



```

name: MP_GPR_VIMM
log: C:\Users\jamel\Dropbox\Documents\CONFERENCES\2025-09-09-VIMM\stata\MDY\MP_GPR_VIMM.smcl
log type: smcl
opened on: 4 Sep 2025, 11:48:30

.
. use data_mp_gpr_VIMM_without_3outliers.dta, clear

.
. graph set window fontface "Times New Roman"
. set scheme stcolor

.
. **# Figure 3. GPR on interest rates (Full sample).
.
. locproj RATE, shock(gpr) ///
> z h(12) yl(2) sl(2) ///
> c(l(1/2).impact_gap l(1/2).INF rec) ///
> fe cluster(imfcode) conf(90 95) ///
> title(`"GPR on Interest rates (Baseline Model)"') ///
> save irfname(gpr_full) noisily ///
> robust
RATE_h(0)

```

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.0056928	.0457344	0.12	0.901	-.0839451 .0953306
L1.	-.0285245	.0528963	-0.54	0.590	-.1321995 .0751504
L2.	.0634425	.0482929	1.31	0.189	-.0312098 .1580949
RATE					
L1.	1.136007	.0694437	16.36	0.000	.9999 1.272114
L2.	-.1578749	.0677228	-2.33	0.020	-.2906092 -.0251407
impact_gap					
L1.	.0500331	.0130708	3.83	0.000	.0244148 .0756513
L2.	-.0384959	.0129828	-2.97	0.003	-.0639417 -.0130501
INF					
L1.	.0744493	.0174337	4.27	0.000	.0402799 .1086187
L2.	-.0587615	.0144823	-4.06	0.000	-.0871463 -.0303767
rec					
_cons	-.0567228	.0110011	-5.16	0.000	-.0782847 -.035161
	.023698	.0142342	1.66	0.096	-.0042006 .0515965

RATE_h(1)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.032524	.0415885	-0.78	0.434	-.1140361 .048988
L1.	.0130006	.0532529	0.24	0.807	-.0913732 .1173744
L2.	.1059486	.0646489	1.64	0.101	-.0207608 .2326581
RATE					
L1.	1.158252	.0869913	13.31	0.000	.9877518 1.328751
L2.	-.2035954	.0824439	-2.47	0.014	-.3651826 -.0420083
impact_gap					
L1.	.1126589	.026366	4.27	0.000	.0609825 .1643353
L2.	-.0892235	.0255954	-3.49	0.000	-.1393897 -.0390574
INF					
L1.	.1248844	.0386525	3.23	0.001	.0491269 .2006418
L2.	-.0961569	.0339459	-2.83	0.005	-.1626897 -.0296242
rec					
_cons	-.1228103	.0204337	-6.01	0.000	-.1628596 -.082761
	.0590226	.0286469	2.06	0.039	.0028758 .1151695

RATE_h(2)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0230367	.0548152	-0.42	0.674	-.1304724 .084399
L1.	.0345359	.068724	0.50	0.615	-.1001607 .1692325
L2.	.143624	.0663787	2.16	0.030	.0135241 .273724
RATE					
L1.	1.201501	.1033131	11.63	0.000	.9990112 1.403991
L2.	-.2693025	.0984296	-2.74	0.006	-.4622209 -.0763841
impact_gap					
L1.	.1797614	.0407262	4.41	0.000	.0999396 .2595832
L2.	-.1465393	.0388618	-3.77	0.000	-.222707 -.0703715
INF					
L1.	.1601226	.0535734	2.99	0.003	.0551208 .2651245
L2.	-.1234447	.0482436	-2.56	0.011	-.2180003 -.028889
rec					
_cons	-.1902942	.0307427	-6.19	0.000	-.2505487 -.1300396
	.0996348	.0418202	2.38	0.017	.0176687 .1816009

RATE_h(3)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0212813	.0649041	-0.33	0.743	-.1484911 .1059284
L1.	.018975	.062353	0.30	0.761	-.1032346 .1411846
L2.	.2531172	.0710768	3.56	0.000	.1138093 .3924252
RATE					
L1.	1.223002	.1302594	9.39	0.000	.9676981 1.478306
L2.	-.3139567	.1240463	-2.53	0.011	-.557083 -.0708305
impact_gap					
L1.	.2540051	.054717	4.64	0.000	.1467618 .3612485
L2.	-.2131055	.0511614	-4.17	0.000	-.3133801 -.112831
INF					
L1.	.1871032	.0637991	2.93	0.003	.0620593 .3121472
L2.	-.1461477	.0586796	-2.49	0.013	-.2611577 -.0311377
rec					
_cons	-.2525531	.0416916	-6.06	0.000	-.3342672 -.170839
	.1423998	.0551467	2.58	0.010	.0343142 .2504854

RATE_h(4)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0420355	.0693932	-0.61	0.545	-.1780436 .0939726
L1.	.0813356	.0388677	2.09	0.036	.0051564 .1575149
L2.	.3317919	.0830363	4.00	0.000	.1690437 .49454
RATE					
L1.	1.180018	.1445857	8.16	0.000	.8966353 1.463401
L2.	-.2950373	.1369867	-2.15	0.031	-.5635262 -.0265484
impact_gap					
L1.	.3306957	.0704753	4.69	0.000	.1925666 .4688247
L2.	-.2835762	.0647605	-4.38	0.000	-.4105045 -.156648
INF					
L1.	.1970461	.0705317	2.79	0.005	.0588065 .3352858
L2.	-.1542753	.0662859	-2.33	0.020	-.2841932 -.0243574
rec					
_cons	-.3113662	.0530909	-5.86	0.000	-.4154225 -.2073099
	.185263	.0693346	2.67	0.008	.0493697 .3211564

RATE_h(5)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.001313	.0720929	0.02	0.985	-.1399865 .1426126
L1.	.1246601	.0677225	1.84	0.066	-.0080735 .2573938
L2.	.3853721	.0904707	4.26	0.000	.2080528 .5626915
RATE					
L1.	1.182777	.1345697	8.79	0.000	.9190251 1.446529
L2.	-.3201381	.1257322	-2.55	0.011	-.5665686 -.0737076
impact_gap					
L1.	.3931983	.0864459	4.55	0.000	.2237675 .5626291
L2.	-.3434544	.0788128	-4.36	0.000	-.4979247 -.188984
INF					
L1.	.2121095	.0754584	2.81	0.005	.0642139 .3600052
L2.	-.1690129	.0736957	-2.29	0.022	-.3134537 -.024572
rec					
_cons	-.36754	.0657431	-5.59	0.000	-.4963941 -.2386859
	.2219094	.0816593	2.72	0.007	.0618601 .3819587

RATE_h(6)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.0666677	.0914068	0.73	0.466	-.1124864 .2458217
L1.	.1593989	.0494315	3.22	0.001	.0625149 .256283
L2.	.4301789	.1195363	3.60	0.000	.1958921 .6644658
RATE					
L1.	1.206129	.1312137	9.19	0.000	.9489544 1.463303
L2.	-.3672855	.1217207	-3.02	0.003	-.6058536 -.1287174
impact_gap					
L1.	.4388144	.1000352	4.39	0.000	.242749 .6348799
L2.	-.3883805	.0905906	-4.29	0.000	-.5659348 -.2108261
INF					
L1.	.2052332	.0731434	2.81	0.005	.0618749 .3485916
L2.	-.163716	.0746602	-2.19	0.028	-.3100474 -.0173847
rec					
_cons	-.4256722	.0802187	-5.31	0.000	-.5828979 -.2684465
	.2677405	.0994707	2.69	0.007	.0727814 .4626995

RATE_h(7)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.1349064	.082958	1.63	0.104	-.0276882 .297501
L1.	.1680856	.0619686	2.71	0.007	.0466293 .2895419
L2.	.5031679	.135211	3.72	0.000	.2381591 .7681767
RATE					
L1.	1.183103	.1483878	7.97	0.000	.8922681 1.473938
L2.	-.3698194	.1391155	-2.66	0.008	-.6424808 -.097158
impact_gap					
L1.	.4742701	.1130319	4.20	0.000	.2527316 .6958085
L2.	-.424615	.1018226	-4.17	0.000	-.6241838 -.2250463
INF					
L1.	.2064519	.0706995	2.92	0.003	.0678834 .3450203
L2.	-.1664015	.075127	-2.21	0.027	-.3136477 -.0191554
rec					
_cons	-.4789906	.0956087	-5.01	0.000	-.6663802 -.291601
	.3146103	.1186354	2.65	0.008	.0820892 .5471315

RATE_h(8)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]

gpr						
--.	.1881785	.1046122	1.80	0.072	-.0168576	.3932146
L1.	.2663155	.0584586	4.56	0.000	.1517387	.3808922
L2.	.4811914	.1378921	3.49	0.000	.2109278	.751455
RATE						
L1.	1.12263	.153343	7.32	0.000	.8220833	1.423177
L2.	-.3359101	.1437401	-2.34	0.019	-.6176355	-.0541847
impact_gap						
L1.	.4994051	.1277606	3.91	0.000	.248999	.7498113
L2.	-.4517873	.1152665	-3.92	0.000	-.6777055	-.2258691
INF						
L1.	.2157513	.0688984	3.13	0.002	.0807129	.3507897
L2.	-.1781118	.0765835	-2.33	0.020	-.3282127	-.0280109
rec						
_cons	-.5305941	.1100005	-4.82	0.000	-.746191	-.3149971
	.3699709	.1401587	2.64	0.008	.0952649	.6446769

RATE_h(9)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.3221218	.1294684	2.49	0.013	.0683684
L1.	.2421894	.0651088	3.72	0.000	.1145785
L2.	.4910899	.1442472	3.40	0.001	.2083707
RATE					
L1.	1.075521	.1583163	6.79	0.000	.7652267
L2.	-.3154065	.148624	-2.12	0.034	-.6067042
impact_gap					
L1.	.5217876	.142672	3.66	0.000	.2421556
L2.	-.477727	.1294142	-3.69	0.000	-.7313741
INF					
L1.	.2099291	.0665027	3.16	0.002	.0795862
L2.	-.1763323	.0777021	-2.27	0.023	-.3286257
rec					
_cons	-.5721955	.123866	-4.62	0.000	-.8149684
	.4288019	.1612778	2.66	0.008	.1127033

RATE_h(10)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.3827223	.142731	2.68	0.007	.1029747
L1.	.2528071	.0522558	4.84	0.000	.1503876
L2.	.5141261	.160479	3.20	0.001	.1995929
RATE					
L1.	1.041279	.163327	6.38	0.000	.7211643
L2.	-.3068695	.153065	-2.00	0.045	-.6068714
impact_gap					
L1.	.5512476	.1564467	3.52	0.000	.2446177
L2.	-.5125924	.143016	-3.58	0.000	-.7928986
INF					
L1.	.1900509	.0658501	2.89	0.004	.060987
L2.	-.1603691	.0795065	-2.02	0.044	-.316199
rec					
_cons	-.6024498	.1374046	-4.38	0.000	-.8717579
	.487075	.1825156	2.67	0.008	.129351

RATE_h(11)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]

	gpr					
--.	.4319997	.1463659	2.95	0.003	.1451278	.7188715
L1.	.2734623	.0698597	3.91	0.000	.1365398	.4103848
L2.	.5194606	.1650641	3.15	0.002	.195941	.8429802
RATE						
L1.	1.004074	.1620697	6.20	0.000	.6864236	1.321725
L2.	-.2951805	.1488701	-1.98	0.047	-.5869605	-.0034006
impact_gap						
L1.	.5648283	.1731734	3.26	0.001	.2254146	.904242
L2.	-.5329367	.1604032	-3.32	0.001	-.8473211	-.2185523
INF						
L1.	.1725273	.0654632	2.64	0.008	.0442217	.3008329
L2.	-.1465369	.0809604	-1.81	0.070	-.3052164	.0121426
rec	-.6282549	.1472988	-4.27	0.000	-.9169552	-.3395546
_cons	.5480307	.2018195	2.72	0.007	.1524717	.9435897

RATE_h(12)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.4868463	.1650825	2.95	0.003	.1632905
L1.	.2998615	.065222	4.60	0.000	.1720287
L2.	.4805187	.1766997	2.72	0.007	.1341937
RATE					
L1.	.9773439	.1516032	6.45	0.000	.680207
L2.	-.2937637	.1397394	-2.10	0.036	-.5676479
impact_gap					
L1.	.5672445	.1924992	2.95	0.003	.1899529
L2.	-.5433919	.1812604	-3.00	0.003	-.8986558
INF					
L1.	.1497318	.0639519	2.34	0.019	.0243885
L2.	-.126604	.0820101	-1.54	0.123	-.2873409
rec	-.6449469	.1534112	-4.20	0.000	-.9456272
_cons	.6123512	.2200044	2.78	0.005	.1811504

Impulse Response Function

	IRF	Std.Err.	IRF LO~90	IRF UP 90	IRF LO~95	IRF UP 95
0	0.00569	0.04573	-0.07387	0.08525	-0.09080	0.10218
1	-0.03252	0.04159	-0.10487	0.03982	-0.12027	0.05522
2	-0.02304	0.05482	-0.11839	0.07232	-0.13869	0.09261
3	-0.02128	0.06490	-0.13419	0.09163	-0.15822	0.11565
4	-0.04204	0.06939	-0.16275	0.07868	-0.18844	0.10437
5	0.00131	0.07209	-0.12410	0.12673	-0.15079	0.15342
6	0.06667	0.09141	-0.09234	0.22568	-0.12618	0.25952
7	0.13491	0.08296	-0.00941	0.27922	-0.04012	0.30993
8	0.18818	0.10461	0.00619	0.37016	-0.03253	0.40889
9	0.32212	0.12947	0.09690	0.54735	0.04897	0.59528
10	0.38272	0.14273	0.13443	0.63102	0.08159	0.68386
11	0.43200	0.14637	0.17738	0.68662	0.12319	0.74080
12	0.48685	0.16508	0.19967	0.77403	0.13855	0.83514

```
.
. *vce(bootstrap, reps(200) seed(8425))
.
. graph rename Graph gpr_full, replace
.
. graph export gpr_full.png, as(png) width(4000) replace
file gpr_full.png saved as PNG format
.
. *graph export gpr_full.pdf, as(pdf)
.
. **# Figure 4. GPR on interest rates (Developed countries).
.
. locproj RATE if idc==1, shock(gpr) ///
> z h(12) yl(2) sl(2) ///
> c(1(1/2).impact_gap 1(1/2).INF rec) ///
> fe cluster(imfcode) conf(90 95) ///
> title(`"GPR on Interest rates (Baseline Model)"') ///
> save irfname(gpr_idc) noisily ///
> robust
RATE_h(0)
```

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0688656	.0296338	-2.32	0.020	-.1269466 -.0107845
L1.	.0567752	.0275267	2.06	0.039	.0028239 .1107264
L2.	.0100006	.022091	0.45	0.651	-.033297 .0532982
RATE					
L1.	1.144638	.2792363	4.10	0.000	.597345 1.691931
L2.	-.1527236	.2773505	-0.55	0.582	-.6963206 .3908735
impact_gap					
L1.	.0490556	.029862	1.64	0.100	-.0094729 .1075841
L2.	-.0440559	.0278292	-1.58	0.113	-.0986001 .0104883
INF					
L1.	.0451724	.0149533	3.02	0.003	.0158645 .0744804
L2.	-.0468561	.0156598	-2.99	0.003	-.0775488 -.0161635
rec					
_cons	-.0515737	.0167448	-3.08	0.002	-.0843929 -.0187546
	.0202131	.0101804	1.99	0.047	.0002599 .0401662

RATE_h(1)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0810559	.0238315	-3.40	0.001	-.1277648 -.034347
L1.	.0323062	.0209951	1.54	0.124	-.0088435 .0734558
L2.	.089357	.0435881	2.05	0.040	.0039258 .1747881
RATE					
L1.	1.3636	.3355148	4.06	0.000	.7060028 2.021197
L2.	-.3808272	.3334904	-1.14	0.253	-1.034456 .2728021
impact_gap					
L1.	.0976441	.0505661	1.93	0.053	-.0014635 .1967518
L2.	-.0888255	.0479776	-1.85	0.064	-.1828598 .0052087
INF					
L1.	.069802	.0225813	3.09	0.002	.0255435 .1140605
L2.	-.0813842	.025267	-3.22	0.001	-.1309066 -.0318617
rec					
_cons	-.0966385	.0281982	-3.43	0.001	-.1519059 -.0413711
	.039021	.0179949	2.17	0.030	.0037516 .0742904

RATE_h(2)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.1340168	.0372936	-3.59	0.000	-.2071108 -.0609227

	L1.	.093733	.0285445	3.28	0.001	.0377867	.1496793
	L2.	.1479423	.0452734	3.27	0.001	.059208	.2366766
RATE							
L1.	1.481493	.3861249	3.84	0.000	.724702	2.238284	
L2.	-.5101179	.3837088	-1.33	0.184	-1.262173	.2419376	
impact_gap							
L1.	.1536449	.0745454	2.06	0.039	.0075386	.2997513	
L2.	-.1415564	.0716215	-1.98	0.048	-.281932	-.0011807	
INF							
L1.	.0729695	.0309608	2.36	0.018	.0122874	.1336517	
L2.	-.0987024	.0352095	-2.80	0.005	-.1677118	-.029693	
rec							
_cons	-.143236	.0395999	-3.62	0.000	-.2208503	-.0656217	
		.0587131	.025544	2.30	0.022	.0086478	.1087784

RATE_h(3)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
gpr						
--.	-.1174077	.0554168	-2.12	0.034	-.2260226	
L1.	.1177267	.0206684	5.70	0.000	.0772174	
L2.	.2121308	.0502687	4.22	0.000	.1136059	
RATE						
L1.	1.510914	.4561174	3.31	0.001	.6169399	
L2.	-.5530344	.4535965	-1.22	0.223	-1.442067	
impact_gap						
L1.	.2111933	.1009598	2.09	0.036	.0133158	
L2.	-.1968898	.09799	-2.01	0.045	-.3889467	
INF						
L1.	.0458684	.0378166	1.21	0.225	-.0282508	
L2.	-.0850469	.0453718	-1.87	0.061	-.1739739	
rec						
_cons	-.1926232	.0537315	-3.58	0.000	-.2979351	
		.0688372	.0318565	2.16	0.031	.0063996
					.1312748	

RATE_h(4)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
gpr						
--.	-.0842659	.0664307	-1.27	0.205	-.2144677	
L1.	.1544826	.0306702	5.04	0.000	.0943701	
L2.	.2715461	.0625416	4.34	0.000	.1489668	
RATE						
L1.	1.59849	.4732682	3.38	0.001	.6709014	
L2.	-.6562325	.4713363	-1.39	0.164	-1.580035	
impact_gap						
L1.	.2535329	.1208096	2.10	0.036	.0167505	
L2.	-.2392291	.1183531	-2.02	0.043	-.4711969	
INF						
L1.	.0085392	.0425091	0.20	0.841	-.0747771	
L2.	-.0586624	.0520454	-1.13	0.260	-.1606696	
rec						
_cons	-.2327343	.0629117	-3.70	0.000	-.356039	
		.0685984	.0362843	1.89	0.059	-.0025176
					.1397143	

RATE_h(5)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	-.0333572	.0591586	-0.56	0.573	-.149306
L1.	.2019706	.0354664	5.69	0.000	.1324578

L2.	.3114497	.0824579	3.78	0.000	.1498352	.4730643
RATE						
L1.	1.667036	.513529	3.25	0.001	.6605381	2.673535
L2.	-.7422707	.5120649	-1.45	0.147	-1.7459	.261358
impact_gap						
L1.	.2826103	.1367806	2.07	0.039	.0145252	.5506955
L2.	-.2697628	.1350614	-2.00	0.046	-.5344782	-.0050473
INF						
L1.	-.0302262	.0410535	-0.74	0.462	-.1106895	.0502372
L2.	-.0268539	.0511524	-0.52	0.600	-.1271108	.073403
rec	-.2768541	.0744972	-3.72	0.000	-.4228658	-.1308424
_cons	.063651	.0413555	1.54	0.124	-.0174043	.1447062

