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. global demand3 "(qdensefoods: w_densefoods ln_tot_exp educ_rank age occupation_rank consu has_el"
> lpenergy lphousehold lptransport)"

. global demand4 "(qVdensefoods: lnV_densefoods ln_tot_exp educ_rank age occupation_rank consu ha"
> ein lpenergy lphousehold lptransport)"

. global demand5 "(qcomplements: w_complements ln_tot_exp educ_rank age occupation_rank consu ha"
> in lpenergy lphousehold lptransport)"

. global demand6 "(qVcomplements: lnV_complements ln_tot_exp educ_rank age occupation_rank consu ha"
> otein lpenergy lphousehold lptransport)"

. global demand7 "(qfruitsveg: w_fruitsveg ln_tot_exp educ_rank age occupation_rank consu has_el"
> penergy lpenergy lphousehold lptransport)"

. global demand8 "(qVfruitsveg: lnV_fruitsveg ln_tot_exp educ_rank age occupation_rank consu has_el"
> n lpenergy lphousehold lptransport)"

. global demand9 "(qprotein: w_protein ln_tot_exp educ_rank age occupation_rank consu has_electr"
> rgy lphousehold lptransport)"

. global demand10 "(qVprotein: lnV_protein ln_tot_exp educ_rank age occupation_rank consu has_el"
> penergy lphousehold lptransport)"

. global demand11 "(qenergy: w_energy ln_tot_exp educ_rank age occupation_rank consu has_electri"
> gy lphousehold lptransport)"

. global demand12 "(qhousehold: w_household ln_tot_exp educ_rank age occupation_rank consu has_e"
> lpenergy lphousehold lptransport)"

. global demand13 "(qtransport: w_transport ln_tot_exp educ_rank age occupation_rank consu has_e"
> lpenergy lphousehold lptransport)"

.

.sureg $demand1 $demand2 $demand3 $demand4 $demand5 $demand6 $demand7 $demand8 $demand9 $demand11
> 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74

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Iteration 1: tolerance = **.0550229**
 Iteration 2: tolerance = **.00129099**
 Iteration 3: tolerance = **.00006127**
 Iteration 4: tolerance = **2.685e-06**
 Iteration 5: tolerance = **1.191e-07**

Seemingly unrelated regression, iterated

Equation	Obs	Parms	RMSE	"R-sq"	chi2	P
qnonfresh	2,440	16	.1095113	0.0885	238.88	0.0000
qVnonfresh	2,440	16	.387901	0.1384	407.08	0.0000
qdensefoods	2,440	17	.0580952	0.1228	359.96	0.0000
qVdensefoods	2,440	16	.3780805	0.1068	308.20	0.0000
qcomplements	2,440	17	.0274522	0.3039	1095.66	0.0000
qVcomplements	2,440	16	.4238565	0.1627	510.79	0.0000
qfruitsveg	2,440	17	.0577168	0.0931	242.73	0.0000
qVfruitsveg	2,440	16	.3126839	0.2065	616.91	0.0000
qprotein	2,440	17	.0800113	0.0691	194.52	0.0000
qVprotein	2,440	17	.4515452	0.1922	583.38	0.0000
qenergy	2,440	14	.0524375	0.2696	901.40	0.0000
qhousehold	2,440	17	.0965313	0.0798	223.59	0.0000
qtransport	2,440	16	.082546	0.0919	362.33	0.0000

