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. global demand13 "(qtransport: w_transport ln_tot_exp educ_rank age occupation_rank consu has_e
. sureg $demand1 $demand2 $demand3 $demand4 $demand5 $demand6 $demand7 $demand8 $demand9 $demand1
> 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 7
Iteration 1: tolerance = .07447848
Iteration 2: tolerance = .00160317
Iteration 3: tolerance = .00009097
Iteration 4: tolerance = 4.917e-06
Iteration 5: tolerance = 2.703e-07

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Seemingly unrelated regression, iterated

Equation	Obs	Parms	RMSE	"R-sq"	chi2	P
qnonfresh	2,440	13	.1105855	0.0706	177.66	0.0000
qVnonfresh	2,440	13	.3912547	0.1235	348.55	0.0000
qdensefoods	2,440	14	.0581694	0.1206	350.18	0.0000
qVdensefoods	2,440	13	.3802774	0.0964	274.88	0.0000
qcomplements	2,440	14	.0275771	0.2976	1061.69	0.0000
qVcomplements	2,440	13	.4305073	0.1363	421.22	0.0000
qfruitsveg	2,440	14	.0578132	0.0900	226.77	0.0000
qVfruitsveg	2,440	13	.3137441	0.2011	591.73	0.0000
qprotein	2,440	14	.0800897	0.0672	201.98	0.0000
qVprotein	2,440	14	.4544623	0.1817	550.10	0.0000
qenergy	2,440	11	.0546387	0.2070	630.37	0.0000
qhousehold	2,440	14	.0968654	0.0734	209.76	0.0000
qtransport	2,440	13	.0829848	0.0822	328.78	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]lp
(21) [qVnonfresh]lpnonfresh + [qVnonfresh]lpdensefoods + [qVnonfresh]lpcomplements + [qVnonfresh]
(22) [qVdensefoods]lpnonfresh + [qVdensefoods]lpdensefoods + [qVdensefoods]lpcomplements + [qVd
(23) [qdensefoods]lpfruitsveg - [qfruitsveg]lpdensefoods = 0
(24) [qVcomplements]lpnonfresh + [qVcomplements]lpdensefoods + [qVcomplements]lpcomplements + [
(25) [qVfruitsveg]lpnonfresh + [qVfruitsveg]lpdensefoods + [qVfruitsveg]lpcomplements + [qVfrui
(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 + [qtranspor
(30) [qnonfresh]educ_rank + [qnonfresh]age + [qnonfresh]occupation_rank + [qnonfresh]consu + [q
[qdensefoods]occupation_rank + [qdensefoods]consu + [qVdensefoods]educ_rank + [qVdensefood
[qcomplements]consu + [qVcomplements]educ_rank + [qVcomplements]age + [qVcomplements]occup
[qVfruitsveg]age + [qVfruitsveg]occupation_rank + [qVfruitsveg]consu + [qprotein]educ_rank
[qhousehold]educ_rank + [qhousehold]age + [qhousehold]occupation_rank + [qhousehold]consu
(31) [qnonfresh]ln_tot_exp + [qVnonfresh]ln_tot_exp + [qdensefoods]ln_tot_exp + [qVdensefoods]l
[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]lp
(38) [qVnonfresh]lpnonfresh + [qVnonfresh]lpdensefoods + [qVnonfresh]lpcomplements + [qVnonfres

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(39) [qdensefoods]lpnonfresh + [qdensefoods]lpdensefoods + [qdensefoods]lpcomplements + [qdense
(40) [qVdensefoods]lpnonfresh + [qVdensefoods]lpdensefoods + [qVdensefoods]lpcomplements + [qVd
(41) [qcomplements]lpnonfresh + [qcomplements]lpdensefoods + [qcomplements]lpcomplements + [qco