RATE_h(6)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.0421865	.0520579	0.81	0.418	-.0598451
L1.	.2257544	.0316299	7.14	0.000	.1637609
L2.	.3561914	.0884547	4.03	0.000	.1828235
RATE					
L1.	1.711016	.536082	3.19	0.001	.6603151
L2.	-.8055279	.5352672	-1.50	0.132	-1.854632
impact_gap					
L1.	.3002356	.1495261	2.01	0.045	.0071698
L2.	-.2902618	.1488572	-1.95	0.051	-.5820165
INF					
L1.	-.0546416	.0403582	-1.35	0.176	-.1337421
L2.	-.004665	.0493405	-0.09	0.925	-.1013707
rec	-.3233134	.0865478	-3.74	0.000	-.4929439
_cons	.0536275	.0474039	1.13	0.258	-.0392823

RATE_h(7)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.110733	.0701066	1.58	0.114	-.0266733
L1.	.2567317	.0344961	7.44	0.000	.1891207
L2.	.3979737	.1014995	3.92	0.000	.1990384
RATE					
L1.	1.733682	.5422277	3.20	0.001	.6709349
L2.	-.8488785	.5424558	-1.56	0.118	-1.912072
impact_gap					
L1.	.306489	.1599037	1.92	0.055	-.0069165
L2.	-.3003569	.1605994	-1.87	0.061	-.6151258
INF					
L1.	-.0684022	.0406869	-1.68	0.093	-.1481471
L2.	.0092561	.0521791	0.18	0.859	-.093013
rec	-.3714591	.0990045	-3.75	0.000	-.5655044
_cons	.0433254	.0549001	0.79	0.430	-.0642768

RATE_h(8)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.1824051	.0837772	2.18	0.029	.0182048
L1.	.2951105	.028942	10.20	0.000	.2383851
L2.	.4222389	.1110018	3.80	0.000	.2046795

	RATE					
L1.	1.717853	.5542578	3.10	0.002	.6315279	2.804179
L2.	-.8541742	.5554906	-1.54	0.124	-1.942916	.2345675
impact_gap						
L1.	.3016719	.167978	1.80	0.073	-.027559	.6309027
L2.	-.2999914	.1702724	-1.76	0.078	-.6337192	.0337364
INF						
L1.	-.0541128	.0417517	-1.30	0.195	-.1359445	.027719
L2.	-.0045038	.0570384	-0.08	0.937	-.1162971	.1072894
rec	-.4224784	.1114546	-3.79	0.000	-.6409254	-.2040315
_cons	.0361127	.0639607	0.56	0.572	-.089248	.1614733

RATE_h(9)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.2678482	.0929062	2.88	0.004	.0857553
L1.	.3143166	.0290204	10.83	0.000	.2574376
L2.	.4434668	.127887	3.47	0.001	.1928128
RATE					
L1.	1.73863	.5503461	3.16	0.002	.6599715
L2.	-.896415	.5519464	-1.62	0.104	-1.97821
impact_gap					
L1.	.2909498	.1747929	1.66	0.096	-.0516379
L2.	-.294311	.1790907	-1.64	0.100	-.6453224
INF					
L1.	-.0546383	.0388612	-1.41	0.160	-.1308048
L2.	-.0050616	.0568812	-0.09	0.929	-.1165468
rec	-.4671128	.1245894	-3.75	0.000	-.7113037
_cons	.0329227	.0749886	0.44	0.661	-.1140523
					.1798977

RATE_h(10)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.3404914	.0994517	3.42	0.001	.1455696
L1.	.3138449	.0314556	9.98	0.000	.252193
L2.	.4886745	.1405648	3.48	0.001	.2131726
RATE					
L1.	1.723683	.5714552	3.02	0.003	.6036511
L2.	-.9038843	.5734397	-1.58	0.115	-2.027805
impact_gap					
L1.	.2855569	.1815876	1.57	0.116	-.0703482
L2.	-.2943617	.1878946	-1.57	0.117	-.6626284
INF					
L1.	-.0714378	.0421487	-1.69	0.090	-.1540477
L2.	.0118316	.0582831	0.20	0.839	-.1024012
rec	-.5051842	.1346276	-3.75	0.000	-.7690494
_cons	.0297793	.086279	0.35	0.730	-.1393243
					.198883

RATE_h(11)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
gpr					
--.	.3903207	.1135488	3.44	0.001	.1677691
L1.	.3580367	.0277188	12.92	0.000	.3037088
L2.	.4956841	.1679828	2.95	0.003	.1664439
					.8249243

	RATE						
L1.	1.756784	.5499396	3.19	0.001	.6789221	2.834646	
L2.	-.9602374	.5535206	-1.73	0.083	-2.045118	.1246431	
impact_gap							
L1.	.2778945	.1829675	1.52	0.129	-.0807151	.6365041	
L2.	-.293244	.191614	-1.53	0.126	-.6688006	.0823126	
INF							
L1.	-.1060492	.0441162	-2.40	0.016	-.1925154	-.0195831	
L2.	.0508468	.0624263	0.81	0.415	-.0715064	.1732001	
rec							
_cons	-.5376623	.1423522	-3.78	0.000	-.8166674	-.2586572	
	.0264172	.0967668	0.27	0.785	-.1632422	.2160767	

RATE_h(12)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
gpr						
--.	.4656945	.1192846	3.90	0.000	.2319011	.699488
L1.	.3651262	.0352133	10.37	0.000	.2961095	.434143
L2.	.5003947	.194879	2.57	0.010	.1184388	.8823506
RATE						
L1.	1.719606	.5668624	3.03	0.002	.6085762	2.830636
L2.	-.9475074	.5706111	-1.66	0.097	-2.065885	.1708698
impact_gap						
L1.	.2750904	.1860567	1.48	0.139	-.0895739	.6397548
L2.	-.2976477	.1969361	-1.51	0.131	-.6836355	.08834
INF						
L1.	-.1258849	.0518272	-2.43	0.015	-.2274644	-.0243054
L2.	.080474	.0635827	1.27	0.206	-.0441458	.2050937
rec						
_cons	-.5671343	.1506012	-3.77	0.000	-.8623073	-.2719613
	.0202283	.1067772	0.19	0.850	-.1890512	.2295078

Impulse Response Function

	IRF	Std.Err.	IRF LO~90	IRF UP 90	IRF LO~95	IRF UP 95
0	-0.06887	0.02963	-0.12397	-0.01376	-0.13720	-0.00053
1	-0.08106	0.02383	-0.12537	-0.03674	-0.13601	-0.02610
2	-0.13402	0.03729	-0.20337	-0.06467	-0.22002	-0.04802
3	-0.11741	0.05542	-0.22046	-0.01436	-0.24520	0.01038
4	-0.08427	0.06643	-0.20780	0.03927	-0.23746	0.06892
5	-0.03336	0.05916	-0.14337	0.07665	-0.16978	0.10306
6	0.04219	0.05206	-0.05462	0.13899	-0.07786	0.16223
7	0.11073	0.07011	-0.01963	0.24110	-0.05093	0.27240
8	0.18241	0.08378	0.02662	0.33819	-0.01079	0.37560
9	0.26785	0.09291	0.09508	0.44061	0.05361	0.48209
10	0.34049	0.09945	0.15556	0.52543	0.11116	0.56983
11	0.39032	0.11355	0.17917	0.60147	0.12848	0.65216
12	0.46569	0.11928	0.24388	0.68751	0.19062	0.74077

```
. *vce(bootstrap, reps(200) seed(8425))
```

```
.
```

```
. graph rename Graph gpr_idc, replace

. graph export gpr_idc.png, as(png) width(4000) replace
file gpr_idc.png saved as PNG format

. *graph export gpr_idc.pdf, as(pdf)
.

. **# Figure D.1. GPR on interest rates (State-dependent LPs).

. egen gpr_p75 = pctile(gpr), p(75)

.
```

```
. sum gpr, detail
```

gpr

	Percentiles	Smallest			
1%	.0028374	0			
5%	.0083809	0			
10%	.0147178	0	Obs	4,770	
25%	.0328266	0	Sum of wgt.	4,770	
50%	.1075154		Mean	.2261597	
		Largest	Std. dev.	.3096672	
75%	.2685593	2.184935			
90%	.6315181	2.303059	Variance	.0958938	
95%	.9805312	2.646189	Skewness	2.433235	
99%	1.380305	2.655283	Kurtosis	10.01066	

```
.
```

```
. cap drop D
```

```
. gen D = 0
```

```
. replace D = 1 if gpr>gpr_p75
(1,192 real changes made)
```

```
.
locproj RATE D#c.gpr if idc==1, lcs(1.D#c.gpr) ///
> z h(15) yl(2) sl(1) ///
> c(l(1/2).impact_gap l(1/2).INF rec) ///
> fe cluster(imfcode) conf(95) ///
> title(`"GPR on Interest rates (High GPR)"') ///
> save irfname(high) r noisily stats
RATE_h(0)
```

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr	-.0154605	.0548725	-0.28	0.778	-.1230087 .0920877
	-.0654192	.0280689	-2.33	0.020	-.1204332 -.0104051
L.D#cL.gpr	.1113276	.0320981	3.47	0.001	.0484165 .1742387
	.065532	.0190515	3.44	0.001	.0281917 .1028723
RATE					
L1.	1.144264	.2793799	4.10	0.000	.5966898 1.691839
L2.	-.1523109	.2775258	-0.55	0.583	-.6962515 .3916298
impact_gap					
L1.	.0489921	.0298488	1.64	0.101	-.0095106 .1074947
L2.	-.043945	.0277859	-1.58	0.114	-.0984044 .0105143
INF					
L1.	.0448728	.0147021	3.05	0.002	.0160573 .0736883
L2.	-.0468093	.0155332	-3.01	0.003	-.0772538 -.0163649
rec	-.0517822	.0169021	-3.06	0.002	-.0849098 -.0186546
_cons	.0140645	.0084186	1.67	0.095	-.0024356 .0305647

```
RATE_h(1)
```

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr	.0151648	.086438	0.18	0.861	-.1542507 .1845802
	-.0706047	.021627	-3.26	0.001	-.1129928 -.0282166
L.D#cL.gpr	.1834522	.0557963	3.29	0.001	.0740935 .2928109
	.0960697	.0245314	3.92	0.000	.0479891 .1441503
RATE					
L1.	1.364102	.3353568	4.07	0.000	.7068152 2.02139
L2.	-.3811986	.3333826	-1.14	0.253	-1.034616 .2722193
impact_gap	.0974596	.0505785	1.93	0.054	-.0016725 .1965916
	-.088592	.0479666	-1.85	0.065	-.1826048 .0054208
INF	.0688038	.0225344	3.05	0.002	.0246373 .1129704
	-.08096	.0254301	-3.18	0.001	-.130802 -.031118
rec_cons	-.0974669	.0285542	-3.41	0.001	-.1534321 -.0415018
	.0338353	.0169546	2.00	0.046	.0006049 .0670656

RATE_h(2)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr	.0096464	.1109744	0.09	0.931	-.2078595 .2271523
	-.1173599	.0356715	-3.29	0.001	-.1872748 -.047445
L.D#cL.gpr	.3166871	.0804206	3.94	0.000	.1590657 .4743086
	.197874	.0403676	4.90	0.000	.118755 .276993
RATE					
L1.	1.482523	.3859203	3.84	0.000	.7261335 2.238913
L2.	-.5109645	.3835828	-1.33	0.183	-1.262773 .240844
impact_gap	.1533397	.0745811	2.06	0.040	.0071636 .2995159
	-.1412021	.0716496	-1.97	0.049	-.2816327 -.0007715
INF	.0714789	.0311047	2.30	0.022	.0105147 .1324431
	-.0979836	.0356325	-2.75	0.006	-.1678219 -.0281452
rec_cons	-.1445827	.0401052	-3.61	0.000	-.2231874 -.065978
	.0530533	.0244831	2.17	0.030	.0050673 .1010394

RATE_h(3)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr	.0963418	.1532329	0.63	0.530	-.2039891 .3966728
	-.0940261	.0541111	-1.74	0.082	-.200082 .0120298
L.D#cL.gpr	.3078797	.0956481	3.22	0.001	.1204129 .4953465
	.261738	.0424044	6.17	0.000	.178627 .344849
RATE					
L1.	1.513217	.4555495	3.32	0.001	.6203562 2.406077
L2.	-.5550786	.4531138	-1.23	0.221	-1.443165 .3330081
impact_gap	.21081	.1010576	2.09	0.037	.0127406 .4088793
	-.1964906	.0981126	-2.00	0.045	-.3887877 -.0041935
INF					

L1.	.0433703	.0382731	1.13	0.257	-.0316437	.1183843
L2.	-.0834439	.046104	-1.81	0.070	-.1738062	.0069183
rec	-.1943981	.0541586	-3.59	0.000	-.3005469	-.0882492
_cons	.0691708	.0301842	2.29	0.022	.010011	.1283307

RATE_h(4)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
D#c.gpr						
0	.0807479	.1640201	0.49	0.623	-.2407255	.4022213
L.D#cL.gpr						
0	.3749167	.1136273	3.30	0.001	.1522112	.5976222
RATE						
L1.	1.602009	.4724091	3.39	0.001	.6761041	2.527914
L2.	-.6594517	.4705507	-1.40	0.161	-1.581714	.2628108
impact_gap						
L1.	.2530706	.1210566	2.09	0.037	.015804	.4903371
INF						
L1.	.0059561	.0428809	0.14	0.890	-.078089	.0900011
L2.	-.056946	.0526794	-1.08	0.280	-.1601958	.0463038
rec						
L1.	-.2348656	.063326	-3.71	0.000	-.3589822	-.1107489
_cons						
L1.	.0781415	.0350437	2.23	0.026	.0094571	.1468258

RATE_h(5)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
D#c.gpr						
0	.1075369	.1959745	0.55	0.583	-.2765661	.49164
L.D#cL.gpr						
0	.4884074	.1167382	4.18	0.000	.2596047	.71721
RATE						
L1.	1.670853	.5127873	3.26	0.001	.6658085	2.675898
L2.	-.7458846	.5113975	-1.46	0.145	-1.748205	.256436
impact_gap						
L1.	.2820203	.1370624	2.06	0.040	.0133829	.5506577
INF						
L1.	-.0323548	.0415013	-0.78	0.436	-.1136958	.0489861
L2.	-.0253703	.0519273	-0.49	0.625	-.1271461	.0764054
rec						
L1.	-.2794318	.0749201	-3.73	0.000	-.4262724	-.1325912
_cons						
L1.	.0755563	.0410172	1.84	0.065	-.0048359	.1559486

RATE_h(6)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]	
D#c.gpr						
0	.2243337	.2136522	1.05	0.294	-.1944168	.6430843
L.D#cL.gpr						
0	.5414113	.1395579	3.88	0.000	.2678829	.8149398
RATE						
L1.	.4684521	.068657	6.82	0.000	.3338868	.6030174

L1.	1.715391	.5349956	3.21	0.001	.6668191	2.763963
L2.	-.8096449	.5342727	-1.52	0.130	-1.8568	.2375104
impact_gap						
L1.	.2995559	.149828	2.00	0.046	.0058984	.5932133
L2.	-.2896567	.1492474	-1.94	0.052	-.5821763	.0028629
INF						
L1.	-.0572156	.0407738	-1.40	0.161	-.1371308	.0226995
L2.	-.0029077	.0502415	-0.06	0.954	-.1013793	.0955639
rec						
_cons	-.3262472	.0868856	-3.75	0.000	-.4965399	-.1559544
	.0665933	.0465649	1.43	0.153	-.0246723	.1578588

RATE_h(7)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.2932591	.2225762	1.32	0.188	-.1429821
L.D#cL.gpr					
0	.6652719	.1455514	4.57	0.000	.3799964
RATE					
L1.	1.738406	.5411644	3.21	0.001	.6777437
L2.	-.8532283	.5415104	-1.58	0.115	-1.914569
impact_gap					
L1.	.3057143	.1601998	1.91	0.056	-.0082714
L2.	-.2996489	.1609872	-1.86	0.063	-.6151781
INF					
L1.	-.0711558	.0412322	-1.73	0.084	-.1519694
L2.	.0108598	.0532634	0.20	0.838	-.0935345
rec					
_cons	-.3746213	.0992298	-3.78	0.000	-.5691082
	.055264	.0532083	1.04	0.299	-.0490224
					.1595504

RATE_h(8)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.4327796	.2406349	1.80	0.072	-.038856
L.D#cL.gpr					
0	.7172916	.1903614	3.77	0.000	.3441901
RATE					
L1.	1.722582	.5533534	3.11	0.002	.6380289
L2.	-.858562	.5547149	-1.55	0.122	-1.945783
impact_gap					
L1.	.3008258	.1681773	1.79	0.074	-.0287956
L2.	-.2991841	.1705417	-1.75	0.079	-.6334397
INF					
L1.	-.0572348	.0422977	-1.35	0.176	-.1401369
L2.	-.002594	.0581401	-0.04	0.964	-.1165464
rec					
_cons	-.4260451	.1115777	-3.82	0.000	-.6447335
	.0456937	.0647806	0.71	0.481	-.081274
					.1726614

RATE_h(9)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					

	0	.5208539	.2574524	2.02	0.043	.0162564	1.025451
	1	.3072912	.0884025	3.48	0.001	.1340254	.480557
L.D#cL.gpr							
	0	.7856159	.22667	3.47	0.001	.3413508	1.229881
	1	.6199672	.0848485	7.31	0.000	.4536673	.7862671
RATE							
L1.		1.743303	.5498487	3.17	0.002	.6656191	2.820986
L2.		-.9007826	.5515617	-1.63	0.102	-1.981824	.1802585
impact_gap							
L1.		.2900095	.1749269	1.66	0.097	-.0528408	.6328599
L2.		-.2934058	.1792709	-1.64	0.102	-.6447703	.0579587
INF							
L1.		-.0574028	.0393347	-1.46	0.144	-.1344975	.0196918
L2.		-.003515	.0579406	-0.06	0.952	-.1170766	.1100465
rec		-.4709572	.1246194	-3.78	0.000	-.7152068	-.2267076
_cons		.0417946	.0802688	0.52	0.603	-.1155293	.1991185

RATE_h(10)

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr						
	0	.6645128	.2850601	2.33	0.020	.1058052
	1	.3856541	.0924077	4.17	0.000	.2045383
L.D#cL.gpr						
	0	.7146008	.3022274	2.36	0.018	.1222459
	1	.6452584	.105599	6.11	0.000	.4382881
RATE						
L1.		1.729334	.569931	3.03	0.002	.6122897
L2.		-.9092071	.5720478	-1.59	0.112	-2.0304
impact_gap						
L1.		.2846064	.181625	1.57	0.117	-.0713721
L2.		-.2934913	.1879838	-1.56	0.118	-.6619327
INF						
L1.		-.0744876	.0420995	-1.77	0.077	-.1570012
L2.		.0136609	.0592271	0.23	0.818	-.102422
rec		-.5093311	.1345071	-3.79	0.000	-.7729601
_cons		.0447652	.0941988	0.48	0.635	-.139861

RATE_h(11)

		Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr						
	0	.6047845	.340462	1.78	0.076	-.0625088
	1	.43121	.1105379	3.90	0.000	.2145596
L.D#cL.gpr						
	0	.8763347	.2810767	3.12	0.002	.3254345
	1	.6990783	.1128664	6.19	0.000	.4778643
RATE						
L1.		1.762114	.548472	3.21	0.001	.6871287
L2.		-.9653215	.5521706	-1.75	0.080	-2.047556
impact_gap						
L1.		.2771779	.1830151	1.51	0.130	-.081525
L2.		-.2925837	.191707	-1.53	0.127	-.6683225
INF						
L1.		-.1085249	.0440711	-2.46	0.014	-.1949025
L2.		.052076	.0632543	0.82	0.410	-.0719002

rec	-.5418868	.1421633	-3.81	0.000	-.8205217	-.2632518
_cons	.0420349	.1060086	0.40	0.692	-.1657382	.249808

RATE_h(12)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.7754552	.3277104	2.37	0.018	.1331546 1.417756
L.D#cL.gpr					
0	.872115	.3269579	2.67	0.008	.2312893 1.512941
1	.7083881	.1396503	5.07	0.000	.4346785 .9820976
RATE					
L1.	1.724452	.5655212	3.05	0.002	.6160503 2.832853
L2.	-.9521471	.5693781	-1.67	0.094	-2.068108 .1638134
impact_gap					
L1.	.2748447	.1858923	1.48	0.139	-.0894974 .6391869
L2.	-.2974135	.1967961	-1.51	0.131	-.6831268 .0882998
INF					
L1.	-.1287561	.05134	-2.51	0.012	-.2293806 -.0281316
L2.	.0818772	.0640876	1.28	0.201	-.0437322 .2074866
rec					
_cons	-.5714223	.1501845	-3.80	0.000	-.8657785 -.2770661
_cons					
	.0311153	.1158117	0.27	0.788	-.1958714 .258102