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( 1) [qnonfresh]lpdensefoods - [qdensefoods]lpnonfresh = 0
( 2) [qnonfresh]lpfruitsveg - [qfruitsveg]lpnonfresh = 0
( 3) [qnonfresh]lpcomplements - [qcomplements]lpnonfresh = 0
( 4) [qnonfresh]lphousehold - [qhousehold]lpnonfresh = 0
( 5) [qdensefoods]lpcomplements - [qcomplements]lpdensefoods = 0
( 6) [qnonfresh]lpprotein - [qprotein]lpnonfresh = 0
( 7) [qdensefoods]lpprotein - [qprotein]lpdensefoods = 0
( 8) [qnonfresh]lpenergy - [qenergy]lpnonfresh = 0
( 9) [qnonfresh]lptransport - [qtransport]lpnonfresh = 0
(10) [qcomplements]lpfruitsveg - [qfruitsveg]lpcomplements = 0
(11) [qcomplements]lpprotein - [qprotein]lpcomplements = 0
(12) [qcomplements]lphousehold - [qhousehold]lpcomplements = 0
(13) [qcomplements]lptransport - [qtransport]lpcomplements = 0
(14) [qfruitsveg]lpprotein - [qprotein]lpfruitsveg = 0
(15) [qfruitsveg]lphousehold - [qhousehold]lpfruitsveg = 0
(16) [qfruitsveg]lptransport - [qtransport]lpfruitsveg = 0
(17) [qprotein]lphousehold - [qhousehold]lpprotein = 0
(18) [qprotein]lptransport - [qtransport]lpprotein = 0
(19) [qhousehold]lptransport - [qtransport]lphousehold = 0
(20) [qnonfresh]lpnonfresh + [qnonfresh]lpdensefoods + [qnonfresh]lpcomplements + [qnonfresh]lpdensefoods = 0
(21) [qVnonfresh]lpnonfresh + [qVnonfresh]lpdensefoods + [qVnonfresh]lpcomplements + [qVnonfresh]lpdensefoods = 0
(22) [qVdensefoods]lpnonfresh + [qVdensefoods]lpdensefoods + [qVdensefoods]lpcomplements + [qVdensefoods]lpdensefoods = 0
(23) [qdensefoods]lpfruitsveg - [qfruitsveg]lpdensefoods = 0
(24) [qVcomplements]lpnonfresh + [qVcomplements]lpdensefoods + [qVcomplements]lpcomplements + [qVcomplements]lpdensefoods = 0
(25) [qVfruitsveg]lpnonfresh + [qVfruitsveg]lpdensefoods + [qVfruitsveg]lpcomplements + [qVfruitsveg]lpdensefoods = 0
(26) [qdensefoods]lpenergy - [qenergy]lpdensefoods = 0
(27) [qdensefoods]lphousehold - [qhousehold]lpdensefoods = 0
(28) [qdensefoods]lptransport - [qtransport]lpdensefoods = 0
(29) [qtransport]lpnonfresh + [qtransport]lpdensefoods + [qtransport]lpcomplements + [qtransport]lpdensefoods = 0
(30) [qnonfresh]educ_rank + [qnonfresh]age + [qnonfresh]occupation_rank + [qnonfresh]consu + [qnonfresh]expensiveregion + [qnonfresh]norm_elec_asset_score + [qnonfresh]norm_hh_asset_score + [qnonfresh]norm_trans_asset_score + [qnonfresh]norm_elec_asset_score + [qnonfresh]norm_hh_asset_score + [qnonfresh]norm_trans_asset_score + [qnonfresh]has_electricity + [qnonfresh]occupati
