040	0.13761	0.01981	126.92867	48.27	<.0001
HSCM001F	-2.29231	0.14368	669.40161	254.54	<.0001
HSED006	-0.07427	0.00639	354.74841	134.90	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
TOT_SPENT7	0.00022186	0.00000897	1607.13379	611.12	<.0001
HSRE061	0.11196	0.01484	149.77632	56.95	<.0001
HSRE001S	2.37540	0.10131	1445.74547	549.76	<.0001
SV00041	-0.08748	0.01592	79.40855	30.20	<.0001
ECYMTN2534	0.02807	0.00527	74.59713	28.37	<.0001
ECYHTA2529	0.13329	0.01487	211.35615	80.37	<.0001
WSWORTHV	-1.56874E-7	4.541466E-8	31.37861	11.93	0.0006
HSTA005	-0.03603	0.00638	83.82688	31.88	<.0001
ECYMARM	-0.06919	0.00501	500.74242	190.41	<.0001
HSR0002	-0.14945	0.00695	1216.50413	462.58	<.0001
HSHC007	-0.38090	0.03046	411.34679	156.42	<.0001
ECYHTA5559	-0.21256	0.01673	424.38213	161.37	<.0001
WSIN100_P	0.02760	0.00340	173.36913	65.92	<.0001
ECYHOMPANJ	-0.00179	0.00041407	49.15810	18.69	<.0001
HSCS008	1.83250	0.41485	51.31375	19.51	<.0001
SV00043	0.14617	0.01764	180.47532	68.63	<.0001
HSRE021	-0.42405	0.05679	146.62074	55.75	<.0001
HSHC003	0.42744	0.01677	1709.49454	650.05	<.0001
SV00058	-0.00410	0.00056777	136.85347	52.04	<.0001
SV00028	-0.21853	0.01298	745.41509	283.45	<.0001
SV00021	0.05690	0.01341	47.35641	18.01	<.0001
ECYMARWID	-0.04940	0.00894	80.24217	30.51	<.0001
HSTA001S	2.87651	0.06499	5151.10524	1958.74	<.0001
HSRV001B	-2.35863	0.17440	481.00014	182.90	<.0001
SV00025	0.08407	0.01481	84.78880	32.24	<.0001
ECYCHAKIDS	-0.00191	0.00024671	158.05265	60.10	<.0001
HSTR058	-23.41552	2.88385	173.37480	65.93	<.0001
HSTR034	-0.25700	0.02968	197.14604	74.97	<.0001
ECYTRAPUBL	-0.01589	0.00394	42.85337	16.30	<.0001
SV00036	-0.13901	0.01401	258.91321	98.45	<.0001
HSED005	-0.09642	0.00544	825.98933	314.09	<.0001
HSFD991	-0.28371	0.01116	1699.28515	646.17	<.0001
HSRE042	-3.12188	0.16035	996.84238	379.06	<.0001
SV00005	-0.10646	0.00961	322.41794	122.60	<.0001
HSRE001	0.00000142	1.03461E-7	494.05903	187.87	<.0001
HSSH011	0.06543	0.00419	640.21551	243.45	<.0001
HSCL001	-0.00000170	1.195245E-7	529.74070	201.44	<.0001

Bounds on condition number: 45.718, 12106

Stepwise Selection: Step 44

Variable SV00066 Entered: R-Square = 0.9228 and C(p) = 619.4790

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	42	117960	2808.58237	1075.36	<.0001
Error	3780	9872.41691	2.61175		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.19992	0.66532	8.49534	3.25	0.0714
HSRE011	1.62024	0.03628	5209.39974	1994.60	<.0001
HSRE040	0.11344	0.02028	81.74453	31.30	<.0001
HSCM001F	-2.32550	0.14333	687.56617	263.26	<.0001
HSED006	-0.07466	0.00637	358.44652	137.24	<.0001
TOT_SPENT7	0.00022987	0.00000908	1675.73069	641.61	<.0001
HSRE061	0.09312	0.01522	97.75655	37.43	<.0001
HSRE001S	2.26329	0.10323	1255.44937	480.69	<.0001
SV00041	-0.07338	0.01609	54.30147	20.79	<.0001
ECYMTN2534	0.02744	0.00525	71.24936	27.28	<.0001
ECYHTA2529	0.12841	0.01485	195.37670	74.81	<.0001
SV00066	0.05974	0.01147	70.85238	27.13	<.0001
WSWORTHV	-1.73124E-7	4.536596E-8	38.03545	14.56	0.0001
HSTA005	-0.04577	0.00663	124.51327	47.67	<.0001
ECYMARM	-0.06792	0.00500	481.39595	184.32	<.0001
HSR0002	-0.15516	0.00701	1279.14610	489.77	<.0001
HSHC007	-0.35462	0.03077	346.95384	132.84	<.0001
ECYHTA5559	-0.20622	0.01672	397.32714	152.13	<.0001
WSIN100_P	0.02600	0.00340	152.62425	58.44	<.0001
ECYHOMPANJ	-0.00227	0.00042281	75.29747	28.83	<.0001
HSCS008	2.12912	0.41733	67.97980	26.03	<.0001
SV00043	0.16251	0.01786	216.20458	82.78	<.0001
HSRE021	-0.42592	0.05660	147.91529	56.63	<.0001
HSHC003	0.42081	0.01676	1647.25477	630.71	<.0001

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00058	-0.00482	0.00058278	178.86380	68.48	<.0001
SV00028	-0.23714	0.01342	815.55611	312.26	<.0001
SV00021	0.08693	0.01455	93.17318	35.67	<.0001
ECYMARWID	-0.04833	0.00891	76.77725	29.40	<.0001
HSTA001S	2.84021	0.06514	4964.47646	1900.82	<.0001
HSRV001B	-2.27407	0.17456	443.26303	169.72	<.0001
SV00025	0.07473	0.01486	66.00894	25.27	<.0001
ECYCHAKIDS	-0.00163	0.00025194	108.78049	41.65	<.0001
HSTR058	-21.83203	2.88997	149.05055	57.07	<.0001
HSTR034	-0.27312	0.02974	220.24503	84.33	<.0001
ECYTRAPUBL	-0.01670	0.00393	47.25303	18.09	<.0001
SV00036	-0.14833	0.01408	290.04881	111.06	<.0001
HSED005	-0.09613	0.00542	820.83527	314.29	<.0001
HSFD991	-0.26547	0.01166	1353.63493	518.29	<.0001
HSRE042	-3.06534	0.16017	956.64437	366.28	<.0001
SV00005	-0.10880	0.00959	336.02475	128.66	<.0001
HSRE001	0.00000144	1.032124E-7	510.20311	195.35	<.0001
HSSH011	0.06587	0.00418	648.61892	248.35	<.0001
HSCL001	-0.00000170	1.191245E-7	534.88914	204.80	<.0001

Bounds on condition number: 45.727, 12942

Stepwise Selection: Step 45

Variable HSMG008 Entered: R-Square = 0.9233 and C(p) = 594.0166

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	43	118023	2744.71379	1057.30	<.0001
Error	3779	9810.18332	2.59597		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.38941	0.66443	11.35161	4.37	0.0366
HSRE011	1.61338	0.03620	5157.64586	1986.79	<.0001
HSRE040	0.12914	0.02047	103.33009	39.80	<.0001
HSCM001F	-2.28524	0.14313	661.77616	254.92	<.0001
HSED006	-0.07602	0.00636	370.89858	142.87	<.0001
TOT_SPENT7	0.00022937	0.00000905	1668.23807	642.63	<.0001
HSRE001	0.09496	0.01518	101.60034	39.14	<.0001
HSRE001S	2.29914	0.10318	1289.00757	496.54	<.0001
SV00041	-0.07647	0.01606	58.87255	22.68	<.0001
ECYMTN2534	0.02642	0.00524	65.95085	25.41	<.0001
ECYHTA2529	0.12792	0.01480	193.86399	74.68	<.0001
SV00066	0.05999	0.01144	71.42749	27.51	<.0001
WSWORTHV	-2.45754E-7	4.759915E-8	69.19966	26.66	<.0001
HSTA005	-0.05356	0.00680	161.15545	62.08	<.0001
ECYMAR	-0.06886	0.00499	494.06434	190.32	<.0001
HSR0002	-0.15094	0.00704	1192.47146	459.35	<.0001
HSHC007	-0.35627	0.03068	350.14920	134.88	<.0001
ECYHTA5559	-0.20478	0.01667	391.67532	150.88	<.0001
WSIN100_P	0.02608	0.00339	153.60021	59.17	<.0001
ECYHOMPANJ	-0.00220	0.00042180	70.36309	27.10	<.0001
HSCS008	1.71779	0.42446	42.51723	16.38	<.0001
SV00043	0.17230	0.01792	239.99222	92.45	<.0001
HSRE021	-0.44284	0.05653	159.30237	61.37	<.0001
HSHC003	0.42534	0.01673	1677.79848	646.31	<.0001
SV00058	-0.00466	0.00058191	166.80767	64.26	<.0001
SV00028	-0.23924	0.01339	829.19446	319.42	<.0001
SV00021	0.08557	0.01451	90.26636	34.77	<.0001
ECYMARWID	-0.05174	0.00891	87.44591	33.69	<.0001
HSMG008	0.02500	0.00511	62.23359	23.97	<.0001
HSTA001S	2.83104	0.06497	4928.35646	1898.46	<.0001
HSRV001B	-2.27793	0.17403	444.75992	171.33	<.0001
SV00025	0.07112	0.01484	59.63634	22.97	<.0001
ECYCHAKIDS	-0.00171	0.00025183	120.28795	46.34	<.0001
HSTR058	-19.27639	2.92812	112.50524	43.34	<.0001
HSTR034	-0.29062	0.02987	245.80457	94.69	<.0001
ECYTRAPUBL	-0.01741	0.00392	51.29231	19.76	<.0001
SV00036	-0.14616	0.01404	281.31661	108.37	<.0001
HSED005	-0.09209	0.00547	736.31878	283.64	<.0001
HSFD991	-0.26690	0.01163	1367.37230	526.73	<.0001
HSRE042	-3.17941	0.16137	1007.71598	388.18	<.0001
SV00005	-0.10888	0.00956	336.49636	129.62	<.0001
HSRE001	0.00000146	1.029531E-7	521.15651	200.76	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSSH011	0.06952	0.00423	700.08095	269.68	<.0001
HSCL001	-0.00000172	1.188166E-7	545.30529	210.06	<.0001

Bounds on condition number: 45.767, 13489

Stepwise Selection: Step 46

Variable ECYSTYSING Entered: R-Square = 0.9237 and C(p) = 571.7207

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	44	118078	2683.58525	1039.31	<.0001
Error	3778	9755.12510	2.58209		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.26304	0.66322	9.36469	3.63	0.0569
HSRE011	1.62984	0.03627	5212.59542	2018.75	<.0001
HSRE040	0.12213	0.02047	91.90648	35.59	<.0001
HSCM001F	-2.29235	0.14275	665.82264	257.86	<.0001
HSED006	-0.07690	0.00635	379.21368	146.86	<.0001
TOT_SPENT7	0.00023166	0.00000904	1696.55341	657.05	<.0001
HSRE061	0.10124	0.01520	114.55340	44.36	<.0001
HSRE001S	2.32500	0.10305	1314.27935	509.00	<.0001
SV00041	-0.09237	0.01638	82.10898	31.80	<.0001
ECYMTN2534	0.02508	0.00524	59.25171	22.95	<.0001
ECYHTA2529	0.13311	0.01481	208.71195	80.83	<.0001
SV00066	0.06190	0.01141	75.96223	29.42	<.0001
WSWORTHV	-2.06861E-7	4.821309E-8	47.53321	18.41	<.0001
HSTA005	-0.05259	0.00678	155.24848	60.13	<.0001
ECYSTYSING	-0.00630	0.00136	55.05822	21.32	<.0001
ECYMARM	-0.06250	0.00517	378.04967	146.41	<.0001
HSRO002	-0.14817	0.00705	1140.62215	441.74	<.0001
HSHC007	-0.36522	0.03066	366.48779	141.93	<.0001
ECYHTA5559	-0.19701	0.01671	358.85457	138.98	<.0001
WSIN100_P	0.02973	0.00347	189.21289	73.28	<.0001
ECYHOMPANJ	-0.00224	0.00042078	73.17033	28.34	<.0001
HSC008	1.75058	0.42338	44.14343	17.10	<.0001
SV00043	0.16499	0.01794	218.36055	84.57	<.0001
HSRE021	-0.44200	0.05638	158.69236	61.46	<.0001
HSHC003	0.42277	0.01670	1655.72297	641.23	<.0001
SV00058	-0.00463	0.00058041	164.08719	63.55	<.0001
SV00028	-0.24453	0.01340	859.92312	333.03	<.0001
SV00021	0.08780	0.01448	94.91620	36.76	<.0001
ECYMARWID	-0.05217	0.00889	88.91196	34.43	<.0001
HSMG008	0.02482	0.00509	61.35668	23.76	<.0001
HSTA001S	2.84702	0.06489	4969.98662	1924.79	<.0001
HSRV001B	-2.24498	0.17371	431.25561	167.02	<.0001
SV00025	0.07370	0.01481	63.96026	24.77	<.0001
ECYCHAKIDS	-0.00168	0.00025124	116.03893	44.94	<.0001
HSTR058	-20.69870	2.93648	128.29296	49.69	<.0001
HSTR034	-0.28288	0.02983	232.13912	89.90	<.0001
ECYTRAPUBL	-0.01761	0.00391	52.46480	20.32	<.0001
SV00036	-0.14763	0.01401	286.88468	111.11	<.0001
HSED005	-0.09092	0.00546	716.22598	277.38	<.0001
HSFD991	-0.27523	0.01174	1419.71482	549.83	<.0001
HSRE042	-3.17027	0.16095	1001.78154	387.97	<.0001
SV00005	-0.11201	0.00956	354.36126	137.24	<.0001
HSRE001	0.00000147	1.02737E-7	532.14941	206.09	<.0001
HSSH011	0.07174	0.00425	735.93045	285.01	<.0001
HSCL001	-0.00000177	1.190048E-7	572.94308	221.89	<.0001

Bounds on condition number: 46.159, 14056

Stepwise Selection: Step 47

Variable HSRE063 Entered: R-Square = 0.9241 and C(p) = 551.3828

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	45	118128	2625.07493	1021.68	<.0001
Error	3777	9704.50432	2.56937		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.84199	0.67432	19.17222	7.46	0.0063

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRE011	1.62665	0.03619	5190.22402	2020.04	<.0001
HSRE040	0.10205	0.02091	61.17227	23.81	<.0001
HSCM001F	-2.30824	0.14245	674.66066	262.58	<.0001
HSED006	-0.08768	0.00678	429.72533	167.25	<.0001
TOT_SPENT7	0.00023546	0.00000906	1736.99167	676.04	<.0001
HSRE061	0.15046	0.01878	164.84341	64.16	<.0001
HSRE001S	2.47261	0.10805	1345.63877	523.72	<.0001
SV00041	-0.10108	0.01646	96.92726	37.72	<.0001
ECYMTN2534	0.02959	0.00532	79.44441	30.92	<.0001
ECYHTA2529	0.13313	0.01477	208.78527	81.26	<.0001
SV00066	0.05751	0.01143	65.08367	25.33	<.0001
WSWORTHV	-2.03053E-7	4.810185E-8	45.78493	17.82	<.0001
HSTA005	-0.05123	0.00677	147.03568	57.23	<.0001
ECYSTYSING	-0.00697	0.00137	66.53855	25.90	<.0001
ECYMARM	-0.06459	0.00517	400.43738	155.85	<.0001
HSR0002	-0.15304	0.00712	1187.95541	462.35	<.0001
HSHC007	-0.37834	0.03072	389.65683	151.65	<.0001
ECYHTA5559	-0.20456	0.01676	382.91403	149.03	<.0001
WSIN100_P	0.02997	0.00346	192.29249	74.84	<.0001
ECYHOMPANJ	-0.00213	0.0004205	66.06027	25.71	<.0001
HSCS008	1.64756	0.42298	38.98299	15.17	<.0001
SV00043	0.16716	0.01790	223.98462	87.17	<.0001
HSRE021	-0.51628	0.05868	198.90238	77.41	<.0001
HSHC003	0.41783	0.01669	1610.05978	626.64	<.0001
SV00058	-0.00484	0.00058091	178.12175	69.33	<.0001
SV00028	-0.24096	0.01339	831.99234	323.81	<.0001
SV00021	0.07744	0.01463	71.97116	28.01	<.0001
ECYMARWID	-0.05723	0.00894	105.24675	40.96	<.0001
HSMG008	0.02636	0.00509	68.87637	26.81	<.0001
HSTA001S	2.83677	0.06477	4927.97166	1917.97	<.0001
HSRV001B	-2.16033	0.17433	394.56791	153.57	<.0001
SV00025	0.08380	0.01495	80.76324	31.43	<.0001
ECYCHAKIDS	-0.00164	0.00025084	109.37446	42.57	<.0001
HSTR058	-20.27860	2.93077	123.00971	47.88	<.0001
HSTR034	-0.26948	0.02991	208.51673	81.15	<.0001
ECYTRAPUBL	-0.01617	0.00391	43.90816	17.09	<.0001
SV00036	-0.14787	0.01397	287.82121	112.02	<.0001
HSED005	-0.09713	0.00562	766.78912	298.43	<.0001
HSFD991	-0.26704	0.01185	1304.00892	507.52	<.0001
HSRE042	-3.10722	0.16118	954.85451	371.63	<.0001
HSRE063	-0.11742	0.02645	50.62078	19.70	<.0001
SV00005	-0.11928	0.00968	390.34112	151.92	<.0001
HSRE001	0.00000152	1.028992E-7	557.62033	217.03	<.0001
HSSH011	0.07204	0.00424	741.97330	288.78	<.0001
HSCL001	-0.00000181	1.190312E-7	595.02491	231.58	<.0001

Bounds on condition number: 46.408, 14985

Stepwise Selection: Step 48

Variable HSTA002A Entered: R-Square = 0.9246 and C(p) = 521.6160

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	46	118200	2569.57305	1007.29	<.0001
Error	3776	9632.51611	2.55098		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-0.71696	0.70449	2.64214	1.04	0.3089
HSRE011	1.62226	0.03607	5159.50557	2022.55	<.0001
HSRE040	0.13188	0.02158	95.24078	37.33	<.0001
HSCM001F	-2.30442	0.14194	672.41105	263.59	<.0001
HSED006	-0.08656	0.00676	418.40526	164.02	<.0001
TOT_SPENT7	0.00023355	0.00000903	1706.27545	668.87	<.0001
HSRE061	0.20824	0.02165	236.04882	92.53	<.0001
HSRE001S	2.80201	0.12424	1297.58517	508.66	<.0001
SV00041	-0.07583	0.01707	50.31653	19.72	<.0001
ECYMTN2534	0.02741	0.00532	67.76337	26.56	<.0001
ECYHTA2529	0.14940	0.01503	252.00755	98.79	<.0001
SV00066	0.06116	0.01141	73.32897	28.75	<.0001
HSTA002A	-0.10330	0.01945	71.98821	28.22	<.0001
WSWORTHV	-2.1995E-7	4.803468E-8	53.48640	20.97	<.0001
HSTA005	-0.13612	0.01735	157.08956	61.58	<.0001
ECYSTYSING	-0.00666	0.00137	60.62102	23.76	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
ECYMAR	-0.05553	0.00543	266.73940	104.56	<.0001
HSRO002	-0.15065	0.00711	1146.38898	449.39	<.0001
HSHC007	-0.36831	0.03067	367.86406	144.20	<.0001
ECYHTA5559	-0.19304	0.01684	335.33059	131.45	<.0001
WSIN100_P	0.03064	0.00345	200.68125	78.67	<.0001
ECYHOMPANJ	-0.00205	0.00041919	61.27870	24.02	<.0001
HSCS008	1.74807	0.42188	43.79648	17.17	<.0001
SV00043	0.17318	0.01788	239.43280	93.86	<.0001
HSRE021	-0.36924	0.06469	83.11627	32.58	<.0001
HSHC003	0.44165	0.01723	1676.97674	657.38	<.0001
SV00058	-0.00502	0.00057988	191.33904	75.01	<.0001
SV00028	-0.24244	0.01335	841.88495	330.02	<.0001
SV00021	0.09507	0.01495	103.11389	40.42	<.0001
ECYMARWID	-0.05218	0.00896	86.50858	33.91	<.0001
HSMG008	0.02589	0.00507	66.41528	26.04	<.0001
HSTA001S	2.78945	0.06515	4675.85347	1832.96	<.0001
HSRV001B	-1.87831	0.18164	272.79156	106.94	<.0001
SV00025	0.08563	0.01490	84.29894	33.05	<.0001
ECYCHAKIDS	-0.00149	0.00025140	89.96242	35.27	<.0001
HSTR058	-19.82754	2.92150	117.49897	46.06	<.0001
HSTR034	-0.22588	0.03091	136.18795	53.39	<.0001
ECYTRAPUBL	-0.01795	0.00391	53.73782	21.07	<.0001
SV00036	-0.13509	0.01413	233.25401	91.44	<.0001
HSED005	-0.09501	0.00562	730.09326	286.20	<.0001
HSFD991	-0.24009	0.01285	889.99914	348.88	<.0001
HSRE042	-2.95243	0.16323	834.62231	327.18	<.0001
HSRE063	-0.18120	0.02896	99.83626	39.14	<.0001
SV00005	-0.10686	0.00992	295.84950	115.97	<.0001
HSRE001	0.00000150	1.025753E-7	545.34901	213.78	<.0001
HSSH011	0.07576	0.00428	798.62200	313.06	<.0001
HSCL001	-0.00000178	1.187149E-7	576.23185	225.89	<.0001

Bounds on condition number: 65.301, 21290

Stepwise Selection: Step 49

Variable HSTA002B Entered: R-Square = 0.9254 and C(p) = 481.9667

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	47	118295	2516.90944	996.14	<.0001
Error	3775	9538.13267	2.52666		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.01344E-8	0.71087	5.13531E-16	0.00	1.0000
HSRE011	1.61742	0.03591	5126.25143	2028.87	<.0001
HSRE040	0.12918	0.02148	91.34194	36.15	<.0001
HSCM001F	-2.31079	0.14126	676.09295	267.58	<.0001
HSED006	-0.08115	0.00678	361.51708	143.08	<.0001
TOT_SPENT7	0.00023387	0.00000899	1710.79585	677.10	<.0001
HSRE061	0.25547	0.02289	314.77398	124.58	<.0001
HSTA001S	3.00203	0.12790	1391.93803	550.90	<.0001
SV00041	-0.06008	0.01719	30.87196	12.22	0.0005
ECYMTN2534	0.02919	0.00530	76.61615	30.32	<.0001
ECYHTA2529	0.15601	0.01500	273.36845	108.19	<.0001
SV00066	0.06778	0.01140	89.26468	35.33	<.0001
HSTA002A	-0.15407	0.02106	135.22717	53.52	<.0001
WSWORTHV	-2.30327E-7	4.783544E-8	58.57818	23.18	<.0001
HSTA005	-0.19084	0.01945	243.32971	96.30	<.0001
ECYSTYSING	-0.00640	0.00136	55.95730	22.15	<.0001
ECYMAR	-0.05454	0.00541	257.13278	101.77	<.0001
HSRO002	-0.16016	0.00724	1235.89893	489.14	<.0001
HSHC007	-0.34372	0.03079	314.90963	124.63	<.0001
ECYHTA5559	-0.18838	0.01677	318.67467	126.12	<.0001
WSIN100_P	0.02995	0.00344	191.48132	75.78	<.0001
ECYHOMPANJ	-0.00219	0.00041782	69.68763	27.58	<.0001
HSCS008	1.82647	0.42006	47.78853	18.91	<.0001
SV00043	0.17515	0.01779	244.83525	96.90	<.0001
HSRE021	-0.46284	0.06618	123.60077	48.92	<.0001
HSHC003	0.45555	0.01729	1753.33983	693.94	<.0001
SV00058	-0.00520	0.00057783	204.59255	80.97	<.0001
HSTA002B	-0.26329	0.04308	94.38344	37.36	<.0001
SV00028	-0.22513	0.01358	694.39131	274.83	<.0001
SV00021	0.10451	0.01496	123.28353	48.79	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
ECYMARWID	-0.04869	0.00894	75.02072	29.69	<.0001
HSMG008	0.03925	0.00550	128.55283	50.88	<.0001
HSTA001S	2.86388	0.06598	4760.78648	1884.22	<.0001
HSRV001B	-1.84331	0.18086	262.45671	103.88	<.0001
SV00025	0.06912	0.01507	53.15497	21.04	<.0001
ECYCHAKIDS	-0.00136	0.00025118	73.79671	29.21	<.0001
HSTR058	-27.18408	3.14683	188.55139	74.62	<.0001
HSTR034	-0.20225	0.03101	107.48068	42.54	<.0001
ECYTRAPUBL	-0.01796	0.00389	53.74497	21.27	<.0001
SV00036	-0.11583	0.01441	163.25494	64.61	<.0001
HSED005	-0.09438	0.00559	720.18638	285.04	<.0001
HSFD991	-0.22928	0.01291	796.41051	315.20	<.0001
HSRE042	-2.70818	0.16729	662.15838	262.07	<.0001
HSRE063	-0.22677	0.02977	146.56081	58.01	<.0001
SV00005	-0.09835	0.00997	245.72771	97.25	<.0001
HSRE001	0.00000149	1.020922E-7	539.92169	213.69	<.0001
HSSH011	0.07497	0.00426	781.29160	309.22	<.0001
HSCL001	-0.00000178	1.181563E-7	570.48391	225.79	<.0001

Bounds on condition number: 77.333, 23644

Stepwise Selection: Step 50

Variable SV00079 Entered: R-Square = 0.9258 and C(p) = 463.0595

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	48	118342	2465.46088	980.39	<.0001
Error	3774	9490.75388	2.51477		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.598896E-9	0.70919	1.27823E-17	0.00	1.0000
HSRE011	1.60685	0.03591	5036.22874	2002.66	<.0001
HSRE040	0.12794	0.02144	89.59037	35.63	<.0001
HSCM001F	-2.42987	0.14358	720.27615	286.42	<.0001
HSED006	-0.08039	0.00677	354.54100	140.98	<.0001
TOT_SPENT7	0.00023652	0.00000899	1741.73274	692.60	<.0001
HSRE061	0.24832	0.02289	295.86497	117.65	<.0001
HSRE001S	3.01491	0.12764	1403.15340	557.96	<.0001
SV00041	-0.04975	0.01731	20.77676	8.26	0.0041
ECYMTN2534	0.02919	0.00529	76.63654	30.47	<.0001
ECYHTA2529	0.15095	0.01501	254.39962	101.16	<.0001
SV00066	0.08059	0.01175	118.22220	47.01	<.0001
HSTA002A	-0.16318	0.02111	150.19422	59.72	<.0001
WSWORTHV	-2.34873E-7	4.77343E-8	60.88426	24.21	<.0001
HSTA005	-0.20504	0.01967	273.11264	108.60	<.0001
ECYSTYSING	-0.00560	0.00137	42.10822	16.74	<.0001
ECYMARMM	-0.05546	0.00540	265.46801	105.56	<.0001
HSRO002	-0.15951	0.00723	1225.20365	487.20	<.0001
HSHC007	-0.32700	0.03096	280.61931	111.59	<.0001
ECYHTA5559	-0.18826	0.01673	318.25219	126.55	<.0001
WSIN100_P	0.03099	0.00344	204.07884	81.15	<.0001
ECYHOMPANJ	-0.00207	0.00041782	61.72261	24.54	<.0001
HSCS008	1.92722	0.41972	53.02099	21.08	<.0001
SV00043	0.15329	0.01845	173.57085	69.02	<.0001
HSRE021	-0.53697	0.06819	155.92856	62.01	<.0001
HSHC003	0.47525	0.01784	1784.73282	709.70	<.0001
SV00058	-0.00586	0.00059634	243.01600	96.64	<.0001
HSTA002B	-0.31408	0.04454	125.04033	49.72	<.0001
SV00028	-0.23176	0.01363	726.67064	288.96	<.0001
SV00021	0.12320	0.01553	158.16209	62.89	<.0001
ECYMARWID	-0.04554	0.00894	65.18023	25.92	<.0001
HSMG008	0.03777	0.00550	118.62616	47.17	<.0001
HSTA001S	2.85697	0.06584	4735.05678	1882.90	<.0001
HSRV001B	-1.80466	0.18065	250.95458	99.79	<.0001
SV00025	0.06883	0.01503	52.70949	20.96	<.0001
ECYCHAKIDS	-0.00114	0.00025560	49.94148	19.86	<.0001
SV00079	0.04103	0.00945	47.37879	18.84	<.0001
HSTR058	-26.94306	3.13991	185.16481	73.63	<.0001
HSTR034	-0.18684	0.03114	90.53392	36.00	<.0001
ECYTRAPUBL	-0.01677	0.00389	46.67197	18.56	<.0001
SV00036	-0.11506	0.01438	161.07965	64.05	<.0001
HSED005	-0.09333	0.00558	702.83968	279.48	<.0001
HSFD991	-0.23060	0.01289	805.15160	320.17	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRE042	-2.72301	0.16693	669.15058	266.09	<.0001
HSRE063	-0.23136	0.02972	152.36416	60.59	<.0001
SV00005	-0.10272	0.01000	265.34707	105.52	<.0001
HSRE001	0.00000150	1.018559E-7	542.76274	215.83	<.0001
HSSH011	0.07652	0.00427	808.30674	321.42	<.0001
HSCL001	-0.00000174	1.181846E-7	544.16981	216.39	<.0001