RATE_h(13)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.8607285	.3314839	2.60	0.009	.2110319 1.510425
1	.571958	.1282431	4.46	0.000	.3206063 .8233098
L.D#cL.gpr					
0	.832671	.4241647	1.96	0.050	.0013236 1.664018
1	.7124199	.1663271	4.28	0.000	.3864247 1.038415
RATE					
L1.	1.708578	.5537158	3.09	0.002	.6233151 2.793841
L2.	-.9614149	.5585735	-1.72	0.085	-2.056199 .1333691
impact_gap					
L1.	.2780141	.1955996	1.42	0.155	-.1053541 .6613823
L2.	-.3090872	.2090902	-1.48	0.139	-.7188966 .1007221
INF					
L1.	-.1538633	.051381	-2.99	0.003	-.2545682 -.0531584
L2.	.120397	.0628021	1.92	0.055	-.0026929 .2434869
rec					
_cons	-.5897993	.160096	-3.68	0.000	-.9035818 -.2760168
_cons					
	.026326	.1286021	0.20	0.838	-.2257295 .2783815

RATE_h(14)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.7867611	.4345814	1.81	0.070	-.0650029 1.638525
1	.5702151	.1733454	3.29	0.001	.2304643 .9099658
L.D#cL.gpr					
0	1.053279	.4157682	2.53	0.011	.2383885 1.86817
1	.7853651	.1618241	4.85	0.000	.4681957 1.102535
RATE					
L1.	1.659047	.523636	3.17	0.002	.6327395 2.685355
L2.	-.937059	.5298134	-1.77	0.077	-1.975474 .1013562

impact_gap						
L1.	.268145	.1992805	1.35	0.178	-.1224376	.6587275
L2.	-.3080051	.215268	-1.43	0.152	-.7299227	.1139124
INF						
L1.	-.1503125	.052072	-2.89	0.004	-.2523716	-.0482533
L2.	.1329991	.0623974	2.13	0.033	.0107025	.2552957
rec	-.6109931	.1680383	-3.64	0.000	-.9403421	-.2816441
_cons	.0112693	.1433509	0.08	0.937	-.2696932	.2922319

RATE_h(15)

	Coefficient	Std. err.	z	P> z	[95% conf. interval]
D#c.gpr					
0	.9937462	.4446493	2.23	0.025	.1222496 1.865243
L.D#cL.gpr					
0	1.020515	.4721076	2.16	0.031	.0952014 1.945829
1	.7812815	.1592023	4.91	0.000	.4692507 1.093312
RATE					
L1.	1.54782	.5086322	3.04	0.002	.5509192 2.544721
L2.	-.8499929	.5157338	-1.65	0.099	-1.860812 .1608267
impact_gap					
L1.	.2491654	.1970711	1.26	0.206	-.1370868 .6354177
L2.	-.2974217	.2149755	-1.38	0.167	-.718766 .1239226
INF					
L1.	-.1314108	.050222	-2.62	0.009	-.2298441 -.0329775
L2.	.1296195	.0610959	2.12	0.034	.0098737 .2493653
rec					
L1.	-.6294513	.1745773	-3.61	0.000	-.9716165 -.2872861
L2.	-.0080765	.1538734	-0.05	0.958	-.3096629 .2935098

Statistics by step

	N	R2	psR2	F	Chi2	Prob
0	2367	0.990
1	2358	0.977
2	2349	0.960
3	2340	0.939
4	2331	0.917
5	2322	0.894
6	2313	0.869
7	2304	0.842
8	2295	0.814
9	2286	0.786
10	2277	0.757
11	2268	0.729
12	2259	0.698
13	2250	0.667
14	2241	0.637
15	2232	0.605

Impulse Response Function

	IRF	Std.Err.	IRF LOW	IRF UP
0	-0.06542	0.02807	-0.13015	-0.00069
1	-0.07060	0.02163	-0.12048	-0.02073
2	-0.11736	0.03567	-0.19962	-0.03510
3	-0.09403	0.05411	-0.21881	0.03075
4	-0.05975	0.06594	-0.21180	0.09229
5	-0.00759	0.06042	-0.14691	0.13173
6	0.07223	0.05149	-0.04649	0.19096
7	0.14411	0.06891	-0.01480	0.30302
8	0.22015	0.08097	0.03343	0.40688
9	0.30729	0.08840	0.10343	0.51115
10	0.38565	0.09241	0.17256	0.59875
11	0.43121	0.11054	0.17631	0.68611
12	0.51085	0.11444	0.24696	0.77474
13	0.57196	0.12824	0.27623	0.86769
14	0.57022	0.17335	0.17048	0.96995
15	0.64439	0.20326	0.17567	1.11311

```
. graph rename Graph high, replace

.
.
.
> locproj RATE D#c.gpr if idc==1, lcs(0.D#c.gpr) ///
> z h(15) yl(2) sl(1) ///
> c(l(1/2).impact_gap l(1/2).INF rec) ///
> fe cluster(imfcode) conf(95) ///
> title(`"GPR on Interest rates (Low GPR)"') ///
> save irfname(below)
```

Impulse Response Function

	IRF	Std.Err.	IRF LOW	IRF UP
0	-0.01546	0.05487	-0.14200	0.11108
1	0.01516	0.08644	-0.18416	0.21449
2	0.00965	0.11097	-0.24626	0.26555
3	0.09634	0.15323	-0.25701	0.44970
4	0.08075	0.16402	-0.29748	0.45898
5	0.10754	0.19597	-0.34438	0.55946
6	0.22433	0.21365	-0.26835	0.71702
7	0.29326	0.22258	-0.22000	0.80652
8	0.43278	0.24063	-0.12213	0.98768
9	0.52085	0.25745	-0.07283	1.11454
10	0.66451	0.28506	0.00716	1.32186
11	0.60478	0.34046	-0.18032	1.38989
12	0.77546	0.32771	0.01975	1.53116
13	0.86073	0.33148	0.09633	1.62513
14	0.78676	0.43458	-0.21539	1.78891
15	0.99375	0.44465	-0.03162	2.01911

```
. graph rename Graph below, replace

. cap by imfcode: gen N = _n-1

.
.
.
> graph combine high below, ycommon ///
> title(`"Panel LP for GPR shocks on RATE (Industrialized countries)"') ///
> subtitle(`"State Dependent LPs - (shock on GPR)"') ///
> note(`"Note: High/Low GPR is defined as above/below Q3 for GPR."') ///
> "State dependence is measured with a dummy for High/Low GPR." ///
> "The shock is on GPR. 95% Confidence Intervals.", size(small))
```

```
. graph export SD_LPs_GPR.png, as(png) width(4000) replace
file SD_LPs_GPR.png saved as PNG format

. **# Figure 6. GPR on interest rates (United Kingdom).
.

. // Set scheme colors
.

. tsline RATE if LOCATION=="GBR" || ///
> tsline gpr if LOCATION=="GBR", yaxis(2) ///
> legend(off) name(GBRG, replace)

.

. irf set comparemodels.irf, replace
(file comparemodels.irf created)
(file comparemodels.irf now active)

. quietly lpirf RATE impact_gap INF if LOCATION=="GBR", ///
> step(13) lags(1/2) ///
> exog(L(0/2).gpr)

. irf create LP
(file comparemodels.irf updated)

.

. irf graph dm, impulse(gpr) response(RATE) ///
> irf(LP) level(95) xlabel(1(1)12) name(GBR, replace)

. graph export GBR.png, as(png) replace
file GBR.png saved as PNG format

.

. **# Figure 7. GPR on interest rates (Canada).
.

. tsline RATE if LOCATION=="CAN" || ///
> tsline gpr if LOCATION=="CAN", yaxis(2) ///
> legend(off) name(CANG, replace)

.

. irf set comparemodels.irf, replace
(file comparemodels.irf created)
(file comparemodels.irf now active)

. quietly lpirf RATE impact_gap INF if LOCATION=="CAN", ///
> step(13) lags(1/2) ///
> exog(L(0/2).gpr)

. irf create LP
(file comparemodels.irf updated)

.

. irf graph dm, impulse(gpr) response(RATE) ///
> irf(LP) level(95) xlabel(1(1)12) name(CAN, replace)

. graph export GBR.png, as(png) replace
file GBR.png saved as PNG format

.

. **# Figure 8. GPR on interest rates (Israel).
.
```

```

. tsline RATE if LOCATION=="ISR" || ///
> tsline gpr if LOCATION=="ISR", yaxis(2) ///
> legend(off) name(ISRG, replace)

.

. irf set comparemodels.irf, replace
(file comparemodels.irf created)
(file comparemodels.irf now active)

. quietly lpirf RATE impact_gap INF if LOCATION=="ISR", ///
> step(13) lags(1/2) ///
> exog(L(0/2).gpr)

. irf create LP
(file comparemodels.irf updated)

.

. irf graph dm, impulse(gpr) response(RATE)    ///
> irf(LP) level(95) xlabel(1(1)12) name(ISR, replace)

. graph export ISR.png, as(png) replace
file ISR.png saved as PNG format

.

. **# Figure 9. GPR on interest rates in an unstable environment (United Kingdom).
.

. ////////////////// Execute the routine /////////////////////
> qui do "tvpreg.ado"

. /////////////////////////////////
>
. keep if LOCATION=="GBR"
(4,505 observations deleted)

.

. tset period

Time variable: period, 2000m2 to 2022m2
Delta: 1 month

.

. foreach v in RATE impact_gap INF gpr {
  2.      forvalues i = 1(1)2 {
  3.          gen `v'_`i' = l`i'.`v'
  4.      }
  5.  }
(1 missing value generated)
(2 missing values generated)

.

. gen dummyGFC = 0

. replace dummyGFC = 1 if period > tm(2009m6)
(152 real changes made)

```

```
.
. rename rec REC
. lab var REC "Recession"
. lab var dummyGFC "Post-GFC"
. summ gpr, detail
```

gpr

	Percentiles	Smallest		
1%	.3672889	.3393714		
5%	.4566857	.3613969		
10%	.4881599	.3672889	Obs	265
25%	.5541817	.40597	Sum of wgt.	265
50%	.6582623		Mean	.7033592
		Largest	Std. dev.	.232292
75%	.7782037	1.530427		
90%	.953622	1.880947	Variance	.0539596
95%	1.08679	1.931809	Skewness	2.308512
99%	1.880947	1.945136	Kurtosis	11.25483

```
.
. gen dummyGPR = 0
. replace dummyGPR = 1 if gpr > `r(p75)'
(66 real changes made)

.
. gen Recession = 0
. replace Recession = 1 ///
> if period >= tm(2008m4) & period <= tm(2009m10)
(19 real changes made)

. replace Recession = 1 ///
> if period >= tm(2020m1) & period <= tm(2020m4)
(4 real changes made)

.
////// Estimator II: TVP-LP /////
> // Short-term rates to a one-unit geopolitical risk shock (GPR)
. mat define cmat = (0,3,6,9,12,15)
```

```
. tvpreg RATE gpr RATE_l* impact_gap_l* INF_l* gpr_l*, ///
> cmatrix(cmat) nhor(0/15) getband newey chol
Running the Time-Varying-Parameter Estimation...
The model is:
```

$y(t+h) = B(h,t+h) \times x(t) + e(t+h)$

with horizon (h) includes 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15,
 dependent variable $y(t)$ (1x1): RATE,
 independent variable $x(t)$ (10x1): gpr RATE_l1 RATE_l2 impact_gap_l1 impact_gap_l2 INF_l1 INF_l2 gpr_l1 gpr_l2
 $e(t+h) \sim N(0, \sigma(e,t+h)^2)$.

The parameter is [vec($B(h,t+h)'$), $\ln\sigma(e,t+h)$]',

The constant parameter model is estimated by OLS.

```
. tvppplot, plotcoef(RATE:gpr) plotconst name(figure_RATE_gpr_UK)
Plotting the parameter path over horizons...
slope para: effect of gpr on RATE

. graph export figure_RATE_gpr_UK.png, as(png) replace
file figure_RATE_gpr_UK.png saved as PNG format

.

. **# Fig 10. GPR on interest rates after Global Financial Crisis (United Kingdom).
.

. tvppplot, plotcoef(RATE:gpr) plotconst period(dummyGFC) name(GFC)
Plotting the parameter path over horizons...
slope para: effect of gpr on RATE

. graph export GFC_UK.png, as(png) replace
file GFC_UK.png saved as PNG format

.

. **# Fig 11. GPR on interest rates after Global Financial Crisis (United Kingdom).
.

. tvppplot, plotcoef(RATE:gpr) plotconst period(dummyGPR) name(GPR)
Plotting the parameter path over horizons...
slope para: effect of gpr on RATE

. graph export GPR_UK.png, as(png) replace
file GPR_UK.png saved as PNG format

.

. set scheme sj

.

. **# Figure 12. Time-varying parameter plot at horizon t=2 (United Kingdom).
.

. tvppplot, plotcoef(RATE:gpr) plotnhor(2) ///
> plotconst name(figure_2_UK) period(Recession)
Plotting the parameter path over time...
slope para: effect of gpr on RATE

. graph export figure_2_UK.png, as(png) replace
file figure_2_UK.png saved as PNG format

.

. **# Figure 13. Time-varying parameter plot at horizon t=3 (United Kingdom).
.

. tvppplot, plotcoef(RATE:gpr) plotnhor(15) ///
> plotconst name(figure_15_UK) period(Recession)
Plotting the parameter path over time...
slope para: effect of gpr on RATE

. graph export figure_15_UK.png, as(png) replace
file figure_15_UK.png saved as PNG format

.

. // Loop
.

. foreach i in 1 2 15 {
  2. tvppplot, plotcoef(RATE:gpr) plotnhor(`i') ///
> plotconst name(F`i')
  3.
Plotting the parameter path over time...
slope para: effect of gpr on RATE
Plotting the parameter path over time...
slope para: effect of gpr on RATE
Plotting the parameter path over time...
slope para: effect of gpr on RATE
```

```

.
. // Bonus
.
. ****
.
. // Summarize the observation to know the degree of freedom
. summ RATE impact_gap INF gpr



| Variable   | Obs | Mean     | Std. dev. | Min       | Max      |
|------------|-----|----------|-----------|-----------|----------|
| RATE       | 265 | 2.393206 | 2.232569  | .03       | 6.64694  |
| impact_gap | 265 | .048096  | 1.710757  | -3.706035 | 3.293929 |
| INF        | 265 | 1.967214 | .9103886  | .1799045  | 4.734386 |
| gpr        | 265 | .7033592 | .232292   | .3393714  | 1.945136 |



.
. // Display the post-estimation matrices
. ereturn list

scalars:
    e(T) = 263
    e(q) = 11
    e(level) = 95

macros:
    e(cmdline) : "tvpreg RATE gpr RATE_l1* impact_gap_l1* INF_l1* gpr_l1*, cmatrix(cmat) nhor(0/15) getband.."
    e(indepvar) : "gpr RATE_l1 RATE_l2 impact_gap_l1 impact_gap_l2 INF_l1 INF_l2 gpr_l1 gpr_l2"
    e(depvar) : "RATE"
    e(band) : "yes"
    e(cholesky) : "yes"
    e(constant) : "yes"
    e(cum) : "no"
    e(horizon) : "0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15"
    e(model) : "newey"
    e(cmd) : "tvpreg"
    e(title) : "Time-Varying-Parameter Estimation"
    e(parname) : "RATE:gpr RATE:RATE_l1 RATE:RATE_l2 RATE:impact_gap_l1 RATE:impact_gap_l2 RATE:INF_l1 R.."

matrices:
    e(residual) : 16 x 263
    e(beta_ub) : 176 x 263
    e(beta_lb) : 176 x 263
    e(beta) : 176 x 263
    e(Omega) : 176 x 2893
    e(beta_const) : 176 x 1
    e(weight) : 16 x 6
    e(c) : 1 x 6

functions:
    e(sample)

.
. // Important informations
. *number of lags = 2
. *sample size for the shortest series = 265
. *e(T) = 263 (265-2)
. *e(q) = 63 (4 variables*2 lags + 1 constant + 1 y(t) + 1 shock)
. *e(beta) : 176 (16x11) x 263
.
. // Start the time-varying plots at the begining of the sample
. display tm(2000m4)

```

```
. drop if period<483 // After 2 lags for the shortest series
(2 observations deleted)

.

. // Drop previous estimator paths and lower/upper bounds
. cap drop a_*
. cap drop lb_*
. cap drop ub_*
. cap drop airf_*
. cap drop lbirf_*
. cap drop ubirf_*

.

. // Store the time-varying IRF estimates in a matrix and transpose it
. matrix list e(beta)
```

e(beta)[176,263]

	c1	c2	c3	c4	c5	c6	c7
RATE:gpr	-.0979783	-.09896639	-.09775108	-.09750594	-.09825782	-.09928123	-.09942708
RATE:RATE_11	1.539581	1.540335	1.5397356	1.5388485	1.5384851	1.5384241	1.5384939
RATE:RATE_12	-.54228562	-.54290526	-.54287408	-.54269572	-.5429097	-.54341625	-.54440538
RATE:impact_gap~1	.00759312	.0071919	.00880451	.01066208	.01204321	.01325684	.01449516
RATE:impact_gap~2	-.01765026	-.01736794	-.01850898	-.0197747	-.02069669	-.02146824	-.02193308
RATE:INF_11	.02622351	.02587161	.02899589	.03208225	.0346381	.0368243	.03906633
RATE:INF_12	-.05160931	-.05148997	-.05365592	-.05551429	-.05710255	-.05834515	-.05906547
RATE:gpr_11	-.16567407	-.16605418	-.16431341	-.1621232	-.15961476	-.15769722	-.15565919
RATE:gpr_12	.13800186	.13788648	.1381846	.13935302	.13977426	.14045328	.14212977
RATE:_cons	.13181305	.13309304	.12973093	.1257864	.12313048	.12091209	.11667713
11	-2.2027737	-2.2020477	-2.2027726	-2.202821	-2.202137	-2.200665	-2.198988
h1.RATE:gpr	-.39594738	-.39544929	-.391694613	.39012165	-.38928409	-.38882303	.38772676
h1.RATE:RATE_11	1.8031934	1.8027804	1.8004539	1.7984216	1.7969937	1.796532	1.7965039
h1.RATE:RATE_12	-.81997604	-.81982938	-.81892757	-.8184191	-.81854689	-.81982178	-.82209121
h1.RATE:impact_gap~1	.04399461	.04411691	.04736019	.05051081	.05338129	.05616047	.05888297
h1.RATE:impact_gap~2	-.06173522	-.06167043	-.06378244	-.06573623	-.06740489	-.06882998	-.06969165
h1.RATE:INF_11	.11208852	.11158919	.11691972	.12205578	.12683853	.13079401	.13501813
h1.RATE:INF_12	-.17474542	-.17383304	-.17675943	-.17933446	-.18153268	-.18259182	-.18300392
h1.RATE:gpr_11	-.21034484	-.21177438	-.20967359	-.20768892	-.20677081	-.20603574	-.20503765
h1.RATE:gpr_12	.43809461	.43987727	.44275312	.44690277	.45222818	.45799839	.46577953
h1.RATE:_cons	.23489972	.23383218	.225206	.21670396	.20877524	.20055081	.18929675
h1.11	-.16536648	-.16530713	-.16535842	-.16534067	-.16525246	-.16509784	-.16491352
h2.RATE:gpr	-.68146676	-.68085489	-.67802236	.67824493	-.67868927	-.67966442	.68072458
h2.RATE:RATE_11	2.0430964	2.0423227	2.039847	2.037538	2.0355966	2.0352106	2.0355217
h2.RATE:RATE_12	-.10870546	-.10867675	-.10860215	-.10857134	-.10861362	-.10885218	-.10922933
h2.RATE:impact_gap~1	.07148621	.07171788	.07492756	.07816398	.08162601	.08505363	.08826607
h2.RATE:impact_gap~2	-.09142791	-.09131611	-.09321013	-.09493394	-.09659531	-.09787555	-.09834447
h2.RATE:INF_11	.09199123	.09134248	.0968079	.10221143	.10755644	.11152047	.1157547
h2.RATE:INF_12	-.18319945	-.18180803	-.18439898	-.18649324	-.18790986	-.18725453	-.1857765
h2.RATE:gpr_11	.10379616	.10268422	.10594861	.11057011	.11259327	.11572568	.11996759
h2.RATE:gpr_12	.52291751	.52544653	.52916057	.53479241	.54421874	.55386913	.56587395
h2.RATE:_cons	.23262917	.23038225	.2203029	.20953093	.19733317	.18377612	.16667382
h2.11	-.13488529	-.13482508	-.13479345	-.134689	-.13451431	-.13427167	-.13397971
h3.RATE:gpr	-.54998275	-.54947445	-.54617209	-.54698361	-.54637557	-.54537907	-.54453401
h3.RATE:RATE_11	2.192289	2.1916735	2.1891733	2.1858848	2.1825332	2.181094	2.1804113
h3.RATE:RATE_12	-.12675735	-.12674798	-.12669298	-.12662036	-.12660936	-.12685556	-.12724911
h3.RATE:impact_gap~1	.07489009	.07486669	.07792243	.08153571	.08579076	.09009174	.09395218
h3.RATE:impact_gap~2	-.09833449	-.0979601	-.09958585	-.10129451	-.1030998	-.10438434	-.10464007
h3.RATE:INF_11	.02746349	.02687755	.03340419	.04056602	.04821114	.0540101	.06013667
h3.RATE:INF_12	-.14135903	-.1400235	-.14337971	-.14633056	-.14858386	-.14788153	-.14641859
h3.RATE:gpr_11	.07024773	.06909225	.07247443	.07895538	.08069826	.08415256	.08851427
h3.RATE:gpr_12	.65242503	.65516133	.65951103	.66711045	.68100413	.69491661	.7114476
h3.RATE:_cons	.14778133	.14549274	.13426143	.12021734	.10270577	.08244785	.05865973
h3.11	-.1119094	-.1118351	-.11175951	-.11161211	-.11139437	-.11110616	-.1107479
h4.RATE:gpr	-.42135366	-.41953678	-.41293197	-.41117158	-.40659694	-.40187417	-.398042
h4.RATE:RATE_11	2.3752159	2.3744194	2.3711982	2.3669347	2.3627735	2.3608985	2.3604332
h4.RATE:RATE_12	-.14805613	-.14805269	-.14800374	-.14794004	-.14797983	-.14831179	-.14883558
h4.RATE:impact_gap~1	.03783581	.03776264	.04183132	.04664737	.05221785	.05731398	.0614514
h4.RATE:impact_gap~2	-.06382082	-.06321544	-.0652447	-.06731196	-.06937103	-.07043739	-.07017289
h4.RATE:INF_11	-.10490588	-.10595378	-.09751452	-.08837495	-.07884344	-.07132978	-.06427858