(31) [qnonfresh]ln_tot_exp + [qVnonfresh]ln_tot_exp + [qdensefoods]ln_tot_exp + [qVdensefoods]ln_tot_exp + [qVprotein]ln_tot_exp + [qhousehold]ln_tot_exp + [qtransport]ln_tot_exp = 0
(32) [qcomplements]lpenergy - [qenergy]lpcomplements = 0
(33) [qfruitsveg]lpenergy - [qenergy]lpfruitsveg = 0
(34) [qprotein]lpenergy - [qenergy]lpprotein = 0
(35) [qenergy]lphousehold - [qhousehold]lpenergy = 0
(36) [qenergy]lptransport - [qtransport]lpenergy = 0
(37) [qnonfresh]lpnonfresh + [qnonfresh]lpdensefoods + [qnonfresh]lpcomplements + [qnonfresh]lpdensefoods = 0
(38) [qVnonfresh]lpnonfresh + [qVnonfresh]lpdensefoods + [qVnonfresh]lpcomplements + [qVnonfresh]lpdensefoods = 0
(39) [qdensefoods]lpnonfresh + [qdensefoods]lpdensefoods + [qdensefoods]lpcomplements + [qdensefoods]lpdensefoods = 0
(40) [qVdensefoods]lpnonfresh + [qVdensefoods]lpdensefoods + [qVdensefoods]lpcomplements + [qVdensefoods]lpdensefoods = 0
(41) [qcomplements]lpnonfresh + [qcomplements]lpdensefoods + [qcomplements]lpcomplements + [qcomplements]lpdensefoods = 0
(42) [qVcomplements]lpnonfresh + [qVcomplements]lpdensefoods + [qVcomplements]lpcomplements + [qVcomplements]lpdensefoods = 0
(43) [qfruitsveg]lpnonfresh + [qfruitsveg]lpdensefoods + [qfruitsveg]lpcomplements + [qfruitsveg]lpdensefoods = 0
(44) [qVfruitsveg]lpnonfresh + [qVfruitsveg]lpdensefoods + [qVfruitsveg]lpcomplements + [qVfruitsveg]lpdensefoods = 0
(45) [qprotein]lpnonfresh + [qprotein]lpdensefoods + [qprotein]lpcomplements + [qprotein]lpdensefoods = 0
(46) [qVprotein]lpnonfresh + [qVprotein]lpdensefoods + [qVprotein]lpcomplements + [qVprotein]lpdensefoods = 0
(47) [qenergy]lpnonfresh + [qenergy]lpdensefoods + [qenergy]lpcomplements + [qenergy]lpfruitsveg = 0
(48) [qhousehold]lpnonfresh + [qhousehold]lpdensefoods + [qhousehold]lpcomplements + [qhousehold]lpdensefoods = 0
(49) [qtransport]lpnonfresh + [qtransport]lpdensefoods + [qtransport]lpcomplements + [qtransport]lpdensefoods = 0
(50) [qnonfresh]educ_rank + [qnonfresh]age + [qnonfresh]occupation_rank + [qnonfresh]consu + [qnonfresh]expensiveregion + [qnonfresh]norm_elec_asset_score + [qnonfresh]norm_hh_asset_score + [qnonfresh]norm_trans_asset_score + [qnonfresh]norm_elec_asset_score + [qnonfresh]norm_hh_asset_score + [qnonfresh]norm_trans_asset_score + [qnonfresh]has_electricity + [qnonfresh]occupati
(51) [qnonfresh]ln_tot_exp + [qVnonfresh]ln_tot_exp + [qdensefoods]ln_tot_exp + [qVdensefoods]ln_tot_exp + [qVprotein]ln_tot_exp + [qenergy]ln_tot_exp + [qhousehold]ln_tot_exp + [qtransport]ln_tot_exp = 0