Bounds on condition number: 78.105, 24794

Stepwise Selection: Step 51

Variable SV00035 Entered: R-Square = 0.9265 and C(p) = 421.8460

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	49	118440	2417.14389	970.94	<.0001
Error	3773	9392.82566	2.48948		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-6.62205E-9	0.70562	2.19258E-16	0.00	1.0000
HSRE011	1.60110	0.03574	4996.97597	2007.23	<.0001
HSRE040	0.12032	0.02136	78.97477	31.72	<.0001
HSCM001F	-2.32895	0.14376	653.39653	262.46	<.0001
HSED006	-0.07964	0.00674	347.84278	139.72	<.0001
TOT_SPENT7	0.00023519	0.000000894	1721.30240	691.43	<.0001
HSRE061	0.27502	0.02317	350.65574	140.85	<.0001
HSRE001S	3.12162	0.12813	1477.71213	593.58	<.0001
SV00041	-0.03737	0.01734	11.56591	4.65	0.0312
ECYMTN2534	0.02860	0.00526	73.53709	29.54	<.0001
ECYHTA2529	0.14617	0.01495	237.90487	95.56	<.0001
SV00066	0.06094	0.01211	63.07425	25.34	<.0001
HSTA002A	-0.16899	0.02103	160.76215	64.58	<.0001
WSWORTHV	-2.1777E-7	4.757191E-8	52.16791	20.96	<.0001
HSTA005	-0.20422	0.01958	270.93603	108.83	<.0001
ECYSTYSING	-0.00581	0.00136	45.34488	18.21	<.0001
ECYMARM	-0.06106	0.00544	313.09373	125.77	<.0001
HSR0002	-0.15870	0.00719	1212.53077	487.06	<.0001
HSHC007	-0.28171	0.03164	197.41558	79.30	<.0001
ECYHTA5559	-0.18982	0.01665	323.47555	129.94	<.0001
WSIN100_P	0.03060	0.00342	198.94114	79.91	<.0001
ECYHOMPANJ	-0.00215	0.00041591	66.60643	26.76	<.0001
HSCS008	2.09251	0.41843	62.25756	25.01	<.0001
SV00043	0.18649	0.01911	237.17061	95.27	<.0001
HSRE021	-0.53410	0.06785	154.25736	61.96	<.0001
HSHC003	0.46707	0.01780	1714.53733	688.71	<.0001
SV00058	-0.00613	0.00059482	263.99191	106.04	<.0001
HSTA002B	-0.30683	0.04433	119.25934	47.91	<.0001
SV00028	-0.23847	0.01361	764.58488	307.13	<.0001
SV00021	0.09948	0.01591	97.29466	39.08	<.0001
ECYMARWID	-0.04987	0.00893	77.70009	31.21	<.0001
HSMG008	0.03693	0.00547	113.30625	45.51	<.0001
HSTA001S	2.88058	0.06562	4797.79709	1927.22	<.0001
HSRV001B	-1.77642	0.17980	243.01150	97.62	<.0001
SV00025	0.09936	0.01573	99.31857	39.90	<.0001
ECYCHAKIDS	-0.00108	0.00025449	44.73515	17.97	<.0001
SV00079	0.09096	0.01232	135.65803	54.49	<.0001
HSTR058	-27.94139	3.12813	198.62528	79.79	<.0001
HSTR034	-0.15937	0.03129	64.57995	25.94	<.0001
ECYTRAPUBL	-0.01435	0.00389	33.82860	13.59	0.0002
SV00036	-0.08903	0.01489	88.94978	35.73	<.0001
HSED005	-0.09347	0.00555	704.90580	283.15	<.0001
HSFD991	-0.23532	0.01284	835.59458	335.65	<.0001
HSRE042	-2.62325	0.16685	615.37637	247.19	<.0001
HSRE063	-0.27042	0.03022	199.31482	80.06	<.0001
SV00005	-0.13915	0.01152	363.16280	145.88	<.0001
SV00035	-0.09796	0.01562	97.92822	39.34	<.0001
HSRE001	0.00000147	1.014201E-7	524.06034	210.51	<.0001
HSSH011	0.07730	0.00425	824.17078	331.06	<.0001
HSCL001	-0.00000167	1.180741E-7	498.86547	200.39	<.0001

Bounds on condition number: 78.256, 26286

Stepwise Selection: Step 52

Variable SV00091 Entered: R-Square = 0.9273 and C(p) = 380.7625

Results: Analysis.sas

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	50	118538	2370.75368	962.05	<.0001
Error	3772	9295.19217	2.46426		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.14023E-9	0.70203	4.93052E-17	0.00	1.0000
HSRE011	1.57129	0.03587	4728.74077	1918.93	<.0001
HSRE040	0.14471	0.02160	110.56493	44.87	<.0001
HSCM001F	-2.27246	0.14331	619.64413	251.45	<.0001
HSED006	-0.08088	0.00671	358.44403	145.46	<.0001
TOT_SPENT7	0.00023831	0.00000891	1761.78575	714.93	<.0001
HSRE061	0.28184	0.02308	367.46023	149.12	<.0001
HSRE001S	3.13388	0.12749	1488.99264	604.23	<.0001
SV00041	-0.01989	0.01747	3.19540	1.30	0.2549
ECYMTN2534	0.02830	0.00524	72.03292	29.23	<.0001
ECYHTA2529	0.14637	0.01488	238.56274	96.81	<.0001
SV00066	0.08404	0.01259	109.76912	44.54	<.0001
HSTA002A	-0.20142	0.02155	215.33817	87.38	<.0001
WSWORTHV	-1.96675E-7	4.744879E-8	42.33850	17.18	<.0001
HSTA005	-0.23339	0.02002	334.90265	135.90	<.0001
ECYSTYSING	-0.00550	0.00136	40.59163	16.47	<.0001
ECYMARM	-0.05640	0.00547	262.29231	106.44	<.0001
HSR0002	-0.16156	0.00717	1251.51688	507.87	<.0001
HSHC007	-0.27064	0.03152	181.63670	73.71	<.0001
ECYHTA5559	-0.17930	0.01665	285.71534	115.94	<.0001
WSIN100_P	0.03026	0.00341	194.50804	78.93	<.0001
ECYHOMPANJ	-0.00214	0.00041381	65.61139	26.63	<.0001
HSCS008	1.78738	0.41912	44.81703	18.19	<.0001
SV00043	0.18553	0.01901	234.72705	95.25	<.0001
HSRE021	-0.53071	0.06751	152.29633	61.80	<.0001
HSHC003	0.46973	0.01771	1733.12807	703.31	<.0001
SV00058	-0.00671	0.00059903	309.14974	125.45	<.0001
HSTA002B	-0.34527	0.04453	148.17190	60.13	<.0001
SV00028	-0.25355	0.01375	838.10618	340.10	<.0001
SV00021	0.10342	0.01584	104.99853	42.61	<.0001
ECYMARWID	-0.04941	0.00888	76.26232	30.95	<.0001
HSMG008	0.04208	0.00551	143.88589	58.39	<.0001
HSTA001S	2.81706	0.06606	4481.48626	1818.59	<.0001
HSRV001B	-1.88143	0.17966	270.23972	109.66	<.0001
SV00025	0.12739	0.01627	151.03990	61.29	<.0001
ECYCHAKIDS	-0.00086365	0.00025549	28.15824	11.43	0.0007
SV00079	0.11789	0.01298	203.14767	82.44	<.0001
HSTR058	-29.18269	3.11849	215.79870	87.57	<.0001
HSTR034	-0.17613	0.03125	78.30647	31.78	<.0001
ECYTRAPUBL	-0.01398	0.00387	32.10302	13.03	0.0003
SV00036	-0.14647	0.01740	174.55807	70.84	<.0001
HSED005	-0.09743	0.00556	756.13875	306.84	<.0001
HSFD991	-0.23033	0.01280	797.41680	323.59	<.0001
HSRE042	-2.38019	0.17043	480.61583	195.03	<.0001
HSRE063	-0.25381	0.03018	174.23841	70.71	<.0001
SV00005	-0.13554	0.01148	343.73108	139.49	<.0001
SV00091	0.09402	0.01494	97.63349	39.62	<.0001
SV00035	-0.11312	0.01573	127.51079	51.74	<.0001
HSRE001	0.00000147	1.009051E-7	523.50500	212.44	<.0001
HSSH011	0.06959	0.00440	616.15773	250.04	<.0001
HSCL001	-0.00000165	1.175144E-7	487.08470	197.66	<.0001

Bounds on condition number: 83.004, 27926

Stepwise Selection: Step 53

Variable SV00041 Removed: R-Square = 0.9273 and C(p) = 380.1725

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	49	118534	2419.07120	981.58	<.0001
Error	3773	9298.38756	2.46445		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.07937E-9	0.70206	5.82523E-18	0.00	1.0000
HSRE011	1.56637	0.03561	4768.34311	1934.85	<.0001
HSRE040	0.14344	0.02158	108.92749	44.20	<.0001

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSCM001F	-2.26557	0.14319	616.99141	250.36	<.0001
HSED006	-0.08030	0.00669	355.37422	144.20	<.0001
TOT_SPENT7	0.00023902	0.00000889	1780.92083	722.64	<.0001
HSRE061	0.28059	0.02306	365.03162	148.12	<.0001
HSRE001S	3.12557	0.12729	1485.97608	602.96	<.0001
ECYMTN2534	0.02809	0.00523	71.04164	28.83	<.0001
ECYHTA2529	0.14709	0.01486	241.37741	97.94	<.0001
SV00066	0.08708	0.01231	123.36935	50.06	<.0001
HSTA002A	-0.20997	0.02020	266.36170	108.08	<.0001
WSWORTHV	-1.96332E-7	4.74497E-8	42.19240	17.12	<.0001
HSTA005	-0.24191	0.01857	418.12982	169.66	<.0001
ECYSTYSING	-0.00514	0.00132	37.47408	15.21	<.0001
ECYMARMM	-0.05622	0.00547	260.83030	105.84	<.0001
HSRO002	-0.15974	0.00699	1287.47264	522.42	<.0001
HSHC007	-0.26483	0.03111	178.60142	72.47	<.0001
ECYHTA5559	-0.17753	0.01658	282.56622	114.66	<.0001
WSIN100_P	0.02983	0.00339	191.36032	77.65	<.0001
ECYHOMPANJ	-0.00216	0.00041321	67.39190	27.35	<.0001
HSCS008	1.77426	0.41898	44.19471	17.93	<.0001
SV00043	0.18283	0.01886	231.54805	93.96	<.0001
HSRE021	-0.52606	0.06739	150.18880	60.94	<.0001
HSHC003	0.47112	0.01767	1751.83978	710.84	<.0001
SV00058	-0.00677	0.00059629	318.13626	129.09	<.0001
HSTA002B	-0.35507	0.04369	162.76882	66.05	<.0001
SV00028	-0.25419	0.01374	843.74187	342.36	<.0001
SV00021	0.10837	0.01524	124.65992	50.58	<.0001
ECYMARWID	-0.04890	0.00887	74.89971	30.39	<.0001
HSMG008	0.04226	0.00550	145.21913	58.93	<.0001
HSTA001S	2.81396	0.06601	4479.23368	1817.54	<.0001
HSRV001B	-1.86002	0.17868	267.04895	108.36	<.0001
SV00025	0.12848	0.01624	154.16550	62.56	<.0001
ECYCHAKIDS	-0.00085734	0.00025544	27.76147	11.26	0.0008
SV00079	0.12112	0.01267	225.11829	91.35	<.0001
HSTR058	-28.80685	3.10110	212.65812	86.29	<.0001
HSTR034	-0.16791	0.03040	75.18061	30.51	<.0001
ECYTRAPUBL	-0.01409	0.00387	32.59703	13.23	0.0003
SV00036	-0.14950	0.01720	186.19758	75.55	<.0001
HSED005	-0.09753	0.00556	757.95199	307.55	<.0001
HSFD991	-0.22642	0.01233	830.35273	336.93	<.0001
HSRE042	-2.34679	0.16790	481.48271	195.37	<.0001
HSRE063	-0.25586	0.03013	177.69056	72.10	<.0001
SV00005	-0.13322	0.01130	342.86095	139.12	<.0001
SV00091	0.09672	0.01475	106.00400	43.01	<.0001
SV00035	-0.11554	0.01558	135.52813	54.99	<.0001
HSRE001	0.00000147	1.00908E-7	523.15049	212.28	<.0001
HSSH011	0.06937	0.00440	613.44288	248.92	<.0001
HSCL001	-0.00000165	1.17421E-7	484.67629	196.67	<.0001

Bounds on condition number: 72.923, 25938

Stepwise Selection: Step 54

Variable HSTR050 Entered: R-Square = 0.9280 and C(p) = 342.5927

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	50	118624	2372.48365	971.80	<.0001
Error	3772	9208.69381	2.44133		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-9.3913E-9	0.69876	4.40983E-16	0.00	1.0000
HSRE011	1.43927	0.04118	2982.07664	1221.50	<.0001
HSRE040	0.16237	0.02170	136.67066	55.98	<.0001
HSCM001F	-2.28050	0.14253	624.96435	255.99	<.0001
HSED006	-0.08582	0.00672	398.40041	163.19	<.0001
TOT_SPENT7	0.00023496	0.00000887	1711.12431	700.90	<.0001
HSRE061	0.29592	0.02309	401.13430	164.31	<.0001
HSRE001S	3.14479	0.12673	1503.36824	615.80	<.0001
ECYMTN2534	0.03568	0.00536	108.33200	44.37	<.0001
ECYHTA2529	0.15482	0.01485	265.41897	108.72	<.0001
SV00066	0.06946	0.01259	74.32798	30.45	<.0001
HSTA002A	-0.18965	0.02038	211.42258	86.60	<.0001
HSTR050	0.06752	0.01114	89.69375	36.74	<.0001
WSWORTHV	-2.1001E-7	4.728044E-8	48.16627	19.73	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTA005	-0.23514	0.01852	393.63627	161.24	<.0001
ECYSTYSING	-0.00459	0.00131	29.79478	12.20	0.0005
ECYMARM	-0.05451	0.00545	244.56848	100.18	<.0001
HSRO002	-0.15746	0.00697	1247.42502	510.96	<.0001
HSHC007	-0.28288	0.03111	201.91681	82.71	<.0001
ECYHTA5559	-0.17934	0.01650	288.23764	118.07	<.0001
WSIN100_P	0.02782	0.00339	164.86838	67.53	<.0001
ECYHOMPANJ	-0.00209	0.00041145	62.87836	25.76	<.0001
HSCS008	1.58163	0.41822	34.91675	14.30	0.0002
SV00043	0.17439	0.01882	209.51212	85.82	<.0001
HSRE021	-0.73728	0.07558	232.29882	95.15	<.0001
HSHC003	0.43566	0.01853	1348.76289	552.47	<.0001
SV00058	-0.00621	0.00060068	261.20833	106.99	<.0001
HSTA002B	-0.37998	0.04368	184.76284	75.68	<.0001
SV00028	-0.26376	0.01376	896.50474	367.22	<.0001
SV00021	0.11748	0.01524	145.07060	59.42	<.0001
ECYMARWID	-0.05015	0.00883	78.73848	32.25	<.0001
HSMG008	0.03871	0.00551	120.46026	49.34	<.0001
HSTA001S	2.82178	0.06571	4502.41566	1844.25	<.0001
HSRV001B	-1.85241	0.17785	264.85490	108.49	<.0001
SV00025	0.12661	0.01617	149.65364	61.30	<.0001
ECYCHAKIDS	-0.00088619	0.00025429	29.65100	12.15	0.0005
SV00079	0.13512	0.01282	271.08301	111.04	<.0001
HSTR058	-24.63524	3.16231	148.15980	60.69	<.0001
HSTR034	-0.19117	0.03050	95.90883	39.29	<.0001
ECYTRAPUBL	-0.01742	0.00389	48.83955	20.01	<.0001
SV00036	-0.15841	0.01718	207.51237	85.00	<.0001
HSED005	-0.09908	0.00554	780.54328	319.72	<.0001
HSFD991	-0.23770	0.01242	894.59556	366.44	<.0001
HSRE042	-2.60793	0.17257	557.53968	228.38	<.0001
HSRE063	-0.31405	0.03149	242.82239	99.46	<.0001
SV00005	-0.13562	0.01125	354.88624	145.37	<.0001
SV00091	0.10810	0.01480	130.27821	53.36	<.0001
SV00035	-0.12794	0.01564	163.32299	66.90	<.0001
HSRE001	0.00000154	1.011082E-7	567.01933	232.26	<.0001
HSSH011	0.08019	0.00473	702.79500	287.87	<.0001
HSCL001	-0.00000178	1.188281E-7	545.92847	223.62	<.0001

Bounds on condition number: 74.951, 27919

Stepwise Selection: Step 55

Variable SV00030 Entered: R-Square = 0.9290 and C(p) = 287.9582

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	51	118753	2328.48087	967.00	<.0001
Error	3771	9080.35196	2.40794		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-5.56495E-9	0.69397	1.54843E-16	0.00	1.0000
HSRE011	1.39926	0.04126	2768.85886	1149.89	<.0001
HSRE040	0.13193	0.02195	86.97936	36.12	<.0001
HSCM001F	-2.35508	0.14192	663.05441	275.36	<.0001
HSED006	-0.07911	0.00673	332.27328	137.99	<.0001
TOT_SPENT7	0.00023511	0.00000881	1713.29712	711.52	<.0001
HSRE061	0.29875	0.02293	408.73218	169.74	<.0001
HSRE001S	3.24226	0.12656	1580.22399	656.25	<.0001
ECYMTN2534	0.03252	0.00534	89.42172	37.14	<.0001
ECYHTA2529	0.16203	0.01478	289.42087	120.19	<.0001
SV00066	0.03667	0.01328	18.34773	7.62	0.0058
HSTA002A	-0.19416	0.02025	221.38943	91.94	<.0001
HSTR050	0.08802	0.01141	143.19229	59.47	<.0001
WSWORTHV	-2.16324E-7	4.696399E-8	51.08882	21.22	<.0001
SV00030	0.09807	0.01343	128.34186	53.30	<.0001
HSTA005	-0.24316	0.01842	419.42591	174.18	<.0001
ECYSTYSING	-0.00346	0.00131	16.66034	6.92	0.0086
ECYMARM	-0.04578	0.00554	164.45430	68.30	<.0001
HSRO002	-0.16056	0.00693	1292.16219	536.62	<.0001
HSHC007	-0.30865	0.03109	237.28272	98.54	<.0001
ECYHTA5559	-0.16963	0.01645	256.19692	106.40	<.0001
WSIN100_P	0.02651	0.00337	149.26625	61.99	<.0001
ECYHOMPANJ	-0.00214	0.00040869	66.07374	27.44	<.0001
HSCS008	1.78187	0.41625	44.12510	18.32	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00043	0.14992	0.01899	150.03368	62.31	<.0001
HSRE021	-0.86744	0.07715	304.38683	126.41	<.0001
HSHC003	0.41489	0.01863	1194.72028	496.16	<.0001
SV00058	-0.00623	0.00059656	262.46989	109.00	<.0001
HSTA002B	-0.40886	0.04356	212.15195	88.11	<.0001
SV00028	-0.24453	0.01392	742.99425	308.56	<.0001
SV00021	0.07697	0.01612	54.88621	22.79	<.0001
ECYMARWID	-0.04491	0.00880	62.70426	26.04	<.0001
HSMG008	0.03696	0.00548	109.60012	45.52	<.0001
HSTA001S	2.84352	0.06532	4562.56600	1894.80	<.0001
HSRV001B	-1.89811	0.17674	277.73484	115.34	<.0001
SV00025	0.10515	0.01633	99.87589	41.48	<.0001
ECYCHAKIDS	-0.00088558	0.00025254	29.60990	12.30	0.0005
SV00079	0.17099	0.01365	377.86797	156.93	<.0001
HSTR058	-27.12759	3.15911	177.55694	73.74	<.0001
HSTR034	-0.23839	0.03097	142.63595	59.24	<.0001
ECYTRAPUBL	-0.01689	0.00387	45.92641	19.07	<.0001
SV00036	-0.19116	0.01764	282.65877	117.39	<.0001
HSED005	-0.09565	0.00552	722.21789	299.93	<.0001
HSFD991	-0.22868	0.01239	819.79168	340.45	<.0001
HSRE042	-2.64428	0.17146	572.70841	237.84	<.0001
HSRE063	-0.32370	0.03130	257.51406	106.94	<.0001
SV00005	-0.13419	0.01117	347.29250	144.23	<.0001
SV00091	0.15453	0.01601	224.23275	93.12	<.0001
SV00035	-0.16986	0.01656	253.29060	105.19	<.0001
HSRE001	0.00000153	1.004305E-7	557.25220	231.42	<.0001
HSSH011	0.07896	0.00470	680.58810	282.64	<.0001
HSCL001	-0.00000178	1.180148E-7	548.94144	227.97	<.0001

Bounds on condition number: 75.021, 29300

Stepwise Selection: Step 56

Variable ECYTENOWN Entered: R-Square = 0.9295 and C(p) = 258.8518

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	52	118823	2285.05800	956.14	<.0001
Error	3770	9009.86027	2.38988		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	5.713259E-9	0.69136	1.63207E-16	0.00	1.0000
HSRE011	1.41478	0.04121	2817.00130	1178.72	<.0001
HSRE040	0.15765	0.02238	118.63713	49.64	<.0001
HSCM001F	-2.23292	0.14317	581.34530	243.25	<.0001
HSED006	-0.08482	0.00679	372.81024	156.00	<.0001
TOT_SPENT7	0.00023021	0.00000883	1625.62241	680.21	<.0001
HSRE061	0.31816	0.02312	452.48042	189.33	<.0001
HSRE001S	3.29248	0.12643	1620.84002	678.21	<.0001
ECYMTN2534	0.03829	0.00542	119.18485	49.87	<.0001
ECYHTA2529	0.15504	0.01478	262.98769	110.04	<.0001
SV00066	0.03841	0.01324	20.12154	8.42	0.0037
ECYTENOWN	0.02077	0.00382	70.49169	29.50	<.0001
HSTA002A	-0.21252	0.02045	257.98621	107.95	<.0001
HSTR050	0.09039	0.01138	150.78347	63.09	<.0001
WSWORTHV	-2.60138E-7	4.747796E-8	71.74630	30.02	<.0001
SV00030	0.11334	0.01368	164.16997	68.69	<.0001
HSTA005	-0.26232	0.01869	470.74783	196.98	<.0001
ECYSTYSING	-0.00392	0.00131	21.35286	8.93	0.0028
ECYMARWID	-0.04874	0.00555	184.60458	77.24	<.0001
HSRO002	-0.16536	0.00696	1348.47906	564.24	<.0001
HSHC007	-0.34979	0.03189	287.54958	120.32	<.0001
ECYHTA5559	-0.17685	0.01644	276.63584	115.75	<.0001
WSIN100_P	0.02716	0.00336	156.54412	65.50	<.0001
ECYHOMPANJ	-0.00211	0.00040719	64.08589	26.82	<.0001
HSCS008	2.28346	0.42485	69.03928	28.89	<.0001
SV00043	0.15662	0.01896	163.04057	68.22	<.0001
HSRE021	-0.84080	0.07702	284.82008	119.18	<.0001
HSHC003	0.41231	0.01856	1179.14422	493.39	<.0001
SV00058	-0.00645	0.00059573	280.22183	117.25	<.0001
HSTA002B	-0.41365	0.04340	217.05522	90.82	<.0001
SV00028	-0.24561	0.01387	749.37825	313.56	<.0001
SV00021	0.07271	0.01608	48.86977	20.45	<.0001
ECYMARWID	-0.04825	0.00879	72.03636	30.14	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSMG008	0.03712	0.00546	110.56991	46.27	<.0001
HSTA001S	2.87856	0.06540	4630.19635	1937.42	<.0001
HSRV001B	-1.88368	0.17609	273.46500	114.43	<.0001
SV00025	0.10361	0.01627	96.94782	40.57	<.0001
ECYCHAKIDS	-0.00062300	0.00025620	14.13211	5.91	0.0151
SV00079	0.17564	0.01363	397.12881	166.17	<.0001
HSTR058	-25.92031	3.15509	161.30002	67.49	<.0001
HSTR034	-0.24956	0.03093	155.61973	65.12	<.0001
ECYTRAPUBL	-0.01559	0.00386	38.98399	16.31	<.0001
SV00036	-0.20900	0.01788	326.48521	136.61	<.0001
HSED005	-0.09498	0.00550	711.73878	297.81	<.0001
HSFD991	-0.23337	0.01238	849.61572	355.51	<.0001
HSRE042	-2.56029	0.17151	532.54144	222.83	<.0001
HSRE063	-0.33476	0.03125	274.25412	114.76	<.0001
SV00005	-0.13232	0.01114	337.38616	141.17	<.0001
SV00091	0.16822	0.01615	259.24618	108.48	<.0001
SV00035	-0.17502	0.01653	268.00701	112.14	<.0001
HSRE001	0.00000149	1.002417E-7	531.17124	222.26	<.0001
HSSH011	0.04825	0.00734	103.29774	43.22	<.0001
HSCL001	-0.00000173	1.179137E-7	516.29595	216.03	<.0001

Bounds on condition number: 77.126, 31658

Stepwise Selection: Step 57

Variable ECYMARSING Entered: R-Square = 0.9299 and C(p) = 241.3234

Source	DF	Analysis of Variance			
		Sum of Squares	Mean Square	F Value	Pr > F
Model	53	118867	2242.77868	942.83	<.0001
Error	3769	8965.60614	2.37878		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.526512E-9	0.68975	3.19163E-17	0.00	1.0000
HSRE011	1.38718	0.04161	2644.13864	1111.55	<.0001
HSRE040	0.16627	0.02241	130.91636	55.04	<.0001
HSCM001F	-2.25809	0.14295	593.53275	249.51	<.0001
HSED006	-0.08660	0.00679	387.19262	162.77	<.0001
TOT_SPENT7	0.00023075	0.00000881	1632.82695	686.41	<.0001
HSRE061	0.32660	0.02315	473.39544	199.01	<.0001
HSRE001S	3.27468	0.12620	1601.64582	673.31	<.0001
ECYMARSING	0.04190	0.00971	44.25413	18.60	<.0001
ECYMTN2534	0.04003	0.00542	129.57288	54.47	<.0001
ECYHTA2529	0.13941	0.01518	200.51824	84.29	<.0001
SV00066	0.03056	0.01333	12.49964	5.25	0.0219
ECYTENOWN	0.01921	0.00383	59.75740	25.12	<.0001
HSTA002A	-0.23747	0.02121	298.16324	125.34	<.0001
HSTR050	0.08662	0.01139	137.66640	57.87	<.0001
WSWORTHV	-2.81108E-7	4.761635E-8	82.90616	34.85	<.0001
SV00030	0.11707	0.01367	174.44018	73.33	<.0001
HSTA005	-0.28549	0.01941	514.85295	216.44	<.0001
ECYSTYSING	-0.00456	0.00132	28.51192	11.99	0.0005
ECYMARMB	-0.02582	0.00767	26.93223	11.32	0.0008
HSR002	-0.16185	0.00699	1274.27543	535.69	<.0001
HSHC007	-0.34979	0.03181	287.55239	120.88	<.0001
ECYHTA5559	-0.17254	0.01643	262.37517	110.30	<.0001
WSIN100_P	0.02643	0.00335	147.84360	62.15	<.0001
ECYHOMPANJ	-0.00206	0.00040642	60.97288	25.63	<.0001
HSCS008	2.36887	0.42432	74.13844	31.17	<.0001
SV00043	0.15610	0.01892	161.95995	68.09	<.0001
HSRE021	-0.81921	0.07700	269.23883	113.18	<.0001
HSHC003	0.40824	0.01854	1152.94528	484.68	<.0001
SV00058	-0.00644	0.00059435	279.27568	117.40	<.0001
HSTA002B	-0.42739	0.04342	230.46757	96.88	<.0001
SV00028	-0.24872	0.01386	766.38840	322.18	<.0001
SV00021	0.07379	0.01604	50.32231	21.15	<.0001
ECYMARWID	-0.02068	0.01085	8.64273	3.63	0.0567
HSMG008	0.03621	0.00545	105.09467	44.18	<.0001
HSTA001S	2.86859	0.06529	4592.40699	1930.58	<.0001
HSRV001B	-1.84115	0.17596	260.43667	109.48	<.0001
SV00025	0.10669	0.01625	102.60024	43.13	<.0001
ECYCHAKIDS	-0.00070148	0.00025625	17.82670	7.49	0.0062
SV00079	0.17981	0.01363	414.11900	174.09	<.0001
HSTR058	-24.60890	3.16240	144.04738	60.56	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTR034	-0.24091	0.03092	144.40679	60.71	<.0001
ECYTRAPUBL	-0.01600	0.00385	41.01592	17.24	<.0001
SV00036	-0.20780	0.01784	322.67089	135.65	<.0001
HSED005	-0.09590	0.00550	724.46795	304.55	<.0001
HSFD991	-0.22037	0.01271	714.97609	300.56	<.0001
HSRE042	-2.60606	0.17144	549.63765	231.06	<.0001
HSRE063	-0.34990	0.03137	295.86058	124.38	<.0001
SV00005	-0.13690	0.01116	357.88230	150.45	<.0001
SV00091	0.17201	0.01614	270.25582	113.61	<.0001
SV00035	-0.18175	0.01656	286.44447	120.42	<.0001
HSRE001	0.00000150	1.000266E-7	536.83411	225.68	<.0001
HSSH011	0.05115	0.00735	115.12576	48.40	<.0001
HSCL001	-0.00000173	1.176448E-7	513.35074	215.80	<.0001