h4.RATE:INF_12	-.02654747	-.02436157	-.02829734	-.03137046	-.03318944	-.03196684	-.02957551
h4.RATE:gpr_11	.06284178	.06134088	.06615358	.07561283	.07885638	.08355486	.08870495
h4.RATE:gpr_12	.74070358	.74396936	.74886782	.75776919	.77455755	.79157117	.81061633
h4.RATE:_cons	.06402682	.06026508	.04385557	.02291663	-.00309107	-.0315452	-.06188615
h4.11	-.95925924	-.95854528	-.95810111	-.95698535	-.95519467	-.95260932	-.94917699
h5.RATE:gpr	-.22070482	-.21550191	-.2042782	-.19772422	-.18791677	-.17812802	-.16910983
h5.RATE:RATE_11	2.6473963	2.6454276	2.6412041	2.6361348	2.6318189	2.6300739	2.6303882
h5.RATE:RATE_12	-1.7811872	-1.7804809	-1.7797166	-1.7791665	-1.7803306	-1.7845888	-1.7913179
h5.RATE:impact_gap~1	.00980957	.01038836	.0151614	.02076365	.02686396	.03203698	.03595621
h5.RATE:impact_gap~2	-.03377388	-.03340218	-.03555268	-.0376647	-.03947321	-.03994171	-.03886988
h5.RATE:INF_11	-.33041779	-.33203212	-.32303333	.31348517	-.30405457	-.29659662	-.29017645
h5.RATE:INF_12	.19790987	.20154797	.19835553	.19651717	.19651245	.19930032	.20369299
h5.RATE:gpr_11	.03956211	.03680179	.04093105	.05019569	.05323327	.05684686	.06037242
h5.RATE:gpr_12	.75595666	.76045147	.76602908	.77572057	.7927759	.8102607	.82915669
h5.RATE:_cons	-.03882703	-.04596025	-.06707111	-.09369387	-.12544355	-.15886479	-.19334723
h5.11	-.85061105	-.85011165	-.84983181	-.84890588	-.84727152	-.84480686	-.84148674
h6.RATE:gpr	.02051859	.02862993	.04389788	.05493171	.06850071	.08273203	.09700989
h6.RATE:RATE_11	2.857298	2.8542628	2.8487528	2.8425752	2.8379349	2.8362202	2.836911
h6.RATE:RATE_12	-2.0175492	-2.0161811	-2.0147613	-2.0138108	-2.0151846	-2.0200524	-2.0278198
h6.RATE:impact_gap~1	-.01618361	-.01511596	-.00905859	-.00210956	.00458345	.01014539	.01428196
h6.RATE:impact_gap~2	-.00768781	-.00746698	-.01034919	-.0131676	-.01508032	-.01539907	-.01392012
h6.RATE:INF_11	-.4137494	-.41546007	-.40505784	.39390183	-.38320207	-.3744545	.36668346
h6.RATE:INF_12	.28921163	.29368922	.29031026	.28828098	.28811306	.29084528	.29531556
h6.RATE:gpr_11	.07332938	-.07756711	-.0744898	.06657038	-.06372493	-.06100048	.05898178
h6.RATE:gpr_12	.76856448	.77406905	.78038613	.79072202	.80626617	.82204772	.83908887
h6.RATE:_cons	-.12218972	-.13189676	-.15711975	-.18818828	-.22285461	-.25923687	-.29697742
h6.11	-.75528291	-.75494011	-.75480237	-.75398532	-.75236322	-.74989273	-.74655401
h7.RATE:gpr	.12506382	.13519113	.15326519	.16778766	.18477714	.20258994	.21896525
h7.RATE:RATE_11	3.0253557	3.021622	3.015494	3.0099145	3.0064819	3.0066326	3.0099865
h7.RATE:RATE_12	-2.2130767	-2.2113681	-2.209932	-2.2100554	-2.2131478	-2.2204732	-2.2311013
h7.RATE:impact_gap~1	-.02261857	-.02097887	-.01369563	-.00615659	.00096541	.0068654	.01095433
h7.RATE:impact_gap~2	-.00024559	-.00028617	-.00386355	-.0068375	-.00869542	-.00877393	-.00702236
h7.RATE:INF_11	-.35844281	-.36001298	-.3479515	.33530034	-.32287718	-.31225452	.30296143
h7.RATE:INF_12	.24554901	.25056139	.24669831	.24414433	.2433406	.24549293	.24911695
h7.RATE:gpr_11	-.13078938	-.13607538	-.13356881	-.12769764	-.12715161	-.12694213	-.12865153
h7.RATE:gpr_12	.8028268	.80923194	.81626607	.8265399	.84178473	.85702421	.87252318
h7.RATE:_cons	-.17093178	-.18276065	-.21149711	-.24477128	-.28143978	-.31990545	-.35654921
h7.11	-.66870988	-.66849606	-.66849094	-.66771788	-.66612161	-.66367057	-.66035479
h8.RATE:gpr	.20395142	.21500253	.2336823	.24903383	.26707431	.28346635	.29762822
h8.RATE:RATE_11	3.1437202	3.1398572	3.1342104	3.1299035	3.1281538	3.129621	3.1348979
h8.RATE:RATE_12	-2.3659521	-2.3643335	-2.3636293	-2.3652681	-2.3704044	-2.3789804	-2.3913256
h8.RATE:impact_gap~1	.00017182	.00218375	.00944203	.01664168	.02350509	.02821536	.03096115
h8.RATE:impact_gap~2	-.01578182	-.01598979	-.01928527	-.02164906	-.02284742	-.02175188	-.01878377
h8.RATE:INF_11	-.25072052	-.25203637	-.23950762	-.22618422	-.21263843	-.19903106	-.18666022
h8.RATE:INF_12	.15657227	.16175618	.15792958	.15521112	.15405285	.15317387	.15347567
h8.RATE:gpr_11	-.10492086	-.11067273	-.10881394	-.10418987	-.10537595	-.10874508	-.11454815
h8.RATE:gpr_12	.79455822	.80124937	.80829057	.81802361	.8322906	.84885561	.86440889
h8.RATE:_cons	-.23356554	-.24644415	-.27577352	-.30901431	-.34592511	-.38145127	-.41362157
h8.11	-.59111568	-.59089168	-.59066822	-.58961419	-.58770609	-.58489954	-.58121957
h9.RATE:gpr	.38172613	.39224268	.4101937	.42539303	.44026256	.45309583	.46300505
h9.RATE:RATE_11	3.2801267	3.2767099	3.2717535	3.2684456	3.2686743	3.2718991	3.2790439
h9.RATE:RATE_12	-2.5395319	-2.5383173	-2.5382434	-2.5408133	-2.5474367	-2.5572385	-2.5707297
h9.RATE:impact_gap~1	.05934841	.0613463	.06810666	.07467468	.07960198	.08221376	.08290726
h9.RATE:impact_gap~2	-.06525966	-.06545822	-.06824194	-.06994499	-.06955293	-.06673079	-.06223918
h9.RATE:INF_11	-.13016464	-.13076131	-.11723273	-.10234713	-.08724809	-.07089147	-.05539109
h9.RATE:INF_12	.05675518	.06117195	.05623391	.05181507	.04809524	.04336183	.03911839
h9.RATE:gpr_11	-.31370234	-.32000349	-.31992502	-.31850569	-.31954803	-.32403276	-.33231428
h9.RATE:gpr_12	1.0156797	1.0225506	1.0302836	1.0404915	1.0528233	1.0666405	1.0801131
h9.RATE:_cons	-.35459732	-.36681296	-.39470562	-.42603038	-.45745475	-.48681443	-.51106922
h9.11	-.54398108	-.54361731	-.54309074	-.54170541	-.53941246	-.53622297	-.53219892
h10.RATE:gpr	.36364203	.37391795	.39130558	.4077034	.42212237	.43319381	.44256437
h10.RATE:RATE_11	3.3425774	3.3390462	3.333927	3.3324162	3.3348463	3.3399875	3.3488781
h10.RATE:RATE_12	-2.6338628	-2.6326187	-2.6325592	-2.6366432	-2.6450562	-2.6562412	-2.6715061
h10.RATE:impact_gap~1	.12352899	.12578092	.13295569	.13848279	.14189679	.1427002	.14182167
h10.RATE:impact_gap~2	-.12366283	-.12401501	-.12700225	-.12783967	-.12620054	-.121934	-.11568114
h10.RATE:INF_11	-.10088445	-.10112516	-.08664417	-.07163176	-.05629401	-.03872096	-.02084653
h10.RATE:INF_12	.0374397	.04165652	.03607143	.03088066	.02598547	.01882599	.01194679
h10.RATE:gpr_11	-.29217193	-.29854535	-.29842041	-.30054473	-.30356713	-.3107044	-.32067909
h10.RATE:gpr_12	1.1490347	1.1562183	1.1644536	1.1738572	1.1829757	1.1946915	1.2071824
h10.RATE:_cons	-.42520562	-.43760299	-.46580154	-.49373157	-.52025946	-.5434393	-.56482799
h10.11	-.49081254	-.49039989	-.48975737	-.48819915	-.4857231	-.48235879	-.47806122
h11.RATE:gpr	.42575117	.43687362	.45372469	.47017021	.48332929	.49500751	.50636402
h11.RATE:RATE_11	3.2771809	3.2730446	3.2681154	3.2673955	3.2709925	3.2780216	3.2886296

h11.RATE:RATE_12	-2.5990545	-2.5974076	-2.5974319	-2.6020951	-2.6113305	-2.6245203	-2.6421252
h11.RATE:impact_gap~1	.21967841	.22240194	.22921982	.23402685	.23629213	.23686062	.2359677
h11.RATE:impact_gap~2	-.2166243	-.21724843	-.21989344	-.22008652	-.21746419	-.21263443	-.20553101
h11.RATE:INF_11	-.0784068	-.07867139	-.06640216	-.05396258	-.04148367	-.02802925	-.01361329
h11.RATE:INF_12	.02325801	.02784378	.02427306	.0212169	.01844249	.01555868	.01314004
h11.RATE:gpr_11	-.24106465	-.24770036	-.24915833	-.25390363	-.25791442	-.26453154	-.27303904
h11.RATE:gpr_12	1.175685	1.1831217	1.1914108	1.1999983	1.2063466	1.2139397	1.2228516
h11.RATE:_cons	-.50077531	-.51413311	-.54068769	-.56571922	-.58781623	-.60900999	-.63126986
h11.11	-.43554089	-.43513681	-.43423546	-.43240068	-.42963758	-.42592208	-.42124278
h12.RATE:gpr	.59806087	.60708608	.62134255	.6366387	.65243385	.66917856	.68354004
h12.RATE:RATE_11	3.149745	3.1466095	3.1426772	3.1434531	3.1469473	3.1541438	3.1646927
h12.RATE:RATE_12	-2.502071	-2.5011061	-2.5016457	-2.5071062	-2.5161347	-2.5298832	-2.5471414
h12.RATE:impact_gap~1	.36065156	.36298194	.36920045	.37300337	.37627983	.37911347	.38077691
h12.RATE:impact_gap~2	-.35480836	-.35525212	-.35759394	-.35724223	-.35550682	-.35228626	-.34768964
h12.RATE:INF_11	-.03369778	-.03339659	-.02157328	-.00981229	.00324594	.01631602	.02967433
h12.RATE:INF_12	-.00821551	-.00476225	-.00877015	-.01248541	-.01598222	-.01766596	-.01934654
h12.RATE:gpr_11	-.32420233	-.33039861	-.33273668	-.34067197	-.35284463	-.36654419	-.38407867
h12.RATE:gpr_12	1.2693501	1.2754802	1.2824194	1.2886499	1.297508	1.3064237	1.3153605
h12.RATE:_cons	-.6165823	-.62720344	-.64933934	-.66807209	-.6878791	-.70950864	-.72735935
h12.11	-.39703645	-.39641446	-.39516607	-.3929962	-.38987835	-.38581141	-.3808001
h13.RATE:gpr	.69573582	.70423598	.71684849	.72845952	.7435093	.75658301	.76468172
h13.RATE:RATE_11	3.090153	3.0872116	3.0840025	3.083589	3.084826	3.0885843	3.0958776
h13.RATE:RATE_12	-2.4633431	-2.462512	-2.4634317	-2.4678602	-2.4752716	-2.4856343	-2.498926
h13.RATE:impact_gap~1	.49080282	.49350758	.49993094	.50583928	.51315954	.51933366	.52463366
h13.RATE:impact_gap~2	-.48734014	-.48816345	-.49089239	-.49233949	-.49385027	-.49373404	-.49321812
h13.RATE:INF_11	-.1183826	-.11793819	-.10776026	-.09645289	-.0830169	-.0676462	-.05308903
h13.RATE:INF_12	.07945739	.08266883	.07968704	.07683447	.07434958	.07062373	.06674964
h13.RATE:gpr_11	-.27312214	-.27913792	-.28258832	-.28827347	-.30203526	-.31942529	-.34216233
h13.RATE:gpr_12	1.1916821	1.1970712	1.2028347	1.2092396	1.2219189	1.2358512	1.2479639
h13.RATE:_cons	-.64383608	-.6535761	-.67222956	-.69062206	-.71317679	-.73358595	-.74481926
h13.11	-.3584002	-.35772483	-.35630264	-.35393801	-.35066542	-.34643742	-.3414186
h14.RATE:gpr	.85779827	.86538057	.87953902	.89126339	.90114177	.90562095	.90197903
h14.RATE:RATE_11	2.993086	2.9909419	2.9871535	2.9847764	2.9858977	2.9882857	2.9946447
h14.RATE:RATE_12	-2.3896474	-2.3894674	-2.3903076	-2.3936923	-2.4010826	-2.409443	-2.420218
h14.RATE:impact_gap~1	.62642441	.62915685	.63795822	.64796838	.65711902	.66411459	.6706627
h14.RATE:impact_gap~2	-.62436147	-.62529432	-.62992839	-.63459075	-.63778668	-.63905818	-.64121754
h14.RATE:INF_11	-.08114227	-.08049142	-.06598073	-.04924949	-.03163276	-.00951437	.01050657
h14.RATE:INF_12	.05259423	.05537427	.04901059	.04254087	.03604527	.0243495	.01220401
h14.RATE:gpr_11	-.37329745	-.37960524	-.3817422	-.38418118	-.38820327	-.39918615	-.41806599
h14.RATE:gpr_12	1.1806649	1.1856003	1.1910419	1.1987181	1.2051699	1.2150694	1.2214663
h14.RATE:_cons	-.66619425	-.67452392	-.69599601	-.71970542	-.74123674	-.75584755	-.75450368
h14.11	-.31373823	-.3129815	-.31164751	-.30938458	-.30616851	-.30210021	-.29757237
h15.RATE:gpr	.86558446	.87582191	.89428473	.9135724	.92488637	.92483583	.91044223
h15.RATE:RATE_11	2.9270685	2.9233416	2.9169858	2.9159011	2.9205653	2.9249505	2.9344278
h15.RATE:RATE_12	-2.350535	-2.3493266	-2.348808	-2.3538528	-2.3643418	-2.3731805	-2.3838937
h15.RATE:impact_gap~1	.80191631	.80634079	.81928684	.83096690	.83947545	.84408932	.84849855
h15.RATE:impact_gap~2	-.79913335	-.80127721	-.80901247	-.81503188	-.81800594	-.81838713	-.82143384
h15.RATE:INF_11	-.10357728	-.10357307	-.0863236	-.06947337	-.05364378	-.03022347	-.0119362
h15.RATE:INF_12	.09666865	.10111292	.09424455	.08822971	.08247399	.06632835	.04999234
h15.RATE:gpr_11	-.38268764	-.39012821	-.39109413	-.39846314	-.40007488	-.41265437	-.4364823
h15.RATE:gpr_12	1.2307732	1.2376969	1.2454011	1.2522433	1.2503443	1.2552463	1.2537746
h15.RATE:_cons	-.70705632	-.71902025	-.74844322	-.77391895	-.79085887	-.79380311	-.76925836
h15.11	-.26836352	-.26772426	-.26668926	-.26470217	-.26183707	-.25846035	-.25555034
	c8	c9	c10	c11	c12	c13	c14
RATE:gpr	-.09914346	-.09910988	-.09977772	-.10268211	-.10571871	-.10919867	-.11541254
RATE:RATE_11	1.538191	1.5380976	1.5383084	1.5382003	1.5386028	1.5393761	1.539646
RATE:RATE_12	-.54525255	-.54608951	-.54717349	-.54760729	-.5486845	-.55017599	-.5507203
RATE:impact_gap~1	.01563697	.01679469	.01781546	.01929997	.02050738	.02151428	.0232252
RATE:impact_gap~2	-.0220895	-.02247451	-.02278119	-.02382876	-.02450885	-.02496596	-.02644164
RATE:INF_11	.04209637	.04579199	.04912487	.05273112	.05663418	.06029976	.06364895
RATE:INF_12	-.0601905	-.06239121	-.06432294	-.06700165	-.06979565	-.07228695	-.07523068
RATE:gpr_11	-.15389242	-.15349179	-.15337552	-.15516577	-.156894	-.1590602	-.15878273
RATE:gpr_12	.14488768	.14723868	.14955378	.15279314	.15671328	.16123358	.16196599
RATE:_cons	.11113238	.10744261	.10454614	.1043143	.10346727	.10272838	.10571904
11	-2.1967553	-2.1939383	-2.1903193	-2.1864607	-2.1818497	-2.1763898	-2.1714661
h1.RATE:gpr	-.38670842	-.38681465	-.39077824	-.39995379	-.41007225	-.42019357	-.43583453
h1.RATE:RATE_11	1.7961801	1.7963094	1.7971618	1.7974214	1.7986726	1.799755	1.8001217
h1.RATE:RATE_12	-.82443692	-.82675782	-.82948101	-.83098054	-.83371273	-.83591017	-.83667544
h1.RATE:impact_gap~1	.06136924	.06395613	.06637344	.06973888	.07261907	.07580679	.08016822
h1.RATE:impact_gap~2	-.06999541	-.0708664	-.07186318	-.07433243	-.07616127	-.07858576	-.08268515
h1.RATE:INF_11	.14055444	.14808136	.15498472	.16271931	.1710801	.17872256	.18601783
h1.RATE:INF_12	-.18412138	-.18815902	-.19209207	-.19779968	-.20380909	-.20978945	-.21672725