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	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
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qnonfresh	ln_tot_exp educ_rank age occupation_rank consu has_electricity norm_trans_asset_score norm_hh_asset_score norm_elec_asset_score expensiveregion lpnonfresh lpdensefoods lpcomplements lpfruitsveg lpprotein lpenergy lphousehold lptransport _cons	-.0317188 -.0024713 .0003846 .0018052 .002599 .0385465 -.0297397 -.0247269 -.0421196 -.0079169 .0251437 -.004527 -.0005011 .0136232 .0066612 	.0040632 .0243947 .0001874 .0025015 .0007988 .0060182 .0164652 .0090682 .0119925 .0053379 .0058348 .0028094 .0015596 	-7.81 -0.10 2.05 0.72 3.25 6.41 -1.81 -2.73 -3.51 -1.48 4.31 -1.61 -0.32 4.52 1.76 -30.51 -4.62 -3.68 9.71	0.000 0.919 0.040 0.471 0.001 0.000 0.071 0.006 0.000 0.138 0.000 0.107 0.748 0.000 0.078 0.000 0.000 0.000 0.000	-.0396826 -.050284 .0000173 -.0030976 .0010335 .0267511 -.0620109 -.0425003 	-.023755 .0453414 .0007519 .006708 .0041645 .0503419 .0025314 .0069536 .0186147 .0025451 .0365797 .0009793 .0025558 .0195354 .0140748 -1.95e-15 -.0140931 -.0074398 .6693637
qVnonfresh	ln_tot_exp educ_rank age occupation_rank consu 	-.107667 -.0347443 .0006258 -.0179551 .0128409 -.1272858 .1326159 .1036667 	.0135595 .0758944 .000663 .0088172 .0028446 .0215865 .0565443 .0315223 .0417274 .0196144 .0231127 .019184 .0226897 	-7.94 -0.46 0.94 -2.04 4.51 -5.90 2.35 3.29 0.52 1.08 2.06 0.33 3.93 1.17 -1.58 20.50 9.10 -13.01 42.30	0.000 0.647 0.345 0.042 0.000 0.000 0.019 0.001 0.605 0.282 0.039 0.740 0.000 0.242 0.114 0.000 0.000 0.000	-.1342431 -.1834947 -.0006737 -.0352366 -.0006737 -.1695946 .0217912 .0418842 -.0602207 -.0173355 .0023667 -.0312337 	-.0810909 .114006 .0019252 -.0006737 .0184162 -.084977
qdensefoods	ln_tot_exp educ_rank age occupation_rank consu has_electricity norm_trans_asset_score norm_hh_asset_score norm_elec_asset_score expensiveregion lpnonfresh lpdensefoods lpcomplements lpfruitsveg lpprotein lpenergy lphousehold lptransport _cons	-.0186157 -.038215 .0001225 -.0014274 .0009404 -.0065952 -.0082903 -.002691 	.0021969 .0129399 .0000996 .0013291 .0004256 .0032262 .0087691 .0048255 .0063706 .0028752 .0028094 .0028769 .0012594 .0023406 .0026345 .001837 .0040124 .0034338 .0311617	-8.47 -2.95 1.23 -1.07 2.21 -2.04 -0.95 -0.56 -3.64 -0.68 -1.61 -0.34 2.97 -0.34 -1.00 0.49 -0.08 12.10	0.000 0.003 0.219 0.283 0.027 0.041 0.344 0.577 0.000 0.499 0.107 0.736 0.003 0.228 0.732 0.316 0.628 0.938 0.000	-.0229216 -.0635766 -.0000727 -.0040325 .0001063 -.0129184 -.0254774 -.0121488 	-.0143098 -.0128533 .0003177 .0011777 .0017745 -.0002719 .0088967 .0067668
qVdensefoods	ln_tot_exp educ_rank age occupation_rank consu has_electricity norm_trans_asset_score norm_hh_asset_score norm_elec_asset_score	.0359921 .0126651 -.0018611 -.0155052 .015204 .0269534 -.1432607 -.0094151	.0133879 .0748328 .0006466 .0086034 .0027772 .0210733 .0553325 .0307809	2.69 0.17 -2.88 -1.80 5.47 1.28 -2.59 -0.31	0.007 0.866 0.004 0.072 0.000 0.201 0.010 0.760	.0097522 -.1340045 -.0031284 -.0323676 .0097607 -.0143495 -.2517105 -.0697446	.0622319 .1593347 -.0005939 .0013572 .0206472