Bounds on condition number: 83.325, 33807

Stepwise Selection: Step 58

Variable ECYMARWID Removed: R-Square = 0.9298 and C(p) = 243.1373

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	52	118859	2285.74283	960.22	<.0001
Error	3770	8974.24886	2.38044		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.407993E-9	0.68999	9.7152E-17	0.00	1.0000
HSRE011	1.38554	0.04161	2639.00942	1108.62	<.0001
HSRE040	0.16557	0.02242	129.85137	54.55	<.0001
HSCM001F	-2.27717	0.14265	606.57707	254.82	<.0001
HSED006	-0.08648	0.00679	386.17886	162.23	<.0001
TOT_SPENT7	0.00023070	0.00000881	1632.11716	685.64	<.0001
HSRE061	0.32631	0.02316	472.59467	198.53	<.0001
HSRE001S	3.29073	0.12596	1624.61545	682.49	<.0001
ECYMARSING	0.05281	0.00785	107.64777	45.22	<.0001
ECYMTN2534	0.04103	0.00540	137.41272	57.73	<.0001
ECYHTA2529	0.13773	0.01516	196.38393	82.50	<.0001
SV00066	0.02935	0.01332	11.55190	4.85	0.0277
ECYTENOWN	0.01839	0.00381	55.47140	23.30	<.0001
HSTA002A	-0.24726	0.02059	343.36052	144.24	<.0001
HSTR050	0.08555	0.01138	134.61155	56.55	<.0001
WSWORTHV	-2.85315E-7	4.758178E-8	85.59015	35.96	<.0001
SV00030	0.11941	0.01362	182.97005	76.86	<.0001
HSTA005	-0.29558	0.01868	596.16082	250.44	<.0001
ECYSTYSING	-0.00464	0.00132	29.50609	12.40	0.0004
ECYMAR	-0.01778	0.00641	18.30089	7.69	0.0056
HSRO002	-0.16350	0.00694	1320.47343	554.72	<.0001
HSHC007	-0.34714	0.03180	283.75398	119.20	<.0001
ECYHTA5559	-0.17062	0.01640	257.51989	108.18	<.0001
WSIN100_P	0.02639	0.00335	147.34801	61.90	<.0001
ECYHOMPANJ	-0.00207	0.00040649	61.83935	25.98	<.0001
HSCS008	2.50036	0.41882	84.83957	35.64	<.0001
SV00043	0.15532	0.01892	160.41054	67.39	<.0001
HSRE021	-0.81828	0.07703	268.64074	112.85	<.0001
HSHC003	0.41034	0.01852	1169.02174	491.10	<.0001
SV00058	-0.00646	0.00059441	281.58275	118.29	<.0001
HSTA002B	-0.43626	0.04318	242.93079	102.05	<.0001
SV00028	-0.24950	0.01386	771.94634	324.29	<.0001
SV00021	0.07567	0.01602	53.11918	22.31	<.0001
HSMG008	0.03550	0.00544	101.45549	42.62	<.0001
HSTA001S	2.87331	0.06526	4614.20882	1938.39	<.0001
HSRV001B	-1.83280	0.17597	258.23842	108.48	<.0001
SV00025	0.10600	0.01625	101.32203	42.56	<.0001
ECYCHAKIDS	-0.00070745	0.00025632	18.13375	7.62	0.0058
SV00079	0.18140	0.01361	423.02323	177.71	<.0001
HSTR058	-25.09553	3.15318	150.78328	63.34	<.0001
HSTR034	-0.24499	0.03086	150.06650	63.04	<.0001
ECYTRAPUBL	-0.01523	0.00383	37.59310	15.79	<.0001
SV00036	-0.20953	0.01783	328.91717	138.18	<.0001
HSED005	-0.09567	0.00550	721.33646	303.03	<.0001
HSFD991	-0.21936	0.01270	709.68535	298.13	<.0001
HSRE042	-2.58830	0.17125	543.77756	228.44	<.0001
HSRE063	-0.35035	0.03138	296.64739	124.62	<.0001
SV00005	-0.13702	0.01117	358.52688	150.61	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00091	0.17346	0.01613	275.44250	115.71	<.0001
SV00035	-0.18210	0.01657	287.59341	120.82	<.0001
HSRE001	0.00000150	9.999178E-8	532.50225	223.70	<.0001
HSSH011	0.05295	0.00730	125.41771	52.69	<.0001
HSCL001	-0.00000172	1.174972E-7	507.46328	213.18	<.0001

Bounds on condition number: 78.444, 32077

Stepwise Selection: Step 59

Variable HSFD990 Entered: R-Square = 0.9300 and C(p) = 231.0650

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	53	118891	2243.21731	945.46	<.0001
Error	3769	8942.35905	2.37261		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	9.734639E-9	0.68886	4.73816E-16	0.00	1.0000
HSRE011	1.36865	0.04180	2543.79460	1072.15	<.0001
HSRE040	0.20707	0.02508	161.73045	68.17	<.0001
HSCM001F	-2.23269	0.14293	578.91069	244.00	<.0001
HSED006	-0.09249	0.00697	417.30561	175.88	<.0001
TOT_SPENT7	0.00022768	0.00000883	1575.91101	664.21	<.0001
HSRE061	0.33429	0.02322	491.62701	207.21	<.0001
HSRE001S	3.35147	0.12684	1656.39349	698.13	<.0001
ECYMARSING	0.05549	0.00787	117.82048	49.66	<.0001
ECYMTN2534	0.03884	0.00542	121.64964	51.27	<.0001
ECYHTA2529	0.13978	0.01515	201.99101	85.13	<.0001
SV00066	0.02422	0.01337	7.78337	3.28	0.0702
ECYTENOWN	0.02158	0.00390	72.58674	30.59	<.0001
HSTA002A	-0.27661	0.02206	373.11058	157.26	<.0001
HSTR050	0.08637	0.01136	137.14300	57.80	<.0001
WSWORTHV	-2.50376E-7	4.844999E-8	63.36114	26.71	<.0001
SV00030	0.11957	0.01360	183.44662	77.32	<.0001
HSTA005	-0.32341	0.02013	612.22828	258.04	<.0001
ECYSTYSING	-0.00487	0.00132	32.50034	13.70	0.0002
ECYMARM	-0.01556	0.00643	13.88062	5.85	0.0156
HSRO002	-0.15953	0.00701	1227.24268	517.25	<.0001
HSHC007	-0.32848	0.03215	247.69939	104.40	<.0001
ECYHTA5559	-0.17186	0.01638	261.16691	110.08	<.0001
WSIN100_P	0.02602	0.00335	143.11011	60.32	<.0001
ECYHOMPANJ	-0.00202	0.00040606	58.76899	24.77	<.0001
HSCS008	1.86822	0.45229	40.48086	17.06	<.0001
SV00043	0.14942	0.01896	147.39628	62.12	<.0001
HSRE021	-0.73828	0.07994	202.38604	85.30	<.0001
HSHC003	0.43868	0.02004	1137.23790	479.32	<.0001
SV00058	-0.00643	0.00059352	278.21663	117.26	<.0001
HSTA002B	-0.47338	0.04429	271.07820	114.25	<.0001
SV00028	-0.23926	0.01411	682.03638	287.46	<.0001
SV00021	0.07920	0.01602	57.97660	24.44	<.0001
HSMG008	0.03430	0.00544	94.40870	39.79	<.0001
HSTA001S	2.78608	0.06936	3827.72095	1613.30	<.0001
HSRV001B	-1.67147	0.18111	202.09666	85.18	<.0001
SV00025	0.10299	0.01624	95.41403	40.21	<.0001
ECYCHAKIDS	-0.00071871	0.00025591	18.71300	7.89	0.0050
SV00079	0.17371	0.01375	378.89395	159.70	<.0001
HSTR058	-26.26195	3.16402	163.45603	68.89	<.0001
HSTR034	-0.24431	0.03081	149.22496	62.89	<.0001
ECYTRAPUBL	-0.01397	0.00384	31.35947	13.22	0.0003
SV00036	-0.20650	0.01782	318.76513	134.35	<.0001
HSED005	-0.09135	0.00561	628.80447	265.03	<.0001
HSFD991	-0.57279	0.09723	82.33604	34.70	<.0001
HSRE042	-2.53619	0.17156	518.51820	218.54	<.0001
HSRE063	-0.33934	0.03148	275.76471	116.23	<.0001
SV00005	-0.13634	0.01115	354.83166	149.55	<.0001
SV00091	0.17365	0.01610	276.04542	116.35	<.0001
SV00035	-0.18440	0.01655	294.49369	124.12	<.0001
HSFD990	0.35906	0.09794	31.88982	13.44	0.0002
HSRE001	0.00000146	1.003834E-7	499.72477	210.62	<.0001
HSSH011	0.04761	0.00743	97.49914	41.09	<.0001
HSCL001	-0.00000167	1.180255E-7	473.74240	199.67	<.0001

Bounds on condition number: 532.86, 87947

Stepwise Selection: Step 60

Variable SV00066 Removed: R-Square = 0.9300 and C(p) = 232.4996

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	52	118883	2286.20642	963.00	<.0001
Error	3770	8950.14242	2.37404		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.118567E-8	0.68906	6.25597E-16	0.00	1.0000
HSRE011	1.36961	0.04181	2547.77033	1073.18	<.0001
HSRE040	0.21122	0.02498	169.70499	71.48	<.0001
HSCM001F	-2.21568	0.14267	572.59613	241.19	<.0001
HSED006	-0.09273	0.00697	419.60940	176.75	<.0001
TOT_SPENT7	0.00022495	0.0000871	1584.48131	667.42	<.0001
HSRE061	0.34208	0.02283	533.09195	224.55	<.0001
HSRE001S	3.38825	0.12524	1737.49389	731.87	<.0001
ECYMARSING	0.05752	0.00780	129.24721	54.44	<.0001
ECYMTN2534	0.03918	0.00542	123.94611	52.21	<.0001
ECYHTA2529	0.14139	0.01513	207.39937	87.36	<.0001
ECYTENOWN	0.02153	0.00390	72.23941	30.43	<.0001
HSTA002A	-0.27495	0.02205	369.28227	155.55	<.0001
HSTR050	0.09217	0.01090	169.66318	71.47	<.0001
WSWORTHV	-2.45937E-7	4.840262E-8	61.29150	25.82	<.0001
SV00030	0.12761	0.01286	233.92446	98.53	<.0001
HSTA005	-0.31960	0.02003	604.48631	254.62	<.0001
ECYSTYSING	-0.00474	0.00132	30.84964	12.99	0.0003
ECYMARM	-0.01487	0.00642	12.72760	5.36	0.0206
HSRO002	-0.15681	0.00685	1242.79012	523.49	<.0001
HSHC007	-0.33626	0.03187	264.30361	111.33	<.0001
ECYHTA5559	-0.17370	0.01635	267.85003	112.82	<.0001
WSIN100_P	0.02590	0.00335	141.86860	59.76	<.0001
ECYHOMPANJ	-0.00190	0.00040106	53.53309	22.55	<.0001
HSCS008	1.76942	0.44912	36.84827	15.52	<.0001
SV00043	0.14537	0.01883	141.48472	59.60	<.0001
HSRE021	-0.75123	0.07964	211.23869	88.98	<.0001
HSHC003	0.43486	0.01993	1130.03560	476.00	<.0001
SV00058	-0.00612	0.00056975	274.35106	115.56	<.0001
HSTA002B	-0.46883	0.04423	266.75421	112.36	<.0001
SV00028	-0.23196	0.01353	698.03018	294.03	<.0001
SV00021	0.06575	0.01420	50.88743	21.43	<.0001
HSMG008	0.03331	0.00541	89.93221	37.88	<.0001
HSTA001S	2.79727	0.06911	3889.38389	1638.30	<.0001
HSRV001B	-1.67779	0.18113	203.70371	85.80	<.0001
SV00025	0.10450	0.01622	98.49178	41.49	<.0001
ECYCHAKIDS	-0.00083882	0.00024725	27.32511	11.51	0.0007
SV00079	0.17586	0.01370	391.27267	164.81	<.0001
HSTR058	-26.29868	3.16491	163.92027	69.05	<.0001
HSTR034	-0.24120	0.03077	145.90521	61.46	<.0001
ECYTRAPUBL	-0.01385	0.00384	30.85049	12.99	0.0003
SV00036	-0.20236	0.01767	311.23488	131.10	<.0001
HSED005	-0.09116	0.00561	626.43362	263.87	<.0001
HSFD991	-0.59496	0.09649	90.26245	38.02	<.0001
HSRE042	-2.57916	0.16996	546.68812	230.28	<.0001
HSRE063	-0.34920	0.03101	301.03181	126.80	<.0001
SV00005	-0.13807	0.01111	366.58600	154.41	<.0001
SV00091	0.17191	0.01607	271.50383	114.36	<.0001
SV00035	-0.19498	0.01549	376.01370	158.39	<.0001
HSFD990	0.37760	0.09743	35.65835	15.02	0.0001
HSRE001	0.00000145	1.003778E-7	496.74740	209.24	<.0001
HSSH011	0.04850	0.00741	101.59908	42.80	<.0001
HSCL001	-0.00000167	1.180364E-7	476.43379	200.68	<.0001

Bounds on condition number: 527.04, 84542

Stepwise Selection: Step 61

Variable SV00037 Entered: R-Square = 0.9302 and C(p) = 219.7403

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	53	118916	2243.70152	948.39	<.0001
Error	3769	8916.69566	2.36580		

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.038745E-8	0.68787	5.39496E-16	0.00	1.0000
HSRE011	1.36075	0.04180	2506.95347	1059.66	<.0001
HSRE040	0.21291	0.02494	172.37497	72.86	<.0001
HSCM001F	-2.23827	0.14255	583.29506	246.55	<.0001
HSED006	-0.09429	0.00698	432.36480	182.76	<.0001
TOT_SPENT7	0.00022768	0.00000872	1611.91398	681.34	<.0001
HSRE061	0.34559	0.02281	543.17341	229.59	<.0001
HSRE001S	3.31742	0.12644	1628.62421	688.40	<.0001
ECYMARSING	0.05477	0.00782	116.15609	49.10	<.0001
ECYMTN254	0.03852	0.00542	119.65572	50.58	<.0001
ECYHTA259	0.14170	0.01510	208.28778	88.04	<.0001
ECYTENOWN	0.02047	0.00391	64.99935	27.47	<.0001
HSTA002A	-0.28115	0.02207	383.97120	162.30	<.0001
HSTR050	0.08979	0.01090	160.50488	67.84	<.0001
WSWORTHV	-2.6173E-7	4.85007E-8	68.89492	29.12	<.0001
SV00030	0.10392	0.01430	124.98078	52.83	<.0001
HSTA005	-0.33281	0.02030	635.85789	268.77	<.0001
ECYSTYSING	-0.00389	0.00133	20.15878	8.52	0.0035
ECYMARMM	-0.01342	0.00642	10.32566	4.36	0.0368
HSR002	-0.15245	0.00694	1142.01775	482.72	<.0001
HSHC007	-0.33645	0.03181	264.59475	111.84	<.0001
ECYHTA5559	-0.17812	0.01637	280.19956	118.44	<.0001
WSIN100_P	0.02688	0.00335	151.86289	64.19	<.0001
ECYHOMPANJ	-0.00198	0.00040083	57.58566	24.34	<.0001
HSCS008	1.74078	0.44841	35.65494	15.07	0.0001
SV00043	0.16098	0.01925	165.43153	69.93	<.0001
HSRE021	-0.75055	0.07950	210.85026	89.12	<.0001
HSHC003	0.43232	0.01991	1115.53208	471.52	<.0001
SV00058	-0.00641	0.00057382	295.27507	124.81	<.0001
HSTA002B	-0.47429	0.04418	272.70354	115.27	<.0001
SV00028	-0.26212	0.01571	658.85340	278.49	<.0001
SV00021	0.09192	0.01579	80.13951	33.87	<.0001
HSMG008	0.03344	0.00540	90.64770	38.32	<.0001
HSTA001S	2.74771	0.07024	3620.64558	1530.41	<.0001
HSRV001B	-1.67826	0.18081	203.81924	86.15	<.0001
SV00025	0.09441	0.01642	78.24463	33.07	<.0001
ECYCHAKIDS	-0.00066650	0.00025104	16.67628	7.05	0.0080
SV00079	0.20599	0.01585	399.61336	168.91	<.0001
SV00037	0.04281	0.01139	33.44675	14.14	0.0002
HSTR058	-27.73392	3.18239	179.67755	75.95	<.0001
HSTR034	-0.24715	0.03075	152.78458	64.58	<.0001
ECYTRAPUBL	-0.01460	0.00384	34.16431	14.44	0.0001
SV00036	-0.18005	0.01861	221.35475	93.56	<.0001
HSED005	-0.08987	0.00561	606.42314	256.33	<.0001
HSFD991	-0.67317	0.09854	110.40431	46.67	<.0001
HSRE042	-2.60110	0.16977	555.37395	234.75	<.0001
HSRE063	-0.33074	0.03134	263.40240	111.34	<.0001
SV00005	-0.14269	0.01116	386.78221	163.49	<.0001
SV00091	0.17098	0.01605	268.53101	113.51	<.0001
SV00035	-0.21722	0.01656	407.13314	172.09	<.0001
HSFD990	0.46300	0.09988	50.83978	21.49	<.0001
HSRE001	0.00000146	1.002426E-7	503.59452	212.86	<.0001
HSSH011	0.05065	0.00742	110.14226	46.56	<.0001
HSCL001	-0.00000168	1.178751E-7	482.98230	204.15	<.0001

Bounds on condition number: 555.78, 90129

Stepwise Selection: Step 62

Variable SV00023 Entered: R-Square = 0.9304 and C(p) = 211.0358

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	54	118940	2202.60071	933.31	<.0001
Error	3768	8892.43774	2.35999		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.281805E-8	0.68702	8.21512E-16	0.00	1.0000
HSRE011	1.35052	0.04187	2455.03768	1040.28	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRE040	0.22468	0.02518	187.87635	79.61	<.0001
HSCM001F	-2.17910	0.14356	543.71982	230.39	<.0001
HSED006	-0.09256	0.00699	414.07332	175.46	<.0001
TOT_SPENT7	0.00022704	0.00000871	1602.05528	678.84	<.0001
HSRE061	0.34881	0.02280	552.27728	234.02	<.0001
HSRE001S	3.34539	0.12658	1648.33660	698.45	<.0001
ECYMARSING	0.05712	0.00784	125.21862	53.06	<.0001
ECYMTN2534	0.03727	0.00542	111.43001	47.22	<.0001
ECYHTA2529	0.14013	0.01509	203.49361	86.23	<.0001
ECYTENOWN	0.02073	0.00390	66.60072	28.22	<.0001
HSTA002A	-0.29762	0.02263	408.10718	172.93	<.0001
HSTR050	0.09635	0.01108	178.50979	75.64	<.0001
WSWORTHV	-2.56213E-7	4.847166E-8	65.93794	27.94	<.0001
SV00030	0.09619	0.01448	104.12970	44.12	<.0001
HSTA005	-0.34879	0.02088	658.58417	279.06	<.0001
ECYSTYSING	-0.00331	0.00134	14.33519	6.07	0.0138
ECYMARM	-0.01118	0.00645	7.08376	3.00	0.0833
HSRO002	-0.14735	0.00711	1013.56695	429.48	<.0001
HSHC007	-0.34175	0.03182	272.26364	115.37	<.0001
ECYHTA5559	-0.17651	0.01635	274.88535	116.48	<.0001
WSIN100_P	0.02652	0.00335	147.70652	62.59	<.0001
ECYHOMPANJ	-0.00193	0.00040062	54.72733	23.19	<.0001
HSCS008	1.45612	0.45657	24.00406	10.17	0.0014
SV00043	0.17975	0.02010	188.75842	79.98	<.0001
HSRE021	-0.75657	0.07943	214.12760	90.73	<.0001
HSHC003	0.42929	0.01991	1097.49414	465.04	<.0001
SV00058	-0.00621	0.00057669	273.22528	115.77	<.0001
HSTA002B	-0.50241	0.04499	294.36932	124.73	<.0001
SV00028	-0.25940	0.01571	643.34509	272.61	<.0001
SV00021	0.07791	0.01637	53.46980	22.66	<.0001
HSMG008	0.03161	0.00543	80.06755	33.93	<.0001
HSTA001S	2.76707	0.07041	3644.83860	1544.43	<.0001
HSRV001B	-1.64471	0.18089	195.09401	82.67	<.0001
SV00025	0.06735	0.01844	31.47673	13.34	0.0003
ECYCHAKIDS	-0.00075012	0.00025208	20.89743	8.85	0.0029
SV00023	0.04752	0.01482	24.25792	10.28	0.0014
SV00079	0.19611	0.01613	348.97243	147.87	<.0001
SV00037	0.04740	0.01146	40.36667	17.10	<.0001
HSTR058	-27.61658	3.17869	178.13669	75.48	<.0001
HSTR034	-0.24368	0.03074	148.34291	62.86	<.0001
ECYTRAPUBL	-0.01403	0.00384	31.50862	13.35	0.0003
SV00036	-0.17080	0.01881	194.52233	82.43	<.0001
HSED005	-0.08881	0.00562	590.21924	250.09	<.0001
HSFD991	-0.69849	0.09874	118.10543	50.04	<.0001
HSRE042	-2.58587	0.16963	548.45692	232.40	<.0001
HSRE063	-0.33947	0.03142	275.41527	116.70	<.0001
SV00005	-0.12430	0.01253	232.07532	98.34	<.0001
SV00091	0.17713	0.01614	284.11291	120.39	<.0001
SV00035	-0.22545	0.01674	428.24778	181.46	<.0001
HSFD990	0.48424	0.09997	55.36767	23.46	<.0001
HSRE001	0.00000147	1.001309E-7	506.83035	214.76	<.0001
HSSH011	0.05146	0.00742	113.59334	48.13	<.0001
HSCL001	-0.00000170	1.178996E-7	493.24871	209.00	<.0001

Bounds on condition number: 558.23, 93532

Stepwise Selection: Step 63

Variable ECYMARM Removed: R-Square = 0.9304 and C(p) = 212.1618

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	53	118933	2244.02556	950.36	<.0001
Error	3769	8899.52150	2.36124		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	9.024996E-9	0.68720	4.07253E-16	0.00	1.0000
HSRE011	1.33533	0.04096	2510.17111	1063.07	<.0001
HSRE040	0.23261	0.02477	208.27023	88.20	<.0001
HSCM001F	-2.17125	0.14353	540.35042	228.84	<.0001
HSED006	-0.09303	0.00698	418.95967	177.43	<.0001
TOT_SPENT7	0.00022723	0.00000872	1605.03593	679.74	<.0001
HSRE061	0.35350	0.02265	575.32323	243.65	<.0001
HSRE001S	3.34368	0.12661	1646.75630	697.41	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
ECYMARSING	0.06451	0.00658	227.05034	96.16	<.0001
ECYMTN2534	0.03702	0.00542	110.03201	46.60	<.0001
ECYHTA2529	0.14296	0.01501	214.28271	90.75	<.0001
ECYTENOWN	0.02027	0.00389	64.00838	27.11	<.0001
HSTA002A	-0.31096	0.02129	503.80957	213.37	<.0001
HSTR050	0.09742	0.01106	183.01838	77.51	<.0001
WSWORTHV	-2.63621E-7	4.829551E-8	70.35356	29.80	<.0001
SV00030	0.09831	0.01443	109.54950	46.39	<.0001
HSTA005	-0.36205	0.01943	819.71401	347.15	<.0001
ECYSTYSING	-0.00379	0.00131	19.63562	8.32	0.0040
HSR002	-0.14462	0.00693	1026.95986	434.92	<.0001
HSHC007	-0.34874	0.03157	288.15407	122.03	<.0001
ECYHTA5559	-0.17214	0.01616	267.81237	113.42	<.0001
WSIN100_P	0.02557	0.00331	141.09345	59.75	<.0001
ECYHOMPANJ	-0.00191	0.0004060	53.76322	22.77	<.0001
HSCS008	1.40293	0.45566	22.38373	9.48	0.0021
SV00043	0.18105	0.02009	191.76564	81.21	<.0001
HSRE021	-0.74007	0.07887	207.87915	88.04	<.0001
HSHC003	0.42760	0.01989	1091.49056	462.25	<.0001
SV00058	-0.00622	0.00057678	274.56401	116.28	<.0001
HSTA002B	-0.50899	0.04484	304.29938	128.87	<.0001
SV00028	-0.26056	0.01570	650.28787	275.40	<.0001
SV00021	0.07968	0.01634	56.14073	23.78	<.0001
HSMG008	0.03147	0.00543	79.37236	33.61	<.0001
HSTA001S	2.76459	0.07041	3639.80248	1541.48	<.0001
HSRV001B	-1.62341	0.18052	190.95684	80.87	<.0001
SV00025	0.06582	0.01843	30.12732	12.76	0.0004
ECYCHAKIDS	-0.00077617	0.00025170	22.45409	9.51	0.0021
SV00023	0.05030	0.01474	27.49982	11.65	0.0007
SV00079	0.19631	0.01613	349.71695	148.11	<.0001
SV00037	0.04885	0.01143	43.09608	18.25	<.0001
HSTR058	-27.00196	3.15967	172.44380	73.03	<.0001
HSTR034	-0.23510	0.03034	141.76196	60.04	<.0001
ECYTRAPUBL	-0.01422	0.00384	32.36481	13.71	0.0002
SV00036	-0.17333	0.01876	201.54570	85.36	<.0001
HSED005	-0.08896	0.00562	592.40802	250.89	<.0001
HSFD991	-0.71016	0.09853	122.65806	51.95	<.0001
HSRE042	-2.59153	0.16964	551.06762	233.38	<.0001
HSRE063	-0.34423	0.03131	285.36156	120.85	<.0001
SV00005	-0.12352	0.01253	229.46767	97.18	<.0001
SV00091	0.18247	0.01585	312.96572	132.54	<.0001
SV00035	-0.22670	0.01672	433.81107	183.72	<.0001
HSFD990	0.50268	0.09943	60.34835	25.56	<.0001
HSRE001	0.00000147	1.001365E-7	509.49960	215.78	<.0001
HSSH011	0.05125	0.00742	112.68865	47.72	<.0001
HSCL001	-0.00000171	1.179302E-7	493.68080	209.08	<.0001

Bounds on condition number: 551.91, 89396

Stepwise Selection: Step 64

Variable HSTA006 Entered: R-Square = 0.9306 and C(p) = 199.3399

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	54	118967	2203.09154	936.31	<.0001
Error	3768	8865.93294	2.35295		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	9.372603E-9	0.68600	4.39228E-16	0.00	1.0000
HSRE011	1.31853	0.04112	2418.76869	1027.97	<.0001
HSRE040	0.22497	0.02481	193.50448	82.24	<.0001
HSCM001F	-2.20198	0.14351	553.96807	235.44	<.0001
HSED006	-0.09704	0.00705	445.54309	189.35	<.0001
TOT_SPENT7	0.00022504	0.00000872	1567.20327	666.06	<.0001
HSRE061	0.37277	0.02318	608.77250	258.73	<.0001
HSRE001S	3.33282	0.12642	1635.23232	694.97	<.0001
ECYMARSING	0.06243	0.00659	211.13598	89.73	<.0001
ECYMTN2534	0.04010	0.00547	126.22989	53.65	<.0001
ECYHTA2529	0.14703	0.01502	225.49250	95.83	<.0001
ECYTENOWN	0.02054	0.00389	65.67336	27.91	<.0001
HSTA002A	-0.32135	0.02143	529.18716	224.90	<.0001
HSTR050	0.09963	0.01106	190.88841	81.13	<.0001
WSWORTHV	-2.75001E-7	4.830468E-8	76.26115	32.41	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00030	0.08876	0.01463	86.62111	36.81	<.0001
HSTA005	-0.35968	0.01941	808.15544	343.46	<.0001
ECYSTYSING	-0.00403	0.00131	22.18775	9.43	0.0022
HSR002	-0.13862	0.00710	896.45512	380.99	<.0001
HSHC007	-0.32934	0.03193	250.32408	106.39	<.0001
ECYHTA559	-0.17301	0.01614	270.49579	114.96	<.0001
WSIN100_P	0.02666	0.00331	152.17556	64.67	<.0001
ECYHOMPANJ	-0.00185	0.00040028	50.01984	21.26	<.0001
HSCS008	1.57750	0.45720	28.01166	11.90	0.0006
SV00043	0.18632	0.02010	202.10616	85.89	<.0001
HSRE021	-0.73359	0.07876	204.15461	86.77	<.0001
HSHC003	0.42971	0.01986	1101.43887	468.11	<.0001
SV00058	-0.00603	0.00057796	256.08484	108.84	<.0001
HSTA006	-0.03601	0.00953	33.58857	14.28	0.0002
HSTA002B	-0.50854	0.04476	303.75260	129.09	<.0001
SV00028	-0.26361	0.01569	663.86642	282.14	<.0001
SV00021	0.06828	0.01659	39.86950	16.94	<.0001
HSMG008	0.03418	0.00547	92.04857	39.12	<.0001
HSTA001S	2.78733	0.07055	3672.99973	1561.02	<.0001
HSRV001B	-1.73862	0.18277	212.92562	90.49	<.0001
SV00025	0.05995	0.01846	24.81703	10.55	0.0012
ECYCHAKIDS	-0.00080712	0.00025139	24.25454	10.31	0.0013
SV00023	0.06037	0.01495	38.36051	16.30	<.0001
SV00079	0.20080	0.01615	363.91773	154.66	<.0001
SV00037	0.05280	0.01146	49.92619	21.22	<.0001
HSTR058	-26.52907	3.15660	166.19494	70.63	<.0001
HSTR034	-0.23397	0.03029	140.38733	59.66	<.0001
ECYTRAPUBL	-0.01392	0.00383	30.99938	13.17	0.0003
SV00036	-0.16429	0.01888	178.14057	75.71	<.0001
HSED005	-0.09296	0.00571	624.58640	265.45	<.0001
HSFD991	-0.73631	0.09860	131.20637	55.76	<.0001
HSRE042	-2.47214	0.17226	484.58848	205.95	<.0001
HSRE063	-0.34909	0.03128	292.98695	124.52	<.0001
SV00005	-0.12382	0.01251	230.57674	97.99	<.0001
SV00091	0.18883	0.01591	331.39907	140.84	<.0001
SV00035	-0.23779	0.01695	462.98474	196.77	<.0001
HSFD990	0.54135	0.09978	69.25367	29.43	<.0001
HSRE001	0.00000148	1.000094E-7	517.20697	219.81	<.0001
HSSH011	0.05302	0.00742	120.13038	51.06	<.0001
HSCL001	-0.00000173	1.178735E-7	505.49774	214.84	<.0001