h1.RATE:gpr_l1	-.20437929	-.20633667	-.20712657	-.21135006	-.21543477	-.22207789	-.22437761
h1.RATE:gpr_l2	.47568328	.48494708	.49309514	.50355217	.5156362	.52595038	.53043988
h1.RATE:_cons	.17614209	.16705381	.16109955	.16040384	.15878289	.16094529	.16949419
h1.l1	-1.6467345	-1.6439959	-1.6407088	-1.6374271	-1.6334459	-1.6290273	-1.625105
h2.RATE:gpr	-.68322712	-.68775103	-.69912631	-.71750275	-.73856247	-.75989701	-.7901473
h2.RATE:RATE_11	2.0361894	2.0374456	2.0397893	2.0416253	2.0440288	2.0460492	2.0469583
h2.RATE:RATE_12	-1.0967291	-1.1009595	-1.1057606	-1.1093681	-1.113415	-1.116514	-1.1174474
h2.RATE:impact_gap~1	.09101697	.09400551	.09674952	.10049686	.10401387	.10804772	.11385137
h2.RATE:impact_gap~2	-.09812163	-.09892482	-.09995987	-.10257974	-.105097	-.10857337	-.1145513
h2.RATE:INF_11	.12058553	.12912628	.13661233	.14494158	.15167529	.15716378	.16197167
h2.RATE:INF_12	-.18444651	-.18839152	-.19214276	-.19780239	-.20213401	-.2063266	-.21181056
h2.RATE:gpr_11	.12442819	.12562681	.13018732	.13155735	.13163404	.12879674	.13384393
h2.RATE:gpr_12	.57980516	.59208763	.60196085	.61469555	.62815615	.63827708	.63919761
h2.RATE:_cons	.14855593	.13699554	.13035951	.12978063	.13169934	.13941753	.1565656
h2.l1	-1.3361191	-1.3323183	-1.3280217	-1.3234879	-1.3181606	-1.3124808	-1.3076021
h3.RATE:gpr	-.54649493	-.55030169	-.56126689	-.58191129	-.6057064	-.62867392	-.65910614
h3.RATE:RATE_11	2.1813249	2.1828153	2.1854314	2.1867174	2.1880769	2.1883669	2.1880279
h3.RATE:RATE_12	-1.2779609	-1.2831524	-1.2889836	-1.2924183	-1.2955648	-1.2968021	-1.2967018
h3.RATE:impact_gap~1	.09704287	.10027895	.10310596	.10760687	.11201041	.11726247	.12362393
h3.RATE:impact_gap~2	-.10426257	-.10492448	-.10564604	-.10894771	-.11245419	-.11745789	-.12407406
h3.RATE:INF_11	.06469942	.07397391	.08213393	.0920109	.09872862	.10371076	.10799784
h3.RATE:INF_12	-.14366183	-.14734917	-.15078296	-.15758642	-.16190284	-.16614827	-.17113418
h3.RATE:gpr_11	.09242938	.09234056	.09583357	.09417987	.08963629	.08063847	.07770245
h3.RATE:gpr_12	.72882214	.74451868	.75785533	.77534304	.79306999	.80536264	.81119187
h3.RATE:_cons	.03684949	.02221764	.01252948	.0117671	.01567442	.02778941	.04705696
h3.l1	-1.1030434	-1.0983251	-1.0929451	-1.0876181	-1.0815356	-1.0752646	-1.0686734
h4.RATE:gpr	-.39752987	-.39854026	-.41040729	-.43363451	-.46026776	-.48666524	-.51904668
h4.RATE:RATE_11	2.3627069	2.3660141	2.3710909	2.3747646	2.3785614	2.3824167	2.386626
h4.RATE:RATE_12	-1.4961224	-1.5039983	-1.5127164	-1.518719	-1.5242624	-1.5293991	-1.5344974
h4.RATE:impact_gap~1	.06439164	.06728092	.06960189	.07387822	.07800633	.08223557	.08678356
h4.RATE:impact_gap~2	-.06899996	-.06874823	-.06877313	-.07185754	-.07525107	-.07912683	-.0836157
h4.RATE:INF_11	-.06036509	-.05139544	-.0445404	-.03583266	-.03232023	-.03037701	-.02954543
h4.RATE:INF_12	-.02460922	-.02659344	-.02800643	-.03328694	-.03448041	-.03495439	-.03530962
h4.RATE:gpr_11	.09322467	.09322784	.09982117	.10002735	.09596813	.08869961	.0860505
h4.RATE:gpr_12	.82973685	.84668183	.85809902	.87427163	.88981778	.90189283	.90952667
h4.RATE:_cons	-.08889828	-.10808612	-.11899585	-.11906498	-.11240789	-.10010496	-.08271453
h4.l1	-.94492438	-.94034947	-.93542409	-.93069922	-.92534856	-.91932387	-.91258172
h5.RATE:gpr	-.16357802	-.15871599	-.16613952	-.18563301	-.20722963	-.22880221	-.25903122
h5.RATE:RATE_11	2.6347433	2.6404939	2.6486698	2.6556014	2.6638683	2.6734933	2.6829951
h5.RATE:RATE_12	-1.801684	-1.8122293	-1.8240564	-1.8331528	-1.8434124	-1.8549673	-1.8654465
h5.RATE:impact_gap~1	.03847912	.04085418	.04257287	.04650372	.04979031	.05248001	.0564689
h5.RATE:impact_gap~2	-.03684474	-.0359468	-.03540059	-.03828952	-.04067299	-.04253545	-.04632919
h5.RATE:INF_11	-.28879734	-.28026031	-.27455182	-.26699777	-.26342584	-.26155845	-.26137682
h5.RATE:INF_12	.21224786	.21122059	.21119171	.20709978	.20664978	.20762025	.20840621
h5.RATE:gpr_11	.06264219	.05897166	.06322789	.05985147	.05349982	.0449994	.04510311
h5.RATE:gpr_12	.84708672	.86104229	.8674393	.87874089	.8900927	.899888	.89914318
h5.RATE:_cons	-.22292709	-.24242639	-.25195636	-.24927882	-.24291071	-.2337195	-.21502065
h5.l1	-.83743117	-.83329471	-.828954	-.8249015	-.82001559	-.81425882	-.80833741
h6.RATE:gpr	.10648047	.1159547	.11195826	.09966821	.08678259	.0764655	.05475626
h6.RATE:RATE_11	2.8437841	2.8522943	2.8636026	2.8749652	2.888759	2.9031897	2.9166994
h6.RATE:RATE_12	-2.040776	-2.0540868	-2.0688539	-2.0827628	-2.0994145	-2.1161236	-2.1303822
h6.RATE:impact_gap~1	.01664325	.0189657	.02070306	.02365445	.02527451	.02697196	.03130023
h6.RATE:impact_gap~2	-.01162431	-.01060956	-.0101579	-.01166805	-.0116346	-.01209214	-.01614512
h6.RATE:INF_11	-.36749736	-.36035438	-.35619612	-.35089685	-.34731487	-.34623481	-.34688265
h6.RATE:INF_12	.3064877	.30721508	.30886621	.30807349	.30946584	.31221373	.31386601
h6.RATE:gpr_11	-.05984203	-.06758416	-.06659914	-.07174644	-.07850691	-.0904971	-.09011364
h6.RATE:gpr_12	.85296769	.86220982	.86212837	.86565464	.87001453	.86854773	.85044832
h6.RATE:_cons	.32514765	.34259734	.34845214	.34582962	.3429213	.33292024	.30887825
h6.l1	-.7427398	-.73879881	-.73473225	-.73025124	-.7248288	-.71878649	-.71320439
h7.RATE:gpr	.22992364	.2410281	.24280239	.23908936	.23398423	.23360276	.21806929
h7.RATE:RATE_11	3.0206886	3.0334989	3.0496589	3.0673908	3.0873286	3.1072773	3.1255941
h7.RATE:RATE_12	-2.2479227	-2.2653565	-2.2853905	-2.3065913	-2.3297954	-2.3518353	-2.3700164
h7.RATE:impact_gap~1	.01318184	.01557865	.01702047	.01866703	.01952445	.02156941	.02804883
h7.RATE:impact_gap~2	-.00448992	-.00362959	-.00245496	-.00181231	-.00048536	-.00113829	-.00759401
h7.RATE:INF_11	-.30313498	-.29367014	-.28634229	-.27836837	-.27485749	-.27445693	-.27574733
h7.RATE:INF_12	.26009873	.2586251	.25820815	.25666036	.25933749	.26299607	.26436928
h7.RATE:gpr_11	-.13389359	-.14731524	-.15544808	-.16838982	-.18621494	-.21241695	-.22175587
h7.RATE:gpr_12	.88403898	.88983862	.88937573	.89147	.8927704	.88358511	.8507976
h7.RATE:_cons	-.38198682	-.39485073	-.39978039	-.39922434	-.39382644	-.3763875	-.33935215
h7.l1	-.65660517	-.6528172	-.64842256	-.64327682	-.63728316	-.6310855	-.62619074
h8.RATE:gpr	.3055334	.31334762	.31508335	.30762725	.29776813	.29507903	.27041628
h8.RATE:RATE_11	3.1487575	3.1654738	3.1860254	3.2075415	3.2308208	3.2530601	3.27191
h8.RATE:RATE_12	-2.4108871	-2.432279	-2.4572742	-2.4822796	-2.5082699	-2.5312865	-2.5474699

h8.RATE:impact_gap~1	.03211719	.03292355	.03248575	.03362059	.03500737	.03933455	.05138452
h8.RATE:impact_gap~2	-.0154657	-.01283776	-.00915508	-.00776378	-.00707721	-.01060793	-.02395974
h8.RATE:INF_11	-.18503171	-.17547407	-.16719449	-.15691053	-.15426019	-.15570758	-.15919044
h8.RATE:INF_12	.16210026	.16086944	.16068668	.15729324	.16049994	.1644107	.16432018
h8.RATE:gpr_11	-.12448581	-.14131541	-.15552185	-.17711104	-.20702103	-.24900343	-.26605995
h8.RATE:gpr_12	.87494896	.8808681	.88296124	.88852686	.89150478	.87828658	.82998571
h8.RATE:_cons	-.43261856	-.44155857	-.44556052	-.439793	-.42420157	-.39043068	-.32772508
h8.11	-.57715449	-.57261966	-.56722937	-.56132504	-.55476445	-.54865583	-.54576348
h9.RATE:gpr	.46791825	.47277402	.46691186	.44856488	.42666427	.41594651	.38633837
h9.RATE:RATE_11	3.2938247	3.3117296	3.3335721	3.3552878	3.3774295	3.3959433	3.4121355
h9.RATE:RATE_12	-2.5909017	-2.6137327	-2.6396908	-2.6640455	-2.6872386	-2.7036122	-2.7148266
h9.RATE:impact_gap~1	.08242614	.08111912	.07923976	.0805498	.0840946	.09364458	.11015227
h9.RATE:impact_gap~2	-.05742587	-.0522736	-.04717894	-.04636353	-.04874862	-.05925325	-.07838848
h9.RATE:INF_11	-.04814456	-.03467268	-.02248166	-.00668264	-.00276527	-.00444083	-.00741643
h9.RATE:INF_12	.04148723	.03671705	.03216169	.02209701	.02176254	.02149899	.01764086
h9.RATE:gpr_11	-.34509045	-.3639161	-.37743133	-.4014586	-.43893712	-.49475037	-.5304905
h9.RATE:gpr_12	1.0902473	1.0979291	1.0985262	1.1042662	1.1059778	1.08336	1.0313864
h9.RATE:_cons	-.52495402	-.53196597	-.52967042	-.513765	-.48179887	-.42221276	-.33785068
h9.11	-.52755668	-.52215818	-.51611334	-.50988832	-.50348367	-.49913031	-.49655331
h10.RATE:gpr	.44756013	.45221097	.44053666	.4114595	.37628378	.34989992	.30593244
h10.RATE:RATE_11	3.3645185	3.3830285	3.405593	3.4265743	3.4456554	3.4623089	3.4772857
h10.RATE:RATE_12	-2.6929602	-2.7162994	-2.7422287	-2.7643646	-2.7815795	-2.793804	-2.8018867
h10.RATE:impact_gap~1	.13987711	.13763382	.13564588	.1390934	.14807508	.16227632	.18300915
h10.RATE:impact_gap~2	-.10883775	-.10264485	-.09783861	-.10009811	-.10981127	-.12638721	-.15089504
h10.RATE:INF_11	-.0088993	.01294614	.03306848	.05833822	.06393911	.06536136	.06612212
h10.RATE:INF_12	.01005168	-.00363824	-.01762046	-.03963319	-.0461309	-.05283116	-.06306511
h10.RATE:gpr_11	-.33469111	-.35684025	-.36988797	-.39645727	-.44366995	-.50683928	-.55245047
h10.RATE:gpr_12	1.2175539	1.2236319	1.2187046	1.2205846	1.2152441	1.1898019	1.1383332
h10.RATE:_cons	-.57813501	-.58051935	-.56876596	-.5383007	-.48120226	-.40072589	-.2978035
h10.11	-.47297917	-.46736185	-.46141976	-.45584306	-.45131276	-.44770166	-.44507534
h11.RATE:gpr	.51102981	.51547258	.49715604	.45314038	.40390623	.36210782	.30441444
h11.RATE:RATE_11	3.3079005	3.3295961	3.3554462	3.3769123	3.3976913	3.4168227	3.4350072
h11.RATE:RATE_12	-2.6671522	-2.6928952	-2.7205048	-2.7401066	-2.7567776	-2.7696327	-2.7794619
h11.RATE:impact_gap~1	.2345193	.23374378	.23427177	.24436	.25879319	.27794324	.30297938
h11.RATE:impact_gap~2	-.19891797	-.19459384	-.1933469	-.20438749	-.22111638	-.24388808	-.27365665
h11.RATE:INF_11	-.00928997	.00925104	.02500544	.04812665	.05572138	.0597115	.06323524
h11.RATE:INF_12	.01870922	.00686355	-.0054005	-.02978788	-.04165992	-.05361352	-.06860972
h11.RATE:gpr_11	-.28656951	-.31088193	-.32132156	-.35068872	-.39701368	-.4577277	-.50329283
h11.RATE:gpr_12	1.2272326	1.2244665	1.2053691	1.1956295	1.180002	1.14631	1.089397
h11.RATE:_cons	-.64026548	-.63318168	-.60606727	-.55112033	-.47464623	-.37712577	-.2593936
h11.11	-.41599202	-.41059821	-.40538352	-.40191451	-.39858601	-.39558176	-.3929321
h12.RATE:gpr	.6888024	.6943943	.66686764	.61806255	.56496093	.5182438	.45948925
h12.RATE:RATE_11	3.185742	3.2082708	3.2346105	3.2574568	3.2798354	3.3009544	3.3219102
h12.RATE:RATE_12	-2.5728011	-2.5974915	-2.6222745	-2.6406861	-2.6568557	-2.6700596	-2.6817163
h12.RATE:impact_gap~1	.38274389	.3865618	.393502	.40863623	.42776225	.45124806	.47941928
h12.RATE:impact_gap~2	-.34517602	-.34679964	-.3544597	-.37241515	-.39533337	-.42355492	-.45706604
h12.RATE:INF_11	.0282274	.04579318	.05917661	.07921304	.08659015	.09145007	.09658909
h12.RATE:INF_12	-.00976925	-.02375913	-.03885534	-.06430568	-.07942755	-.09494767	-.11308342
h12.RATE:gpr_11	-.40847138	-.44700337	-.46434777	-.49855163	-.54822089	-.61119265	-.66423009
h12.RATE:gpr_12	1.3172274	1.3092681	1.2765492	1.2517806	1.2220241	1.1768625	1.1141429
h12.RATE:_cons	-.72576662	-.70275615	-.64990188	-.57364599	-.47874468	-.36545148	-.23618302
h12.11	-.37561915	-.37082533	-.3674615	-.36484251	-.36196208	-.35893457	-.35557645
h13.RATE:gpr	.76021776	.75636825	.72443698	.67398924	.61967029	.56952957	.50989757
h13.RATE:RATE_11	3.1164732	3.1373448	3.1617595	3.1832222	3.2046267	3.2258492	3.24761
h13.RATE:RATE_12	-2.5223107	-2.5422679	-2.5627641	-2.5779593	-2.5917253	-2.6042698	-2.616471
h13.RATE:impact_gap~1	.53115011	.54239037	.55678776	.57961695	.60651655	.63736038	.67252728
h13.RATE:impact_gap~2	-.49665027	-.5082208	-.52522696	-.55227785	-.58404126	-.620172	-.66085448
h13.RATE:INF_11	-.0596563	-.03939732	-.02234352	.00106542	.01430192	.02638278	.03929684
h13.RATE:INF_12	.07860409	.05668343	.0337394	.00140001	-.02252841	-.04709252	-.07398318
h13.RATE:gpr_11	-.37332615	-.42365649	-.45677173	-.50530737	-.56761656	-.64087397	-.70800655
h13.RATE:gpr_12	1.2493539	1.2361157	1.2017593	1.173966	1.1416783	1.0980194	1.0408581
h13.RATE:_cons	-.72869667	-.68166278	-.60900126	-.51527594	-.40515899	-.28070133	-.14308039
h13.11	-.3368904	-.33391099	-.33151202	-.32929852	-.32655318	-.32319294	-.31915251
h14.RATE:gpr	.88036773	.85925897	.81256102	.74984215	.68404863	.62084593	.54871461
h14.RATE:RATE_11	3.0186198	3.0433074	3.0715364	3.097843	3.125435	3.1538702	3.1833305
h14.RATE:RATE_12	-2.4437708	-2.4649043	-2.4869704	-2.5052594	-2.5242247	-2.5434122	-2.5629122
h14.RATE:impact_gap~1	.68051972	.69493454	.71308174	.73919264	.76856595	.80158081	.83923977
h14.RATE:impact_gap~2	-.65082275	-.66782564	-.69047042	-.72226181	-.7573956	-.79626806	-.83986745
h14.RATE:INF_11	-.00015825	.01304109	.02353333	.03963462	.04984681	.05962433	.07034874
h14.RATE:INF_12	.02247738	.00302338	-.01740895	-.04583358	-.06904773	-.09289718	-.11891956
h14.RATE:gpr_11	-.44829525	-.49628108	-.52964136	-.57708953	-.63512124	-.70288262	-.76621664
h14.RATE:gpr_12	1.2122882	1.1904253	1.1495583	1.1142294	1.0760847	1.0293279	.97049818
h14.RATE:_cons	-.71347504	-.64503361	-.55275153	-.44180379	-.31925646	-.18476912	-.03754763