(42) [qVcomplements]lpnonfresh + [qVcomplements]lpdensefoods + [qVcomplements]lpcomplements + [q
(43) [qfruitsveg]lpnonfresh + [qfruitsveg]lpdensefoods + [qfruitsveg]lpcomplements + [qfruitsve
(44) [qVfruitsveg]lpnonfresh + [qVfruitsveg]lpdensefoods + [qVfruitsveg]lpcomplements + [qVfrui
(45) [qprotein]lpnonfresh + [qprotein]lpdensefoods + [qprotein]lpcomplements + [qprotein]lpfrui
(46) [qVprotein]lpnonfresh + [qVprotein]lpdensefoods + [qVprotein]lpcomplements + [qVprotein]lpf
(47) [qenergy]lpnonfresh + [qenergy]lpdensefoods + [qenergy]lpcomplements + [qenergy]lpfruitsve
(48) [qhousehold]lpnonfresh + [qhousehold]lpdensefoods + [qhousehold]lpcomplements + [qhousehol
(49) [qtransport]lpnonfresh + [qtransport]lpdensefoods + [qtransport]lpcomplements + [qtranspor
(50) [qnonfresh]educ_rank + [qnonfresh]age + [qnonfresh]occupation_rank + [qnonfresh]consu + [q
[qVnonfresh]has_electricity + [qVnonfresh]norm_asset_score + [qdensefoods]educ_rank + [qde
[qVdensefoods]age + [qVdensefoods]occupation_rank + [qVdensefoods]consu + [qVdensefoods]ha
[qcomplements]has_electricity + [qcomplements]norm_asset_score + [qVcomplements]educ_rank +
[qfruitsveg]educ_rank + [qfruitsveg]age + [qfruitsveg]occupation_rank + [qfruitsveg]consu
[qVfruitsveg]consu + [qVfruitsveg]has_electricity + [qVfruitsveg]norm_asset_score + [qpro
+ [qVprotein]age + [qVprotein]occupation_rank + [qVprotein]consu + [qVprotein]has_electric
[qenergy]norm_asset_score + [qhousehold]educ_rank + [qhousehold]age + [qhousehold]occupati
[qtransport]occupation_rank + [qtransport]consu + [qtransport]has_electricity + [qtranspor
[qnonfresh]ln_tot_exp + [qVnonfresh]ln_tot_exp + [qdensefoods]ln_tot_exp + [qVdensefoods]l
[qVprotein]ln_tot_exp + [qenergy]ln_tot_exp + [qhousehold]ln_tot_exp + [qtransport]ln_tot_

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	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]
qnonfresh					
ln_tot_exp	-.0296136	.0039827	-7.44	0.000	-.0374195 -.0218077
educ_rank	-.011024	.0238754	-0.46	0.644	-.0578189 .0357708
age	.0003952	.0001891	2.09	0.037	.0000245 .0007658
occupation_rank	.0042134	.002519	1.67	0.094	-.0007238 .0091506
consu	.0026715	.0007898	3.38	0.001	.0011235 .0042195
has_electricity	-.0205082	.0057636	-3.56	0.000	-.0318046 -.0092118
norm_asset_score	-.0336855	.0086041	-3.92	0.000	-.0505492 -.0168218
lpnonfresh	.0312978	.0057325	5.46	0.000	.0200624 .0425333
lpdensefoods	-.0051966	.002762	-1.88	0.060	-.01061 .0002169
lpcomplements	-.000973	.0015294	-0.64	0.525	-.0039706 .0020246
lpfruitsveg	.0132562	.0029547	4.49	0.000	.007465 .0190473
lpprotein	.0066859	.0037124	1.80	0.072	-.0005902 .013962
lpenergy	3.67e-16	5.58e-17	6.57	0.000	2.57e-16 4.76e-16
lphousehold	-.0273561	.0051869	-5.27	0.000	-.0375222 -.01719
lptransport	-.0177143	.0042498	-4.17	0.000	-.0260437 -.0093848
_cons	.5425519	.0557306	9.74	0.000	.4333219 .6517819
qVnonfresh					
ln_tot_exp	-.0927064	.0133126	-6.96	0.000	-.1187987 -.0666141