norm_elec_asset_score	-.0749859	.0407504	-1.84	0.066	-.1548551	.0048834
expensiveregion	-.092724	.0191534	-4.84	0.000	-.130264	-.055184
lpnonfresh	-.0117489	.0225804	-0.52	0.603	-.0560057	.0325079
lpdensefoods	.149467	.0188136	7.94	0.000	.1125931	.1863409
lpcomplements	-.0206978	.0223212	-0.93	0.354	-.0644466	.0230509
lpfruitsveg	.0546647	.0275498	1.98	0.047	.0006681	.1086613
lpprotein	.0731677	.0231102	3.17	0.002	.0278727	.1184628
lpenergy	7.08e-16	2.84e-17	24.88	0.000	6.52e-16	7.63e-16
lphousehold	.3418603	.0661617	5.17	0.000	.2121858	.4715348
lptransport	-.586713	.0568001	-10.33	0.000	-.6980392	-.4753867
_cons	6.286024	.2101974	29.91	0.000	5.874045	6.698003
<hr/>						
qcomplements						
ln_tot_exp	-.0192375	.0010464	-18.38	0.000	-.0212884	-.0171866
educ_rank	-.0100761	.0060241	-1.67	0.094	-.0218832	.001731
age	.0001393	.0000471	2.96	0.003	.0000469	.0002317
occupation_rank	-.002186	.000629	-3.48	0.001	-.0034188	-.0009533
consumption	.0011557	.0002028	5.70	0.000	.0007582	.0015533
has_electricity	-.0004936	.001564	-0.32	0.752	-.0035589	.0025718
norm_trans_asset_score	.0049832	.0041382	1.20	0.229	-.0031276	.0130939
norm_hh_asset_score	.00424	.002274	1.86	0.062	-.0002169	.008697
norm_elec_asset_score	-.0059731	.0030088	-1.99	0.047	-.0118703	-.000076
expensiveregion	-.0065065	.0014101	-4.61	0.000	-.0092704	-.0037427
lpnonfresh	-.0005011	.0015596	-0.32	0.748	-.0035579	.0025558
lpdensefoods	.0037411	.0012594	2.97	0.003	.0012726	.0062096
lpcomplements	.0014036	.0015735	0.89	0.372	-.0016804	.0044877
lpfruitsveg	-.0036482	.0016847	-2.17	0.030	-.0069502	-.0003462
lpprotein	-.0053948	.0015665	-3.44	0.001	-.008465	-.0023246
lpenergy	.0006846	.0011477	0.60	0.551	-.0015649	.002934
lphousehold	-.0062921	.0034889	-1.80	0.071	-.0131301	.000546
lptransport	.0100068	.0029487	3.39	0.001	.0042275	.0157862
_cons	.3327281	.0157811	21.08	0.000	.3017978	.3636585
<hr/>						
qvcomplements						
ln_tot_exp	.1248965	.0147536	8.47	0.000	.0959799	.1538131
educ_rank	-.2168838	.0826606	-2.62	0.009	-.3788955	-.054872
age	.0008205	.0007243	1.13	0.257	-.0005991	.0022401
occupation_rank	.0175922	.0096309	1.83	0.068	-.001284	.0364684