h14.11	-.29480983	-.29282976	-.29102002	-.28897729	-.2860881	-.28238093	-.27789129
h15.RATE:gpr	.87986168	.84914614	.79502968	.72769845	.65743834	.58891186	.51230428
h15.RATE:RATE_11	2.9600494	2.9868765	3.0177113	3.0483507	3.0817296	3.1165986	3.1536467
h15.RATE:RATE_12	-2.4067123	-2.4276614	-2.4504193	-2.4717413	-2.4957587	-2.5207031	-2.5474129
h15.RATE:impact_gap~1	.8562465	.86896785	.8854648	.90857257	.93409772	.96358088	.99721738
h15.RATE:impact_gap~2	-.83121425	-.84872604	-.87155577	-.90167005	-.93386722	-.97005037	-1.0102526
h15.RATE:INF_11	-.0204762	-.00568873	.00641958	.02275717	.03589095	.04823773	.06126621
h15.RATE:INF_12	.05362416	.02816945	.00235461	-.02916584	-.05729445	-.0855843	-.11523513
h15.RATE:gpr_11	.47059541	.52243694	-.56177298	.61291212	.67197175	.74064187	.80690229
h15.RATE:gpr_12	1.2391205	1.2120092	1.1682801	1.1290644	1.0884653	1.0396947	.98155636
h15.RATE:_cons	-.71015829	-.62345306	-.51521725	-.39193352	-.26077721	-.11759358	.03665403
h15.11	-.25353543	-.2521385	-.25057529	-.24841255	-.24526583	-.24125987	-.23634124
	c15	c16	c17	c18	c19	c20	c21
RATE:gpr	-.12315258	-.13082588	-.1388753	-.14683722	-.15629553	-.14362633	-.12781978
RATE:RATE_11	1.5395071	1.5379434	1.5380411	1.5382049	1.5402494	1.5388974	1.5366807
RATE:RATE_12	-.55075945	-.54910544	-.54931301	-.54968173	-.55150016	-.54978648	-.54717095
RATE:impact_gap~1	.02505009	.02770308	.02946541	.03102221	.0313936	.03158108	.03103314
RATE:impact_gap~2	-.02810049	-.03072519	-.0324115	-.03388426	-.03425157	-.03441423	-.03384259
RATE:INF_11	.06679704	.07117177	.07358881	.07583207	.07460475	.07554777	.07471534
RATE:INF_12	-.07815119	-.08274908	-.08516539	-.08736926	-.08637641	-.08774736	-.08736216
RATE:gpr_11	-.15894815	-.16341177	-.16902326	-.17565655	-.18510463	-.21160006	-.22864921
RATE:gpr_12	.1631741	.1655639	.17069776	.17679357	.18317045	.18825549	.18383215
RATE:_cons	.10994456	.11679838	.12259698	.12836495	.13708161	.14344155	.14777406
11	-2.1657352	-2.1598327	-2.1534318	-2.1461714	-2.1402938	-2.1348587	-2.1288489
h1.RATE:gpr	-.4581778	-.48171742	-.50670412	-.53579783	-.56883053	-.54949448	-.51665601
h1.RATE:RATE_11	1.7979935	1.7954817	1.7959803	1.7981863	1.8042277	1.8022854	1.7962401
h1.RATE:RATE_12	-.83453184	-.8318928	-.83265086	-.83476713	-.83988001	-.8367478	-.82939182
h1.RATE:impact_gap~1	.08539553	.09096519	.09499181	.09924067	.10114175	.10263314	.10129694
h1.RATE:impact_gap~2	-.08791767	-.093555383	-.09754264	-.10178102	-.10380275	-.10536434	-.10408911
h1.RATE:INF_11	.19332328	.20135574	.2063112	.21090955	.20878941	.21245288	.20963606
h1.RATE:INF_12	-.22447584	-.23318535	-.23838416	-.2433578	-.24217635	-.24703634	-.24536989
h1.RATE:gpr_11	-.22678958	-.23230492	-.23961976	-.24605811	-.25774135	-.309332	-.31940311
h1.RATE:gpr_12	.53669276	.54465673	.55794343	.56977593	.58270351	.59289726	.5629357
h1.RATE:_cons	.1824748	.19750516	.21067204	.22699311	.24925046	.26515487	.27106097
h1.11	-1.6209213	-1.6160051	-1.6106593	-1.6051334	-1.60178	-1.6001221	-1.6000371
h2.RATE:gpr	-.82571589	-.86401061	-.905127	-.9549118	-.10115845	-.96686869	-.91289981
h2.RATE:RATE_11	2.0472343	2.0487804	2.0502283	2.0550965	2.0662316	2.0615962	2.0541118
h2.RATE:RATE_12	-1.1176353	-1.1192699	-1.1207874	-1.1249261	-1.1339834	-1.1268191	-1.1167903
h2.RATE:impact_gap~1	.11980828	.1252062	.13082969	.13760508	.13944966	.14103668	.14014029
h2.RATE:impact_gap~2	-.12077004	-.12635139	-.13214277	-.13859266	-.14135988	-.14325364	-.14262728
h2.RATE:INF_11	.16649503	.17047494	.1755685	.17973817	.17235556	.17690212	.17619805
h2.RATE:INF_12	-.21733636	-.22212385	-.22807786	-.23341643	-.22818192	-.23517115	-.23676628
h2.RATE:gpr_11	.13923369	.1451805	.15156862	.16206676	.16547396	.09419685	.05734813
h2.RATE:gpr_12	.64191338	.64598708	.64963902	.64858081	.64884136	.64237587	.60368863
h2.RATE:_cons	.17629426	.19633903	.21831617	.24655434	.28419672	.30853801	.32505229
h2.11	-1.3018982	-1.2952708	-1.287743	-1.28212105	-1.2782119	-1.2795685	-1.2808234
h3.RATE:gpr	-.69141321	-.72564021	-.76262684	-.81172136	-.87039052	-.83682251	-.79182935
h3.RATE:RATE_11	2.1890636	2.1883702	2.1847767	2.1860451	2.1970054	2.1938011	2.1869633
h3.RATE:RATE_12	-1.2982506	-1.2978499	-.12942339	-1.2941989	-1.3015812	-1.2945164	-1.2838366
h3.RATE:impact_gap~1	.12924699	.13580415	.14397321	.15320239	.156166	.15810969	.15707662
h3.RATE:impact_gap~2	-.12981868	-.13661236	-.14507148	-.15464568	-.15818635	-.16064748	-.16002459
h3.RATE:INF_11	.11204142	.11826465	.12945438	.13922985	.12917881	.13121337	.12653059
h3.RATE:INF_12	-.17556508	-.18270486	-.19520082	-.20678369	-.20025407	-.20586827	-.20460494
h3.RATE:gpr_11	.07446757	.06508666	.05692781	.05515535	.04161494	.04078662	-.0824032
h3.RATE:gpr_12	.81888211	.82989102	.83610031	.83423984	.8337227	.82817773	.78434871
h3.RATE:_cons	.06616824	.08918681	.11686469	.15385433	.20582313	.2453888	.27541996
h3.11	-1.0610712	-1.0526482	-.10435667	-.10367179	-.10370177	-.10390962	-.10408914
h4.RATE:gpr	-.56037023	-.60240075	-.64699991	-.70901022	-.77957186	-.75642073	-.72400286
h4.RATE:RATE_11	2.3885362	2.3854252	2.3759944	2.3742508	2.3814604	2.3747276	2.3655906
h4.RATE:RATE_12	-1.5370163	-1.5337587	-1.5234044	-1.5186598	-1.5210544	-1.5092738	-1.4952058
h4.RATE:impact_gap~1	.0917541	.09950953	.11080115	.12373473	.1308814	.1370448	.14023644
h4.RATE:impact_gap~2	-.08870993	-.0969355	-.1088373	-.12246816	-.13044326	-.13727385	-.14097695
h4.RATE:INF_11	-.02938547	-.0241011	-.00903839	.00342825	-.00140556	.00572094	.00666154
h4.RATE:INF_12	-.03574	-.04274357	-.06040623	-.07626352	-.07611767	-.08793967	-.09329685
h4.RATE:gpr_11	.08424447	.06802771	.05453314	.0513995	.03834883	.04463493	-.09276257
h4.RATE:gpr_12	.91977635	.93523696	.93901423	.9287967	.91997828	.90599295	.8594794
h4.RATE:_cons	-.06064506	-.03003478	-.00920007	.0626192	.12862386	.18188902	.22703071
h4.11	-.90504333	-.89738236	-.88986676	-.887384	-.88814371	-.88996706	-.89113545
h5.RATE:gpr	-.30440919	.34883403	-.39496887	-.45550823	-.5235374	-.52011327	-.50970341
h5.RATE:RATE_11	2.6867871	2.68289	2.6680156	2.66605709	2.6623673	2.6544398	2.6456661
h5.RATE:RATE_12	-1.8693855	-1.8644257	-1.8470963	-1.8355476	-1.8315991	-1.8178972	-1.8035628
h5.RATE:impact_gap~1	.06221871	.07232243	.08826126	.10529121	.11701653	.12728192	.13485877

h5.RATE:impact_gap~2	-.05234323	-.06324566	-.08029129	-.09840182	-.11121205	-.12237125	-.13062868
h5.RATE:INF_11	-.26243772	-.25559787	-.23129191	-.20974176	-.20574937	-.19209738	-.18328481
h5.RATE:INF_12	.20870357	.19892223	.17017237	.14371079	.1337453	.11434392	.10020505
h5.RATE:gpr_11	.04667458	.02651402	.01115632	.00421309	-.01271841	-.08291157	-.12701478
h5.RATE:gpr_12	.90147031	.91009798	.8970515	.87199749	.84828871	.82002038	.76678175
h5.RATE:_cons	-.18698726	-.14641736	-.09178793	-.0253291	.05268395	.12112813	.18358901
h5.11	-.80217174	-.79664616	-.79274404	-.7912928	-.79182249	-.79230302	-.79193836
h6.RATE:gpr	.01130522	-.02907673	-.07051578	-.12402631	-.18322479	-.19793055	-.20287468
h6.RATE:RATE_11	2.9205503	2.9114747	2.895758	2.8872403	2.8877442	2.8836089	2.8784619
h6.RATE:RATE_12	-2.1335525	-2.1217484	-2.1024944	-2.0890739	-2.0833173	-2.0730806	-2.0620645
h6.RATE:impact_gap~1	.03916716	.05472121	.07426517	.09463727	.10960757	.12284955	.13296029
h6.RATE:impact_gap~2	-.0244891	-.04140171	-.06236952	-.08404843	-.10025638	-.11448304	-.12530516
h6.RATE:INF_11	-.34858437	-.33708806	-.31343256	-.29220018	-.28692987	-.27622914	-.27114818
h6.RATE:INF_12	.31381245	.29705973	.26741519	.2399883	.22777594	.21057677	.19955669
h6.RATE:gpr_11	-.08770181	-.11922758	-.14793913	-.16999069	-.20219493	-.2688124	-.3049269
h6.RATE:gpr_12	.83577469	.82950034	.80802415	.77554383	.74388639	.70932327	.64395402
h6.RATE:_cons	-.27046678	-.21254615	-.14500113	-.06698253	.0215432	.10460583	.18056571
h6.11	-.70807361	-.70523204	-.70241845	-.70081443	-.70012996	-.69871038	-.69647363
h7.RATE:gpr	.16863744	.12184632	.0742398	.01657617	-.04543279	-.06281458	-.06497176
h7.RATE:RATE_11	3.1276383	3.1204133	3.1094879	3.105743	3.109619	3.1102957	3.1086617
h7.RATE:RATE_12	-2.3694353	-2.3580455	-2.3424767	-2.3330631	-2.3308062	-2.3248476	-2.3171165
h7.RATE:impact_gap~1	.04114178	.06041349	.08247807	.10497194	.12309553	.13969039	.15243074
h7.RATE:impact_gap~2	-.02196538	-.0431058	-.06695368	-.09102036	-.11052184	-.12817913	-.14164817
h7.RATE:INF_11	-.27779065	-.26906838	-.25104643	-.23494083	-.23015432	-.21971496	-.21691097
h7.RATE:INF_12	.26187231	.2460479	.22066401	.19727539	.1849942	.16763487	.15859864
h7.RATE:gpr_11	-.2278202	-.26223329	-.29542632	-.32397357	-.3607853	-.43267325	-.45965401
h7.RATE:gpr_12	.82249145	.80079459	.76731784	.72443435	.68191571	.63593619	.54383795
h7.RATE:_cons	-.27905931	-.2027937	-.11888127	-.02584093	.07528125	.17142387	.25717546
h7.11	-.62337365	-.62136027	-.61883184	-.61656269	-.6140722	-.61078684	-.60686632
h8.RATE:gpr	.21770964	.16703222	.11530938	.05631992	-.00614103	-.01374893	-.00292021
h8.RATE:RATE_11	3.2785923	3.2783962	3.2773505	3.2829359	3.2956492	3.3035557	3.309157
h8.RATE:RATE_12	-2.5495674	-2.5435705	-2.5365828	-2.5357282	-2.5416534	-2.5429364	-2.5421007
h8.RATE:impact_gap~1	.06891112	.09166466	.11580825	.13980518	.16055203	.17969071	.19444183
h8.RATE:impact_gap~2	-.04372064	-.0690916	-.09560579	-.12164318	-.14411341	-.16459553	-.18028833
h8.RATE:INF_11	-.16325398	-.15785251	-.14580193	-.13493125	-.1314202	-.12047606	-.1182775
h8.RATE:INF_12	.16130702	.14687747	.12599734	.10673437	.09507262	.07664081	.06776001
h8.RATE:gpr_11	-.28117473	-.32136384	-.36163442	-.39987675	-.44473384	-.53263427	-.56642998
h8.RATE:gpr_12	.78525777	.74597681	.69826692	.64395071	.58947448	.53013833	.41457951
h8.RATE:_cons	-.24566327	-.14944298	-.04730181	.06170634	.17695802	.28650971	.38395102
h8.11	-.54362693	-.54160069	-.53871564	-.53524977	-.53099513	-.525975	-.52037484
h9.RATE:gpr	.33364691	.28225567	.22984507	.17250308	.11207692	.09940838	.11454765
h9.RATE:RATE_11	3.4191078	3.4219612	3.4288572	3.4414551	3.4660558	3.4762749	3.4866433
h9.RATE:RATE_12	-2.7153794	-2.711077	-2.7113565	-2.7172553	-2.7295964	-2.7386033	-2.7424599
h9.RATE:impact_gap~1	.13132487	.15612407	.17957732	.20255636	.22289559	.241436	.25429233
h9.RATE:impact_gap~2	-.10281071	-.1309615	-.15726337	-.18265686	-.20501133	-.22509984	-.23904422
h9.RATE:INF_11	-.0103413	-.00536343	-.0003082	.0059691	.00644157	.01450915	.01062631
h9.RATE:INF_12	.01115663	-.00436569	-.01958464	-.03409644	-.04297403	-.05870453	-.06160775
h9.RATE:gpr_11	.56605659	.62203399	.68134503	.74157036	.80891768	.91562059	.94296482
h9.RATE:gpr_12	.98297502	.93919289	.89584444	.84892959	.80235683	.75193811	.61983016
h9.RATE:_cons	-.23748049	-.12603822	-.01328681	.10454832	.22814689	.34765916	.44881497
h9.11	-.49400714	-.49097846	-.48685416	-.48179097	-.47577982	-.46886001	-.46184748
h10.RATE:gpr	.24289829	.17943503	.11423898	.04473149	-.0279316	-.03718685	-.01250002
h10.RATE:RATE_11	3.4858173	3.4942462	3.5107481	3.5324665	3.5598077	3.5811258	3.5950893
h10.RATE:RATE_12	-2.8025206	-2.8029672	-2.8125624	-2.8275395	-2.8483047	-2.8632433	-2.8708577
h10.RATE:impact_gap~1	.20746706	.23324879	.25559895	.27729391	.29712981	.31484948	.32594457
h10.RATE:impact_gap~2	-.17946234	-.20909659	-.2345903	-.25891267	-.28087698	-.30018765	-.31236172
h10.RATE:INF_11	.06752981	.07385385	.07580104	.07852531	.07932638	.09070531	.08771676
h10.RATE:INF_12	-.07570352	-.09330941	-.1049275	-.11649469	-.12543655	-.14426877	-.14783249
h10.RATE:gpr_11	-.59872687	-.6573225	-.72118636	-.78723458	-.85912756	-.98248533	-.10068984
h10.RATE:gpr_12	1.0900267	1.0445989	1.0065511	.96658328	.92706164	.88247444	.73696412
h10.RATE:_cons	-.18175107	-.05904136	.06146339	.18636103	.31595593	.44008026	.54148488
h10.11	-.44199134	-.43795885	-.43292363	-.42681957	-.41961097	-.41161556	-.40391094
h11.RATE:gpr	.23388431	.16188887	.08776865	.01115296	-.06907439	-.06948713	-.0342562
h11.RATE:RATE_11	3.4507244	3.4690359	3.4973307	3.5301185	3.5687575	3.5989575	3.6215128
h11.RATE:RATE_12	-2.7864335	-2.7963383	-2.8175451	-2.8437921	-2.8760747	-2.9000465	-2.9164131
h11.RATE:impact_gap~1	.33012555	.35722487	.38010354	.40203547	.42232873	.44051212	.45164354
h11.RATE:impact_gap~2	-.3054754	-.33673855	-.36294212	-.38758627	-.41002984	-.42977482	-.44185217
h11.RATE:INF_11	.06755062	.07444099	.07439588	.07542101	.074499	.08652209	.08301403
h11.RATE:INF_12	-.08505766	-.10342517	-.11297443	-.12257698	-.12950947	-.14873822	-.151553
h11.RATE:gpr_11	-.55046699	-.60438624	-.66430221	-.72794467	-.79730078	-.93009472	-.95762481
h11.RATE:gpr_12	1.0343699	.98045762	.93629764	.89203225	.84754574	.79597888	.63654767
h11.RATE:_cons	-.1325663	-.00171776	.12579905	.25627243	.39212616	.52096569	.62654196
h11.11	-.389414	-.3848109	-.37928701	-.37261942	-.36482322	-.35638493	-.34823385