Bounds on condition number: 557.77, 92287

Stepwise Selection: Step 65

Variable SV00061 Entered: R-Square = 0.9309 and C(p) = 187.6477

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	55	118998	2163.59948	922.51	<.0001
Error	3767	8834.90459	2.34534		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.268496E-8	0.68489	8.04541E-16	0.00	1.0000
HSRE011	1.31902	0.04106	2420.55321	1032.07	<.0001
HSRE040	0.21804	0.02484	180.69457	77.04	<.0001
HSCM001F	-2.25704	0.14407	575.59116	245.42	<.0001
HSED006	-0.10117	0.00713	471.97927	201.24	<.0001
TOT_SPENT7	0.00022232	0.00000874	1518.42437	647.42	<.0001
HSRE061	0.38501	0.02338	635.94765	271.15	<.0001
HSRE001S	3.34211	0.12625	1643.68452	700.83	<.0001
ECYMARSING	0.06273	0.00658	213.15021	90.88	<.0001
ECYMTN2534	0.04105	0.00547	132.00078	56.28	<.0001
ECYHTA2529	0.14263	0.01504	210.83427	89.89	<.0001
ECYTENOWN	0.01888	0.00391	54.77195	23.35	<.0001
HSTA002A	-0.31974	0.02140	523.68058	223.29	<.0001
HSTR050	0.09895	0.01104	188.23668	80.26	<.0001
WSWORTHV	-2.49427E-7	4.873633E-8	61.43099	26.19	<.0001
SV00030	0.12946	0.01840	116.11382	49.51	<.0001
HSTA005	-0.35155	0.01950	761.91387	324.86	<.0001
ECYSTYSING	-0.00454	0.00132	27.75687	11.83	0.0006
HSR002	-0.13626	0.00712	858.95602	366.24	<.0001
HSHC007	-0.33327	0.03190	256.04993	109.17	<.0001
ECYHTA559	-0.17818	0.01617	284.67063	121.38	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
WSIN100_P	0.02660	0.00331	151.46310	64.58	<.0001
ECYHOMPANJ	-0.00191	0.0004008	53.72751	22.91	<.0001
HSCS008	1.45289	0.45774	23.62779	10.07	0.0015
SV00043	0.18390	0.02008	196.68187	83.86	<.0001
HSRE021	-0.72108	0.07870	196.87895	83.94	<.0001
SV00061	-0.05641	0.01551	31.02835	13.23	0.0003
HSHC003	0.41787	0.02009	1014.18592	432.43	<.0001
SV00058	-0.00571	0.00058365	224.51509	95.73	<.0001
HSTA006	-0.04327	0.00972	46.44599	19.80	<.0001
HSTA002B	-0.49369	0.04487	283.89712	121.05	<.0001
SV00028	-0.27382	0.01592	694.00747	295.91	<.0001
SV00021	0.06835	0.01656	39.94635	17.03	<.0001
HSMG008	0.03459	0.00546	94.19413	40.16	<.0001
HSTA001S	2.81518	0.07085	3703.00729	1578.88	<.0001
HSRV001B	-1.73047	0.18249	210.90139	89.92	<.0001
SV00025	0.07573	0.01893	37.52098	16.00	<.0001
ECYCHAKIDS	-0.00087670	0.00025171	28.45157	12.13	0.0005
SV00023	0.05483	0.01501	31.30717	13.35	0.0003
SV00079	0.21596	0.01665	394.56305	168.23	<.0001
SV00037	0.07229	0.01264	76.76214	32.73	<.0001
HSTR058	-26.78640	3.15229	169.34931	72.21	<.0001
HSTR034	-0.23808	0.03026	145.15333	61.89	<.0001
ECYTRAPUBL	-0.01222	0.00386	23.56122	10.05	0.0015
SV00036	-0.16443	0.01885	178.45656	76.09	<.0001
HSED005	-0.09609	0.00576	652.47300	278.20	<.0001
HSFD991	-0.70862	0.09874	120.80017	51.51	<.0001
HSRE042	-2.48213	0.17201	488.38632	208.24	<.0001
HSRE063	-0.34826	0.03123	291.58440	124.32	<.0001
SV00005	-0.13465	0.01284	258.00411	110.01	<.0001
SV00091	0.19349	0.01594	345.71701	147.41	<.0001
SV00035	-0.24915	0.01721	491.54096	209.58	<.0001
HSFD990	0.51254	0.09994	61.68968	26.30	<.0001
HSRE001	0.00000146	1.000282E-7	500.26030	213.30	<.0001
HSSH011	0.05468	0.00742	127.27678	54.27	<.0001
HSCL001	-0.00000172	1.176905E-7	502.53440	214.27	<.0001

Bounds on condition number: 561.3, 95673

Stepwise Selection: Step 66

Variable SV00070 Entered: R-Square = 0.9312 and C(p) = 172.8974

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	56	119036	2125.64161	909.99	<.0001
Error	3766	8796.94589	2.33589		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	7.170531E-9	0.68350	2.57083E-16	0.00	1.0000
HSRE011	1.29049	0.04158	2249.81512	963.15	<.0001
HSRE040	0.22629	0.02487	193.30926	82.76	<.0001
HSCM001F	-2.28313	0.14393	587.78540	251.63	<.0001
HSED006	-0.09875	0.00714	446.53973	191.17	<.0001
TOT_SPENT7	0.00022417	0.00000873	1539.49932	659.06	<.0001
HSRE061	0.37665	0.02343	603.88237	258.52	<.0001
HSRE001S	3.28778	0.12671	1572.66846	673.27	<.0001
ECYMARSING	0.06126	0.00658	202.63447	86.75	<.0001
ECYMTN254	0.03945	0.00548	121.26196	51.91	<.0001
ECYHTA2529	0.14210	0.01501	209.25083	89.58	<.0001
ECYTENOWN	0.01792	0.00391	49.14593	21.04	<.0001
HSTA002A	-0.31058	0.02148	488.55360	209.15	<.0001
HSTR050	0.09380	0.01110	166.91094	71.46	<.0001
WSWORTHV	-2.69226E-7	4.888532E-8	70.84804	30.33	<.0001
SV00030	0.16448	0.02031	153.14843	65.56	<.0001
HSTA005	-0.34382	0.01956	721.76125	308.99	<.0001
ECYSTYSING	-0.00558	0.00134	40.42469	17.31	<.0001
HSRO002	-0.13728	0.00711	870.78279	372.78	<.0001
HSHC007	-0.35167	0.03216	279.35448	119.59	<.0001
ECYHTA5559	-0.17526	0.01616	274.87481	117.67	<.0001
WSIN100_P	0.02634	0.00330	148.54748	63.59	<.0001
ECYHOMPANJ	-0.00204	0.00040047	60.58278	25.94	<.0001
HSCS008	1.45745	0.45682	23.77640	10.18	0.0014
SV00043	0.17158	0.02027	167.32323	71.63	<.0001
HSRE021	-0.67120	0.07951	166.44665	71.26	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00061	-0.08302	0.01683	56.85948	24.34	<.0001
HSHC003	0.41420	0.02007	994.40198	425.71	<.0001
SV00058	-0.00596	0.00058582	241.97137	103.59	<.0001
HSTA006	-0.03651	0.00985	32.10901	13.75	0.0002
HSTA002B	-0.46607	0.04530	247.23653	105.84	<.0001
SV00028	-0.28373	0.01607	727.72155	311.54	<.0001
SV00021	0.04151	0.01782	12.67349	5.43	0.0199
HSMG008	0.03486	0.00545	95.66129	40.95	<.0001
HSTA001S	2.75147	0.07245	3368.99603	1442.28	<.0001
HSRV001B	-1.69881	0.18229	202.87804	86.85	<.0001
SV00025	0.05093	0.01987	15.34446	6.57	0.0104
ECYCHAKIDS	-0.00078443	0.00025224	22.59020	9.67	0.0019
SV00023	0.06236	0.01509	39.88294	17.07	<.0001
SV00079	0.21120	0.01666	375.47360	160.74	<.0001
SV00037	0.07834	0.01270	88.88458	38.05	<.0001
HSTR058	-26.23986	3.14885	162.20789	69.44	<.0001
HSTR034	-0.22738	0.03032	131.38413	56.25	<.0001
ECYTRAPUBL	-0.01189	0.00385	22.27323	9.54	0.0020
SV00036	-0.17681	0.01906	200.98125	86.04	<.0001
HSED005	-0.09448	0.00576	627.79038	268.76	<.0001
HSFD991	-0.65938	0.09929	103.01270	44.10	<.0001
HSRE042	-2.52423	0.17198	503.23215	215.44	<.0001
HSRE063	-0.32916	0.03153	254.57818	108.99	<.0001
SV00005	-0.12828	0.01291	230.67702	98.75	<.0001
SV00091	0.21035	0.01645	382.16397	163.61	<.0001
SV00035	-0.27711	0.01852	522.79019	223.81	<.0001
SV00070	0.07412	0.01839	37.95870	16.25	<.0001
HSFD990	0.46497	0.10043	50.06744	21.43	<.0001
HSRE001	0.00000147	9.985787E-8	506.89542	217.00	<.0001
HSSH011	0.05454	0.00741	126.64439	54.22	<.0001
HSCL001	-0.00000172	1.174645E-7	498.58549	213.45	<.0001

Bounds on condition number: 569.16, 99752

Stepwise Selection: Step 67

Variable SV00011 Entered: R-Square = 0.9314 and C(p) = 161.1614

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	57	119067	2088.89576	897.20	<.0001
Error	3765	8765.81818	2.32824		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	1.872932E-8	0.68238	1.75394E-15	0.00	1.0000
HSRE011	1.27727	0.04167	2187.36658	939.49	<.0001
HSRE040	0.24024	0.02513	212.85956	91.43	<.0001
HSCM001F	-2.31947	0.14404	603.75885	259.32	<.0001
HSED006	-0.10400	0.00727	475.97127	204.43	<.0001
TOT_SPENT7	0.00022301	0.00000872	1521.66380	653.57	<.0001
HSRE061	0.38080	0.02341	615.81226	264.50	<.0001
HSRE001S	3.29751	0.12653	1581.30506	679.19	<.0001
ECYMARSING	0.05868	0.00660	183.83027	78.96	<.0001
ECYMTN2534	0.03976	0.00547	123.11737	52.88	<.0001
ECYHTA2529	0.14572	0.01502	219.10351	94.11	<.0001
ECYTENOWN	0.01684	0.00391	43.14159	18.53	<.0001
HSTA002A	-0.34016	0.02292	513.00492	220.34	<.0001
HSTR050	0.08497	0.01134	130.77093	56.17	<.0001
WSWORTHV	-2.39419E-7	4.948133E-8	54.50831	23.41	<.0001
SV00030	0.15766	0.02037	139.53207	59.93	<.0001
HSTA005	-0.36800	0.02062	741.76407	318.59	<.0001
ECYSTYSING	-0.00532	0.00134	36.60489	15.72	<.0001
HSRO002	-0.13482	0.00713	832.40060	357.52	<.0001
HSHC007	-0.36199	0.03223	293.71993	126.16	<.0001
ECYHTA5559	-0.17333	0.01614	268.57218	115.35	<.0001
WSIN100_P	0.02658	0.00330	151.12861	64.91	<.0001
ECYHOMPANJ	-0.00210	0.00040019	64.28495	27.61	<.0001
HSCS008	1.47986	0.45612	24.50862	10.53	0.0012
SV00043	0.19209	0.02100	194.75301	83.65	<.0001
HSRE021	-0.63094	0.08014	144.30535	61.98	<.0001
SV00061	-0.08726	0.01684	62.51909	26.85	<.0001
HSHC003	0.41901	0.02009	1013.27278	435.21	<.0001
SV00058	-0.00605	0.00058535	248.74588	106.84	<.0001
HSTA006	-0.03580	0.00983	30.86765	13.26	0.0003

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTA002B	-0.47092	0.04525	252.19667	108.32	<.0001
SV00028	-0.27680	0.01616	683.10030	293.40	<.0001
SV00011	0.05912	0.01617	31.12771	13.37	0.0003
SV00021	0.04526	0.01782	15.02018	6.45	0.0111
HSMG008	0.03427	0.00544	92.37625	39.68	<.0001
HSTA001S	2.74655	0.07234	3355.78888	1441.34	<.0001
HSRV001B	-1.59556	0.18417	174.75939	75.06	<.0001
SV00025	0.02860	0.02076	4.41849	1.90	0.1684
ECYCHAKIDS	-0.00074704	0.00025204	20.45393	8.79	0.0031
SV00023	0.06441	0.01508	42.49261	18.25	<.0001
SV00079	0.22091	0.01684	400.56889	172.05	<.0001
SV00037	0.08829	0.01297	107.93414	46.36	<.0001
HSTR058	-25.14626	3.15788	147.63260	63.41	<.0001
HSTR034	-0.22106	0.03032	123.78352	53.17	<.0001
ECYTRAPUBL	-0.01249	0.00385	24.55812	10.55	0.0012
SV00036	-0.14016	0.02151	98.86662	42.46	<.0001
HSED005	-0.09671	0.00579	650.45622	279.38	<.0001
HSFD991	-0.66465	0.09914	104.64567	44.95	<.0001
HSRE042	-2.52543	0.17170	503.71054	216.35	<.0001
HSRE063	-0.34934	0.03196	278.20319	119.49	<.0001
SV00005	-0.13787	0.01315	255.85631	109.89	<.0001
SV00091	0.20852	0.01643	375.18403	161.15	<.0001
SV00035	-0.29148	0.01891	553.42198	237.70	<.0001
SV00070	0.08058	0.01844	44.45248	19.09	<.0001
HSFD990	0.47671	0.10032	52.57451	22.58	<.0001
HSRE001	0.00000145	9.981644E-8	493.32194	211.89	<.0001
HSSH011	0.05592	0.00741	132.76945	57.03	<.0001
HSCL001	-0.00000168	1.175842E-7	478.01154	205.31	<.0001

Bounds on condition number: 569.74, 103582

Stepwise Selection: Step 68

Variable SV00025 Removed: R-Square = 0.9314 and C(p) = 161.1112

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	56	119063	2126.11856	912.97	<.0001
Error	3766	8770.23667	2.32879		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.011067E-8	0.68247	2.0222E-15	0.00	1.0000
HSRE011	1.26941	0.04128	2201.77885	945.46	<.0001
HSRE040	0.24198	0.02510	216.49367	92.96	<.0001
HSCM001F	-2.29822	0.14322	599.62468	257.48	<.0001
HSED006	-0.10296	0.00724	471.57921	202.50	<.0001
TOT_SPENT7	0.00022443	0.00000866	1562.85535	671.10	<.0001
HSRE061	0.37779	0.02332	611.44159	262.56	<.0001
HSRE001S	3.26671	0.12455	1601.90506	687.87	<.0001
ECYMARSING	0.05771	0.00657	179.84406	77.23	<.0001
ECYMTN2534	0.03895	0.00544	119.53486	51.33	<.0001
ECYHTA2529	0.14803	0.01493	228.97185	98.32	<.0001
ECYTENOWN	0.01691	0.00391	43.51752	18.69	<.0001
HSTA002A	-0.34541	0.02260	543.99645	233.60	<.0001
HSTR050	0.08557	0.01133	132.79935	57.02	<.0001
WSWORTHV	-2.38213E-7	4.947948E-8	53.97733	23.18	<.0001
SV00030	0.15724	0.02037	138.81312	59.61	<.0001
HSTA005	-0.37366	0.02021	796.33212	341.95	<.0001
ECYSTYSING	-0.00508	0.00133	33.95666	14.58	0.0001
HSR0002	-0.13389	0.00710	828.39112	355.72	<.0001
HSHC007	-0.36547	0.03213	301.25245	129.36	<.0001
ECYHTA5559	-0.17227	0.01612	265.90081	114.18	<.0001
WSIN100_P	0.02649	0.00330	150.18055	64.49	<.0001
ECYHOMPANJ	-0.00205	0.00039855	61.74650	26.51	<.0001
HSCS008	1.47125	0.45613	24.22877	10.40	0.0013
SV00043	0.20034	0.02013	230.58723	99.02	<.0001
HSRE021	-0.62660	0.08009	142.54578	61.21	<.0001
SV00061	-0.08598	0.01682	60.88740	26.15	<.0001
HSHC003	0.41963	0.02008	1016.78646	436.62	<.0001
SV00058	-0.00617	0.00057874	264.85360	113.73	<.0001
HSTA006	-0.03545	0.00983	30.27393	13.00	0.0003
HSTA002B	-0.48203	0.04453	272.88472	117.18	<.0001
SV00028	-0.27045	0.01549	709.80631	304.80	<.0001
SV00011	0.06567	0.01545	42.05368	18.06	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00021	0.04408	0.01780	14.28036	6.13	0.0133
HSMG008	0.03424	0.00544	92.24021	39.61	<.0001
HSTA001S	2.74559	0.07235	3353.75325	1440.12	<.0001
HSRV001B	-1.59478	0.18419	174.58964	74.97	<.0001
ECYCHAKIDS	-0.00073713	0.00025197	19.93127	8.56	0.0035
SV00023	0.07421	0.01330	72.52486	31.14	<.0001
SV00079	0.21761	0.01667	396.71089	170.35	<.0001
SV00037	0.09132	0.01278	118.87776	51.05	<.0001
HSTR058	-25.03058	3.15714	146.38096	62.86	<.0001
HSTR034	-0.22488	0.03019	129.18430	55.47	<.0001
ECYTRAPUBL	-0.01260	0.00385	24.98764	10.73	0.0011
SV00036	-0.12979	0.02015	96.61117	41.49	<.0001
HSED005	-0.09630	0.00578	646.66942	277.68	<.0001
HSFD991	-0.67684	0.09876	109.38926	46.97	<.0001
HSRE042	-2.53914	0.17143	510.90593	219.39	<.0001
HSRE063	-0.34710	0.03192	275.36261	118.24	<.0001
SV00005	-0.12853	0.01127	302.84870	130.05	<.0001
SV00091	0.20781	0.01642	372.98983	160.16	<.0001
SV00035	-0.29387	0.01883	567.28673	243.60	<.0001
SV00070	0.08878	0.01746	60.22994	25.86	<.0001
HSFD990	0.48933	0.09991	55.85973	23.99	<.0001
HSRE001	0.00000147	9.918228E-8	510.57207	219.24	<.0001
HSSH011	0.05690	0.00737	138.71231	59.56	<.0001
HSCL001	-0.00000169	1.174074E-7	484.83198	208.19	<.0001

Bounds on condition number: 565, 99503

Stepwise Selection: Step 69

Variable HSCS007 Entered: R-Square = 0.9316 and C(p) = 148.9448

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	57	119095	2089.38145	900.25	<.0001
Error	3765	8738.13356	2.32089		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.618953E-8	0.68131	3.42946E-15	0.00	1.0000
HSRE011	1.24523	0.04172	2067.26980	890.72	<.0001
HSRE040	0.23624	0.02510	205.57351	88.58	<.0001
HSCM001F	-2.21650	0.14466	544.87269	234.77	<.0001
HSED006	-0.09881	0.00731	424.28047	182.81	<.0001
TOT_SPENT7	0.00022552	0.00000865	1576.27690	679.17	<.0001
HSRE061	0.39525	0.02374	643.10206	277.09	<.0001
HSRE001S	3.17836	0.12659	1463.03120	630.38	<.0001
ECYMARSING	0.05827	0.00656	183.22062	78.94	<.0001
ECYMTN2534	0.03789	0.00543	112.85427	48.63	<.0001
ECYHTA2529	0.15102	0.01493	237.61635	102.38	<.0001
HSCS007	-0.15832	0.04257	32.10311	13.83	0.0002
ECYTENOWN	0.01613	0.00391	39.44910	17.00	<.0001
HSTA002A	-0.33618	0.02270	509.15424	219.38	<.0001
HSTR050	0.09423	0.01155	154.50100	66.57	<.0001
WSWORTHV	-2.61005E-7	4.977409E-8	63.81813	27.50	<.0001
SV00030	0.16159	0.02036	146.11696	62.96	<.0001
HSTA005	-0.36574	0.02028	754.51647	325.10	<.0001
ECYSTYSING	-0.00522	0.00133	35.88081	15.46	<.0001
HSR002	-0.13517	0.00710	842.31968	362.93	<.0001
HSHC007	-0.38689	0.03259	327.05593	140.92	<.0001
ECYHTA5559	-0.17069	0.01610	260.84514	112.39	<.0001
WSIN100_P	0.02433	0.00334	122.89584	52.95	<.0001
ECYHOMPANJ	-0.00217	0.00039907	68.44150	29.49	<.0001
HSCS008	2.04595	0.48086	42.01587	18.10	<.0001
SV00043	0.19872	0.02010	226.77624	97.71	<.0001
HSRE021	-0.52454	0.08453	89.36392	38.50	<.0001
SV00061	-0.09417	0.01693	71.79653	30.93	<.0001
HSHC003	0.41974	0.02005	1017.29953	438.32	<.0001
SV00058	-0.00595	0.00058083	243.53452	104.93	<.0001
HSTA006	-0.03241	0.00985	25.13722	10.83	0.0010
HSTA002B	-0.46278	0.04475	248.15961	106.92	<.0001
SV00028	-0.27390	0.01549	725.39993	312.55	<.0001
SV00011	0.07061	0.01549	48.25164	20.79	<.0001
SV00021	0.04420	0.01777	14.35675	6.19	0.0129
HSMG008	0.03121	0.00549	74.92315	32.28	<.0001
HSTA001S	2.69330	0.07358	3109.39481	1339.75	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRV001B	-1.59046	0.18388	173.63855	74.82	<.0001
ECYCHAKIDS	-0.00085811	0.00025363	26.56635	11.45	0.0007
SV00023	0.06850	0.01336	60.97150	26.27	<.0001
SV00079	0.22590	0.01679	419.98890	180.96	<.0001
SV00037	0.09495	0.01280	127.76183	55.05	<.0001
HSTR058	-24.87526	3.15205	144.54459	62.28	<.0001
HSTR034	-0.18271	0.03221	74.69773	32.19	<.0001
ECYTRAPUBL	-0.01170	0.00385	21.46995	9.25	0.0024
SV00036	-0.12277	0.02021	85.68254	36.92	<.0001
HSED005	-0.09124	0.00593	550.00979	236.98	<.0001
HSFD991	-0.67337	0.09859	108.26083	46.65	<.0001
HSRE042	-2.46492	0.17230	475.01703	204.67	<.0001
HSRE063	-0.36838	0.03238	300.47331	129.46	<.0001
SV00005	-0.12692	0.01126	294.86990	127.05	<.0001
SV00091	0.21043	0.01641	381.76622	164.49	<.0001
SV00035	-0.29390	0.01880	567.38546	244.47	<.0001
SV00070	0.08880	0.01743	60.26183	25.97	<.0001
HSFD990	0.48762	0.09974	55.46978	23.90	<.0001
HSRE001	0.00000148	9.908554E-8	519.61869	223.89	<.0001
HSSH011	0.06001	0.00741	152.35994	65.65	<.0001
HSCL001	-0.00000172	1.174312E-7	498.46334	214.77	<.0001

Bounds on condition number: 565.01, 102779

Stepwise Selection: Step 70

Variable SV00002 Entered: R-Square = 0.9319 and C(p) = 137.5954

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	58	119125	2053.87921	887.79	<.0001
Error	3764	8707.88191	2.31346		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.714005E-8	0.68022	3.68291E-15	0.00	1.0000
HSRE011	1.23775	0.04171	2037.45823	880.70	<.0001
HSRE040	0.23920	0.02507	210.53097	91.00	<.0001
HSCM001F	-2.17838	0.14481	523.50220	226.28	<.0001
HSED006	-0.09848	0.00730	421.36280	182.14	<.0001
TOT_SPENT7	0.00022439	0.00000865	1558.50591	673.67	<.0001
HSRE061	0.39890	0.02373	653.86057	282.63	<.0001
HSRE001S	3.19867	0.12651	1478.86705	639.24	<.0001
ECYMARSING	0.05764	0.00655	179.20094	77.46	<.0001
ECYMTN2534	0.03884	0.00543	118.27654	51.13	<.0001
ECYHTA2529	0.14819	0.01492	228.14502	98.62	<.0001
HSCS007	-0.16189	0.04251	33.55106	14.50	0.0001
ECYTENOWN	0.01585	0.00391	38.09746	16.47	<.0001
HSTA002A	-0.34620	0.02283	531.99874	229.96	<.0001
HSTR050	0.09868	0.01160	167.53172	72.42	<.0001
WSWORTHV	-2.39364E-7	5.005353E-8	52.90656	22.87	<.0001
SV00030	0.17238	0.02055	162.77935	70.36	<.0001
HSTA005	-0.37212	0.02033	775.19151	335.08	<.0001
ECYSTYSING	-0.00535	0.00133	37.59728	16.25	<.0001
HSR002	-0.13743	0.00711	864.00067	373.47	<.0001
HSHC007	-0.36810	0.03295	288.69916	124.79	<.0001
ECYHTA5559	-0.17208	0.01608	264.97487	114.54	<.0001
WSIN100_P	0.02558	0.00336	134.41835	58.10	<.0001
ECYHOMPANJ	-0.00219	0.00039849	70.05705	30.28	<.0001
HSCS008	2.05653	0.48010	42.44994	18.35	<.0001
SV00043	0.19515	0.02010	218.17947	94.31	<.0001
HSRE021	-0.53630	0.08446	93.27774	40.32	<.0001
SV00061	-0.09564	0.01691	74.01322	31.99	<.0001
HSHC003	0.41505	0.02006	990.54541	428.17	<.0001
SV00058	-0.00600	0.00058006	247.44477	106.96	<.0001
HSTA006	-0.03155	0.00984	23.80463	10.29	0.0013
HSTA002B	-0.47920	0.04491	263.36491	113.84	<.0001
SV00028	-0.28851	0.01599	753.43833	325.68	<.0001
SV00011	0.08350	0.01587	64.07717	27.70	<.0001
SV00021	0.03558	0.01790	9.13639	3.95	0.0470
HSMG008	0.03050	0.00549	71.46989	30.89	<.0001
HSTA001S	2.66381	0.07392	3004.67581	1298.78	<.0001
HSRV001B	-1.55713	0.18381	166.01751	71.76	<.0001
ECYCHAKIDS	-0.00082331	0.00025341	24.41993	10.56	0.0012
SV00023	0.07441	0.01344	70.88355	30.64	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00079	0.21611	0.01698	374.59820	161.92	<.0001
SV00037	0.07320	0.01412	62.15865	26.87	<.0001
HSTR058	-26.38605	3.17462	159.81872	69.08	<.0001
HSTR034	-0.18969	0.03221	80.23119	34.68	<.0001
SV00002	0.06311	0.01745	30.25165	13.08	0.0003
ECYTRAPUBL	-0.01167	0.00384	21.33777	9.22	0.0024
SV00036	-0.13585	0.02049	101.65255	43.94	<.0001
HSED005	-0.09070	0.00592	543.10500	234.76	<.0001
HSFD991	-0.70507	0.09882	117.75997	50.90	<.0001
HSRE042	-2.53949	0.17325	497.05074	214.85	<.0001
HSRE063	-0.38034	0.03249	316.97562	137.01	<.0001
SV00005	-0.13122	0.01130	311.72269	134.74	<.0001
SV00091	0.23442	0.01767	407.01654	175.93	<.0001
SV00035	-0.29513	0.01877	571.99082	247.24	<.0001
SV00070	0.11037	0.01839	83.29924	36.01	<.0001
HSFD990	0.50334	0.09968	58.99010	25.50	<.0001
HSRE001	0.00000147	9.898934E-8	510.11146	220.50	<.0001
HSSH011	0.05851	0.00741	144.35688	62.40	<.0001
HSCL001	-0.00000169	1.175317E-7	479.01629	207.06	<.0001