educ_rank	.0205686	.0752431	0.27	0.785	-.1269051 .1680423
age	.0006953	.0006639	1.05	0.295	-.0006059 .0019966
occupation_rank	-.0258327	.0088604	-2.92	0.004	-.0431988 -.0084667
consu	.0119695	.0028462	4.21	0.000	.006391 .017548
has_electricity	-.0343995	.0195092	-1.76	0.078	-.0726368 .0038377
norm_asset_score	.1065953	.0283145	3.76	0.000	.0510998 .1620907
lpnonfresh	.037326	.0229786	1.62	0.104	-.0077112 .0823632
lpdensefoods	.0012895	.0192121	0.07	0.946	-.0363654 .0389445
lpcomplements	.1041649	.021891	4.76	0.000	.0612593 .1470706
lpfruitsveg	.0402372	.028211	1.43	0.154	-.0150552 .0955297
lpprotein	-.0444156	.0232636	-1.91	0.056	-.0900114 .0011803
lpenergy	-4.97e-15	1.26e-16	-39.48	0.000	-5.22e-15 -4.72e-15
lphousehold	.5537873	.066808	8.29	0.000	.422846 .6847286
lptransport	-.6923894	.0573413	-12.07	0.000	-.8047763 -.5800025
_cons	8.729886	.2075795	42.06	0.000	8.323037 9.136734
qdensefoods					
ln_tot_exp	-.0194301	.0021315	-9.12	0.000	-.0236077 -.0152525
educ_rank	-.0454195	.0125604	-3.62	0.000	-.0700375 -.0208016
age	.0001074	.0000997	1.08	0.282	-.000088 .0003027
occupation_rank	-.0015935	.0013283	-1.20	0.230	-.0041969 .0010099
consu	.0007269	.0004188	1.74	0.083	-.0000939 .0015477
has_electricity	-.0128624	.0030372	-4.23	0.000	-.0188152 -.0069096
norm_asset_score	-.0022732	.0045711	-0.50	0.619	-.0112324 .0066861
lpnonfresh	-.0051966	.002762	-1.88	0.060	-.01061 .0002169
lpdensefoods	-.0005285	.0028681	-0.18	0.854	-.0061499 .0050929
lpcomplements	.0034673	.0012449	2.79	0.005	.0010274 .0059072
lpfruitsveg	.0036266	.0023328	1.55	0.120	-.0009456 .0081989

lpprotein	-.0019069	.0025919	-0.74	0.462	-.0069869	.0031731
lpenergy	-.0020193	.0018446	-1.09	0.274	-.0056347	.001596
lphousehold	.0025984	.0039874	0.65	0.515	-.0052167	.0104135
lptransport	-.000041	.0034075	-0.01	0.990	-.0067196	.0066376
_cons	.3913635	.0300044	13.04	0.000	.3325558	.4501711
qVdensefoods						
ln_tot_exp	.0270127	.0129036	2.09	0.036	.0017221	.0523033
educ_rank	-.0036054	.0728532	-0.05	0.961	-.146395	.1391842
age	-.0014976	.0006451	-2.32	0.020	-.002762	-.0002332
occupation_rank	-.0174818	.0086092	-2.03	0.042	-.0343556	-.000608
consu	.0136205	.0027671	4.92	0.000	.008197	.0190439
has_electricity	-.0585269	.018933	-3.09	0.002	-.0956348	-.0214189
norm_asset_score	-.0409491	.0274669	-1.49	0.136	-.0947833	.012885
lpnonfresh	-.014532	.022375	-0.65	0.516	-.0583861	.0293221
lpdensefoods	.1454397	.0188026	7.74	0.000	.1085873	.1822921
lpcomplements	-.0061226	.0214942	-0.28	0.776	-.0482504	.0360052
lpfruitsveg	.0577545	.0276079	2.09	0.036	.0036441	.111865
lpprotein	.0587465	.0227577	2.58	0.010	.0141423	.1033507
lpenergy	6.21e-15	1.59e-16	39.02	0.000	5.90e-15	6.52e-15
lphousehold	.3749305	.0654913	5.72	0.000	.2465699	.5032912
lptransport	-.6162167	.0562205	-10.96	0.000	-.7264069	-.5060265
_cons	6.437146	.2017262	31.91	0.000	6.04177	6.832522
qcomplements						
ln_tot_exp	-.0192098	.0010131	-18.96	0.000	-.0211954	-.0172241