	h12.RATE:gpr	.39412571	.32702301	.25808913	.18685791	.11246173	.11370793	.15587972
	h12.RATE:RATE_11	3.3435118	3.3693651	3.4083263	3.4514487	3.4999046	3.5403328	3.5712607
	h12.RATE:RATE_12	-2.6941827	-2.7115748	-2.7438411	-2.7807987	-2.8233261	-2.8579883	-2.8831437
	h12.RATE:impact_gap~1	.50847988	.53671717	.5592448	.58143195	.60267625	.62253051	.63515575
	h12.RATE:impact_gap~2	-.49103879	-.5234705	-.54920225	-.57393616	-.59711243	-.61823986	-.63145826
	h12.RATE:INF_11	.1030203	.11052738	.10642603	.10374454	.09991236	.10873771	.10025116
	h12.RATE:INF_12	-.13220046	-.15118553	-.15614058	-.16149968	-.16493775	-.180369	-.17760574
	h12.RATE:gpr_11	-.72041414	-.77988551	-.84759856	-.91979675	-.99832361	-.1137964	-.11592666
	h12.RATE:gpr_12	1.0523323	.99037767	.94405987	.89721324	.8498223	.79527768	.6188016
	h12.RATE:_cons	-.10139192	.03538858	.16560681	.29944798	.43896625	.57280205	.68055039
	h12.11	-.35116916	-.34565201	-.33949788	.33218873	-.32372368	-.31450288	-.30581419
	h13.RATE:gpr	.4468533	.38110732	.31333679	.24359897	.1711119	.17771721	.23114696
	h13.RATE:RATE_11	3.2718715	3.3033611	3.3485831	3.3976726	3.4511924	3.495971	3.5301742
	h13.RATE:RATE_12	-2.6316241	-2.6551183	-2.6941189	-2.7375754	-2.7859074	-2.8256362	-2.8545881
	h13.RATE:impact_gap~1	.70828682	.74156982	.7686605	.79599932	.82363239	.8509132	.86744342
	h13.RATE:impact_gap~2	-.70149585	-.73871303	-.76875622	-.79835891	-.82758919	-.85576374	-.87265296
	h13.RATE:INF_11	.05376032	.06664932	.0670893	.06925053	.07253248	.08939227	.08529927
	h13.RATE:INF_12	-.10159711	-.12565502	-.13475599	-.14455041	-.15454228	-.17750019	-.17849944
	h13.RATE:gpr_11	-.7791245	-.84755783	-.92455428	-1.0068606	-1.0948462	-1.2471789	-1.2631869
	h13.RATE:gpr_12	.98374508	.9246363	.88153191	.83802682	.79356626	.74127743	.54949563
	h13.RATE:_cons	-.00152144	.13891138	.27265748	.41031149	.55309377	.69064959	.79724383
	h13.11	-.31403222	-.30787677	-.30109852	-.29316721	-.28405251	-.27418111	-.26518697
	h14.RATE:gpr	.47757676	.40359451	.32731763	.25033131	.17077833	.18421409	.25230035
	h14.RATE:RATE_11	3.218354	3.2603654	3.3162078	3.3756209	3.4389947	3.4919791	3.5326886
	h14.RATE:RATE_12	-2.5888298	-2.622749	-2.6722203	-2.7260921	-2.7845826	-2.8327075	-2.8681916
	h14.RATE:impact_gap~1	.87641933	.91198469	.94192443	.97222303	1.0039646	1.0348228	1.0526127
	h14.RATE:impact_gap~2	-.88209993	-.92179232	-.95487574	-.98759372	-1.0210438	-1.0529376	-1.0712953
	h14.RATE:INF_11	.08280974	.09430929	.09384998	.09547375	.1003911	.12135792	.11842156
	h14.RATE:INF_12	-.1451003	-.16847769	-.1774248	-.1873194	-.19943191	-.22696054	-.2294705
	h14.RATE:gpr_11	-.8347075	-.90211638	-.97856393	-.10620274	-.1505869	-.1314052	-.13199361
	h14.RATE:gpr_12	.91106065	.84976899	.80401206	.75949895	.71390196	.65933695	.44399765
	h14.RATE:_cons	.110985	.25965765	.40249839	.54844548	.69901006	.84267755	.94970664
	h14.11	-.27233387	-.26572255	-.25842632	-.25000679	-.24040837	-.23016394	-.22125285
	h15.RATE:gpr	.4340146	.35237062	.26763197	.18249597	.09488801	.12889798	.23369495
	h15.RATE:RATE_11	3.1956962	3.2442295	3.3073255	3.3742248	3.4444157	3.5003048	3.5426698
	h15.RATE:RATE_12	-2.5798125	-2.619543	-2.675563	-2.7363991	-2.8015578	-2.8522873	-2.8889817
	h15.RATE:impact_gap~1	1.0314783	1.065402	1.0940775	1.1231784	1.1550014	1.1857778	1.2025472
	h15.RATE:impact_gap~2	-.10502568	-.10890463	-.11215811	-.1537813	-.11879279	-.12203508	-.12383531
	h15.RATE:INF_11	.0755917	.0895719	.0910962	.09449692	.10418093	.13391191	.13636051
	h15.RATE:INF_12	-.14489294	-.17263676	-.1854217	-.19884972	-.21719373	-.25502188	-.26432051
	h15.RATE:gpr_11	-.87816419	-.95076238	-.10325532	-.1122337	-.12155452	-.14048725	-.14176349
	h15.RATE:gpr_12	.92315279	.86352308	.81967662	.77845666	.73629511	.68296866	.45049361
	h15.RATE:_cons	.19407231	.35357539	.5077073	.66446092	.82433704	.97389359	.10818112
	h15.11	-.23033374	-.22322949	-.21539642	-.20646241	-.19639474	-.1859893	-.17728016
		c22	c23	c24	c25	c26	c27	c28
	RATE:gpr	-.12289636	-.11740362	-.11286482	-.10879862	-.1056695	-.10306351	-.10055518
	RATE:RATE_11	1.5235872	1.5226259	1.5222783	1.5220813	1.5216216	1.5211751	1.5211131
	RATE:RATE_12	-.5337788	-.53250235	-.53179563	-.53120271	-.53046762	-.52976916	-.52943526
	RATE:impact_gap~1	.02860619	.02828681	.02734416	.02591007	.0254152	.02482175	.02407989
	RATE:impact_gap~2	-.03148083	-.03104229	-.03005998	-.02863957	-.02801147	-.0272553	-.02637855
	RATE:INF_11	.07319956	.07386427	.07461859	.07585714	.07718243	.07835214	.07917943
	RATE:INF_12	-.08632424	-.08699905	-.08795932	-.08951508	-.09096824	-.09223753	-.09319874
	RATE:gpr_11	-.22494305	-.21483644	-.20519852	-.19651309	-.18808289	-.18035137	-.17327103
	RATE:gpr_12	.19646488	.18456745	.17560057	.16828347	.15994999	.15188873	.14416235
	RATE:_cons	.13433773	.13164511	.12835955	.12513791	.12302904	.12149805	.12031356
	11	-.21304703	-.21358769	-.2140587	-.21444184	-.21479727	-.21505769	-.21522336
	h1.RATE:gpr	-.49550109	-.47497643	-.45716565	.44082435	-.42688583	-.41420712	-.4030919
	h1.RATE:RATE_11	1.7801632	1.7759447	1.773077	1.7707655	1.7681963	1.7662671	1.7647001
	h1.RATE:RATE_12	-.81213998	-.80676997	-.80269004	-.79918949	-.79565502	-.79277834	-.79031137
	h1.RATE:impact_gap~1	.09808081	.09676931	.09422994	.09138567	.0900796	.08853866	.0867908
	h1.RATE:impact_gap~2	-.10099911	-.09962151	-.09715619	-.09438152	-.09288179	-.09113975	-.08913704
	h1.RATE:INF_11	.20627889	.20510631	.2044528	.20386633	.20364856	.20329483	.20299477
	h1.RATE:INF_12	-.24315657	-.24263817	-.24300815	-.24344774	-.24392581	-.24425955	-.24459273
	h1.RATE:gpr_11	-.3099831	-.29489235	-.28023687	-.26668885	-.25335611	-.2409923	-.22958766
	h1.RATE:gpr_12	.55020079	.51507437	.48618466	.45864995	.42977156	.40175279	.37444456
	h1.RATE:_cons	.2604097	.26035507	.25903823	.25856103	.26010459	.26256118	.26612957
	h1.11	-.1.6015823	-.1.6036088	-.1.6051779	-.1.6058761	-.1.6063133	-.1.605882	-.1.6045892
	h2.RATE:gpr	-.87437153	-.83757669	-.80447808	-.77390573	-.746825	-.72219362	-.69829498
	h2.RATE:RATE_11	2.034418	2.0279787	2.0230956	2.019177	2.0153453	2.0123363	2.0113079
	h2.RATE:RATE_12	-.1.094766	-.1.0860836	-.1.0789671	-.1.0729182	-.1.0672227	-.1.0624251	-.1.0595276
	h2.RATE:impact_gap~1	.13680772	.13542036	.13284218	.13009834	.12871557	.1269636	.12469871
	h2.RATE:impact_gap~2	-.13961126	-.13830869	-.13589268	-.13323224	-.13164005	-.12961846	-.12723033

h2.RATE:INF_11	.17455901	.17538051	.17641951	.176787	.17734644	.17764116	.17665943
h2.RATE:INF_12	-.23739443	-.23985223	-.2427794	-.24491214	-.24687198	-.24850161	-.24901996
h2.RATE:gpr_11	.04580758	.04148129	.03734463	.0329339	.02892106	.02450983	.01988681
h2.RATE:gpr_12	.58613389	.54387247	.50691411	.47030166	.43232741	.39508567	.35862897
h2.RATE:_cons	.32104101	.32867688	.33571075	.34420029	.35500358	.36713233	.37974162
h2.11	-1.2832456	-1.2855946	-1.287116	-1.2876651	-1.2875702	-1.2864987	-1.2846217
h3.RATE:gpr	-.76360876	-.73688165	-.71379261	-.69331826	-.67667611	-.66095249	-.64460846
h3.RATE:RATE_11	2.1665272	2.16203	2.159031	2.1569983	2.1548907	2.155425	2.1590518
h3.RATE:RATE_12	-1.2598503	-1.2519576	-1.2456464	-1.2404651	-1.2355699	-1.2332631	-1.233876
h3.RATE:impact_gap~1	.15325721	.15172509	.14891631	.14579351	.14423113	.14188828	.13874681
h3.RATE:impact_gap~2	-.15662041	-.15519385	-.15251851	-.14940758	-.14747127	-.14490423	-.14183778
h3.RATE:INF_11	.12073036	.11812607	.11582509	.11287972	.11022085	.10695747	.10143181
h3.RATE:INF_12	-.20214864	-.20206393	-.20243394	-.20197496	-.20132194	-.20018338	-.19711037
h3.RATE:gpr_11	-.09642872	-.10209284	-.10813501	-.11493058	-.12164326	-.1293562	-.13758806
h3.RATE:gpr_12	.76408287	.71390148	.66910239	.62502422	.57948571	.53559344	.49296328
h3.RATE:_cons	.28262102	.30368971	.3242933	.34639596	.37111746	.39636002	.42142207
h3.11	-1.0433053	-1.0455116	-1.0467072	-1.0468161	-1.0461502	-1.0445664	-1.0423375
h4.RATE:gpr	-.70907382	-.69594913	-.68733606	-.68152072	-.6790254	-.6767405	-.67400527
h4.RATE:RATE_11	2.3428563	2.3339987	2.327602	2.3226811	2.318772	2.319087	2.3231131
h4.RATE:RATE_12	-1.4679104	-1.4547108	-1.4440602	-1.4351134	-1.4274515	-1.4238997	-1.4239153
h4.RATE:impact_gap~1	.14012385	.14154581	.14077625	.13948613	.13819802	.13568733	.13207252
h4.RATE:impact_gap~2	-.1413454	-.1429196	-.14237391	-.14112215	-.13961479	-.13713739	-.13383041
h4.RATE:INF_11	.00600784	.00760719	.00954553	.01034047	.01078099	.01005802	.00662993
h4.RATE:INF_12	-.09686022	-.10186713	-.10748854	-.11166365	-.11513112	-.11760793	-.11764497
h4.RATE:gpr_11	-.1120259	-.12450317	-.13696409	-.15015713	-.16391989	-.17879107	-.19423538
h4.RATE:gpr_12	.8372651	.79044684	.75190061	.71372909	.67570846	.63962977	.60481387
h4.RATE:_cons	.24834278	.28131796	.31255746	.34545227	.38027816	.41519968	.4500123
h4.11	-.89257391	-.89337054	-.89327724	-.8921013	-.88986661	-.88687284	-.88314242
h5.RATE:gpr	-.51920466	-.53055469	-.54630622	-.56476772	-.58573604	-.60650718	-.62586834
h5.RATE:RATE_11	2.6207893	2.6038693	2.5902098	2.5783364	2.5684444	2.5635088	2.5633902
h5.RATE:RATE_12	-1.7735655	-1.7518065	-1.7334187	-1.7169931	-1.702767	-1.6934041	-1.6886749
h5.RATE:impact_gap~1	.13859933	.14244091	.14365322	.14315276	.14161651	.13871123	.13455834
h5.RATE:impact_gap~2	-.13496185	-.13910502	-.14067271	-.14043381	-.13896696	-.13635118	-.13280296
h5.RATE:INF_11	-.17687507	-.16966548	-.16204675	-.15348142	-.14563466	-.13908647	-.1359879
h5.RATE:INF_12	.08878426	.07721823	.06498491	.05196574	.03998399	.02921611	.02162583
h5.RATE:gpr_11	-.13646114	-.14322948	-.14997305	-.15815229	-.16748282	-.17807083	-.18928538
h5.RATE:gpr_12	.74203847	.70562784	.67826968	.65409189	.63067923	.6087336	.5877014
h5.RATE:_cons	.21699236	.2565859	.29387928	.33171193	.37102264	.41044486	.44943046
h5.11	-.79211197	-.79131743	-.78970484	-.78706765	-.78336394	-.7788961	-.77380399
h6.RATE:gpr	-.232415	-.26331071	-.2995677	-.33806453	-.37847795	-.41760638	-.45447424
h6.RATE:RATE_11	2.8519751	2.8308225	2.8144457	2.8001141	2.7881872	2.782236	2.7817951
h6.RATE:RATE_12	-2.0302196	-2.0040275	-1.9826261	-1.9634175	-1.9468649	-1.9361695	-1.9308007
h6.RATE:impact_gap~1	.138752	.14402233	.1450707	.14358644	.14094213	.13667771	.13094153
h6.RATE:impact_gap~2	-.13168257	-.13722791	-.1387751	-.13774088	-.13529744	-.13148025	-.12649751
h6.RATE:INF_11	-.26859512	-.26607655	-.2621943	-.25591751	-.25043461	-.24648957	-.24638872
h6.RATE:INF_12	.19149175	.1841084	.17468708	.16298349	.15251338	.14353644	.13819586
h6.RATE:gpr_11	-.29609824	-.28733761	-.27841023	-.2719704	-.26736423	-.26470709	-.26327054
h6.RATE:gpr_12	.61459727	.57942172	.55974719	.54480327	.52998773	.51620708	.50280074
h6.RATE:_cons	.21852424	.26032753	.29703105	.3337876	.37231752	.41096749	.44929935
h6.11	-.69540434	-.69327932	-.69075244	-.68723688	-.68262124	-.67726216	-.67123086
h7.RATE:gpr	-.09570346	-.12878784	-.16853615	-.2105757	-.25434253	-.29673661	-.33721184
h7.RATE:RATE_11	3.0824412	3.0512738	3.0265085	3.0045385	2.9858524	2.973923	2.9679188
h7.RATE:RATE_12	-2.2853761	-2.2490425	-2.2190669	-2.1920549	-2.1685754	-2.1517531	-2.1407304
h7.RATE:impact_gap~1	.16002223	.16488569	.16409124	.16043025	.15518411	.14822695	.13978795
h7.RATE:impact_gap~2	-.14980637	-.15501629	-.15489827	-.15182328	-.1468962	-.14045532	-.13273341
h7.RATE:INF_11	-.21668844	-.21933365	-.21966729	-.2171336	-.21529261	-.21484363	-.21784174
h7.RATE:INF_12	.15268906	.14991949	.14390164	.13522613	.12775794	.12174845	.11914761
h7.RATE:gpr_11	-.43432931	-.41678214	-.39896159	-.38423326	-.37200084	-.36221464	-.35416008
h7.RATE:gpr_12	.49325783	.46006745	.44692945	.43826025	.42943179	.42100647	.41226962
h7.RATE:_cons	.29887726	.33553689	.3655394	.39609309	.4288412	.46223643	.4960465
h7.11	-.60443802	-.60102572	-.5975243	-.59299866	-.58733877	-.58084704	-.57350263
h8.RATE:gpr	-.02958087	-.05956436	-.09690762	-.13687102	-.17877891	-.21988989	-.25838409
h8.RATE:RATE_11	3.2820087	3.2421263	3.209709	3.1807462	3.1557176	3.1376514	3.1267281
h8.RATE:RATE_12	-2.5091982	-2.4639479	-2.4261284	-2.3919346	-2.3619657	-2.3389344	-2.3228699
h8.RATE:impact_gap~1	.20256428	.20633388	.20369173	.19749034	.18980333	.18047022	.16968122
h8.RATE:impact_gap~2	-.18917252	-.19353441	-.19179826	-.18639938	-.17916318	-.17034592	-.1603101
h8.RATE:INF_11	-.11883294	-.1242994	-.12665253	-.12480556	-.12327617	-.12271849	-.12589321
h8.RATE:INF_12	.06225555	.06165799	.05698374	.04833147	.04064103	.03415905	.0313658
h8.RATE:gpr_11	-.53085689	-.50908536	-.48719992	-.46900705	-.45371998	-.4413273	-.43107422
h8.RATE:gpr_12	.35319918	.32697606	.3218919	.32182347	.32075935	.31931492	.31704871
h8.RATE:_cons	.423472	.45136229	.47264545	.49483143	.51999633	.54672726	.57407175
h8.11	-.51752173	-.51391177	-.51017512	-.5053796	-.49937644	-.49235752	-.48448574
h9.RATE:gpr	.08659794	.05504468	.01541171	-.02679794	-.07129695	-.11429507	-.15074091

h9.RATE:RATE_11	3.4586361	3.4153369	3.380058	3.3483989	3.3205115	3.3004864	3.2904731
h9.RATE:RATE_12	-2.7086758	-2.660064	-2.6193187	-2.5824829	-2.5497911	-2.5248818	-2.509457
h9.RATE:impact_gap~1	.26019775	.26152303	.25553403	.24615279	.23596129	.22409973	.21089808
h9.RATE:impact_gap~2	-.24584827	-.24788452	-.24292974	-.23436828	-.22450787	-.21309488	-.20102784
h9.RATE:INF_11	.00408007	-.00747391	-.014458	-.0168734	-.01875343	-.02108899	-.02943075
h9.RATE:INF_12	-.06116056	-.05575287	-.05603669	-.06054506	-.0647885	-.06837773	-.06647523
h9.RATE:gpr_11	-.89114188	-.85623719	-.82215315	-.79292813	-.76761565	-.7464568	-.72821577
h9.RATE:gpr_12	.55104486	.52369614	.52068891	.52230721	.52272336	.52348419	.52439832
h9.RATE:_cons	.48304759	.50383726	.51747754	.53288351	.55204756	.57281037	.5923643
h9.11	-.45836425	-.45416285	-.4499387	-.44455925	-.43791315	-.43028138	-.42251499
h10.RATE:gpr	-.03576431	-.06401823	-.1014997	-.14216158	-.18570004	-.22547711	-.25755334
h10.RATE:RATE_11	3.5666096	3.5170943	3.4760052	3.4388388	3.4057672	3.3839199	3.3734974
h10.RATE:RATE_12	-2.8367748	-2.7820689	-2.7357566	-2.693672	-2.6560343	-2.6292262	-2.6131415
h10.RATE:impact_gap~1	.33030047	.32930896	.32056505	.3093095	.29685057	.28243372	.26695004
h10.RATE:impact_gap~2	-.31762662	-.31739777	-.30970741	-.29913614	-.28686926	-.27316897	-.25929328
h10.RATE:INF_11	.08213511	.07039073	.06407116	.06141951	.05981468	.05756421	.04843424
h10.RATE:INF_12	-.14804919	-.14237493	-.14334076	-.14744759	-.15184223	-.15579262	-.15359539
h10.RATE:gpr_11	-.94432565	-.90275317	-.86209995	-.82628152	-.79477909	-.76781399	-.74374244
h10.RATE:gpr_12	.66124316	.63983793	.64415159	.65115247	.6576089	.66561722	.67426399
h10.RATE:_cons	.56948275	.57953334	.58266202	.5888993	.5992737	.61007266	.61897878
h10.11	-.40010728	-.39581431	-.39146043	-.38585649	-.37894921	-.37160799	-.36448558
h11.RATE:gpr	-.05355477	-.07881968	-.11370578	-.15234252	-.19271903	-.22838492	-.25637661
h11.RATE:RATE_11	3.595299	3.5421527	3.4977448	3.4574705	3.4229623	3.4013572	3.3916761
h11.RATE:RATE_12	-2.8847494	-2.8265528	-2.7770677	-2.7319919	-2.6972808	-2.6659397	-2.6502926
h11.RATE:impact_gap~1	.45630096	.4550795	.44644732	.43480319	.41888581	.40117643	.38274165
h11.RATE:impact_gap~2	-.44739291	-.44698383	-.43941043	-.42847505	-.41308793	-.39659176	-.38026689
h11.RATE:INF_11	.07672786	.06258288	.05382564	.04993047	.04647547	.04199805	.03035357
h11.RATE:INF_12	-.15073616	-.14254897	-.14092966	-.14376046	-.14671286	-.14899427	-.14485045
h11.RATE:gpr_11	-.8856442	-.83854121	-.7922555	-.75090121	-.71495461	-.68346106	-.65464658
h11.RATE:gpr_12	.55618582	.54281877	.55446844	.56981707	.58736788	.60632704	.62543222
h11.RATE:_cons	.64815993	.64696219	.63945375	.63514379	.63414469	.63330485	.6308017
h11.11	-.34480151	-.34115303	-.33730288	-.33221709	-.32596081	-.31950542	-.31318728
h12.RATE:gpr	.13893044	.11596796	.08291206	.04570853	.00785492	-.02460979	-.04840083
h12.RATE:RATE_11	3.5483859	3.4947566	3.450198	3.4090742	3.3741343	3.3521969	3.3423943
h12.RATE:RATE_12	-2.8551426	-2.7967353	-2.7472965	-2.7013856	-2.6616326	-2.6343123	-2.6183306
h12.RATE:impact_gap~1	.64069681	.64006771	.63164337	.61742796	.59795101	.57716188	.55614304
h12.RATE:impact_gap~2	-.63777575	-.63796808	-.63071841	-.61762523	-.59923404	-.58023678	-.56197114
h12.RATE:INF_11	.08870631	.06845712	.05435739	.05091326	.04790181	.04402268	.03276497
h12.RATE:INF_12	-.17078846	-.15583984	-.1484287	-.15184112	-.15555213	-.1587548	-.15536732
h12.RATE:gpr_11	-1.0722613	-1.0133091	-.95551715	-.90441199	-.86000994	-.82076233	-.78478424
h12.RATE:gpr_12	.52956122	.51529262	.52916412	.55388748	.58207486	.61151476	.64098956
h12.RATE:_cons	.69532348	.68406128	.66534703	.64784505	.63336261	.61915932	.60314868
h12.11	-.3024384	-.29898343	-.29549018	-.29103952	-.28553636	-.27980791	-.27424237
h13.RATE:gpr	.22250386	.20706572	.17891843	.14635712	.11315003	.08555833	.0668857
h13.RATE:RATE_11	3.508819	3.4500123	3.4021339	3.3576013	3.319352	3.2943763	3.2817542
h13.RATE:RATE_12	-2.8284931	-2.7652179	-2.7125401	-2.6632203	-2.6201253	-2.5896837	-2.5707472
h13.RATE:impact_gap~1	.87344748	.87152885	.85892722	.83993564	.81590491	.79090095	.76588035
h13.RATE:impact_gap~2	-.87942129	-.87849109	-.86759751	-.85035797	-.82805172	-.80551293	-.78395892
h13.RATE:INF_11	.0767085	.05720313	.0454481	.0462252	.04758886	.04825418	.04156304
h13.RATE:INF_12	-.17384014	-.15908843	-.15422512	-.1622435	-.17071457	-.17887837	-.18050071
h13.RATE:gpr_11	-.11645583	-.10985603	-.10324678	-.97370362	-.92192305	-.87558567	-.83269267
h13.RATE:gpr_12	.44861033	.43748334	.46434382	.50388281	.5465255	.5901542	.63355268
h13.RATE:_cons	.80534428	.78136839	.7458212	.71126733	.68012108	.64951406	.6172378
h13.11	-.26157863	-.2582771	-.25577317	-.25240819	-.24797133	-.2432773	-.23868504
h14.RATE:gpr	.25459636	.24884571	.22954128	.20584422	.18137044	.16221789	.15423538
h14.RATE:RATE_11	3.5144079	3.4459945	3.3896545	3.3371747	3.2913639	3.258987	3.2409544
h14.RATE:RATE_12	-2.8451309	-2.7721125	-2.7107259	-2.6531872	-2.602236	-2.5640919	-2.539186
h14.RATE:impact_gap~1	1.058298	1.053221	1.0363803	1.0135503	.98612868	.95815587	.93049224
h14.RATE:impact_gap~2	-.0780873	-.0746469	-.0603119	-.0400256	-.0151189	-.99037854	-.96727236
h14.RATE:INF_11	.11120104	.08948028	.07642976	.07583733	.07605719	.07581882	.06667664
h14.RATE:INF_12	-.22639586	-.21013665	-.20492043	-.21246601	-.22069406	-.22885208	-.22925617
h14.RATE:gpr_11	-.12035931	-.1288638	-.10540393	-.98694947	-.92722671	-.87331498	-.8229183
h14.RATE:gpr_12	.32586869	.32639604	.3683813	.42240694	.47932113	.53707767	.59490653
h14.RATE:_cons	.9508759	.90816099	.85255249	.79847875	.74829831	.69919024	.64736359
h14.11	-.21800742	-.21600126	-.21497398	-.21302417	-.20998182	-.20655539	-.20369048
h15.RATE:gpr	.24347119	.25404426	.25059021	.24213388	.23217281	.22887559	.23572633
h15.RATE:RATE_11	3.5178625	3.4375246	3.369856	3.306666	3.2505239	3.2102379	3.1843327
h15.RATE:RATE_12	-2.8588881	-2.7733875	-2.7001147	-2.6312829	-2.5694437	-2.5226124	-2.4890915
h15.RATE:impact_gap~1	1.2061555	1.1981482	1.1789055	1.1537389	1.1249117	1.0955918	1.0670322
h15.RATE:impact_gap~2	-.12439467	-.12385948	-.12228494	-.12012392	-.11758807	-.11510354	-.11282034
h15.RATE:INF_11	.13330442	.1136299	.10225784	.10346524	.10531175	.10599596	.09802706
h15.RATE:INF_12	-.2666224	-.25384859	-.25174546	-.26261454	-.27397366	-.28482017	-.28810235
h15.RATE:gpr_11	-.12903499	-.12088455	-.11275983	-.10543962	-.98859708	-.92886129	-.87285953