Bounds on condition number: 566.08, 105928

Stepwise Selection: Step 71

Variable ECYHOMCHIN Entered: R-Square = 0.9322 and C(p) = 122.8260

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	59	119163	2019.71180	876.62	<.0001
Error	3763	8669.87993	2.30398		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.03571E-8	0.67882	4.60777E-15	0.00	1.0000
HSRE011	1.24951	0.04172	2066.36598	896.87	<.0001
HSRE040	0.23585	0.02504	204.45381	88.74	<.0001
HSCM001F	-2.19090	0.14455	529.29801	229.73	<.0001
HSED006	-0.09747	0.00729	412.27749	178.94	<.0001
TOT_SPENT7	0.00022245	0.00000864	1526.92676	662.73	<.0001
HSRE061	0.39704	0.02368	647.54669	281.06	<.0001
HSRE001S	3.21670	0.12633	1493.73510	648.33	<.0001
ECYMARSING	0.05686	0.00654	174.20912	75.61	<.0001
ECYMTN2534	0.03844	0.00542	115.80287	50.26	<.0001
ECYHTA2529	0.14979	0.01490	232.93595	101.10	<.0001
HSCS007	-0.16835	0.04245	36.22854	15.72	<.0001
ECYTENOWN	0.01657	0.00390	41.57668	18.05	<.0001
HSTA002A	-0.35400	0.02286	552.32785	239.73	<.0001
HSTR050	0.09790	0.01157	164.85968	71.55	<.0001
WSWORTHV	-2.22195E-7	5.012938E-8	45.26519	19.65	<.0001
SV00030	0.16770	0.02054	153.57458	66.66	<.0001
HSTA005	-0.37975	0.02037	800.43621	347.41	<.0001
ECYSTYSING	-0.00531	0.00132	37.06811	16.09	<.0001
HSR002	-0.13820	0.00710	873.07028	378.94	<.0001
HSHC007	-0.35735	0.03299	270.33030	117.33	<.0001
ECYHTA5559	-0.17527	0.01607	274.23838	119.03	<.0001
WSIN100_P	0.02408	0.00337	117.70165	51.09	<.0001
ECYHOMPANJ	-0.00230	0.00039863	77.02296	33.43	<.0001
HSCS008	2.16883	0.47991	47.05600	20.42	<.0001
SV00043	0.19175	0.02007	210.27279	91.26	<.0001
HSRE021	-0.53197	0.08429	91.76554	39.83	<.0001
SV00061	-0.10026	0.01691	80.97017	35.14	<.0001
HSHC003	0.41768	0.02003	1002.08666	434.94	<.0001
SV00058	-0.00588	0.00057966	236.73259	102.75	<.0001
HSTA006	-0.03053	0.00982	22.27023	9.67	0.0019
HSTA002B	-0.48505	0.04484	269.56017	117.00	<.0001
ECYHOMCHIN	-0.05397	0.01329	38.00198	16.49	<.0001
SV00028	-0.27379	0.01636	645.17649	280.03	<.0001
SV00011	0.08771	0.01587	70.39517	30.55	<.0001
SV00021	0.04016	0.01790	11.59703	5.03	0.0249
HSMG008	0.03047	0.00548	71.32355	30.96	<.0001
HSTA001S	2.65106	0.07383	2970.60868	1289.34	<.0001
HSRV001B	-1.52728	0.18358	159.45810	69.21	<.0001
ECYCHAKIDS	-0.00080470	0.00025293	23.32106	10.12	0.0015
SV00023	0.08283	0.01357	85.79951	37.24	<.0001
SV00079	0.20509	0.01716	328.91807	142.76	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00037	0.06537	0.01422	48.66533	21.12	<.0001
HSTR058	-25.54621	3.17485	149.17135	64.75	<.0001
HSTR034	-0.18566	0.03216	76.78496	33.33	<.0001
SV0002	0.07781	0.01779	44.07241	19.13	<.0001
ECYTRAPUBL	-0.01234	0.00384	23.83889	10.35	0.0013
SV00036	-0.14340	0.02054	112.33725	48.76	<.0001
HSED005	-0.09038	0.00591	539.25386	234.05	<.0001
HSFD991	-0.66133	0.09921	102.38097	44.44	<.0001
HSRE042	-2.50240	0.17314	481.29438	208.90	<.0001
HSRE063	-0.38093	0.03243	317.96020	138.00	<.0001
SV00005	-0.11914	0.01167	240.23688	104.27	<.0001
SV00091	0.24096	0.01771	426.49201	185.11	<.0001
SV00035	-0.29569	0.01873	574.11062	249.18	<.0001
SV00070	0.11263	0.01836	86.66997	37.62	<.0001
HSFD990	0.46458	0.09993	49.79774	21.61	<.0001
HSRE001	0.00000145	9.885807E-8	498.81898	216.50	<.0001
HSSH011	0.05716	0.00740	137.49355	59.68	<.0001
HSCL001	-0.00000168	1.173116E-7	473.75615	205.63	<.0001

Bounds on condition number: 571.29, 108877

Stepwise Selection: Step 72

Variable HSCS013 Entered: R-Square = 0.9324 and C(p) = 110.4980

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	60	119195	1986.59110	865.25	<.0001
Error	3762	8637.41051	2.29596		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.91746E-8	0.67764	4.25579E-15	0.00	1.0000
HSRE011	1.18946	0.04461	1632.57094	711.06	<.0001
HSRE040	0.24159	0.02504	213.73155	93.09	<.0001
HSCM001F	-2.40978	0.15559	550.73456	239.87	<.0001
HSED006	-0.10456	0.00751	444.56810	193.63	<.0001
TOT_SPENT7	0.00022411	0.00000864	1545.76339	673.25	<.0001
HSRE061	0.41815	0.02430	679.90466	296.13	<.0001
HSRE001S	3.22984	0.12616	1504.81129	655.42	<.0001
ECYMARSING	0.05155	0.00668	136.77477	59.57	<.0001
ECYMTN2534	0.03648	0.00544	103.37996	45.03	<.0001
ECYHTA2529	0.15205	0.01488	239.63265	104.37	<.0001
HSCS007	-0.21932	0.04449	55.78307	24.30	<.0001
ECYTENOWN	0.02355	0.00431	68.41427	29.80	<.0001
HSTA002A	-0.36417	0.02298	576.42015	251.06	<.0001
HSTR050	0.09722	0.01156	162.51641	70.78	<.0001
WSWORTHV	-2.21799E-7	5.004218E-8	45.10351	19.64	<.0001
SV00030	0.16930	0.02051	156.45028	68.14	<.0001
HSTA005	-0.38815	0.02046	826.27917	359.88	<.0001
ECYSTYSING	-0.00578	0.00133	43.50239	18.95	<.0001
HSRO002	-0.14479	0.00730	903.09309	393.34	<.0001
HSCS013	3.85848	1.02603	32.46942	14.14	0.0002
HSHC007	-0.39046	0.03409	301.21626	131.19	<.0001
ECYHTA5559	-0.17479	0.01604	272.69877	118.77	<.0001
WSIN100_P	0.02402	0.00336	117.05968	50.99	<.0001
ECYHOMPANJ	-0.00229	0.00039795	76.07639	33.13	<.0001
HSCS008	1.91825	0.48368	36.11219	15.73	<.0001
SV00043	0.18463	0.02013	193.22010	84.16	<.0001
HSRE021	-0.53645	0.08415	93.29770	40.64	<.0001
SV00061	-0.10422	0.01692	87.16056	37.96	<.0001
HSHC003	0.42896	0.02022	1033.67561	450.21	<.0001
SV00058	-0.00575	0.00057962	225.96629	98.42	<.0001
HSTA006	-0.03096	0.00980	22.90415	9.98	0.0016
HSTA002B	-0.43409	0.04677	197.76524	86.14	<.0001
ECYHOMCHIN	-0.05206	0.01328	35.30185	15.38	<.0001
SV00028	-0.27515	0.01634	651.26928	283.66	<.0001
SV00011	0.08081	0.01595	58.95913	25.68	<.0001
SV00021	0.02842	0.01814	5.63328	2.45	0.1173
HSMG008	0.03156	0.00547	76.30707	33.24	<.0001
HSTA001S	2.74754	0.07804	2845.94504	1239.54	<.0001
HSRV001B	-1.45743	0.18420	143.72938	62.60	<.0001
ECYCHAKIDS	-0.00085414	0.00025283	26.20347	11.41	0.0007
SV00023	0.08463	0.01356	89.45232	38.96	<.0001
SV00079	0.19697	0.01727	298.63785	130.07	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00037	0.06269	0.01422	44.64089	19.44	<.0001
HSTR058	-23.71324	3.20658	125.56308	54.69	<.0001
HSTR034	-0.17839	0.03216	70.62982	30.76	<.0001
SV0002	0.08654	0.01791	53.60147	23.35	<.0001
ECYTRAPUBL	-0.01311	0.00384	26.82618	11.68	0.0006
SV00036	-0.14446	0.02050	113.98379	49.65	<.0001
HSED005	-0.09779	0.00622	567.90986	247.35	<.0001
HSFD991	-0.67417	0.09909	106.26928	46.29	<.0001
HSRE042	-2.60314	0.17490	508.60738	221.52	<.0001
HSRE063	-0.40019	0.03277	342.35294	149.11	<.0001
SV00005	-0.11738	0.01166	232.82220	101.41	<.0001
SV00091	0.23760	0.01770	413.61009	180.15	<.0001
SV00035	-0.28816	0.01881	539.08093	234.80	<.0001
SV00070	0.11975	0.01843	96.94369	42.22	<.0001
HSFD990	0.49370	0.10006	55.89970	24.35	<.0001
HSRE001	0.00000148	9.893579E-8	514.49956	224.09	<.0001
HSSH011	0.05385	0.00744	120.31927	52.40	<.0001
HSCL001	-0.00000173	1.178262E-7	495.58053	215.85	<.0001

Bounds on condition number: 574.74, 112925

Stepwise Selection: Step 73

Variable SV00021 Removed: R-Square = 0.9324 and C(p) = 110.9838

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	59	119190	2020.16665	879.54	<.0001
Error	3763	8643.04379	2.29685		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	2.93692E-8	0.67777	4.31275E-15	0.00	1.0000
HSRE011	1.18556	0.04455	1626.95098	708.34	<.0001
HSRE040	0.23584	0.02477	208.15286	90.63	<.0001
HSCM001F	-2.40361	0.15557	548.27047	238.71	<.0001
HSED006	-0.10475	0.00751	446.35865	194.34	<.0001
TOT_SPENT7	0.00022500	0.00000862	1564.85235	681.30	<.0001
HSRE061	0.42060	0.02425	690.74187	300.73	<.0001
HSRE001S	3.25104	0.12546	1542.39039	671.52	<.0001
ECYMARSING	0.05149	0.00668	136.46806	59.42	<.0001
ECYMTN2534	0.03625	0.00544	102.13611	44.47	<.0001
ECYHTA2529	0.14894	0.01475	234.09791	101.92	<.0001
HSCS007	-0.22291	0.04444	57.77643	25.15	<.0001
ECYTENOWN	0.02426	0.00429	73.43314	31.97	<.0001
HSTA002A	-0.36235	0.02296	572.13027	249.09	<.0001
HSTR050	0.09613	0.01154	159.47572	69.43	<.0001
WSWORTHV	-2.18179E-7	4.999846E-8	43.73667	19.04	<.0001
SV00030	0.18110	0.01908	207.00972	90.13	<.0001
HSTA005	-0.38504	0.02037	820.82168	357.37	<.0001
ECYSTYSING	-0.00603	0.00132	48.20485	20.99	<.0001
HSRO002	-0.14555	0.00729	916.67770	399.10	<.0001
HSCS013	4.13520	1.01090	38.43317	16.73	<.0001
HSHC007	-0.39233	0.03407	304.47771	132.56	<.0001
ECYHTA5559	-0.17227	0.01596	267.58769	116.50	<.0001
WSIN100_P	0.02348	0.00335	113.05509	49.22	<.0001
ECYHOMPANJ	-0.00232	0.00039761	78.16037	34.03	<.0001
HSCS008	1.92173	0.48377	36.24393	15.78	<.0001
SV00043	0.19040	0.01979	212.59266	92.56	<.0001
HSRE021	-0.54528	0.08398	96.82890	42.16	<.0001
SV00061	-0.10814	0.01673	95.95024	41.77	<.0001
HSHC003	0.42875	0.02022	1032.73313	449.63	<.0001
SV00058	-0.00580	0.00057899	230.18599	100.22	<.0001
HSTA006	-0.03248	0.00976	25.45070	11.08	0.0009
HSTA002B	-0.42491	0.04641	192.51296	83.82	<.0001
ECYHOMCHIN	-0.05063	0.01325	33.54947	14.61	0.0001
SV00028	-0.27666	0.01631	660.79653	287.70	<.0001
SV00011	0.07917	0.01591	56.84511	24.75	<.0001
HSMG008	0.03192	0.00547	78.19889	34.05	<.0001
HSTA001S	2.75634	0.07785	2879.16549	1253.53	<.0001
HSRV001B	-1.46371	0.18420	145.03828	63.15	<.0001
ECYCHAKIDS	-0.00085508	0.00025288	26.26144	11.43	0.0007
SV00023	0.09164	0.01280	117.72360	51.25	<.0001
SV00079	0.19132	0.01689	294.58622	128.26	<.0001
SV00037	0.05612	0.01359	39.18417	17.06	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTR058	-23.38979	3.20054	122.66973	53.41	<.0001
HSTR034	-0.17977	0.03216	71.77740	31.25	<.0001
SV00002	0.09038	0.01774	59.58276	25.94	<.0001
ECYTRAPUBL	-0.01283	0.00383	25.74029	11.21	0.0008
SV00036	-0.15181	0.01996	132.81424	57.82	<.0001
HSED005	-0.09776	0.00622	567.55231	247.10	<.0001
HSFD991	-0.64800	0.09769	101.05125	44.00	<.0001
HSRE042	-2.59060	0.17475	504.77514	219.77	<.0001
HSRE063	-0.40302	0.03273	348.26281	151.63	<.0001
SV00005	-0.11824	0.01165	236.74766	103.07	<.0001
SV00091	0.24609	0.01686	489.62057	213.17	<.0001
SV00035	-0.29350	0.01850	578.21513	251.74	<.0001
SV00070	0.13123	0.01691	138.28117	60.20	<.0001
HSFD990	0.46848	0.09877	51.67168	22.50	<.0001
HSRE001	0.00000148	9.894009E-8	516.51772	224.88	<.0001
HSSH011	0.05239	0.00738	115.70249	50.37	<.0001
HSCL001	-0.00000173	1.178353E-7	497.30507	216.52	<.0001

Bounds on condition number: 559.84, 108247

Stepwise Selection: Step 74

Variable HSHC004B Entered: R-Square = 0.9326 and C(p) = 102.7936

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	60	119213	1986.88208	867.13	<.0001
Error	3762	8619.95118	2.29132		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.371669E-8	0.67695	5.68407E-15	0.00	1.0000
HSRE011	1.19562	0.04460	1646.32657	718.51	<.0001
HSRE040	0.23942	0.02477	214.06528	93.42	<.0001
HSCM001F	-2.43410	0.15568	560.12852	244.46	<.0001
HSED006	-0.11193	0.00784	467.22879	203.91	<.0001
TOT_SPENT7	0.00022320	0.00000863	1533.34349	669.20	<.0001
HSRE061	0.43662	0.02474	713.40569	311.35	<.0001
HSRE001S	3.31050	0.12670	1564.37454	682.74	<.0001
ECYMARSING	0.05250	0.00668	141.57328	61.79	<.0001
ECYMTN2534	0.03304	0.00552	82.01756	35.79	<.0001
ECYHTA2529	0.14622	0.01476	224.85630	98.13	<.0001
HSCS007	-0.25778	0.04573	72.80946	31.78	<.0001
ECYTENOWN	0.02692	0.00437	87.09157	38.01	<.0001
HSTA002A	-0.37456	0.02325	594.61091	259.51	<.0001
HSTR050	0.09431	0.01154	153.11993	66.83	<.0001
WSWORTHV	-2.13684E-7	4.995832E-8	41.91943	18.29	<.0001
SV00030	0.18355	0.01907	212.28409	92.65	<.0001
HSTA005	-0.40544	0.02133	827.55189	361.17	<.0001
ECYSTYSING	-0.00593	0.00132	46.44175	20.27	<.0001
HSRO002	-0.14588	0.00728	920.57347	401.77	<.0001
HSCS013	5.58565	1.10825	58.20494	25.40	<.0001
HSHC007	-0.36608	0.03502	250.34174	109.26	<.0001
ECYHTA5559	-0.16697	0.01603	248.64907	108.52	<.0001
WSIN100_P	0.02298	0.00335	108.09266	47.17	<.0001
ECYHOMPANJ	-0.00228	0.00039737	75.14619	32.80	<.0001
HSCS008	2.11236	0.48691	43.12517	18.82	<.0001
SV00043	0.19187	0.01977	215.77794	94.17	<.0001
HSRE021	-0.55147	0.08390	98.98566	43.20	<.0001
SV00061	-0.10975	0.01672	98.72943	43.09	<.0001
HSHC003	0.44180	0.02061	1052.94091	459.53	<.0001
SV00058	-0.00584	0.00057843	233.34372	101.84	<.0001
HSTA006	-0.01481	0.01122	3.98865	1.74	0.1871
HSTA002B	-0.50121	0.05222	211.11048	92.13	<.0001
ECYHOMCHIN	-0.05219	0.01324	35.59961	15.54	<.0001
SV00028	-0.27726	0.01629	663.54051	289.59	<.0001
SV00011	0.07519	0.01595	50.95035	22.24	<.0001
HSHC004B	0.05339	0.01682	23.09261	10.08	0.0015
HSMG008	0.03054	0.00548	71.15639	31.05	<.0001
HSTA001S	2.77333	0.07794	2901.02551	1266.09	<.0001
HSRV001B	-1.41822	0.18453	135.34281	59.07	<.0001
ECYCHAKIDS	-0.00084469	0.00025260	25.62286	11.18	0.0008
SV00023	0.09084	0.01279	115.61062	50.46	<.0001
SV00079	0.19068	0.01687	292.54814	127.68	<.0001
SV00037	0.05693	0.01357	40.31282	17.59	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTR058	-21.86310	3.23266	104.80673	45.74	<.0001
HSTR034	-0.17011	0.03226	63.69987	27.80	<.0001
SV00002	0.08609	0.01777	53.75610	23.46	<.0001
ECYTRAPUBL	-0.01260	0.00383	24.82725	10.84	0.0010
SV00036	-0.14538	0.02004	120.55813	52.62	<.0001
HSED005	-0.10221	0.00637	590.33141	257.64	<.0001
HSFD991	-0.61439	0.09815	89.78551	39.19	<.0001
HSRE042	-2.78963	0.18546	518.42692	226.26	<.0001
HSRE063	-0.42634	0.03351	370.99993	161.92	<.0001
SV00005	-0.11292	0.01175	211.56031	92.33	<.0001
SV00091	0.24347	0.01686	478.09213	208.65	<.0001
SV00035	-0.29121	0.01849	568.35782	248.05	<.0001
SV00070	0.13046	0.01689	136.64470	59.64	<.0001
HSFD990	0.43597	0.09918	44.27329	19.32	<.0001
HSRE001	0.00000146	9.910409E-8	497.25058	217.01	<.0001
HSSH011	0.05032	0.00740	105.93293	46.23	<.0001
HSCL001	-0.00000170	1.182487E-7	472.21158	206.09	<.0001

Bounds on condition number: 565.87, 112806

Stepwise Selection: Step 75

Variable HSTA006 Removed: R-Square = 0.9325 and C(p) = 102.5537

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	59	119209	2020.49045	881.63	<.0001
Error	3763	8623.93983	2.29177		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.428347E-8	0.67702	5.87678E-15	0.00	1.0000
HSRE011	1.20058	0.04445	1671.91460	729.53	<.0001
HSRE040	0.24266	0.02465	222.08159	96.90	<.0001
HSCM001F	-2.42646	0.15559	557.38936	243.21	<.0001
HSED006	-0.11180	0.00784	466.23345	203.44	<.0001
TOT_SPENT7	0.00022375	0.00000862	1544.48269	673.92	<.0001
HSRE061	0.43383	0.02466	709.49691	309.58	<.0001
HSRE001S	3.32296	0.12636	1584.97887	691.60	<.0001
ECYMARSING	0.05325	0.00666	146.66892	64.00	<.0001
ECYMTN2534	0.03134	0.00537	78.04309	34.05	<.0001
ECYHTA2529	0.14454	0.01471	221.36516	96.59	<.0001
HSCS007	-0.26915	0.04491	82.29879	35.91	<.0001
ECYTENOWN	0.02745	0.00435	91.33980	39.86	<.0001
HSTA002A	-0.37353	0.02324	592.01559	258.32	<.0001
HSTR050	0.09320	0.01151	150.33239	65.60	<.0001
WSWORTHV	-2.11905E-7	4.994503E-8	41.25420	18.00	<.0001
SV00030	0.18690	0.01890	224.10880	97.79	<.0001
HSTA005	-0.41014	0.02104	871.16055	380.13	<.0001
ECYSTYSING	-0.00588	0.00132	45.70477	19.94	<.0001
HSRO002	-0.14797	0.00710	994.16835	433.80	<.0001
HSCS013	5.89082	1.08395	67.68700	29.53	<.0001
HSHC007	-0.36724	0.03502	252.08598	110.00	<.0001
ECYHTA5559	-0.16498	0.01596	244.92841	106.87	<.0001
WSIN100_P	0.02247	0.00332	104.72538	45.70	<.0001
ECYHOMPANJ	-0.00229	0.00039714	76.52257	33.39	<.0001
HSCS008	2.12632	0.48684	43.71747	19.08	<.0001
SV00043	0.19051	0.01975	213.30907	93.08	<.0001
HSRE021	-0.55094	0.08391	98.79971	43.11	<.0001
SV00061	-0.10838	0.01669	96.65351	42.17	<.0001
HSHC003	0.44439	0.02052	1075.13429	469.13	<.0001
SV00058	-0.00593	0.00057436	244.15419	106.54	<.0001
HSTA002B	-0.51567	0.05106	233.75025	102.00	<.0001
ECYHOMCHIN	-0.05280	0.01323	36.49116	15.92	<.0001
SV00028	-0.27662	0.01629	661.08465	288.46	<.0001
SV00011	0.07475	0.01594	50.37568	21.98	<.0001
HSHC004B	0.06439	0.01460	44.55466	19.44	<.0001
HSMG008	0.02940	0.00541	67.61744	29.50	<.0001
HSTA001S	2.76408	0.07763	2905.20510	1267.67	<.0001
HSRV001B	-1.37407	0.18149	131.36724	57.32	<.0001
ECYCHAKIDS	-0.00082736	0.00025228	24.64878	10.76	0.0010
SV00023	0.08873	0.01269	112.05917	48.90	<.0001
SV00079	0.18787	0.01674	288.58512	125.92	<.0001
SV00037	0.05441	0.01344	37.57104	16.39	<.0001
HSTR058	-21.62309	3.22786	102.84393	44.88	<.0001

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTR034	-0.16662	0.03216	61.53037	26.85	<.0001
SV00002	0.08605	0.01778	53.69992	23.43	<.0001
ECYTRAPUBL	-0.01269	0.00383	25.19273	10.99	0.0009
SV00036	-0.14776	0.01996	125.55625	54.79	<.0001
HSED005	-0.10156	0.00635	586.35570	255.85	<.0001
HSFD991	-0.59696	0.09726	86.32664	37.67	<.0001
HSRE042	-2.86338	0.17685	600.78261	262.15	<.0001
HSRE063	-0.42983	0.03340	379.44574	165.57	<.0001
SV00005	-0.11099	0.01166	207.60544	90.59	<.0001
SV00091	0.24254	0.01684	475.27715	207.38	<.0001
SV00035	-0.28862	0.01839	564.65351	246.38	<.0001
SV00070	0.13471	0.01659	151.17608	65.96	<.0001
HSFD990	0.41529	0.09794	41.20183	17.98	<.0001
HSRE001	0.00000145	9.898556E-8	494.00860	215.56	<.0001
HSSH011	0.04923	0.00736	102.66050	44.80	<.0001
HSCL001	-0.00000168	1.177856E-7	468.22565	204.31	<.0001

Bounds on condition number: 551.74, 108211

Stepwise Selection: Step 76

Variable CNBBAS35P Entered: R-Square = 0.9327 and C(p) = 97.8521

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	60	119224	1987.06872	868.34	<.0001
Error	3762	8608.75303	2.28834		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.463322E-8	0.67651	5.9973E-15	0.00	1.0000
HSRE011	1.21386	0.04471	1686.39196	736.95	<.0001
HSRE040	0.23735	0.02472	210.99560	92.20	<.0001
HSCM001F	-2.39001	0.15612	536.32363	234.37	<.0001
HSED006	-0.11199	0.00783	467.75114	204.41	<.0001
TOT_SPENT7	0.00023017	0.00000897	1508.09586	659.03	<.0001
HSRE061	0.43033	0.02468	695.94762	304.13	<.0001
HSRE001S	3.31842	0.12627	1580.34547	690.61	<.0001
ECYMARSING	0.05672	0.00679	159.85948	69.86	<.0001
ECYMTN2534	0.03232	0.00538	82.58963	36.09	<.0001
ECYHTA2529	0.14899	0.01480	232.00253	101.38	<.0001
HSCS007	-0.27394	0.04492	85.10702	37.19	<.0001
ECYTENOWN	0.02706	0.00435	88.63275	38.73	<.0001
HSTA002A	-0.36887	0.02329	573.86697	250.78	<.0001
HSTR050	0.09215	0.01151	146.77092	64.14	<.0001
WSWORTHV	-2.05517E-7	4.996923E-8	38.70885	16.92	<.0001
SV00030	0.18676	0.01889	223.77455	97.79	<.0001
HSTA005	-0.40556	0.02110	845.74990	369.59	<.0001
ECYSTYSING	-0.00565	0.00132	42.04640	18.37	<.0001
HSR0002	-0.14955	0.00713	1008.01785	440.50	<.0001
HSCS013	5.83893	1.08333	66.47677	29.05	<.0001
HSHC007	-0.36596	0.03499	250.27710	109.37	<.0001
ECYHTA5559	-0.16867	0.01601	253.94548	110.97	<.0001
WSIN100_P	0.02374	0.00336	114.37985	49.98	<.0001
ECYHOMPANJ	-0.00215	0.00040056	66.20113	28.93	<.0001
HSCS008	2.21808	0.48778	47.31856	20.68	<.0001
SV00043	0.18445	0.01987	197.13558	86.15	<.0001
HSRE021	-0.55723	0.08388	100.97957	44.13	<.0001
SV00061	-0.10230	0.01684	84.42844	36.89	<.0001
HSHC003	0.44385	0.02050	1072.38345	468.63	<.0001
SV00058	-0.00695	0.00069847	226.81377	99.12	<.0001
HSTA002B	-0.50739	0.05112	225.41336	98.50	<.0001
ECYHOMCHIN	-0.05489	0.01325	39.28575	17.17	<.0001
SV00028	-0.27053	0.01645	619.18758	270.58	<.0001
SV00011	0.06655	0.01625	38.39303	16.78	<.0001
HSHC004B	0.06446	0.01459	44.65015	19.51	<.0001
HSMG008	0.02894	0.00541	65.47209	28.61	<.0001
HSTA001S	2.76626	0.07758	2909.43797	1271.42	<.0001
HSRV001B	-1.39524	0.18154	135.16900	59.07	<.0001
ECYCHAKIDS	-0.00113	0.00027734	37.66656	16.46	<.0001
SV00023	0.08614	0.01272	104.94008	45.86	<.0001
SV00079	0.18950	0.01674	293.19118	128.12	<.0001
SV00037	0.05416	0.01343	37.21745	16.26	<.0001
HSTR058	-21.77681	3.22599	104.27572	45.57	<.0001
HSTR034	-0.17098	0.03218	64.60747	28.23	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00002	0.08183	0.01784	48.15144	21.04	<.0001
ECYTRAPUBL	-0.01274	0.00383	25.37223	11.09	0.0009
SV00036	-0.15705	0.02027	137.35128	60.02	<.0001
HSED005	-0.10226	0.00635	593.34378	259.29	<.0001
HSFD991	-0.59679	0.09719	86.27740	37.70	<.0001
HSRE042	-2.84360	0.17689	591.39044	258.44	<.0001
HSRE063	-0.42391	0.03346	367.32584	160.52	<.0001
SV00005	-0.10886	0.01168	198.73397	86.85	<.0001
CNBAS35P	0.00074861	0.00029059	15.18680	6.64	0.0100
SV00091	0.24358	0.01683	479.09205	209.36	<.0001
SV00035	-0.29005	0.01838	569.73949	248.97	<.0001
SV00070	0.13679	0.01659	155.51407	67.96	<.0001
HSFD990	0.40913	0.09790	39.96474	17.46	<.0001
HSRE001	0.00000146	9.893672E-8	497.67410	217.48	<.0001
HSSH011	0.04927	0.00735	102.85185	44.95	<.0001
HSCL001	-0.00000173	1.193422E-7	483.34315	211.22	<.0001