consumption	-.004545	.0031071	-1.46	0.144	-.0106348	.0015448
has_electricity	.0976838	.0235807	4.14	0.000	.0514666	.1439011
norm_trans_asset_score	-.1065434	.0616884	-1.73	0.084	-.2274504	.0143636
norm_hh_asset_score	.0236824	.0344146	0.69	0.491	-.0437689	.0911338
norm_elec_asset_score	-.1378456	.0455715	-3.02	0.002	-.2271641	-.048527
expensiveregion	-.143641	.0214377	-6.70	0.000	-.1856581	-.1016239
lpnonfresh	-.0405678	.0252156	-1.61	0.108	-.0899895	.0088539
lpdensefoods	.1020922	.0209947	4.86	0.000	.0609432	.1432411
lpcomplements	.2115915	.0249439	8.48	0.000	.1627023	.2604806
lpfruitsveg	-.0032069	.0306576	-0.10	0.917	-.0632946	.0568809
lpprotein	.1012504	.0258063	3.92	0.000	.0506711	.1518298
lpenergy	-2.59e-15	1.78e-16	-14.58	0.000	-2.94e-15	-2.24e-15
lphousehold	.3389291	.0731959	4.63	0.000	.1954677	.4823905
lptransport	-.7100884	.0628381	-11.30	0.000	-.8332489	-.5869279
_cons	4.925385	.2321132	21.22	0.000	4.470451	5.380319
<hr/>						
qfruitsveg						
ln_tot_exp	-.0173785	.0021939	-7.92	0.000	-.0216785	-.0130786
educ_rank	-.0213859	.0128622	-1.66	0.096	-.0465954	.0038235
age	-.0001425	.000099	-1.44	0.150	-.0003365	.0000515
occupation_rank	.0032813	.0013223	2.48	0.013	.0006897	.0058729
consumption	-.0016146	.0004242	-3.81	0.000	-.0024461	-.0007831
has_electricity	.0064717	.0032334	2.00	0.045	.0001343	.0128091
norm_trans_asset_score	-.0204821	.0087147	-2.35	0.019	-.0375627	-.0034016
norm_hh_asset_score	-.0115088	.0047915	-2.40	0.016	-.0209	-.0021176
norm_elec_asset_score	.0075528	.0063351	1.19	0.233	-.0048637	.0199693
expensiveregion	.0006475	.0028886	0.22	0.823	-.0050139	.006309
lpnonfresh	.0136232	.0030165	4.52	0.000	.007711	.0195354
lpdensefoods	.0028228	.0023406	1.21	0.228	-.0017648	.0074103
lpcomplements	-.0036482	.0016847	-2.17	0.030	-.0069502	-.0003462
lpfruitsveg	-.0031818	.0040858	-0.78	0.436	-.0111899	.0048263
lpprotein	.0052466	.0029505	1.78	0.075	-.0005362	.0110294
lpenergy	.0006	.0020966	0.29	0.775	-.0035093	.0047093
lphousehold	-.0212652	.0052443	-4.05	0.000	-.0315439	-.0109864
lptransport	.0058026	.0046121	1.26	0.208	-.003237	.0148422