educ_rank	-.0084157	.0058632	-1.44	0.151	-.0199074	.003076
age	.0001509	.0000472	3.19	0.001	.0000583	.0002435
occupation_rank	-.0022403	.0006307	-3.55	0.000	-.0034764	-.0010042
consu	.0010071	.0002016	5.00	0.000	.000612	.0014022
has_electricity	-.0045093	.0014385	-3.13	0.002	-.0073286	-.0016899
norm_asset_score	.0055613	.0021467	2.59	0.010	.0013539	.0097687
lpnonfresh	-.000973	.0015294	-0.64	0.525	-.0039706	.0020246
lpdensefoods	.0034673	.0012449	2.79	0.005	.0010274	.0059072
lpcomplements	.0029787	.0015029	1.98	0.047	.0000331	.0059243
lpfruitsveg	-.003851	.001661	-2.32	0.020	-.0071064	-.0005956
lpprotein	-.0063809	.0015321	-4.16	0.000	-.0093838	-.003378
lpenergy	-.0001803	.0011138	-0.16	0.871	-.0023632	.0020027
lphousehold	-.0051195	.0033945	-1.51	0.132	-.0117727	.0015337
lptransport	.0100587	.0028714	3.50	0.000	.0044309	.0156865
_cons	.3329424	.0151865	21.92	0.000	.3031775	.3627074
qVcomplements						
ln_tot_exp	.106475	.0143489	7.42	0.000	.0783518	.1345983
educ_rank	-.2628301	.0810904	-3.24	0.001	-.4217644	-.1038958
age	.0012347	.0007291	1.69	0.090	-.0001942	.0026636
occupation_rank	.0179012	.009729	1.84	0.066	-.0011674	.0369697
consu	-.0063914	.0031262	-2.04	0.041	-.0125186	-.0002642
has_electricity	-.0386052	.0212815	-1.81	0.070	-.0803161	.0031058
norm_asset_score	-.0042355	.0306923	-0.14	0.890	-.0643913	.0559203
lpnonfresh	-.0422646	.0252517	-1.67	0.094	-.0917571	.0072279
lpdensefoods	.0955924	.0211827	4.51	0.000	.0540752	.1371097
lpcomplements	.2320339	.0242731	9.56	0.000	.1844595	.2796082
lpfruitsveg	-.0029421	.0310152	-0.09	0.924	-.0637308	.0578465
lpprotein	.0783431	.0256609	3.05	0.002	.0280487	.1286375
lpenergy	5.41e-16	3.90e-17	13.90	0.000	4.65e-16	6.18e-16
lphousehold	.4094916	.073163	5.60	0.000	.2660948	.5528883
lptransport	-.7702542	.0628211	-12.26	0.000	-.8933812	-.6471271
_cons	5.268338	.2248651	23.43	0.000	4.82761	5.709065
qfruitsveg						
ln_tot_exp	-.0180394	.0021279	-8.48	0.000	-.02221	-.0138687
educ_rank	-.024858	.0124917	-1.99	0.047	-.0493413	-.0003746
age	-.000141	.0000991	-1.42	0.155	-.0003353	.0000532
occupation_rank	.0034518	.0013221	2.61	0.009	.0008606	.0060429
consu	-.0015541	.0004186	-3.71	0.000	-.0023746	-.0007336
has_electricity	.0054345	.0030252	1.80	0.072	-.0004948	.0113638
norm_asset_score	-.0133273	.0045423	-2.93	0.003	-.02223	-.0044246
lpnonfresh	.0132562	.0029547	4.49	0.000	.007465	.0190473
lpdensefoods	.0036266	.0023328	1.55	0.120	-.0009456	.0081989
lpcomplements	-.003851	.001661	-2.32	0.020	-.0071064	-.0005956
lpfruitsveg	-.0040204	.0040761	-0.99	0.324	-.0120094	.0039686
lpprotein	.0067754	.0028877	2.35	0.019	.0011156	.0124351

lpenergy	-.000211	.0020809	-0.10	0.919	-.0042896	.0038675
lphousehold	-.0201413	.0052207	-3.86	0.000	-.0303737	-.0099089
lptransport	.0045656	.004459	0.99	0.320	-.0044307	.0135618
_cons	.3566684	.0305092	11.69	0.000	.2968714	.4164654
qVfruitsveg						
ln_tot_exp	-.0380703	.0110363	-3.45	0.001	-.059701	-.0164395