Bounds on condition number: 552.07, 113347

Stepwise Selection: Step 77

Variable ECYHTA6064 Entered: R-Square = 0.9328 and C(p) = 93.2746

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	61	119239	1954.73817	855.47	<.0001
Error	3761	8593.84762	2.28499		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.66057E-8	0.67602	6.69988E-15	0.00	1.0000
HSRE011	1.20047	0.04499	1627.01531	712.04	<.0001
HSRE040	0.23970	0.02472	214.90239	94.05	<.0001
HSCM001F	-2.39307	0.15601	537.66945	235.30	<.0001
HSED006	-0.11199	0.00783	467.75689	204.71	<.0001
TOT_SPENT7	0.00022968	0.00000896	1500.93753	656.87	<.0001
HSRE061	0.43595	0.02476	708.60613	310.11	<.0001
HSRE001S	3.33929	0.12645	1593.60200	697.42	<.0001
ECYMARSING	0.05673	0.00678	159.90566	69.98	<.0001
ECYHTA6064	-0.04896	0.01917	14.90542	6.52	0.0107
ECYMTN2534	0.03153	0.00539	78.33767	34.28	<.0001
ECYHTA2529	0.14856	0.01479	230.64413	100.94	<.0001
HSCS007	-0.27035	0.04491	82.81208	36.24	<.0001
ECYTENOWN	0.02840	0.00438	96.21489	42.11	<.0001
HSTA002A	-0.37053	0.02329	578.58578	253.21	<.0001
HSTR050	0.09454	0.01154	153.46951	67.16	<.0001
WSWORTHV	-2.09083E-7	4.99521E-8	40.03249	17.52	<.0001
SV00030	0.18867	0.01889	228.00448	99.78	<.0001
HSTA005	-0.40710	0.02109	851.49602	372.65	<.0001
ECYSTYSING	-0.00545	0.00132	39.02704	17.08	<.0001
HSRO002	-0.14969	0.00712	1009.79105	441.92	<.0001
HSCS013	5.82679	1.08254	66.19937	28.97	<.0001
HSHC007	-0.36750	0.03497	252.31211	110.42	<.0001
ECYHTA5559	-0.15094	0.01744	171.15255	74.90	<.0001
WSIN100_P	0.02366	0.00336	113.63486	49.73	<.0001
ECYHOMPANJ	-0.00210	0.00040086	62.64830	27.42	<.0001
HSCS008	2.18721	0.48757	45.98236	20.12	<.0001
SV00043	0.18316	0.01986	194.28280	85.03	<.0001
HSRE021	-0.56695	0.08391	104.31898	45.65	<.0001
SV00061	-0.10185	0.01683	83.66946	36.62	<.0001
HSHC003	0.44288	0.02049	1067.33047	467.11	<.0001
SV00058	-0.00697	0.00069799	227.83860	99.71	<.0001
HSTA002B	-0.50949	0.05109	227.22417	99.44	<.0001
ECYHOMCHIN	-0.05334	0.01325	37.01298	16.20	<.0001
SV00028	-0.27271	0.01646	627.50842	274.62	<.0001
SV00011	0.06787	0.01624	39.89601	17.46	<.0001
HSHC004B	0.06254	0.01460	41.91529	18.34	<.0001
HSMG008	0.02917	0.00541	66.47621	29.09	<.0001
HSTA001S	2.76416	0.07753	2904.68423	1271.20	<.0001
HSRV001B	-1.36490	0.18179	128.80244	56.37	<.0001
ECYCHAKIDS	-0.00118	0.00027799	41.23771	18.05	<.0001
SV00023	0.08668	0.01271	106.24220	46.50	<.0001
SV00079	0.18903	0.01673	291.72122	127.67	<.0001
SV00037	0.05325	0.01342	35.96021	15.74	<.0001
HSTR058	-21.89258	3.22395	105.36649	46.11	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSTR034	-0.17327	0.03217	66.30026	29.02	<.0001
SV00002	0.08357	0.01784	50.15208	21.95	<.0001
ECYTRAPUBL	-0.01280	0.00382	25.61745	11.21	0.0008
SV00036	-0.15760	0.02026	138.29475	60.52	<.0001
HSED005	-0.10030	0.00639	562.64132	246.23	<.0001
HSFD991	-0.60114	0.09714	87.51473	38.30	<.0001
HSRE042	-2.89033	0.17770	604.51071	264.56	<.0001
HSRE063	-0.42730	0.03346	372.63899	163.08	<.0001
SV00005	-0.10931	0.01167	200.33457	87.67	<.0001
CNBBAS35P	0.00081391	0.00029150	17.81383	7.80	0.0053
SV00091	0.24311	0.01682	477.17167	208.83	<.0001
SV00035	-0.29182	0.01838	575.89594	252.03	<.0001
SV00070	0.13780	0.01659	157.71229	69.02	<.0001
HSFD990	0.41666	0.09787	41.41141	18.12	<.0001
HSRE001	0.00000145	9.891091E-8	491.92558	215.29	<.0001
HSSH011	0.04691	0.00740	91.77705	40.17	<.0001
HSCL001	-0.00000173	1.192547E-7	483.34185	211.53	<.0001

Bounds on condition number: 552.57, 115564

Stepwise Selection: Step 78

Variable ECYBASHPOP Entered: R-Square = 0.9329 and C(p) = 87.6801

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	62	119256	1923.48773	843.26	<.0001
Error	3760	8576.63718	2.28102		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.734055E-8	0.67543	6.97158E-15	0.00	1.0000
HSRE011	1.20154	0.04495	1629.78331	714.50	<.0001
HSRE040	0.23742	0.02471	210.59448	92.32	<.0001
HSCM001F	-2.38862	0.15588	535.61156	234.81	<.0001
HSED006	-0.11152	0.00782	463.67769	203.28	<.0001
TOT_SPENT7	0.00023394	0.00000909	1511.75725	662.75	<.0001
HSRE061	0.43077	0.02481	687.85034	301.55	<.0001
HSRE001S	3.32704	0.12642	1579.96444	692.66	<.0001
ECYMARSING	0.05544	0.00679	151.97262	66.62	<.0001
ECYHTA6064	-0.05442	0.01926	18.21518	7.99	0.0047
ECYMTN2534	0.03255	0.00539	83.08533	36.42	<.0001
ECYHTA2529	0.15745	0.01512	247.20714	108.38	<.0001
HSCS007	-0.26413	0.04493	78.83870	34.56	<.0001
ECYTENOWN	0.02832	0.00437	95.68311	41.95	<.0001
HSTA002A	-0.36762	0.02329	568.33834	249.16	<.0001
HSTR050	0.09305	0.01154	148.34320	65.03	<.0001
WSWORTHV	-2.13848E-7	4.993884E-8	41.82761	18.34	<.0001
SV00030	0.18739	0.01888	224.78746	98.55	<.0001
HSTA005	-0.40468	0.02109	839.93737	368.23	<.0001
ECYSTYSING	-0.00531	0.00132	37.03049	16.23	<.0001
HSRO002	-0.14996	0.00712	1013.24751	444.21	<.0001
HSCS013	5.92227	1.08216	68.31600	29.95	<.0001
HSHC007	-0.35748	0.03513	236.16035	103.53	<.0001
ECYHTA5559	-0.15733	0.01758	182.70106	80.10	<.0001
WSIN100_P	0.02311	0.00336	107.98514	47.34	<.0001
ECYHOMPANJ	-0.00240	0.00041537	76.24189	33.42	<.0001
HSCS008	2.17114	0.48718	45.30265	19.86	<.0001
SV00043	0.18450	0.01985	196.99876	86.36	<.0001
HSRE021	-0.57222	0.08386	106.21389	46.56	<.0001
SV00061	-0.10163	0.01682	83.31652	36.53	<.0001
HSHC003	0.44127	0.02048	1058.75888	464.16	<.0001
SV00058	-0.00590	0.00079943	124.08255	54.40	<.0001
HSTA002B	-0.51399	0.05107	231.01313	101.28	<.0001
ECYHOMCHIN	-0.05236	0.01325	35.63968	15.62	<.0001
SV00028	-0.27009	0.01647	613.49106	268.95	<.0001
SV00011	0.07029	0.01625	42.66659	18.71	<.0001
HSHC004B	0.06364	0.01459	43.37634	19.02	<.0001
HSMG008	0.02940	0.00540	67.51837	29.60	<.0001
HSTA001S	2.75083	0.07761	2865.50038	1256.24	<.0001
ECYBASHPOP	-0.00101	0.00036857	17.21043	7.55	0.0060
HSRV001B	-1.36247	0.18164	128.34013	56.26	<.0001
ECYCHAKIDS	-0.00053787	0.00036326	5.00099	2.19	0.1388
SV00023	0.08734	0.01270	107.82584	47.27	<.0001
SV00079	0.18477	0.01679	276.32530	121.14	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00037	0.05000	0.01346	31.45589	13.79	0.0002
HSTR058	-21.55568	3.22348	102.00065	44.72	<.0001
HSTR034	-0.17011	0.03216	63.82482	27.98	<.0001
SV0002	0.08202	0.01783	48.26292	21.16	<.0001
ECYTRAPUBL	-0.01319	0.00382	27.17672	11.91	0.0006
SV00036	-0.15151	0.02036	126.30797	55.37	<.0001
HSED005	-0.10088	0.00639	568.51424	249.24	<.0001
HSFD991	-0.60250	0.09705	87.90774	38.54	<.0001
HSRE042	-2.84854	0.17820	582.87766	255.53	<.0001
HSRE063	-0.42402	0.03345	366.48044	160.67	<.0001
SV00005	-0.10830	0.01167	196.43588	86.12	<.0001
CNBBAS35P	0.00161	0.00040990	35.02377	15.35	<.0001
SV00091	0.24079	0.01683	466.92852	204.70	<.0001
SV00035	-0.28820	0.01841	558.82017	244.99	<.0001
SV00070	0.13296	0.01666	145.20111	63.66	<.0001
HSFD990	0.41825	0.09779	41.72646	18.29	<.0001
HSRE001	0.00000148	9.921151E-8	504.39933	221.13	<.0001
HSSH011	0.04579	0.00741	87.16880	38.21	<.0001
HSCL001	-0.00000173	1.191659E-7	480.34593	210.58	<.0001

Bounds on condition number: 552.59, 132248

Stepwise Selection: Step 79

Variable ECYCHAkids Removed: R-Square = 0.9329 and C(p) = 87.8869

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	61	119251	1954.93833	856.77	<.0001
Error	3761	8581.63817	2.28174		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.625458E-8	0.67554	6.57197E-15	0.00	1.0000
HSRE011	1.19587	0.04479	1626.23206	712.71	<.0001
HSRE040	0.24015	0.02464	216.67504	94.96	<.0001
HSCM001F	-2.38992	0.15590	536.21201	235.00	<.0001
HSED006	-0.11142	0.00782	462.83605	202.84	<.0001
TOT_SPENT7	0.00023386	0.00000909	1510.74301	662.10	<.0001
HSRE061	0.43326	0.02475	699.04887	306.37	<.0001
HSRE001S	3.33338	0.12636	1587.81376	695.88	<.0001
ECYMARSING	0.05405	0.00673	147.26706	64.54	<.0001
ECYHTA6064	-0.05461	0.01926	18.34417	8.04	0.0046
ECYMTN2534	0.03286	0.00539	84.82352	37.17	<.0001
ECYHTA2529	0.16323	0.01461	284.67275	124.76	<.0001
HSCS007	-0.25470	0.04448	74.81524	32.79	<.0001
ECYTENOWN	0.02888	0.00436	100.27829	43.95	<.0001
HSTA002A	-0.37153	0.02314	588.07889	257.73	<.0001
HSTR050	0.09267	0.01154	147.21542	64.52	<.0001
WSWORTHV	-2.19096E-7	4.982083E-8	44.12776	19.34	<.0001
SV00030	0.18750	0.01888	225.05380	98.63	<.0001
HSTA005	-0.40794	0.02098	862.96424	378.20	<.0001
ECYSTYSING	-0.00530	0.00132	36.79734	16.13	<.0001
HSR002	-0.14921	0.00710	1008.24716	441.88	<.0001
HSCS013	5.90487	1.08227	67.92315	29.77	<.0001
HSHC007	-0.35665	0.03513	235.13543	103.05	<.0001
ECYHTA5559	-0.15912	0.01754	187.75194	82.28	<.0001
WSIN100_P	0.02251	0.00333	103.95324	45.56	<.0001
ECYHOMPANJ	-0.00255	0.00040338	91.07692	39.92	<.0001
HSCS008	2.16541	0.48724	45.06682	19.75	<.0001
SV00043	0.18582	0.01984	200.24043	87.76	<.0001
HSRE021	-0.57290	0.08387	106.46965	46.66	<.0001
SV00061	-0.10194	0.01682	83.83973	36.74	<.0001
HSHC003	0.43890	0.02042	1053.85280	461.86	<.0001
SV00058	-0.00571	0.00078963	119.32379	52.30	<.0001
HSTA002B	-0.52281	0.05073	242.30525	106.19	<.0001
ECYHOMCHIN	-0.05194	0.01324	35.09297	15.38	<.0001
SV00028	-0.27118	0.01646	619.66613	271.58	<.0001
SV00011	0.07319	0.01614	46.93222	20.57	<.0001
HSHC004B	0.06386	0.01460	43.67676	19.14	<.0001
HMG008	0.02948	0.00540	67.90812	29.76	<.0001
HSTA001S	2.74346	0.07746	2861.93924	1254.28	<.0001
ECYBASHPOP	-0.00136	0.00028185	53.44715	23.42	<.0001
HSRV001B	-1.35305	0.18156	126.72700	55.54	<.0001
SV00023	0.08698	0.01270	106.98314	46.89	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00079	0.18719	0.01671	286.34961	125.50	<.0001
SV00037	0.05038	0.01346	31.95099	14.00	0.0002
HSTR058	-21.51885	3.22389	101.65841	44.55	<.0001
HSTR034	-0.16767	0.03212	62.17115	27.25	<.0001
SV00002	0.08280	0.01783	49.22723	21.57	<.0001
ECYTRAPUBL	-0.01330	0.00382	27.63986	12.11	0.0005
SV00036	-0.14863	0.02027	122.66715	53.76	<.0001
HSED005	-0.10107	0.00639	570.85955	250.19	<.0001
HSFD891	-0.60497	0.09705	88.65701	38.85	<.0001
HSRE042	-2.84196	0.17817	580.54756	254.43	<.0001
HSRE063	-0.42601	0.03343	370.51432	162.38	<.0001
SV00005	-0.11010	0.01161	205.26804	89.96	<.0001
CNBBAS35P	0.00174	0.00039947	43.42468	19.03	<.0001
SV00091	0.24227	0.01680	474.37751	207.90	<.0001
SV00035	-0.29047	0.01835	571.62466	250.52	<.0001
SV00070	0.13242	0.01666	144.10215	63.15	<.0001
HSFD990	0.42455	0.09771	43.07389	18.88	<.0001
HSRE001	0.00000146	9.881672E-8	499.43686	218.88	<.0001
HSSH011	0.04454	0.00736	83.55450	36.62	<.0001
HSCL001	-0.00000169	1.159635E-7	483.77407	212.02	<.0001

Bounds on condition number: 551.55, 123120

Stepwise Selection: Step 80

Variable ECYMARCL Entered: R-Square = 0.9330 and C(p) = 84.8918

Source	DF	Analysis of Variance			
		Sum of Squares	Mean Square	F Value	Pr > F
Model	62	119263	1923.58964	843.92	<.0001
Error	3760	8570.31862	2.27934		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.849216E-8	0.67518	7.40823E-15	0.00	1.0000
HSRE011	1.20297	0.04488	1637.30846	718.33	<.0001
HSRE040	0.23544	0.02472	206.71952	90.69	<.0001
HSCM001F	-2.36931	0.15609	525.15675	230.40	<.0001
HSED006	-0.11152	0.00782	463.69662	203.43	<.0001
TOT_SPENT7	0.00023361	0.00000908	1507.33858	661.30	<.0001
HSRE061	0.43559	0.02476	705.32907	309.44	<.0001
HSRE001S	3.31606	0.12654	1565.42064	686.79	<.0001
ECYMARCL	0.05582	0.00677	154.90372	67.96	<.0001
ECYHTA6064	-0.05488	0.01925	18.52716	8.13	0.0044
ECYMTN2534	0.03192	0.00540	79.51569	34.89	<.0001
ECYHTA2529	0.15745	0.01483	256.77613	112.65	<.0001
HSCS007	-0.26297	0.04461	79.19964	34.75	<.0001
ECYTENOWN	0.02898	0.00435	100.92804	44.28	<.0001
HSTA002A	-0.36537	0.02329	560.72089	246.00	<.0001
HSTR050	0.09362	0.01154	150.03215	65.82	<.0001
WSWORTHV	-2.19493E-7	4.97949E-8	44.28732	19.43	<.0001
SV00030	0.18331	0.01896	212.99955	93.45	<.0001
HSTA005	-0.40288	0.02109	831.89401	364.97	<.0001
ECYSTYSING	-0.00519	0.00132	35.27450	15.48	<.0001
HSR002	-0.14904	0.00709	1005.81746	441.28	<.0001
HSCS013	5.81440	1.08246	65.76514	28.85	<.0001
HSHC007	-0.35677	0.03512	235.28621	103.23	<.0001
ECYHTA5559	-0.15929	0.01753	188.14979	82.55	<.0001
WSIN100_P	0.02284	0.00334	106.87410	46.89	<.0001
ECYHOMPANJ	-0.00254	0.00040321	90.14456	39.55	<.0001
HSCS008	2.20489	0.48731	46.66317	20.47	<.0001
SV00043	0.18755	0.01984	203.67802	89.36	<.0001
HSRE021	-0.57695	0.08384	107.92972	47.35	<.0001
SV00061	-0.10067	0.01682	81.65666	35.82	<.0001
HSHC003	0.43640	0.02044	1038.70727	455.71	<.0001
SV00058	-0.00573	0.00078927	120.17490	52.72	<.0001
ECYMARCL	0.02523	0.01132	11.31956	4.97	0.0259
HSTA002B	-0.52372	0.05071	243.13492	106.67	<.0001
ECYHOMCHIN	-0.04985	0.01327	32.16520	14.11	0.0002
SV00028	-0.27012	0.01645	614.31906	269.52	<.0001
SV00011	0.07477	0.01614	48.88588	21.45	<.0001
HSHC004B	0.06415	0.01459	44.07548	19.34	<.0001
HSMG008	0.03065	0.00543	72.69144	31.89	<.0001
HSTA001S	2.72964	0.07767	2815.13035	1235.06	<.0001
ECYBASHPOP	-0.00134	0.00028200	51.09752	22.42	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRV001B	-1.38700	0.18210	132.23529	58.01	<.0001
SV00023	0.08123	0.01296	89.60112	39.31	<.0001
SV00079	0.18641	0.01670	283.83554	124.53	<.0001
SV00037	0.05112	0.01346	32.87093	14.42	0.0001
HSTR058	-21.38912	3.22272	100.40361	44.05	<.0001
HSTR034	-0.16319	0.03217	58.65884	25.74	<.0001
SV00002	0.08019	0.01786	45.97698	20.17	<.0001
ECYTRAPUBL	-0.01429	0.00385	31.48083	13.81	0.0002
SV00036	-0.14501	0.02032	116.02983	50.91	<.0001
HSED005	-0.10144	0.00639	574.71088	252.14	<.0001
HSFD991	-0.58366	0.09747	81.72544	35.85	<.0001
HSRE042	-2.87126	0.17856	589.36800	258.57	<.0001
HSRE063	-0.42884	0.03344	374.91017	164.48	<.0001
SV00005	-0.11071	0.01161	207.44551	91.01	<.0001
CNBBAS35P	0.00174	0.00039926	43.29760	19.00	<.0001
SV00091	0.23404	0.01719	422.31290	185.28	<.0001
SV00035	-0.28831	0.01837	561.57992	246.38	<.0001
SV00070	0.12994	0.01669	138.12115	60.60	<.0001
HSFD990	0.39988	0.09829	37.73000	16.55	<.0001
HSRE001	0.00000146	9.876874E-8	500.76381	219.70	<.0001
HSSH011	0.04413	0.00736	81.99583	35.97	<.0001
HSCL001	-0.00000170	1.159786E-7	488.51527	214.32	<.0001

Bounds on condition number: 558.63, 126364

Stepwise Selection: Step 81

Variable ECYMTN3544 Entered: R-Square = 0.9331 and C(p) = 81.6283

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	63	119274	1893.24580	831.55	<.0001
Error	3759	8558.39083	2.27677		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.138861E-8	0.67480	8.56508E-15	0.00	1.0000
HSRE011	1.19869	0.04490	1622.85560	712.79	<.0001
HSRE040	0.23852	0.02475	211.53899	92.91	<.0001
HSCM001F	-2.38424	0.15614	530.86532	233.17	<.0001
HSED006	-0.11253	0.00783	470.63701	206.71	<.0001
TOT_SPENT7	0.00023311	0.00000908	1500.01178	658.83	<.0001
HSRE061	0.43225	0.02479	692.15800	304.01	<.0001
HSRE001S	3.31763	0.12647	1566.86105	688.19	<.0001
ECYMARSING	0.05442	0.00680	146.00257	64.13	<.0001
ECYHTA604	-0.05863	0.01931	20.99076	9.22	0.0024
ECYMTN254	0.02867	0.00558	60.00623	26.36	<.0001
ECYHTA2529	0.15555	0.01485	249.83713	109.73	<.0001
HSCS007	-0.26717	0.04462	81.61293	35.85	<.0001
ECYTENOWN	0.02706	0.00443	84.86112	37.27	<.0001
HSTA002A	-0.36224	0.02332	549.27833	241.25	<.0001
HSTR050	0.09201	0.01155	144.38943	63.42	<.0001
WSWORTHV	-2.24195E-7	4.980925E-8	46.12674	20.26	<.0001
SV00030	0.18353	0.01895	213.50811	93.78	<.0001
HSTA005	-0.39921	0.02114	812.08883	356.68	<.0001
ECYSTYSING	-0.00513	0.00132	34.41798	15.12	0.0001
HSRO002	-0.15294	0.00729	1001.30089	439.79	<.0001
HSCS013	6.37198	1.10894	75.17176	33.02	<.0001
HSHC007	-0.34868	0.03527	222.47434	97.71	<.0001
ECYHTA5559	-0.16458	0.01767	197.41778	86.71	<.0001
WSIN100_P	0.02219	0.00335	100.16051	43.99	<.0001
ECYMTN3544	-0.01090	0.00476	11.92779	5.24	0.0221
ECYHOMPANJ	-0.00251	0.00040315	88.20393	38.74	<.0001
HSCS008	2.31484	0.48940	50.93740	22.37	<.0001
SV00043	0.18751	0.01983	203.59451	89.42	<.0001
HSRE021	-0.56350	0.08400	102.44912	45.00	<.0001
SV00061	-0.10126	0.01681	82.60351	36.28	<.0001
HSHC003	0.43637	0.02043	1038.58908	456.17	<.0001
SV00058	-0.00569	0.00078900	118.52041	52.06	<.0001
ECYMARCL	0.02727	0.01135	13.13995	5.77	0.0163
HSTA002B	-0.51744	0.05075	236.64952	103.94	<.0001
ECYHOMCHIN	-0.05057	0.01327	33.08164	14.53	0.0001
SV00028	-0.26665	0.01651	593.59695	260.72	<.0001
SV00011	0.07494	0.01614	49.11397	21.57	<.0001
HSHC004B	0.06666	0.01462	47.32499	20.79	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSMG008	0.03059	0.00542	72.43447	31.81	<.0001
HSTA001S	2.73468	0.07766	2823.26298	1240.03	<.0001
ECYBASHPOP	-0.00130	0.00028230	48.15643	21.15	<.0001
HSRV001B	-1.37735	0.18205	130.33211	57.24	<.0001
SV00023	0.07925	0.01298	84.90969	37.29	<.0001
SV00079	0.18615	0.01670	283.01154	124.30	<.0001
SV00037	0.05113	0.01345	32.88311	14.44	0.0001
HSTR058	-21.37904	3.22091	100.30885	44.06	<.0001
HSTR034	-0.17018	0.03230	63.22384	27.77	<.0001
SV00002	0.07715	0.01790	42.31896	18.59	<.0001
ECYTRAPUBL	-0.01345	0.00386	27.65214	12.15	0.0005
SV00036	-0.14313	0.02033	112.85341	49.57	<.0001
HSED005	-0.10576	0.00666	574.53102	252.34	<.0001
HSFD991	-0.58557	0.09742	82.25662	36.13	<.0001
HSRE042	-2.81367	0.18022	554.92989	243.74	<.0001
HSRE063	-0.42850	0.03342	374.31925	164.41	<.0001
SV00005	-0.10949	0.01161	202.47344	88.93	<.0001
CNBAS35P	0.00167	0.00040037	39.38859	17.30	<.0001
SV00091	0.23438	0.01719	423.48709	186.00	<.0001
SV00035	-0.28793	0.01836	560.06259	245.99	<.0001
SV00070	0.12920	0.01669	136.51284	59.96	<.0001
HSFD990	0.40515	0.09826	38.70851	17.00	<.0001
HSRE001	0.00000146	9.871491E-8	499.81234	219.53	<.0001
HSSH011	0.04865	0.00761	92.94095	40.82	<.0001
HSCL001	-0.00000170	1.159156E-7	489.46502	214.98	<.0001

Bounds on condition number: 558.94, 128989

Stepwise Selection: Step 82

Variable SV00038 Entered: R-Square = 0.9331 and C(p) = 79.6496

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	64	119284	1863.80472	819.26	<.0001
Error	3758	8549.37433	2.27498		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.490882E-8	0.67453	1.0084E-14	0.00	1.0000
HSRE011	1.20393	0.04496	1631.46127	717.13	<.0001
HSRE040	0.23825	0.02474	211.04916	92.77	<.0001
HSCM001F	-2.37970	0.15610	528.73381	232.41	<.0001
HSED006	-0.11171	0.00783	462.50638	203.30	<.0001
TOT_SPENT7	0.00023104	0.00000914	1454.26634	639.24	<.0001
HSRE061	0.43669	0.02488	700.77126	308.03	<.0001
HSRE001S	3.29938	0.12675	1541.56888	677.62	<.0001
ECYMARSING	0.05398	0.00680	143.52096	63.09	<.0001
ECYHTA6064	-0.05805	0.01930	20.57182	9.04	0.0027
ECYMTN2534	0.02840	0.00558	58.86864	25.88	<.0001
ECYHTA2529	0.15925	0.01496	257.81826	113.33	<.0001
HSCS007	-0.27398	0.04474	85.32128	37.50	<.0001
ECYTENOWN	0.02683	0.00443	83.39467	36.66	<.0001
HSTA002A	-0.35386	0.02369	507.57570	223.11	<.0001
HSTR050	0.09257	0.01155	146.07590	64.21	<.0001
WSWORTHV	-2.31423E-7	4.99218E-8	48.88868	21.49	<.0001
SV00030	0.18251	0.01895	210.97104	92.74	<.0001
HSTA005	-0.39039	0.02159	743.94819	327.01	<.0001
ECYSTYSING	-0.00534	0.00132	37.03975	16.28	<.0001
HSR0002	-0.15187	0.00731	982.00488	431.65	<.0001
HSCS013	6.18574	1.11244	70.34080	30.92	<.0001
HSCH007	-0.35724	0.03552	230.10969	101.15	<.0001
ECYHTA5559	-0.16794	0.01775	203.70933	89.54	<.0001
WSIN100_P	0.02197	0.00335	98.05929	43.10	<.0001
ECYMTN3544	-0.01069	0.00476	11.46579	5.04	0.0248
ECYHOMPANJ	-0.00242	0.00040556	80.90456	35.56	<.0001
HSCS008	2.30166	0.48925	50.34985	22.13	<.0001
SV00043	0.17800	0.02039	173.39690	76.22	<.0001
HSRE021	-0.58002	0.08438	107.49547	47.25	<.0001
SV00061	-0.09726	0.01692	75.13918	33.03	<.0001
HSHC003	0.43353	0.02047	1020.06675	448.38	<.0001
SV00058	-0.00548	0.00079588	107.86376	47.41	<.0001
ECYMARCL	0.02664	0.01135	12.53090	5.51	0.0190
HSTA002B	-0.50780	0.05096	225.85835	99.28	<.0001
ECYHOMCHIN	-0.05194	0.01328	34.79865	15.30	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
SV00038	-0.03288	0.01651	9.01649	3.96	0.0466
SV00028	-0.25513	0.01749	483.93695	212.72	<.0001
SV00011	0.07567	0.01613	50.05073	22.00	<.0001
HSHC004B	0.06706	0.01462	47.88580	21.05	<.0001
HSMG008	0.03023	0.00542	70.62344	31.04	<.0001
HSTA001S	2.73725	0.07764	2827.79049	1243.00	<.0001
ECYBASHPOP	-0.00136	0.00028402	52.34564	23.01	<.0001
HSRV001B	-1.39727	0.18225	133.72486	58.78	<.0001
SV00023	0.07990	0.01298	86.25444	37.91	<.0001
SV00079	0.18752	0.01670	286.70677	126.03	<.0001
SV00037	0.06101	0.01433	41.20725	18.11	<.0001
HSTR058	-21.43682	3.21977	100.84357	44.33	<.0001
HSTR034	-0.17573	0.03240	66.91121	29.41	<.0001
SV00002	0.08785	0.01868	50.32596	22.12	<.0001
ECYTRAPUBL	-0.01333	0.00386	27.14500	11.93	0.0006
SV00036	-0.13369	0.02087	93.36938	41.04	<.0001
HSED005	-0.10468	0.00668	559.24111	245.82	<.0001
HSFD991	-0.57921	0.09744	80.39214	35.34	<.0001
HSRE042	-2.81252	0.18015	554.46925	243.72	<.0001
HSRE063	-0.42820	0.03341	373.77950	164.30	<.0001
SV00005	-0.11436	0.01186	211.48988	92.96	<.0001
CNBBAS35P	0.00172	0.00040117	41.83686	18.39	<.0001
SV00091	0.21750	0.01916	293.26830	128.91	<.0001
SV00035	-0.29363	0.01857	568.62094	249.95	<.0001
SV00070	0.12490	0.01682	125.46576	55.15	<.0001
HSFD990	0.39981	0.09826	37.66803	16.56	<.0001
HSRE001	0.00000146	9.869985E-8	496.62657	218.30	<.0001
HSSH011	0.05113	0.00771	99.98851	43.95	<.0001
HSCL001	-0.00000170	1.158738E-7	488.35561	214.66	<.0001

Bounds on condition number: 559.35, 133361

All variables left in the model are significant at the 0.0500 level.

No other variable met the 0.0500 significance level for entry into the model.