	cons	.3448508	.0316864	10.88	0.000	.2827467	.406955
qVfruitsveg							
ln_tot_exp		-.0494349	.0114343	-4.32	0.000	-.0718457	-.0270242
educ_rank		.1571146	.0639329	2.46	0.014	.0318085	.2824208
age		.0009973	.0005355	1.86	0.063	-.0000522	.0020468
occupation_rank		-.0142127	.0071356	-1.99	0.046	-.0281982	-.0002272
consu		.0069669	.0023051	3.02	0.003	.002449	.0114848
has_electricity		.0626787	.0174844	3.58	0.000	.0284099	.0969474
norm_trans_asset_score		.045061	.0462705	0.97	0.330	-.0456274	.1357495
norm_hh_asset_score		.0029687	.0255974	0.12	0.908	-.0472012	.0531387
norm_elec_asset_score		.0412576	.0338844	1.22	0.223	-.0251547	.1076698
expensiveregion		.0164793	.015883	1.04	0.299	-.0146507	.0476094
lpnonfresh		.1316459	.018636	7.06	0.000	.0951201	.1681718
lpdensefoods		.006866	.0155288	0.44	0.658	-.0235698	.0373018
lpcomplements		-.0240259	.0183888	-1.31	0.191	-.0600673	.0120154
lpfruitsveg		.2776532	.0227316	12.21	0.000	.2331	.3222063
lpprotein		.0460737	.0190598	2.42	0.016	.0087172	.0834302
lpenergy		9.49e-16	3.79e-17	25.06	0.000	8.75e-16	1.02e-15
lphousehold		.393184	.0546834	7.19	0.000	.2860065	.5003615
lptransport		-.8313969	.0470039	-17.69	0.000	-.923523	-.7392709
_cons		6.810528	.1781041	38.24	0.000	6.46145	7.159605
qprotein							
ln_tot_exp		-.0005545	.0029827	-0.19	0.853	-.0064004	.0052914
educ_rank		.0302921	.0177884	1.70	0.089	-.0045725	.0651567
age		.0003313	.0001369	2.42	0.016	.000063	.0005996
occupation_rank		-.0036693	.0018299	-2.01	0.045	-.0072558	-.0000827
consu		-.0048065	.0005879	-8.18	0.000	-.0059587	-.0036543
has_electricity		-.0058778	.0044417	-1.32	0.186	-.0145834	.0028278
norm_trans_asset_score		.0140891	.0120474	1.17	0.242	-.0095235	.0377016
norm_hh_asset_score		.0009811	.00663	0.15	0.882	-.0120134	.0139756
norm_elec_asset_score		.0036187	.0087724	0.41	0.680	-.0135749	.0208123
expensiveregion		.0016668	.0039743	0.42	0.675	-.0061227	.0094563
lpnonfresh		.0066612	.0037825	1.76	0.078	-.0007524	.0140748
lpdensefoods		-.0009034	.0026345	-0.34	0.732	-.0060669	.0042601
lpcomplements		-.0053948	.0015665	-3.44	0.001	-.008465	-.0023246
lpfruitsveg		.0052466	.0029505	1.78	0.075	-.0005362	.0110294
lpprotein		-.0270319	.0047935	-5.64	0.000	-.036427	-.0176367
lpenergy		.0009059	.0023022	0.39	0.694	-.0036063	.0054181
lphousehold		.0044357	.0050281	0.88	0.378	-.0054191	.0142906
lptransport		.0160805	.0042841	3.75	0.000	.0076839	.0244771
_cons		.1945576	.0425832	4.57	0.000	.1110961	.2780192
qVprotein							
ln_tot_exp		.0404564	.0152306	2.66	0.008	.0106049	.0703079
educ_rank		.0991538	.0851638	1.16	0.244	-.0677642	.2660718
age		-.0000984	.0007708	-0.13	0.898	-.0016092	.0014123
occupation_rank		-.0119376	.0102418	-1.17	0.244	-.0320112	.008136
consu		.0045666	.0032992	1.38	0.166	-.0018997	.0110329
has_electricity		.1445561	.0255313	5.66	0.000	.0945157	.1945965
norm_trans_asset_score		-.1900663	.0650369	-2.92	0.003	-.3175363	-.0625963
norm_hh_asset_score		-.01915	.0364763	-0.52	0.600	-.0906423	.0523423
norm_elec_asset_score		.1421371	.0483157	2.94	0.003	.0474401	.2368341
expensiveregion		.0401135	.0229404	1.75	0.080	-.0048489	.0850759
lpnonfresh		-.0497569	.0270901	-1.84	0.066	-.1028526	.0033388
lpdensefoods		-.0234703	.0226622	-1.04	0.300	-.0678874	.0209468
lpcomplements		-.0494866	.0266445	-1.86	0.063	-.1017089	.0027356
lpfruitsveg		.0578119	.0328685	1.76	0.079	-.0066091	.1222329
lpprotein		.2578065	.0278595	9.25	0.000	.2032029	.3124102
lpenergy		.0192956	.0218101	0.88	0.376	-.0234515	.0620427
lphousehold		.5439308	.0792834	6.86	0.000	.3885382	.6993234
lptransport		-.7561311	.0673556	-11.23	0.000	-.8881456	-.6241165
_cons		6.936997	.2451241	28.30	0.000	6.456563	7.417431
qenergy							
ln_tot_exp		4.81e-16	3.22e-17	14.92	0.000	4.18e-16	5.44e-16
educ_rank		.0169755	.0115976	1.46	0.143	-.0057553	.0397063
age		.0001938	.000089	2.18	0.029	.0000194	.0003682
occupation_rank		.0027937	.0011509	2.43	0.015	.0005379	.0050495
consu		-.0023382	.0003692	-6.33	0.000	-.0030618	-.0016145
has_electricity		.0110629	.0028585	3.87	0.000	.0054604	.0166654
norm_trans_asset_score		.0975979	.0077614	12.57	0.000	.0823859	.1128099