educ_rank	.1850498	.0622883	2.97	0.003	.062967	.3071327
age	.0010646	.0005341	1.99	0.046	.0000177	.0021114
occupation_rank	-.0126998	.0071301	-1.78	0.075	-.0266744	.0012749
consumption	.0078495	.0022915	3.43	0.001	.0033582	.0123408
has_electricity	.0273228	.0158625	1.72	0.085	-.0037671	.0584128
norm_asset_score	-.0148543	.0232508	-0.64	0.523	-.060425	.0307165
lpnonfresh	.1406733	.0184273	7.63	0.000	.1045563	.1767902
lpdensefoods	.0051184	.0154872	0.33	0.741	-.025236	.0354728
lpcomplements	-.0348922	.0176664	-1.98	0.048	-.0695176	-.0002668
lpfruitsveg	.2723677	.022735	11.98	0.000	.2278079	.3169275
lpprotein	.0522386	.0187256	2.79	0.005	.0155371	.0889402
lpenergy	1.88e-15	4.57e-17	41.21	0.000	1.79e-15	1.97e-15
lphousehold	.389453	.0540255	7.21	0.000	.2835649	.4953411
lptransport	-.8249588	.0464387	-17.76	0.000	-.9159771	-.7339405
_cons	6.68146	.1709621	39.08	0.000	6.34638	7.016539
qprotein						
ln_tot_exp	.0010142	.0028996	0.35	0.726	-.0046688	.0066973
educ_rank	.0318015	.0172552	1.84	0.065	-.0020181	.0656211
age	.0003025	.000137	2.21	0.027	.000034	.000571
occupation_rank	-.004064	.001829	-2.22	0.026	-.0076488	-.0004793
consumption	-.0048908	.0005802	-8.43	0.000	-.006028	-.0037536
has_electricity	.0016913	.0041777	0.40	0.686	-.0064967	.0098794
norm_asset_score	.0045227	.0062649	0.72	0.470	-.0077563	.0168017
lpnonfresh	.0066859	.0037124	1.80	0.072	-.0005902	.013962
lpdensefoods	-.0019069	.0025919	-0.74	0.462	-.0069869	.0031731
lpcomplements	-.0063809	.0015321	-4.16	0.000	-.0093838	-.003378
lpfruitsveg	.0067754	.0028877	2.35	0.019	.0011156	.0124351
lpprotein	-.0289292	.0046547	-6.22	0.000	-.0380523	-.0198062
lpenergy	.0041481	.0022674	1.83	0.067	-.000296	.0085923
lphousehold	.0022403	.0049038	0.46	0.648	-.0073709	.0118516
lptransport	.0173673	.0041742	4.16	0.000	.009186	.0255486
_cons	.168329	.0409866	4.11	0.000	.0879967	.2486613
qVprotein						
ln_tot_exp	.0391813	.0147391	2.66	0.008	.0102932	.0680694
educ_rank	.0935172	.0832167	1.12	0.261	-.0695845	.2566188
age	.0002339	.0007678	0.30	0.761	-.0012709	.0017387
occupation_rank	-.0104837	.0102628	-1.02	0.307	-.0305984	.0096309
consumption	.0070324	.003291	2.14	0.033	.0005821	.0134828
has_electricity	.098463	.0222045	4.43	0.000	.0549429	.141983
norm_asset_score	-.0968976	.0317466	-3.05	0.002	-.1591197	-.0346754
lpnonfresh	-.0416241	.0268329	-1.55	0.121	-.0942156	.0109673
lpdensefoods	-.0155779	.0227015	-0.69	0.493	-.060072	.0289162
lpcomplements	-.0858853	.0257262	-3.34	0.001	-.1363077	-.0354628
lpfruitsveg	.0466058	.0330243	1.41	0.158	-.0181207	.1113323
lpprotein	.2834745	.0275057	10.31	0.000	.2295643	.3373848
lpenergy	.0036685	.0213595	0.17	0.864	-.0381955	.0455324
lphousehold	.6110741	.0785579	7.78	0.000	.4571034	.7650448
lptransport	-.8017355	.0669482	-11.98	0.000	-.9329516	-.6705195
_cons	7.088043	.2359549	30.04	0.000	6.625579	7.550506
qenergy						
ln_tot_exp	-4.64e-16	4.22e-17	-10.99	0.000	-5.46e-16	-3.81e-16