Summary of Stepwise Selection								
Step	Variable Entered	Variable Removed	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F
1	HSRE011		1	0.4614	0.4614	26564.7	3272.99	<.0001
2	ECYHOMCHIN		2	0.1131	0.5744	20189.2	1014.82	<.0001
3	HSED006		3	0.0567	0.6312	16990.6	587.50	<.0001
4	HSTA001S		4	0.0604	0.6916	13583.2	748.28	<.0001
5	HSR0002		5	0.0391	0.7307	11378.6	554.49	<.0001
6	HSFD991		6	0.0253	0.7560	9952.63	395.97	<.0001
7	HSED005		7	0.0210	0.7770	8772.19	358.61	<.0001
8	HSHC007		8	0.0130	0.7900	8040.67	236.17	<.0001
9	HSRE001S		9	0.0122	0.8022	7352.72	235.82	<.0001
10	HSHC003		10	0.0122	0.8144	6666.00	250.83	<.0001
11	HSRE042		11	0.0128	0.8272	5946.36	282.20	<.0001
12	HSRE040		12	0.0092	0.8365	5427.02	215.34	<.0001
13	ECYHTA2529		13	0.0131	0.8496	4688.55	332.46	<.0001
14	SV00005		14	0.0070	0.8567	4293.24	187.10	<.0001
15	ECYHOMCHIN		13	0.0001	0.8566	4296.20	2.33	0.1267
16	HSRV001B		14	0.0065	0.8631	3931.74	180.65	<.0001
17	SV00021		15	0.0057	0.8687	3613.04	164.90	<.0001
18	ECYHTA5559		16	0.0043	0.8730	3373.51	128.34	<.0001
19	SV00036		17	0.0037	0.8767	3167.77	113.66	<.0001
20	WSWORTHV		18	0.0037	0.8804	2962.23	117.01	<.0001
21	HSCM001F		19	0.0025	0.8829	2823.36	81.09	<.0001
22	SV00028		20	0.0024	0.8853	2687.81	80.84	<.0001
23	SV00025		21	0.0046	0.8899	2429.44	159.41	<.0001
24	HSSH011		22	0.0019	0.8919	2322.17	68.08	<.0001
25	ECYMAR		23	0.0029	0.8948	2158.59	106.01	<.0001
26	TOT_SPENT7		24	0.0021	0.8969	2040.53	78.44	<.0001
27	SV00058		25	0.0093	0.9062	1519.99	375.00	<.0001
28	ECYMARWID		26	0.0015	0.9077	1438.65	60.75	<.0001
29	SV00043		27	0.0011	0.9088	1378.36	45.94	<.0001
30	HSRE061		28	0.0009	0.9097	1327.44	39.43	<.0001
31	HSTR058		29	0.0009	0.9106	1279.31	37.71	<.0001
32	HSCS008		30	0.0012	0.9118	1211.91	52.92	<.0001
33	HSTR034		31	0.0011	0.9130	1150.80	48.73	<.0001
34	SV00041		32	0.0009	0.9138	1104.66	37.53	<.0001
35	WSIN100_P		33	0.0008	0.9146	1060.54	36.29	<.0001
36	ECYHOMPANJ		34	0.0007	0.9153	1023.60	30.89	<.0001
37	ECYMTN2534		35	0.0005	0.9158	997.178	22.67	<.0001

Summary of Stepwise Selection								
Step	Variable Entered	Variable Removed	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F
38	ECYTRAPUBL		36	0.0005	0.9163	971.097	22.52	<.0001
39	HSCL001		37	0.0004	0.9168	948.564	19.78	<.0001
40	HSRE001		38	0.0032	0.9199	770.865	150.58	<.0001
41	ECYCHAKIDS		39	0.0009	0.9209	719.917	44.88	<.0001
42	HSRE021		40	0.0007	0.9216	683.735	32.64	<.0001
43	HSTA005		41	0.0007	0.9222	648.745	31.88	<.0001
44	SV00066		42	0.0006	0.9228	619.479	27.13	<.0001
45	HSMG008		43	0.0005	0.9233	594.017	23.97	<.0001
46	ECYSTYSING		44	0.0004	0.9237	571.721	21.32	<.0001
47	HSRE063		45	0.0004	0.9241	551.383	19.70	<.0001
48	HSTA002A		46	0.0006	0.9246	521.616	28.22	<.0001
49	HSTA002B		47	0.0007	0.9254	481.967	37.36	<.0001
50	SV00079		48	0.0004	0.9258	463.060	18.84	<.0001
51	SV00035		49	0.0008	0.9265	421.846	39.34	<.0001
52	SV00091		50	0.0008	0.9273	380.762	39.62	<.0001
53	SV00041		49	0.0000	0.9273	380.173	1.30	0.2549
54	HSTR050		50	0.0007	0.9280	342.593	36.74	<.0001
55	SV00030		51	0.0010	0.9290	287.958	53.30	<.0001
56	ECYTENOWN		52	0.0006	0.9295	258.852	29.50	<.0001
57	ECYMARSING		53	0.0003	0.9299	241.323	18.60	<.0001
58	ECYMARWID		52	0.0001	0.9298	243.137	3.63	0.0567
59	HSFD990		53	0.0002	0.9300	231.065	13.44	0.0002
60	SV00066		52	0.0001	0.9300	232.500	3.28	0.0702
61	SV00037		53	0.0003	0.9302	219.740	14.14	0.0002
62	SV00023		54	0.0002	0.9304	211.036	10.28	0.0014
63	ECYMAR		53	0.0001	0.9304	212.162	3.00	0.0833
64	HSTA006		54	0.0003	0.9306	199.340	14.28	0.0002
65	SV00061		55	0.0002	0.9309	187.648	13.23	0.0003
66	SV00070		56	0.0003	0.9312	172.897	16.25	<.0001
67	SV00011		57	0.0002	0.9314	161.161	13.37	0.0003
68	SV00025		56	0.0000	0.9314	161.111	1.90	0.1684
69	HSCS007		57	0.0003	0.9316	148.945	13.83	0.0002
70	SV00002		58	0.0002	0.9319	137.595	13.08	0.0003
71	ECYHOMCHIN		59	0.0003	0.9322	122.826	16.49	<.0001
72	HSCS013		60	0.0003	0.9324	110.498	14.14	0.0002
73	SV00021		59	0.0000	0.9324	110.984	2.45	0.1173
74	HSHC004B		60	0.0002	0.9326	102.794	10.08	0.0015
75	HSTA006		59	0.0000	0.9325	102.554	1.74	0.1871
76	CNBAS35P		60	0.0001	0.9327	97.8521	6.64	0.0100
77	ECYHTA6064		61	0.0001	0.9328	93.2746	6.52	0.0107
78	ECYBASHPOP		62	0.0001	0.9329	87.6801	7.55	0.0060
79	ECYCHAKIDS		61	0.0000	0.9329	87.8869	2.19	0.1388
80	ECYMARCL		62	0.0001	0.9330	84.8918	4.97	0.0259
81	ECYMTN3544		63	0.0001	0.9331	81.6283	5.24	0.0221
82	SV00038		64	0.0001	0.9331	79.6496	3.96	0.0466

Third stepwise regression

Model: MODEL1
 Dependent Variable: DEPVAR7

Number of Observations Read	3823
Number of Observations Used	3823

Stepwise Selection: Step 1

Variable HSRE011 Entered: R-Square = 0.4614 and C(p) = 10962.00

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	58979	58979	3272.99	<.0001
Error	3821	68854	18.01988		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-0.77824	0.22191	221.62526	12.30	0.0005
HSRE011	1.63877	0.02864	58979	3272.99	<.0001

Bounds on condition number: 1, 1

Stepwise Selection: Step 2

Variable HSTA001S Entered: R-Square = 0.5677 and C(p) = 8047.161

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	72566	36283	2507.88	<.0001
Error	3820	55267	14.46768		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-9.30603	0.34201	10711	740.37	<.0001
HSRE011	1.81877	0.02633	69031	4771.42	<.0001
HSTA001S	2.05654	0.06711	13587	939.16	<.0001

Bounds on condition number: 1.0524, 4.2095

Stepwise Selection: Step 3

Variable HSRE040 Entered: R-Square = 0.6457 and C(p) = 5908.967

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	82536	27512	2319.54	<.0001
Error	3819	45297	11.86094		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-12.40130	0.32756	17001	1433.36	<.0001
HSRE011	1.30168	0.02977	22671	1911.38	<.0001
HSTA001S	2.11574	0.06080	14365	1211.10	<.0001
HSRE040	0.62008	0.02139	9969.61806	840.54	<.0001

Bounds on condition number: 1.6414, 12.891

Stepwise Selection: Step 4

Variable HSED005 Entered: R-Square = 0.6952 and C(p) = 4552.494

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	88864	22216	2176.63	<.0001
Error	3818	38969	10.20660		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-5.77352	0.40395	2084.95644	204.28	<.0001
HSRE011	1.47640	0.02850	27397	2684.23	<.0001
HSTA001S	2.27933	0.05678	16449	1611.57	<.0001
HSRE040	0.53236	0.02015	7123.69727	697.95	<.0001
HSED005	-0.15115	0.00607	6328.14465	620.01	<.0001

Bounds on condition number: 1.7473, 22.161

Stepwise Selection: Step 5

Variable HSCH007 Entered: R-Square = 0.7435 and C(p) = 3227.121

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	95047	19009	2213.15	<.0001
Error	3817	32786	8.58934		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.41447	0.39115	327.27960	38.10	<.0001
HSRE011	1.45670	0.02615	26650	3102.64	<.0001
HSTA001S	2.54154	0.05299	19755	2299.99	<.0001
HSRE040	0.43510	0.01884	4582.33859	533.49	<.0001
HSED005	-0.16845	0.00561	7755.25047	902.89	<.0001
HSCH007	-1.06348	0.03964	6183.26721	719.88	<.0001

Bounds on condition number: 1.7487, 33.997

Stepwise Selection: Step 6

Variable HSSH037A Entered: R-Square = 0.7745 and C(p) = 2378.940

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	6	99008	16501	2184.51	<.0001
Error	3816	28825	7.55376		

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.12750	0.37436	918.22890	121.56	<.0001
HSRE011	1.58099	0.02512	29925	3961.64	<.0001
HSTA001S	2.50202	0.04973	19123	2531.54	<.0001
HSRE040	0.44144	0.01767	4715.57289	624.27	<.0001
HSED005	-0.16846	0.00526	7757.06340	1026.91	<.0001
HSHC007	-0.99965	0.03728	5432.74582	719.21	<.0001
HSSH037A	41.61051	1.81726	3960.37872	524.29	<.0001

Bounds on condition number: 1.8343, 47.917

Stepwise Selection: Step 7

Variable HSRO002 Entered: R-Square = 0.7978 and C(p) = 1743.115

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	7	101979	14568	2149.71	<.0001
Error	3815	25854	6.77693		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-0.92417	0.38619	38.80980	5.73	0.0168
HSRE011	1.56787	0.02380	29410	4339.76	<.0001
HSTA001S	2.41625	0.04728	17700	2611.83	<.0001
HSRE040	0.36157	0.01716	3007.47326	443.78	<.0001
HSED005	-0.17047	0.00498	7939.58440	1171.56	<.0001
HSHC007	-1.05315	0.03540	5998.43834	885.13	<.0001
HSSH037A	41.52363	1.72128	3943.83484	581.95	<.0001
HSRO002	-0.14369	0.00686	2971.16650	438.42	<.0001

Bounds on condition number: 1.8356, 64.313

Stepwise Selection: Step 8

Variable HSRE052 Entered: R-Square = 0.8107 and C(p) = 1389.571

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	8	103635	12954	2041.84	<.0001
Error	3814	24198	6.34445		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.67919	0.38913	300.75562	47.40	<.0001
HSRE011	1.68663	0.02417	30887	4868.42	<.0001
HSTA001S	2.39721	0.04576	17411	2744.25	<.0001
HSRE040	0.30464	0.01698	2042.97318	322.01	<.0001
HSED005	-0.15435	0.00492	6241.59861	983.79	<.0001
HSHC007	-1.02999	0.03428	5727.50464	902.76	<.0001
HSSH037A	39.01840	1.67266	3452.38224	544.16	<.0001
HSRO002	-0.14792	0.00664	3143.68757	495.50	<.0001
HSRE052	4.34314	0.26881	1656.22326	261.05	<.0001

Bounds on condition number: 2.0226, 85.938

Stepwise Selection: Step 9

Variable HSRE042 Entered: R-Square = 0.8326 and C(p) = 791.0196

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	9	106433	11826	2107.08	<.0001
Error	3813	21400	5.61244		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.06139	0.37310	45.42144	8.09	0.0045
HSRE011	1.60014	0.02306	27017	4813.71	<.0001
HSTA001S	2.67720	0.04483	20016	3566.37	<.0001
HSRE040	0.37987	0.01632	3041.11489	541.85	<.0001
HSED005	-0.13732	0.00469	4809.38006	856.91	<.0001
HSHC007	-1.08063	0.03232	6273.43433	1117.77	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSSH037A	30.52826	1.61851	1996.74314	355.77	<.0001
HSRO002	-0.12725	0.00632	2276.82492	405.68	<.0001
HSRE052	6.29159	0.26746	3105.57556	553.34	<.0001
HSRE042	-3.71037	0.16619	2797.53471	498.45	<.0001

Bounds on condition number: 2.0814, 113.67

Stepwise Selection: Step 10

Variable ECYMARSING Entered: R-Square = 0.8473 and C(p) = 390.2290

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	10	108309	10831	2114.71	<.0001
Error	3812	19524	5.12170		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-1.97803	0.35962	154.95330	30.25	<.0001
HSRE011	1.40970	0.02417	17416	3400.50	<.0001
HSTA001S	2.38196	0.04552	14025	2738.38	<.0001
HSRE040	0.42559	0.01577	3729.65972	728.21	<.0001
HSED005	-0.14872	0.00452	5543.15234	1082.29	<.0001
HSHC007	-0.96167	0.03150	4774.85339	932.28	<.0001
HSSH037A	35.21590	1.56541	2591.98912	506.08	<.0001
HSRO002	-0.11278	0.00608	1760.62478	343.76	<.0001
HSRE052	5.73642	0.25714	2548.83758	497.65	<.0001
HSRE042	-4.46489	0.16358	3815.74717	745.02	<.0001
ECYMARSING	0.12836	0.00671	1876.31023	366.35	<.0001

Bounds on condition number: 2.5059, 151.48

Stepwise Selection: Step 11

Variable HSTA002B Entered: R-Square = 0.8544 and C(p) = 195.6451

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	11	109225	9929.51935	2033.59	<.0001
Error	3811	18608	4.88275		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-3.15575	0.36150	372.08385	76.20	<.0001
HSRE011	1.37025	0.02378	16213	3320.56	<.0001
HSTA001S	2.64987	0.04856	14540	2977.89	<.0001
HSRE040	0.47518	0.01582	4405.79481	902.32	<.0001
HSED005	-0.15186	0.00442	5764.77004	1180.64	<.0001
HSHC007	-0.93916	0.03080	4540.99084	930.01	<.0001
HSSH037A	36.81111	1.53289	2815.77684	576.68	<.0001
HSRO002	-0.12128	0.00597	2014.04938	412.48	<.0001
HSRE052	6.34945	0.25503	3026.50881	619.84	<.0001
HSRE042	-4.38152	0.15983	3669.23396	751.47	<.0001
ECYMARSING	0.15489	0.00683	2512.27224	514.52	<.0001
HSTA002B	-0.46986	0.03431	915.74249	187.55	<.0001

Bounds on condition number: 2.5432, 192.55

Stepwise Selection: Step 12

Variable HSRM014 Entered: R-Square = 0.8586 and C(p) = 83.4222

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	12	109757	9146.39954	1927.84	<.0001
Error	3810	18076	4.74438		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.80171	0.35791	290.72226	61.28	<.0001
HSRE011	1.40315	0.02364	16708	3521.63	<.0001
HSTA001S	2.56526	0.04853	13257	2794.28	<.0001
HSRE040	0.43482	0.01605	3481.27292	733.77	<.0001
HSED005	-0.15749	0.00439	6108.88040	1287.60	<.0001
HSHC007	-0.80920	0.03274	2897.60921	610.75	<.0001
HSSH037A	35.68078	1.51478	2632.37447	554.84	<.0001

Results: Analysis.sas

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
HSRO002	-0.14226	0.00621	2489.15449	524.65	<.0001
HSRE052	7.25245	0.26546	3541.17039	746.39	<.0001
HSRE042	-3.69635	0.17032	2234.57202	470.99	<.0001
ECYMARSING	0.14310	0.00682	2087.16389	439.92	<.0001
HSTA002B	-0.43862	0.03395	791.99880	166.93	<.0001
HSRM014	-15.63051	1.47596	532.08167	112.15	<.0001

Bounds on condition number: 2.5879, 244.46

Stepwise Selection: Step 13

Variable HSHC003 Entered: R-Square = 0.8604 and C(p) = 35.4880

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	13	109989	8460.72322	1806.09	<.0001
Error	3809	17843	4.68456		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-4.03679	0.39649	485.59407	103.66	<.0001
HSRE011	1.40395	0.02350	16726	3570.56	<.0001
HSTA001S	2.67235	0.05056	13087	2793.68	<.0001
HSRE040	0.41060	0.01632	2966.54466	633.26	<.0001
HSED005	-0.16058	0.00438	6287.43080	1342.16	<.0001
HSHC007	-0.71673	0.03508	1955.14379	417.36	<.0001
HSSH037A	37.07868	1.51822	2794.14132	596.46	<.0001
HSRO002	-0.16119	0.00673	2686.57278	573.50	<.0001
HSRE052	7.00273	0.26615	3242.98184	692.27	<.0001
HSRE042	-3.71839	0.16927	2260.52576	482.55	<.0001
ECYMARSING	0.13547	0.00687	1823.97427	389.36	<.0001
HSTA002B	-0.48414	0.03435	930.78947	198.69	<.0001
HSHC003	0.08178	0.01161	232.60744	49.65	<.0001
HSRM014	-14.45457	1.47609	449.21634	95.89	<.0001

Bounds on condition number: 2.588, 304.66

Stepwise Selection: Step 14

Variable HSTA005 Entered: R-Square = 0.8612 and C(p) = 17.0532

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	14	110085	7863.18520	1687.09	<.0001
Error	3808	17748	4.66079		
Corrected Total	3822	127833			

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	-2.31195	0.54961	82.47051	17.69	<.0001
HSRE011	1.40372	0.02344	16721	3587.59	<.0001
HSTA001S	2.69392	0.05066	13181	2828.11	<.0001
HSRE040	0.39421	0.01667	2604.94676	558.91	<.0001
HSED005	-0.15775	0.00442	5945.43804	1275.63	<.0001
HSHC007	-0.69741	0.03525	1823.96511	391.34	<.0001
HSSH037A	35.43301	1.55753	2412.14592	517.54	<.0001
HSRO002	-0.16642	0.00681	2781.09661	596.70	<.0001
HSRE052	7.08266	0.26606	3302.77765	708.63	<.0001
HSRE042	-3.72158	0.16884	2264.36924	485.83	<.0001
ECYMARSING	0.13191	0.00689	1706.97228	366.24	<.0001
HSTA002B	-0.53816	0.03628	1025.27768	219.98	<.0001
HSHC003	0.07145	0.01180	170.88358	36.66	<.0001
HSRM014	-14.21910	1.47326	434.15596	93.15	<.0001
HSTA005	-0.01848	0.00409	95.19093	20.42	<.0001

Bounds on condition number: 2.588, 362.11

All variables left in the model are significant at the 0.0500 level.

No other variable met the 0.0500 significance level for entry into the model.

Summary of Stepwise Selection								
Step	Variable Entered	Variable Removed	Number Vars In	Partial R-Square	R-Square	C(p)	F Value	Pr > F
1	HSRE011		1	0.4614	0.4614	10962.0	3272.99	<.0001
2	HSTA001S		2	0.1063	0.5677	8047.16	939.16	<.0001
3	HSRE040		3	0.0780	0.6457	5908.97	840.54	<.0001
4	HSED005		4	0.0495	0.6952	4552.49	620.01	<.0001

Summary of Stepwise Selection								
Step	Variable Entered	Variable Removed	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F
5	HSHC007		5	0.0484	0.7435	3227.12	719.88	<.0001
6	HSSH037A		6	0.0310	0.7745	2378.94	524.29	<.0001
7	HSRO002		7	0.0232	0.7978	1743.12	438.42	<.0001
8	HSRE052		8	0.0130	0.8107	1389.57	261.05	<.0001
9	HSRE042		9	0.0219	0.8326	791.020	498.45	<.0001
10	ECYMARSING		10	0.0147	0.8473	390.229	366.35	<.0001
11	HSTA002B		11	0.0072	0.8544	195.645	187.55	<.0001
12	HSRM014		12	0.0042	0.8586	83.4222	112.15	<.0001
13	HSHC003		13	0.0018	0.8604	35.4880	49.65	<.0001
14	HSTA005		14	0.0007	0.8612	17.0532	20.42	<.0001

Model: oxyhat
Dependent Variable: DEPVAR7

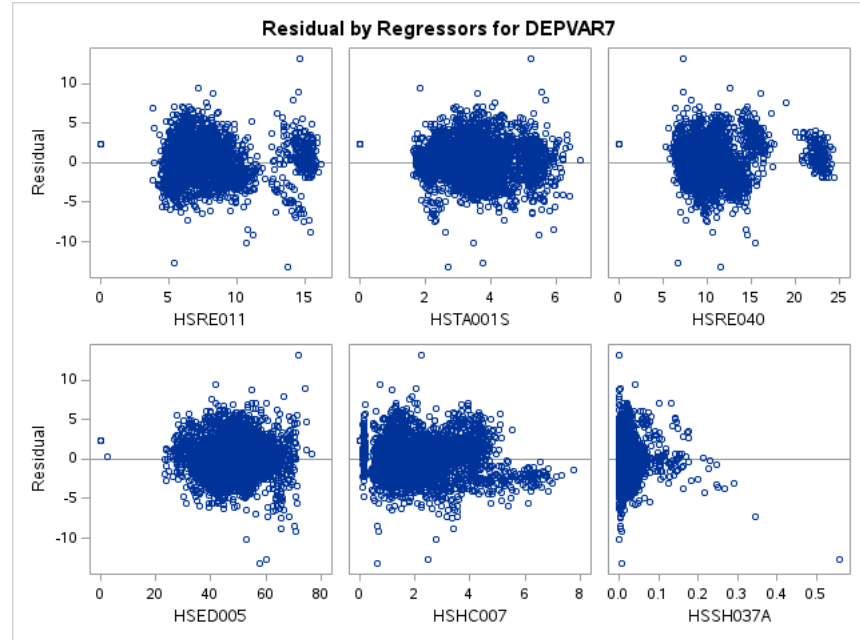
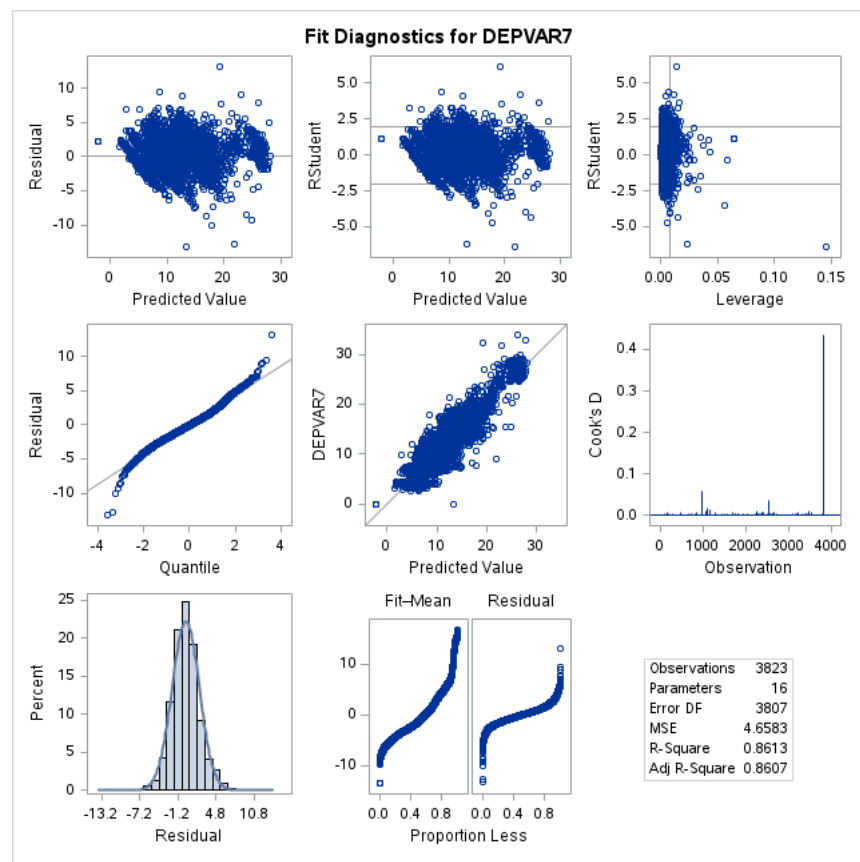
Number of Observations Read	3823
Number of Observations Used	3823

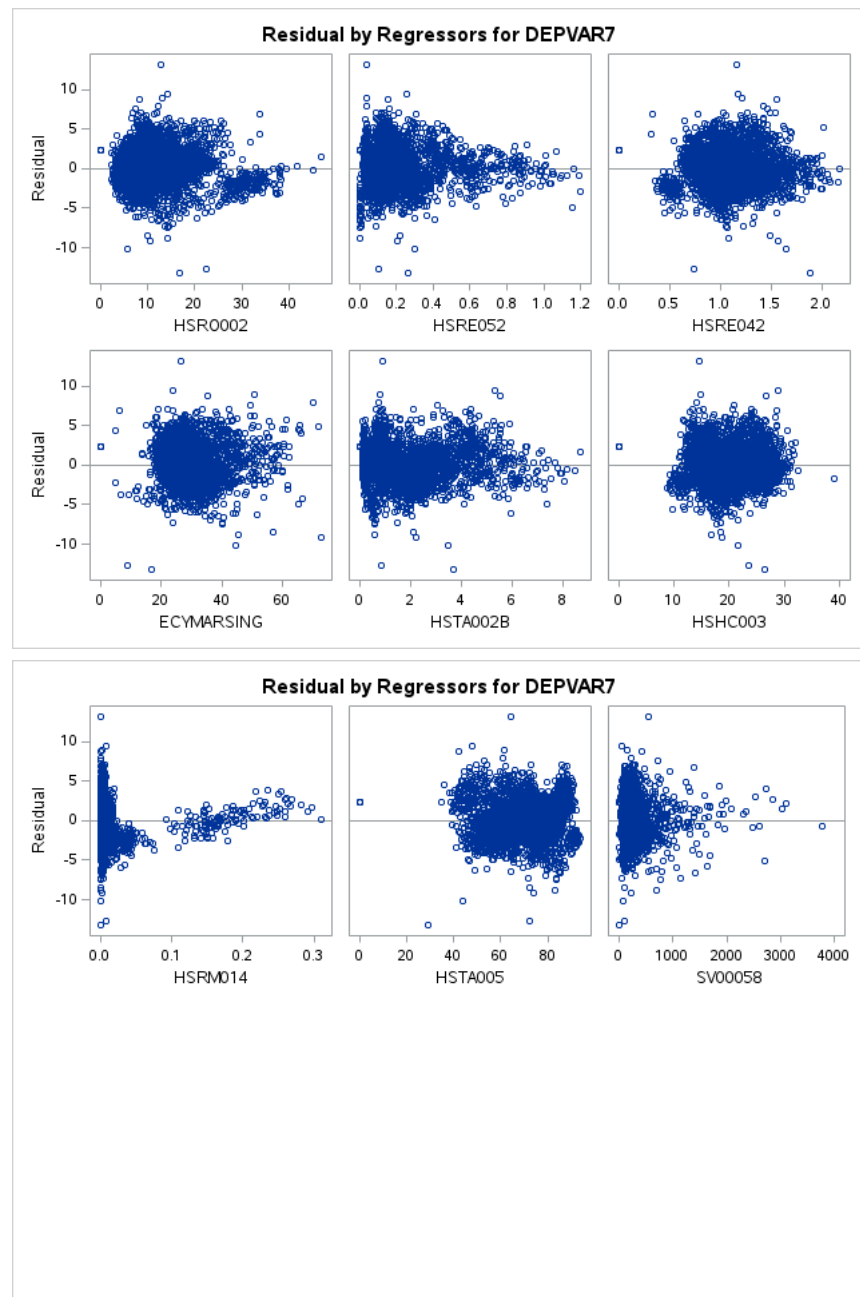
Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	15	110099	7339.92104	1575.67	<.0001
Error	3807	17734	4.65828		
Corrected Total	3822	127833			

Root MSE	2.15830	R-Square	0.8613
Dependent Mean	11.29451	Adj R-Sq	0.8607
Coeff Var	19.10933		

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-2.27209	0.54994	-4.13	<.0001
HSRE011	1	1.41098	0.02379	59.30	<.0001
HSTA001S	1	2.68782	0.05076	52.95	<.0001
HSRE040	1	0.39627	0.01671	23.71	<.0001
HSED005	1	-0.15811	0.00442	-35.77	<.0001
HSHC007	1	-0.69283	0.03534	-19.60	<.0001
HSSH037A	1	35.28146	1.55952	22.62	<.0001
HSRO002	1	-0.16739	0.00683	-24.50	<.0001
HSRE052	1	7.09051	0.26603	26.65	<.0001
HSRE042	1	-3.70492	0.16907	-21.91	<.0001
ECYMARSING	1	0.13159	0.00689	19.09	<.0001
HSTA002B	1	-0.53468	0.03633	-14.72	<.0001
HSHC003	1	0.07014	0.01182	5.93	<.0001
HSRM014	1	-14.54152	1.48437	-9.80	<.0001
HSTA005	1	-0.01843	0.00409	-4.51	<.0001
SV00058	1	-0.00026787	0.00015330	-1.75	0.0807