norm_hh_asset_score	-.027872	.0043422	-6.42	0.000	-.0363825	-.0193615
norm_elec_asset_score	.052826	.0056034	9.43	0.000	.0418435	.0638084
expensiveregion	.025086	.0025879	9.69	0.000	.0200138	.0301581
lpnonfresh	-7.15e-16	4.08e-17	-17.51	0.000	-7.95e-16	-6.35e-16
lpdensefoods	-.0018434	.001837	-1.00	0.316	-.0054439	.001757
lpcomplements	.0006846	.0011477	0.60	0.551	-.0015649	.002934
lpfruitsveg	.0006	.0020966	0.29	0.775	-.0035093	.0047093
lpprotein	.0009059	.0023022	0.39	0.694	-.0036063	.0054181
lpenergy	-.0041048	.0023181	-1.77	0.077	-.0086482	.0004385
lphousehold	.0037577	.0032174	1.17	0.243	-.0025482	.0100637
lptransport	1.15e-15	3.63e-17	31.57	0.000	1.08e-15	1.22e-15
_cons	.0474111	.0090246	5.25	0.000	.0297232	.0650989
qhousehold						
ln_tot_exp	.0026847	.003726	0.72	0.471	-.0046181	.0099875
educ_rank	.0330427	.0214981	1.54	0.124	-.0090928	.0751783
age	-.0008251	.000166	-4.97	0.000	-.0011504	-.0004997
occupation_rank	-.0000484	.0022163	-0.02	0.983	-.0043922	.0042954
consumption	-.002549	.000711	-3.58	0.000	-.0039426	-.0011554
has_electricity	-.0041747	.0054197	-0.77	0.441	-.0147971	.0064478
norm_trans_asset_score	-.0057296	.0146183	-0.39	0.695	-.034381	.0229217
norm_hh_asset_score	.0510536	.0080163	6.37	0.000	.035342	.0667653
norm_elec_asset_score	-.0004134	.0106173	-0.04	0.969	-.0212229	.0203962
expensiveregion	-.0143703	.004859	-2.96	0.003	-.0238937	-.004847
lpnonfresh	-.0244714	.0052952	-4.62	0.000	-.0348498	-.0140931
lpdensefoods	.0019465	.0040124	0.49	0.628	-.0059177	.0098106
lpcomplements	-.0062921	.0034889	-1.80	0.071	-.0131301	.000546
lpfruitsveg	-.0212652	.0052443	-4.05	0.000	-.0315439	-.0109864
lpprotein	.0044357	.0050281	0.88	0.378	-.0054191	.0142906
lpenergy	.0037577	.0032174	1.17	0.243	-.0025482	.0100637
lphousehold	.1174934	.0140714	8.35	0.000	.0899139	.145073
lptransport	-.0756047	.0101684	-7.44	0.000	-.0955343	-.0556751
_cons	.2409898	.0566387	4.25	0.000	.1299799	.3519997
qtransport						
ln_tot_exp	.0405773	.0031769	12.77	0.000	.0343506	.046804
educ_rank	.0099678	.0183937	0.54	0.588	-.0260832	.0460188
age	-.0004371	.0001416	-3.09	0.002	-.0007147	-.0001595
occupation_rank	-.0019651	.0018911	-1.04	0.299	-.0056715	.0017413
consumption	-.0030472	.0006098	-5.00	0.000	-.0042423	-.0018521
has_electricity	-.0000839	.0045896	0.02	0.985	-.0089115	.0090793
norm_trans_asset_score	.0533309	.0125134	4.26	0.000	.0288052	.0778567
norm_hh_asset_score	-.0081726	.0068556	-1.19	0.233	-.0216094	.0052642
norm_elec_asset_score	-.01887	.0090614	-2.08	0.037	-.03663	-.00111
expensiveregion	.0085959	.0041245	2.08	0.037	.0005121	.0166797
lpnonfresh	-.0159286	.0043311	-3.68	0.000	-.0244174	-.0074398
lpdensefoods	-.0002668	.0034338	-0.08	0.938	-.0069969	.0064633
lpcomplements	.0100068	.0029487	3.39	0.001	.0042275	.0157862
lpfruitsveg	.0058026	.0046121	1.26	0.208	-.003237	.0148422
lpprotein	.0160805	.0042841	3.75	0.000	.0076839	.0244771
lpenergy	-3.05e-17	3.37e-17	-0.90	0.366	-9.64e-17	3.55e-17
lphousehold	-.0756047	.0101684	-7.44	0.000	-.0955343	-.0556751
lptransport	.0599102	.0108097	5.54	0.000	.0387237	.0810968
_cons	-.5620416	.0455927	-12.33	0.000	-.6514017	-.4726815

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