educ_rank	.0465655	.0115527	4.03	0.000	.0239227	.0692082
age	.0001457	.0000925	1.58	0.115	-.0000356	.0003271
occupation_rank	.0045901	.0011922	3.85	0.000	.0022534	.0069269
consumption	-.0011605	.0003719	-3.12	0.002	-.0018893	-.0004316
has_electricity	.0445483	.0027342	16.29	0.000	.0391894	.0499072
norm_asset_score	-.0150999	.0042655	-3.54	0.000	-.0234601	-.0067397
lpnonfresh	-1.97e-15	5.29e-17	-37.35	0.000	-2.08e-15	-1.87e-15
lpdensefoods	-.0020193	.0018446	-1.09	0.274	-.0056347	.001596
lpcomplements	-.0001803	.0011138	-0.16	0.871	-.0023632	.0020027
lpfruitsveg	-.000211	.0020809	-0.10	0.919	-.0042896	.0038675
lpprotein	.0041481	.0022674	1.83	0.067	-.000296	.0085923
lpenergy	-.0018845	.0023418	-0.80	0.421	-.0064743	.0027054

lphousehold	.0001469	.0031855	0.05	0.963	-.0060966	.0063904
lptransport	1.15e-15	2.99e-17	38.29	0.000	1.09e-15	1.21e-15
_cons	.0318659	.0087826	3.63	0.000	.0146523	.0490795
qhousehold						
ln_tot_exp	.0026883	.0036073	0.75	0.456	-.0043819	.0097584
educ_rank	.0328455	.0209267	1.57	0.117	-.0081701	.0738611
age	-.0007875	.0001664	-4.73	0.000	-.0011137	-.0004613
occupation_rank	-.0005441	.0022199	-0.25	0.806	-.004895	.0038069
consu	-.0029519	.0007033	-4.20	0.000	-.0043305	-.0015734
has_electricity	-.0055448	.0050796	-1.09	0.275	-.0155005	.0044109
norm_asset_score	.0515527	.0076123	6.77	0.000	.0366327	.0664726
lpnonfresh	-.0273561	.0051869	-5.27	0.000	-.0375222	-.01719
lpdensefoods	.0025984	.0039874	0.65	0.515	-.0052167	.0104135
lpcomplements	-.0051195	.0033945	-1.51	0.132	-.0117727	.0015337
lpfruitsveg	-.0201413	.0052207	-3.86	0.000	-.0303737	-.0099089
lpprotein	.0022403	.0049038	0.46	0.648	-.0073709	.0118516
lpenergy	.0001469	.0031855	0.05	0.963	-.0060966	.0063904
lphousehold	.1229283	.0139018	8.84	0.000	.0956812	.1501754
lptransport	-.075297	.0100132	-7.52	0.000	-.0949224	-.0556716
_cons	.2514322	.0542885	4.63	0.000	.1450287	.3578356
qtransport						
ln_tot_exp	.0406979	.0030703	13.26	0.000	.0346801	.0467156
educ_rank	.0152516	.0179332	0.85	0.395	-.0198968	.0504
age	-.0004907	.0001423	-3.45	0.001	-.0007696	-.0002118
occupation_rank	-.0010192	.0018955	-0.54	0.591	-.0047343	.0026959
consu	-.0028456	.0006035	-4.71	0.000	-.0040285	-.0016627
has_electricity	.0002037	.0043406	0.05	0.963	-.0083037	.008711
norm_asset_score	.0002422	.0065274	0.04	0.970	-.0125513	.0130357
lpnonfresh	-.0177143	.0042498	-4.17	0.000	-.0260437	-.0093848
lpdensefoods	-.000041	.0034075	-0.01	0.990	-.0067196	.0066376
lpcomplements	.0100587	.0028714	3.50	0.000	.0044309	.0156865
lpfruitsveg	.0045656	.004459	0.99	0.320	-.0044307	.0135618
lpprotein	.0173673	.0041742	4.16	0.000	.009186	.0255486
lpenergy	2.69e-15	5.10e-17	52.79	0.000	2.59e-15	2.79e-15
lphousehold	-.075297	.0100132	-7.52	0.000	-.0949224	-.0556716
lptransport	.0610608	.010669	5.72	0.000	.0401498	.0819717
_cons	-.5623468	.0437065	-12.87	0.000	-.64801	-.4766836

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