Model: oxyhat
Dependent Variable: DEPVAR7



**Sample Validation Score**

Obs	oxyhat	PERCENT
62	26.1219	1
125	25.2095	1
251	19.9730	1
262	19.8502	1
263	19.7586	1
548	16.9126	2
617	16.5860	2
834	15.4640	3
883	15.1806	3
903	15.0632	3
919	14.9805	3
1049	14.0752	3
1290	12.5415	4
1317	12.4250	4
1442	11.7362	4
1471	11.5801	4
1516	11.4106	5
1653	10.8629	5
1660	10.8338	5

Obs	oxyhat	PERCENT
1761	10.4048	5
1807	10.3122	5
1889	9.9499	6
1958	9.6297	6
2089	9.2593	6
2370	8.5056	7
2419	8.3877	7
2496	8.1790	7
2585	7.9054	7
2607	7.8428	8
2840	7.1337	8
3080	6.3085	9
3187	5.9183	9
3320	5.3685	9
3444	4.7819	10
3452	4.7542	10
3463	4.7260	10
3533	4.2966	10
3547	4.1937	10

Decile Chart

% OF PROSPECTS CONSUMED IN INTERVAL	MINIMUM SCORE IN RANGE	% OF TOTAL CONSUMPTION IN INTERVAL	AVG. CNSUMPTION RATE WITHIN INTERVAL	ACCOUNT
1	18.0255	20.23	23.108864865	370
2	16.0484	14.35	16.389216216	370
3	13.6301	12.94	14.775162162	370
4	11.5326	11.12	12.701378378	370
5	10.1084	9.41	10.724393531	371
6	8.8890	8.16	9.3199189189	370
7	7.8833	7.59	8.6663783784	370
8	6.7218	7.06	8.0638648649	370
9	5.3021	5.16	5.8945405405	370
10	-2.2721	3.98	4.5322371968	371

Decile Chart

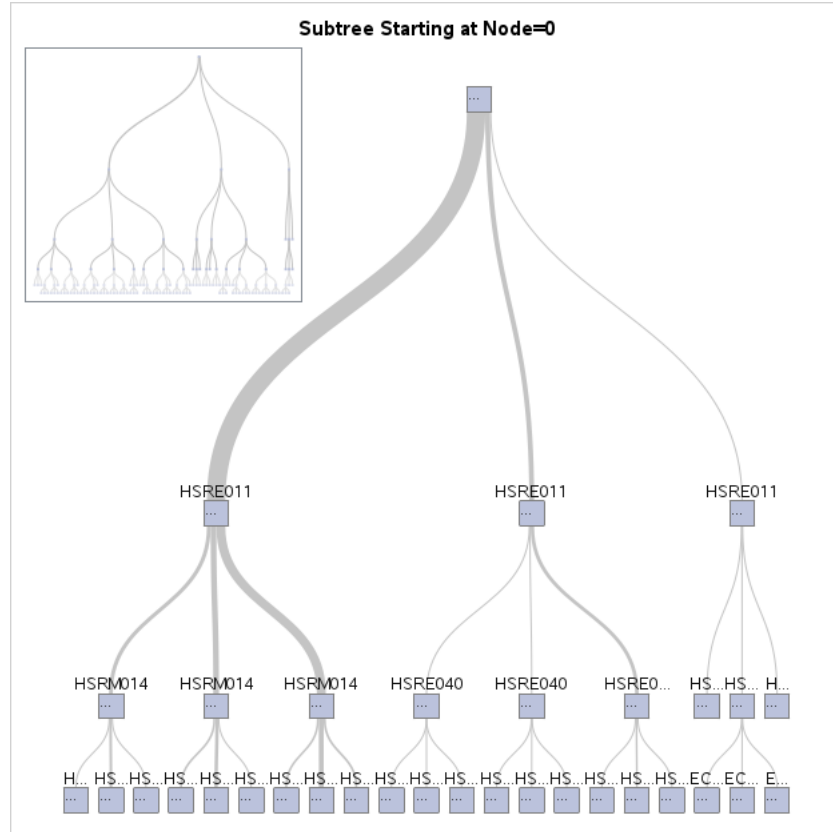
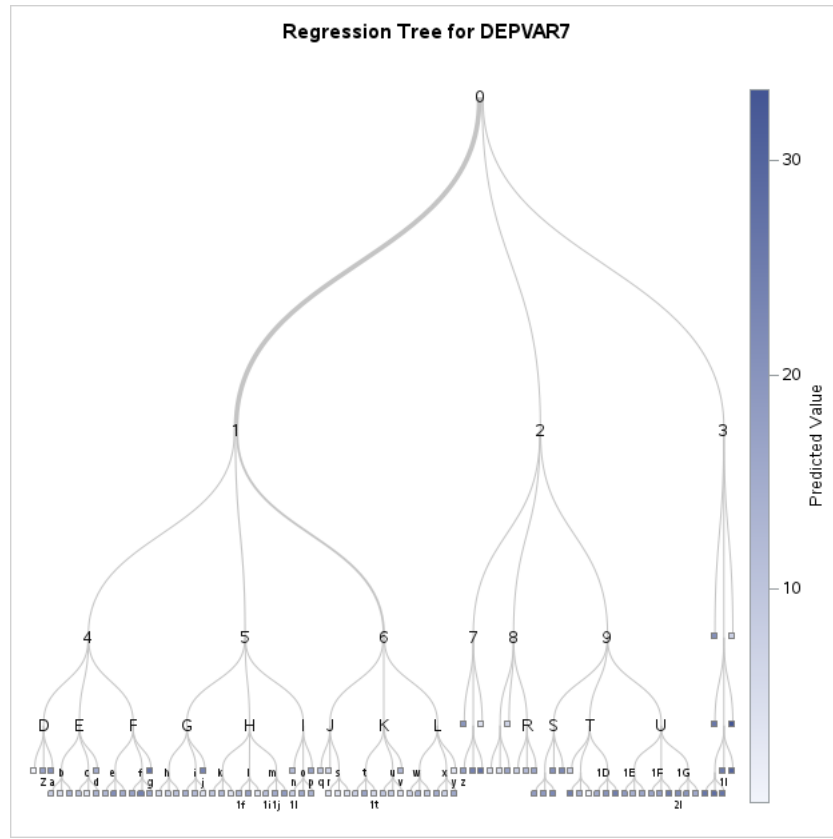
Performance Information	
Execution Mode	Single-Machine
Number of Threads	2

Data Access Information			
Data	Engine	Role	Path
WORK.DEV_DATA	V9	Input	On Client

Model Information	
Split Criterion Used	Variance
Pruning Method	Cost-Complexity
Subtree Evaluation Criterion	Cost-Complexity
Number of Branches	3
Maximum Tree Depth Requested	5
Maximum Tree Depth Achieved	5
Tree Depth	5
Number of Leaves Before Pruning	174
Number of Leaves After Pruning	99

Number of Observations Read	3823
Number of Observations Used	3823
Number of Training Observations Used	3448
Number of Validation Observations Used	375

Decile Chart

**Decile Chart**

Fit Statistics for Selected Tree			
	N Leaves	ASE	RSS
Training	99	1.8368	6333.4
Validation	99	4.1106	1541.5

		Node Information			
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
A	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 < 49.7718	3	21.0667	0	
C	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 78.8837	11	7.6227	1	7.3600
M	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 < 7.32746	37	19.2103	5	15.5620
O	HSTA005 < 53.5282	12	19.8867	0	
	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
Q	HSRE040 < 7.32746	37	19.2103	5	15.5620
	HSTA005 >= 65.7364	7	4.3986	2	4.5400
	Root Node	3448	11.3345	375	10.9266
V	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B >= 0.348141 AND < 1.04442 or Missing	100	7.0518	13	9.0785
X	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
Y	ECYMARSING < 26.1996	18	26.2839	5	26.4820
	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
Z	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 60.4047	2	33.3400	1	28.5300
	Root Node	3448	11.3345	375	10.9266
a	HSRE011 >= 8.27551 AND < 14.1171	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B < 0.261106	38	16.2113	7	14.6443
b	ECYMARSING < 0.727768	4	0	1	0
	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
c	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B < 0.261106	38	16.2113	7	14.6443
	ECYMARSING >= 0.727768 AND < 35.6606 or Missing	29	17.6614	6	17.0850
d	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
e	HSTA002B < 0.261106	38	16.2113	7	14.6443
	ECYMARSING >= 35.6606	5	20.7700	0	
	Root Node	3448	11.3345	375	10.9266
f	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
g	HSSH037A >= 0.0725153	16	15.3375	0	
	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
h	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A >= 0.0725153	16	15.3375	0	
i	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
j	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S >= 6.20782	1	23.7400	0	
	Root Node	3448	11.3345	375	10.9266
k	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
l	HSRE040 > 9.76995	14	12.3864	2	14.1500
	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
m	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 > 9.76995	14	12.3864	2	14.1500
n	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
o	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 > 9.76995	14	12.3864	2	14.1500
	Root Node	3448	11.3345	375	10.9266
p	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
q	HSRE040 >= 11.4797	8	17.5338	1	16.9000
	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
r	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 >= 11.4797	8	17.5338	1	16.9000
s	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
t	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 >= 11.4797	8	17.5338	1	16.9000
	Root Node	3448	11.3345	375	10.9266
u	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
v	HSRE040 >= 11.4797	8	17.5338	1	16.9000
	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615

		Node Information			
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 < 0.0598911	278	4.4461	33	4.3239
	HSTA005 >= 67.6146 AND < 77.0055	10	6.6430	1	8.9300
v	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A >= 0.167343	2	13.0600	0	
y	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 >= 24.3377 or Missing	124	3.5478	17	3.4782
z	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 < 7.32746	37	19.2103	5	15.5620
	HSTA005 >= 53.5282 AND < 65.7364 or Missing	18	24.5194	3	22.9100
	ECYMARSING < 36.3884	1	17.9700	0	
10	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 < 7.32746	37	19.2103	5	15.5620
	HSTA005 >= 53.5282 AND < 65.7364 or Missing	18	24.5194	3	22.9100
	ECYMARSING >= 36.3884 AND < 58.2214 or Missing	13	23.9977	3	22.9100
11	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 < 7.32746	37	19.2103	5	15.5620
	HSTA005 >= 53.5282 AND < 65.7364 or Missing	18	24.5194	3	22.9100
	ECYMARSING >= 58.2214	4	27.8525	0	
12	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B < 0.348141	39	4.6772	3	4.2100
	HSHC003 < 19.4955 or Missing	26	4.3165	2	4.2850
13	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B < 0.348141	39	4.6772	3	4.2100
	HSHC003 >= 19.4955 AND < 21.835	12	4.4408	1	4.0600
14	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B < 0.348141	39	4.6772	3	4.2100
	HSHC003 >= 21.835	1	16.8900	0	
15	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B >= 1.04442	16	13.5475	2	15.8100
	HSTA001S < 3.10391	3	8.1833	0	
16	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B >= 1.04442	16	13.5475	2	15.8100
	HSTA001S >= 3.10391 AND < 4.65587	5	12.2160	1	13.9300
17	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 7.32746 AND < 9.76995	155	7.1248	18	9.0150
	HSTA002B >= 1.04442	16	13.5475	2	15.8100
	HSTA001S >= 4.65587 or Missing	8	16.3913	1	17.6900
19	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B < 0.261106	72	19.1490	7	20.0057
	HSRE011 >= 9.2491 AND < 9.57363	5	21.0440	1	23.7400
1A	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B < 0.261106	72	19.1490	7	20.0057
	HSRE011 >= 9.57363	2	22.6450	0	
1B	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S < 2.36167	12	7.1900	0	

		Node Information			
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
1I	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 26.1996 AND < 60.4047 or Missing	138	26.9266	11	26.1891
	HSED005 >= 58.921 AND < 70.3991	9	25.2833	2	21.8100
1J	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 26.1996 AND < 60.4047 or Missing	138	26.9266	11	26.1891
	HSED005 >= 70.3991	4	30.0925	0	
1K	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A < 0.0055781	53	8.5611	4	9.8900
	HSHC007 < 1.39647 or Missing	48	8.5606	3	8.4133
1L	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A < 0.0055781	53	8.5611	4	9.8900
	HSHC007 >= 1.39647 AND < 2.71537	3	4.8567	0	
1M	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A < 0.0055781	53	8.5611	4	9.8900
	HSHC007 >= 2.71537	2	14.1300	1	14.3200
1N	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A >= 0.0055781 AND < 0.0725153 or Missing	301	11.3994	31	11.0139
	HSTA001S < 3.84615 or Missing	211	10.6613	22	10.1723
1O	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A >= 0.0055781 AND < 0.0725153 or Missing	301	11.3994	31	11.0139
	HSTA001S >= 3.84615 AND < 3.9811	2	3.1600	0	
1P	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 0.261106 AND < 2.61106 or Missing	370	11.1632	35	10.8854
	HSSH037A >= 0.0055781 AND < 0.0725153 or Missing	301	11.3994	31	11.0139
	HSTA001S >= 3.9811	88	13.3565	9	13.0711
1Q	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 < 12.2124	36	13.7933	3	13.8667
	HSHC007 < 1.86197 or Missing	23	12.5291	3	13.8667
1R	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 < 12.2124	36	13.7933	3	13.8667
	HSHC007 >= 1.86197 AND < 2.09471	1	21.4500	0	
1S	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 < 12.2124	36	13.7933	3	13.8667
	HSHC007 >= 2.09471	12	15.5783	0	
1T	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 >= 12.2124 AND < 17.3417 or Missing	85	18.0105	10	16.5100
	HSRE052 < 0.287477 or Missing	75	17.7041	9	16.8011
1U	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491

Node Information					
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 >= 12.2124 AND < 17.3417 or Missing	85	18.0105	10	16.5100
	HSRE052 >= 0.287477 AND < 0.503085	5	24.2740	0	
1V	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 < 0.0031029	530	12.8317	55	12.5491
	HSTA002B >= 2.61106	122	16.8393	13	15.9000
	HSRE040 >= 12.2124 AND < 17.3417 or Missing	85	18.0105	10	16.5100
	HSRE052 >= 0.503085	5	16.3420	1	13.8900
1W	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S < 4.18353 or Missing	261	7.9458	27	8.0519
	HSTA002B < 0.609246	13	5.6531	2	5.7750
1X	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S < 4.18353 or Missing	261	7.9458	27	8.0519
	HSTA002B >= 0.609246 AND < 2.34995 or Missing	236	7.9238	23	8.0296
1Y	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S < 4.18353 or Missing	261	7.9458	27	8.0519
	HSTA002B >= 2.34995	12	10.8633	2	10.5850
1Z	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S >= 4.18353 AND < 6.20782	25	13.0796	1	12.4500
	HSRO002 < 11.7008 or Missing	14	14.4814	0	
1a	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S >= 4.18353 AND < 6.20782	25	13.0796	1	12.4500
	HSRO002 >= 11.7008 AND < 23.4016	10	12.0120	1	12.4500
1b	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A < 0.0111562	287	8.4480	28	8.2089
	HSTA001S >= 4.18353 AND < 6.20782	25	13.0796	1	12.4500
	HSRO002 >= 23.4016	1	4.1300	0	
1c	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 < 19.1056 or Missing	268	10.6471	31	9.7842
	HSRE042 < 1.10819 or Missing	192	10.2118	28	10.1157
1d	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 < 19.1056 or Missing	268	10.6471	31	9.7842
	HSRE042 >= 1.10819 AND < 1.4124	67	12.8433	2	8.1850
1e	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 < 19.1056 or Missing	268	10.6471	31	9.7842
	HSRE042 >= 1.4124	9	3.5844	1	3.7000
1f	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 < 19.1056 AND < 21.4451	72	12.6639	9	14.0244
	HSRO002 < 19.6574 or Missing	63	12.5952	9	14.0244
1g	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643

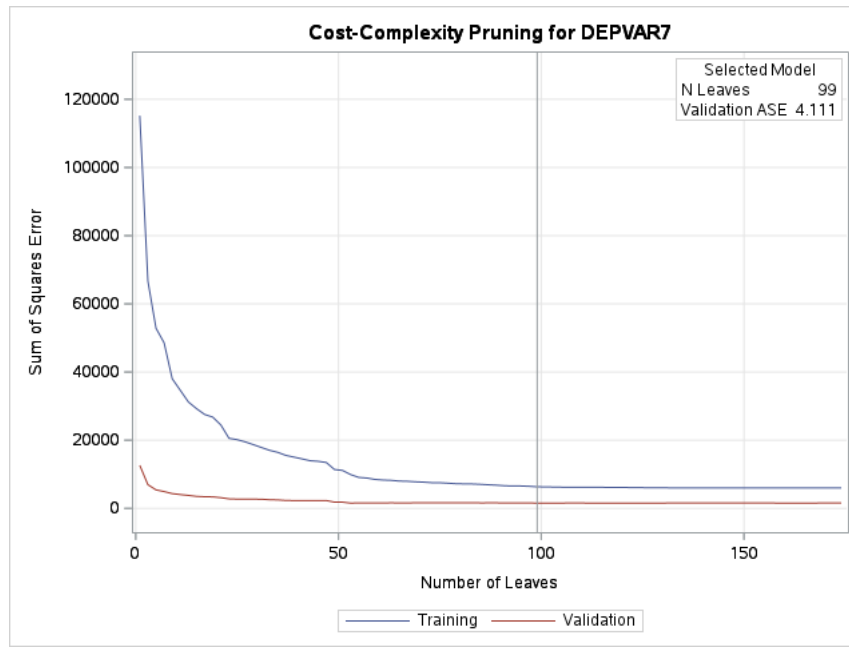
Node Information					
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
	HSHC003 >= 19.1056 AND < 21.4451	72	12.6639	9	14.0244
	HSRO002 >= 19.6574 AND < 24.8057	6	17.9133	0	
1h	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 >= 19.1056 AND < 21.4451	72	12.6639	9	14.0244
	HSRO002 >= 24.8057	3	3.6067	0	
1i	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 >= 21.4451	130	15.3449	7	16.2843
	HSRE040 < 9.5257	3	11.2400	0	
1j	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 >= 21.4451	130	15.3449	7	16.2843
	HSRE040 >= 9.5257 AND < 12.9452 or Missing	116	15.1329	7	16.2843
1k	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0111562 AND < 0.0669372 or Missing	470	12.2554	47	11.5643
	HSHC003 >= 21.4451	130	15.3449	7	16.2843
	HSRE040 >= 12.9452	11	18.7000	0	
1l	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 >= 9.76995 AND < 11.4797 or Missing	28	15.6211	1	14.7900
	HSRE052 < 0.119782	1	8.4400	0	
1m	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 >= 9.76995 AND < 11.4797 or Missing	28	15.6211	1	14.7900
	HSRE052 >= 0.119782 AND < 0.33539 or Missing	21	16.3500	1	14.7900
1n	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0031029 AND < 0.0062058	807	11.0728	79	10.5489
	HSSH037A >= 0.0669372	50	15.0214	4	14.9975
	HSRE040 >= 9.76995 AND < 11.4797 or Missing	28	15.6211	1	14.7900
	HSRE052 >= 0.33539	6	14.2667	0	
1o	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 < 0.0598911	278	4.4461	33	4.3239
	HSTA005 >= 77.0055 or Missing	260	4.2019	32	4.1800
	ECYMARSING < 25.4719	61	4.0790	10	4.0510
1p	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 < 0.0598911	278	4.4461	33	4.3239
	HSTA005 >= 77.0055 or Missing	260	4.2019	32	4.1800
	ECYMARSING >= 25.4719 AND < 30.5662 or Missing	136	4.2057	16	4.2606
1q	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 < 0.0598911	278	4.4461	33	4.3239
	HSTA005 >= 77.0055 or Missing	260	4.2019	32	4.1800
	ECYMARSING >= 30.5662	63	4.3127	6	4.1800
1r	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A < 0.111562	200	7.2803	21	7.4100
	HSHC007 < 1.55164 or Missing	129	7.8329	8	7.9625
1s	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A < 0.111562	200	7.2803	21	7.4100

Node Information					
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
	HSHC007 >= 1.55164 AND < 2.17229	2	16.9400	2	10.9500
1t	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A < 0.0111562	200	7.2803	21	7.4100
	HSHC007 >= 2.17229	69	5.9671	11	6.3645
1u	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A >= 0.0111562 AND < 0.167343 or Missing	476	9.5832	57	9.0811
	HSRO002 < 7.48853 or Missing	263	10.0922	30	10.1247
1v	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A >= 0.0111562 AND < 0.167343 or Missing	476	9.5832	57	9.0811
	HSRO002 >= 7.48853 AND < 20.1254	203	9.1930	26	8.0881
1w	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.0598911 AND < 0.227586 or Missing	678	8.9141	78	8.6312
	HSSH037A >= 0.0111562 AND < 0.167343 or Missing	476	9.5832	57	9.0811
	HSRO002 >= 20.1254	10	4.1190	1	3.5900
1x	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 < 9.36066	123	7.1251	18	7.2861
	HSSH037A < 0.0223124 or Missing	115	6.8491	18	7.2861
1y	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 < 9.36066	123	7.1251	18	7.2861
	HSSH037A >= 0.0223124 AND < 0.0669372	3	14.1500	0	
1z	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 < 9.36066	123	7.1251	18	7.2861
	HSSH037A >= 0.0669372	5	9.2580	0	
20	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 >= 9.36066 AND < 24.3377	51	11.3255	3	11.5500
	HSTA001S < 2.83401	10	15.1270	0	
21	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 >= 9.36066 AND < 24.3377	51	11.3255	3	11.5500
	HSTA001S >= 2.83401 AND < 4.31848 or Missing	28	7.6875	3	11.5500
22	Root Node	3448	11.3345	375	10.9266
	HSRE011 < 8.27551 or Missing	2591	9.6141	283	9.0615
	HSRM014 >= 0.0062058 or Missing	1254	7.3156	149	6.9856
	HSRE052 >= 0.227586	298	6.3554	38	5.9192
	HSRO002 >= 9.36066 AND < 24.3377	51	11.3255	3	11.5500
	HSTA001S >= 4.31848	13	16.2369	0	
23	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B < 0.261106	72	19.1490	7	20.0057
	HSRE011 < 9.2491 or Missing	65	18.8957	6	19.3833
	ECYMARSING < 30.5662	25	18.4896	3	20.1200
24	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B < 0.261106	72	19.1490	7	20.0057
	HSRE011 < 9.2491 or Missing	65	18.8957	6	19.3833
	ECYMARSING >= 30.5662 AND < 37.1162 or Missing	38	18.9724	3	18.6467

		Node Information			
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
25	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B < 0.261106	72	19.1490	7	20.0057
	HSRE011 < 9.2491 or Missing	65	18.8957	6	19.3833
	ECYMARSING >= 37.1162	2	22.5150	0	
26	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 2.36167 AND < 4.31848 or Missing	233	14.5956	25	14.2908
	HSRE042 < 0.717065	3	24.6233	0	
27	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 2.36167 AND < 4.31848 or Missing	233	14.5956	25	14.2908
	HSRE042 >= 0.717065 AND < 1.67315 or Missing	229	14.5280	25	14.2908
28	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 2.36167 AND < 4.31848 or Missing	233	14.5956	25	14.2908
	HSRE042 >= 1.67315	1	0	0	
29	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 4.31848	11	18.6064	4	21.0675
	SV00058 < 339.563 or Missing	6	15.6150	2	17.5150
2A	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 4.31848	11	18.6064	4	21.0675
	SV00058 >= 339.563 AND < 792.314	3	20.3333	0	
2B	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 0.261106 AND < 3.82955 or Missing	256	14.4208	29	15.2255
	HSTA001S >= 4.31848	11	18.6064	4	21.0675
	SV00058 >= 792.314	2	24.9900	2	24.6200
2C	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING < 38.5717	64	15.6906	5	14.9260
	HSRE011 < 8.43778	4	18.9475	0	
2D	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING < 38.5717	64	15.6906	5	14.9260
	HSRE011 >= 8.43778 AND < 9.41137 or Missing	39	14.7500	5	14.9260
2E	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING < 38.5717	64	15.6906	5	14.9260
	HSRE011 >= 9.41137	21	16.8171	0	
2F	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 38.5717 AND < 48.7604 or Missing	66	17.6302	8	17.8500
	HSTA001S < 5.33063 or Missing	45	17.0787	5	18.3780
2G	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 38.5717 AND < 48.7604 or Missing	66	17.6302	8	17.8500
	HSTA001S >= 5.33063 AND < 6.00539	19	18.1005	2	16.6800
2H	Root Node	3448	11.3345	375	10.9266

Node Information					
ID	Path	Training Data		Validation Data	
		Count	Pred	Count	Pred
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 38.5717 AND < 48.7604 or Missing	66	17.6302	8	17.8500
	HSTA001S >= 6.00539	2	25.5700	1	17.5500
2I	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 48.7604	35	20.4320	2	18.8000
	HSRO002 < 5.61639	14	22.1929	1	18.8400
2J	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 48.7604	35	20.4320	2	18.8000
	HSRO002 >= 5.61639 AND < 11.7008 or Missing	17	20.0753	1	18.7600
2K	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 8.27551 AND < 14.1171	685	14.2606	74	14.5499
	HSRE040 >= 9.76995 or Missing	493	16.1326	51	16.4041
	HSTA002B >= 3.82955	165	17.4722	15	17.0020
	ECYMARSING >= 48.7604	35	20.4320	2	18.8000
	HSRO002 >= 11.7008	4	15.7850	0	
2L	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 26.1996 AND < 60.4047 or Missing	138	26.9266	11	26.1891
	HSED005 < 58.921 or Missing	125	26.9436	9	27.1622
	HSTA005 < 63.8582	5	26.3480	0	
2M	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 26.1996 AND < 60.4047 or Missing	138	26.9266	11	26.1891
	HSED005 < 58.921 or Missing	125	26.9436	9	27.1622
	HSTA005 >= 63.8582 AND < 64.7973	10	28.1860	1	27.5900
2N	Root Node	3448	11.3345	375	10.9266
	HSRE011 >= 14.1171	172	25.5972	18	25.3544
	HSTA005 >= 49.7718 AND < 78.8837 or Missing	158	26.9346	17	26.4129
	ECYMARSING >= 26.1996 AND < 60.4047 or Missing	138	26.9266	11	26.1891
	HSED005 < 58.921 or Missing	125	26.9436	9	27.1622
	HSTA005 >= 64.7973 or Missing	110	26.8577	8	27.1088

Variable Importance						
Variable	Training		Validation		Relative Ratio	Count
	Relative	Importance	Relative	Importance		
HSRE011	1.0000	220.6	1.0000	75.4124	1.0000	3
HSRM014	0.5330	117.6	0.5187	39.1150	0.9731	1
HSTA005	0.3582	79.0178	0.3797	28.6361	1.0602	4
HSRE040	0.4843	106.8	0.3271	24.6685	0.6754	4
HSTA002B	0.3566	78.6742	0.3094	23.3310	0.8676	4
HSRE052	0.3070	67.7284	0.2987	22.5224	0.9728	3
HSSH037A	0.3215	70.9192	0.2346	17.6897	0.7297	4
HSRO002	0.2631	58.0552	0.2326	17.5374	0.8837	5
ECYMARSING	0.1997	44.0490	0.2290	17.2681	1.1468	6
HSHC003	0.2077	45.8183	0.2241	16.9035	1.0793	2
HSTA001S	0.2637	58.1679	0.2033	15.3332	0.7712	6
SV00058	0.0544	12.0058	0.1087	8.1985	1.9978	1
HSHC007	0.1093	24.1207	0.0763	5.7558	0.6981	3
HSED005	0.0364	8.0269	0.0705	5.3198	1.9389	1
HSRE042	0.1649	36.3898	0.0670	5.0535	0.4063	2



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Obs	PRCDDA	HSRE011	HSRM014	HSTA005	HSRE040	HSTA002B	HSRE052	HSSH037A	HSRO002	ECYMARSING	HSHC003	HSTA001S	SV00058	HSHC007	HSTA005	HSRE042	
1	35211881	16.226496	0.00198	62.663855	23.177129	0.8026	0.03375	0.004142	6.244487	28.159645	21.426589	2.358966	193.224285	1.314626	62.663855	0.83735	
2	35211676	15.98327	0.002116	64.01327	23.770482	0.789972	0.038923	0.003751	5.880809	27.681661	21.881005	2.282855	486.369426	1.423905	64.01327	0.77691	
3	35211885	15.927257	0.001639	64.588573	23.310675	0.83953	0.036	0.00392	7.269578	26.272912	21.027439	2.167949	210.361693	1.244076	64.588573	0.785391	
4	35211844	15.89251	0.002169	69.645126	20.974682	0.74803	0.028978	0.004493	6.217896	27.158273	20.913402	2.491209	209.589657	1.426734	69.645126	0.728036	
5	35211821	15.863767	0.002554	68.427307	21.605331	0.726518	0.034732	0.004278	6.677893	34.848485	22.850335	2.451394	268.745697	1.289088	68.427307	0.714827	
6	35212124	15.800187	0.003666	62.444214	23.278273	0.862969	0.02918	0.003885	5.858167	34.710744	22.539374	2.572628	101.382765	1.3179	62.444214	0.86647	
7	35212031	15.782121	0.001762	69.197981	22.562284	0.694252	0.031921	0.004414	5.198019	30.654762	20.454532	2.332423	143.111266	1.297056	69.197981	0.753013	
8	35211764	15.760043	0.002587	68.193649	22.655279	0.764184	0.028638	0.004114	5.226708		28.75	20.584778	2.536629	308.473359	1.476572	68.193649	0.806632
9	35211756	15.747868	0.00277	67.926517	22.908856	0.816933	0.029919	0.003751	5.994234	27.057357	21.041869	2.475577	343.605047	1.378334	67.926517	0.773035	
10	35211952	15.68309	0.002486	69.060933	22.374273	0.693151	0.030996	0.003711	6.273289	31.410256	21.185747	2.576597	167.0066	1.617842	69.060933	0.782189	