h15.RATE:gpr_l2	.32929286	.34033486	.39234015	.45705323	.5243106	.5932595	.66247406
h15.RATE:_cons	1.067973	1.0050503	.93016526	.85723902	.78895596	.72097717	.65087736
h15.l1	-.1755811	-.17545469	-.17606002	-.1757354	-.17426117	-.17272965	-.17145762
	c29	c30	c31	c32	c33	c34	c35
RATE:gpr	-.09836983	-.09763137	-.09681125	-.09936685	-.10210165	-.10476217	-.1082752
RATE:RATE_11	1.5208057	1.5214388	1.5208443	1.5207758	1.5209917	1.5211376	1.5214844
RATE:RATE_12	-.52897635	-.52927239	-.52823431	-.5277758	-.527956478	-.52726146	-.52716056
RATE:impact_gap~1	.02330973	.02235353	.02197452	.02100786	.0202991	.01991379	.01914446
RATE:impact_gap~2	-.0252965	-.0242898	-.02400281	-.02304886	-.02238994	-.02206958	-.02136561
RATE:INF_11	.08187599	.08326234	.08624261	.0895379	.09276274	.09651038	.10007057
RATE:INF_12	-.09576303	-.09757399	-.10134345	-.10525608	-.10921514	-.11377396	-.11814414
RATE:gpr_11	-.16792599	-.1626391	-.15895451	-.15416513	-.14807359	-.14267116	-.13776702
RATE:gpr_12	.13647855	.13096525	.12711769	.1237086	.1193441	.11640156	.11323181
RATE:_cons	.11994777	.12019437	.12101022	.12268338	.12450157	.12597354	.1284497
h11	-2.1535413	-2.1550389	-2.1561028	-2.1565093	-2.1560886	-2.1548644	-2.1527532
h1.RATE:gpr	-.39322656	-.38674935	-.38087953	-.37952526	-.379183	-.37933121	-.37991038
h1.RATE:RATE_11	1.7636802	1.7644816	1.7635076	1.7633903	1.7638848	1.7644003	1.7655105
h1.RATE:RATE_12	-.78841139	-.78801001	-.78568023	-.78427621	-.78344731	-.78261233	-.78235221
h1.RATE:impact_gap~1	.08480792	.08249822	.08107682	.07892041	.07701552	.07565803	.0743446
h1.RATE:impact_gap~2	-.0868786	-.08474782	-.08371284	-.08183852	-.0802465	-.0792129	-.07820904
h1.RATE:INF_11	.2025849	.19998578	.20008383	.20057571	.2010649	.20261419	.20410616
h1.RATE:INF_12	-.24480024	-.24383938	-.24614212	-.24865213	-.25130274	-.25513662	-.25895664
h1.RATE:gpr_11	.21907127	.20832898	-.19995502	.19051364	-.1793976	-.16920154	-.15975124
h1.RATE:gpr_12	.34777841	.32515409	.30526489	.28600698	.26558515	.2475526	.23028956
h1.RATE:_cons	.27067374	.27655791	.28363769	.29219738	.30140769	.31027973	.31955559
h1.l1	-1.602421	-1.6005789	-1.5982607	-1.5951515	-1.5911955	-1.5864553	-1.5808141
h2.RATE:gpr	-.67662828	-.65963858	-.64394512	-.63442298	-.62667812	-.61937698	-.60816179
h2.RATE:RATE_11	2.0116449	2.0143439	2.0148905	2.0167105	2.019514	2.022043	2.0258551
h2.RATE:RATE_12	-.10579247	-.10583379	-.10564272	-.10558988	-.10563243	-.10564364	-.10577306
h2.RATE:impact_gap~1	.12193861	.11868356	.1164963	.11329246	.11035339	.10879085	.10932613
h2.RATE:impact_gap~2	-.12446941	-.12170012	-.12024805	-.11762577	-.11528894	-.11434905	-.1154602
h2.RATE:INF_11	.17323016	.16698629	.16418565	.16171702	.15909871	.15883213	.15873055
h2.RATE:INF_12	-.24733662	-.24401398	-.24483561	-.24573748	-.24666454	-.25017976	-.25403858
h2.RATE:gpr_11	.01590204	.01265879	.00694834	.00305437	.00195795	-.00009037	-.0032177
h2.RATE:gpr_12	.3229399	.29168186	.26360367	.23596746	.20635631	.18142221	.16087132
h2.RATE:_cons	.39340556	.40895233	.4261915	.44551981	.46588883	.48471941	.49954001
h2.l1	-1.2818677	-1.2790079	-1.2755338	-1.2711324	-1.2657598	-1.2597169	-1.2539314
h3.RATE:gpr	-.6307603	-.62248059	-.61584007	-.61540891	-.61684285	-.61650492	-.60982448
h3.RATE:RATE_11	2.1643323	2.1723871	2.1788524	2.1866688	2.1956937	2.2026962	2.2113219
h3.RATE:RATE_12	-.12360477	-.12405899	-.12434458	-.12477905	-.12532773	-.12566489	-.12615131
h3.RATE:impact_gap~1	.13490551	.13038961	.12652263	.12149492	.11739395	.11740314	.12053789
h3.RATE:impact_gap~2	-.1382372	-.13453345	-.13165056	-.12742297	-.1241837	-.12516065	-.12918196
h3.RATE:INF_11	.09219365	.07939668	.06958461	.06002432	.05040169	.04775485	.04545844
h3.RATE:INF_12	-.19068748	-.18214173	-.17710926	-.17205129	-.16729545	-.17005917	-.17339829
h3.RATE:gpr_11	.14508268	.15203202	-.16178317	.17044714	-.172904	-.17783885	-.18476812
h3.RATE:gpr_12	.45149069	.41566971	.38290346	.35081818	.31450425	.29087784	.27402615
h3.RATE:_cons	.44761666	.47609192	.50650833	.53933419	.57293058	.60014816	.6210759
h3.l1	-1.0391694	-1.0357861	-1.0314568	-1.0260355	-1.0196529	-1.0138147	-1.0086784
h4.RATE:gpr	-.67421264	-.68071368	-.6894426	-.70118992	-.71455432	-.72511115	-.72887657
h4.RATE:RATE_11	2.3295362	2.3393685	2.3484667	2.3590639	2.3717137	2.3816323	2.3937511
h4.RATE:RATE_12	-.1426208	-.14315071	-.14360354	-.14421622	-.14500871	-.14551552	-.14622897
h4.RATE:impact_gap~1	.12740864	.12175951	.11631117	.10994939	.10702802	.10985477	.11604661
h4.RATE:impact_gap~2	-.12968317	-.12512805	-.12085669	-.11553573	-.11392739	-.11818993	-.12568568
h4.RATE:INF_11	-.00203317	-.01482345	-.02541075	-.03665866	-.04764024	-.04903828	-.05027341
h4.RATE:INF_12	-.11288388	-.10546879	-.10062371	-.09498142	-.09063506	-.09658834	-.10291119
h4.RATE:gpr_11	-.20844069	-.22210136	-.23848931	-.25605247	-.25449762	-.25625031	-.26035849
h4.RATE:gpr_12	.57128787	.54384434	.51914902	.49496811	.45851243	.43973308	.42869533
h4.RATE:_cons	.4860087	.52458254	.56535988	.60837514	.65028023	.68288319	.70854637
h4.l1	-.87851073	-.87350643	-.86744083	-.8601947	-.85290672	-.8468276	-.84125845
h5.RATE:gpr	-.64820406	-.6769602	-.70806158	-.72901388	-.75138035	-.77080835	-.78270579
h5.RATE:RATE_11	2.5665536	2.5736596	2.5804802	2.5879978	2.5981518	2.6056855	2.615924
h5.RATE:RATE_12	-.16870411	-.16889669	-.16906082	-.16928232	-.16973436	-.16991369	-.17034991
h5.RATE:impact_gap~1	.12931024	.12305937	.11683936	.11161273	.11105439	.11648283	.12570533
h5.RATE:impact_gap~2	-.12841801	-.12354914	-.11873821	-.11505082	-.1163853	-.12380082	-.13481665
h5.RATE:INF_11	-.1402784	-.1490829	-.15558387	-.16503889	-.17369552	-.17180477	-.16982462
h5.RATE:INF_12	.0208673	.02322086	.0230104	.02521929	.02532507	.01420373	.00283255
h5.RATE:gpr_11	-.19868823	-.20772346	-.21950834	-.24000892	-.23473401	-.23285739	-.23357312
h5.RATE:gpr_12	.56788755	.5540006	.54244402	.53025972	.50131199	.49083442	.48879817
h5.RATE:_cons	.48949776	.53230681	.57752719	.62342288	.66731837	.70138671	.72770621
h5.l1	-.76792704	-.76154824	-.75408768	-.74579665	-.73791709	-.73100024	-.72453499
h6.RATE:gpr	-.49389531	-.54016882	-.58759306	-.61801773	-.64979079	-.67830497	-.6985799
h6.RATE:RATE_11	2.7851192	2.7932349	2.79766	2.8025931	2.8104384	2.8154689	2.8235453

h6.RATE:RATE_12	-1.9290308	-1.9315821	-1.9302183	-1.9291407	-1.9306109	-1.9291512	-1.9306002
h6.RATE:impact_gap~1	.1238896	.11568203	.10935066	.10479292	.10588538	.11398613	.12631187
h6.RATE:impact_gap~2	-.12041878	-.11380094	-.10940352	-.10701965	-.1106272	-.12129168	-.13593167
h6.RATE:INF_11	-.25406967	-.26721185	-.27293034	-.28291448	-.29167533	-.28866721	-.28546752
h6.RATE:INF_12	.14016397	.14594453	.1432825	.14407122	.14227567	.12805542	.11354447
h6.RATE:gpr_11	-.26052939	-.25757596	-.26010183	-.27551953	-.26229845	-.25251183	-.24554667
h6.RATE:gpr_12	.49009006	.48396796	.48314471	.48081255	.45943893	.45751467	.46418333
h6.RATE:_cons	.48900512	.53188675	.57764821	.62353131	.66709557	.69995777	.72458802
h6.11	-.66433349	-.65702756	-.64897635	-.64034885	-.63209558	-.62468171	-.61756892
h7.RATE:gpr	-.3802517	-.4327696	-.48588966	-.51915564	-.55345497	-.58391661	-.60208042
h7.RATE:RATE_11	2.9666772	2.9723896	2.9729665	2.9743478	2.9792079	2.9813702	2.987303
h7.RATE:RATE_12	-2.1342379	-2.133847	-2.1279782	-2.1226482	-2.1203845	-2.1152935	-2.1137561
h7.RATE:impact_gap~1	.12995534	.11886792	.11070623	.10500438	.10604964	.11501539	.1304137
h7.RATE:impact_gap~2	-.12389144	-.11488544	-.10929578	-.10641737	-.11063132	-.12278542	-.14106391
h7.RATE:INF_11	-.23014923	-.25066889	-.26086227	-.27573536	-.28913978	-.28974777	-.28978399
h7.RATE:INF_12	.12529252	.13687568	.13675021	.14042693	.14119517	.12851953	.11513496
h7.RATE:gpr_11	-.34453014	-.33392372	-.33048001	-.34186259	-.32197198	-.30599978	-.29356725
h7.RATE:gpr_12	.40380314	.40547436	.41374307	.41971302	.40416706	.40906961	.42509405
h7.RATE:_cons	.5315334	.57116948	.61426526	.65751921	.69829054	.7276565	.74520619
h7.11	-.56532359	-.55759467	-.54930158	-.54043262	-.53190485	-.52411142	-.51740552
h8.RATE:gpr	-.29952159	-.35136598	-.40383049	-.43355598	-.46418532	-.48894594	-.50107276
h8.RATE:RATE_11	3.1226913	3.1269413	3.1262784	3.1267633	3.1313729	3.1322493	3.137515
h8.RATE:RATE_12	-2.3130784	-2.310544	-2.3027503	-2.2957821	-2.2942942	-2.2852695	-2.2822044
h8.RATE:impact_gap~1	.15778454	.14489224	.13502388	.12850682	.12951668	.14127989	.15999901
h8.RATE:impact_gap~2	-.14987537	-.13972775	-.1330735	-.13004508	-.13488142	-.15053024	-.1727867
h8.RATE:INF_11	-.14548638	-.17451288	-.19235229	-.21541773	-.23687397	-.2415141	-.24566249
h8.RATE:INF_12	.04363878	.06209431	.06797837	.07813189	.08520086	.07458917	.06340472
h8.RATE:gpr_11	-.41678211	-.4014995	-.39403481	-.40354369	-.38020461	-.36177283	-.34742048
h8.RATE:gpr_12	.31540761	.32530434	.34163619	.35503885	.34520208	.36158086	.38893244
h8.RATE:_cons	.60267911	.63617826	.67375419	.71155179	.74696453	.76709675	.77553014
h8.11	-.47640512	-.46903397	-.46099418	-.45237514	-.44398821	-.43719735	-.43117156
h9.RATE:gpr	-.18992174	-.24026397	-.29142533	-.31796148	-.34481654	-.36587026	-.37697068
h9.RATE:RATE_11	3.2883242	3.294774	3.2969569	3.3002036	3.3078297	3.311881	3.3203253
h9.RATE:RATE_12	-2.5010273	-2.5001073	-2.4946413	-2.48988	-2.488883	-2.484125	-2.4835824
h9.RATE:impact_gap~1	.19748854	.183572	.17227946	.16510479	.16833291	.182367	.20232706
h9.RATE:impact_gap~2	-.18974198	-.17927534	-.17178341	-.1686953	-.17650234	-.19512675	-.21930165
h9.RATE:INF_11	-.05861598	-.09737318	-.12495212	-.15783313	-.18829504	-.20156513	-.2143014
h9.RATE:INF_12	-.04552432	-.01835898	-.0035784	.01551037	.03024602	.02698109	.02323045
h9.RATE:gpr_11	-.70529722	-.68235802	-.66797128	-.67273234	-.63608313	-.6053291	-.57933957
h9.RATE:gpr_12	.52713031	.54262075	.56454108	.58402547	.57492764	.59250673	.61966184
h9.RATE:_cons	.61269793	.6382162	.66819458	.69831522	.72447603	.73568433	.73795162
h9.11	-.41499453	-.40812335	-.40038585	-.39205032	-.38465989	-.37850918	-.37225172
h10.RATE:gpr	-.29313716	-.34103081	-.39070012	-.40624752	-.42282163	-.43569065	-.44062737
h10.RATE:RATE_11	3.3712937	3.3779719	3.3812121	3.3845859	3.39237	3.3977759	3.4075737
h10.RATE:RATE_12	-2.604304	-2.6031977	-2.598435	-2.5932262	-2.5918008	-2.5878555	-2.5881462
h10.RATE:impact_gap~1	.25191261	.23674072	.22391322	.21767837	.2223272	.23624923	.2556841
h10.RATE:impact_gap~2	-.24695088	-.23585054	-.2273253	-.22591973	-.2358768	-.25503756	-.27931742
h10.RATE:INF_11	.01719396	-.02358717	-.05365247	-.09057433	-.12467775	-.14386457	-.16217314
h10.RATE:INF_12	-.13121324	-.102789	-.08609761	-.06406995	-.04673814	-.04489914	-.04382638
h10.RATE:gpr_11	-.71446703	-.68512525	-.66398258	-.66781329	-.63040739	-.59858098	-.57143396
h10.RATE:gpr_12	.68528383	.71002089	.74082656	.7689975	.76911007	.79208668	.82406295
h10.RATE:_cons	.62861626	.64378082	.66374775	.68252126	.69742441	.70049825	.69610549
h10.11	-.3576563	-.35141809	-.34414545	-.33682045	-.33016845	-.32375622	-.31682686
h11.RATE:gpr	-.28822306	-.33273525	-.37842552	-.39042925	-.40423092	-.41503426	-.42098041
h11.RATE:RATE_11	3.3906643	3.3988268	3.4004251	3.4024357	3.409007	3.4137378	3.4229939
h11.RATE:RATE_12	-2.6423018	-2.6423282	-2.6353367	-2.6281731	-2.6250674	-2.6199667	-2.6192884
h11.RATE:impact_gap~1	.36508822	.34763456	.33466715	.32861332	.33179661	.34423092	.36091755
h11.RATE:impact_gap~2	.36582561	-.35293599	-.34508551	-.34465041	-.35376383	-.37205716	-.3941903
h11.RATE:INF_11	-.00431785	-.04863376	-.0776121	-.11348588	-.14697117	-.16632049	-.18499389
h11.RATE:INF_12	-.11967431	-.08833617	-.07407927	-.05441414	-.03859108	-.03737471	-.03664288
h11.RATE:gpr_11	-.62009628	-.58524727	-.56045925	-.56031564	-.52612021	-.49714906	-.47230716
h11.RATE:gpr_12	.64649872	.68088285	.72407857	.76429982	.7807834	.81868749	.86324278
h11.RATE:_cons	.62931868	.63368602	.6431822	.65171977	.65793617	.65319588	.64394748
h11.11	-.30709802	-.3014079	-.29505158	-.28849344	-.28180356	-.2750042	-.26720738
h12.RATE:gpr	-.07564636	-.11696966	-.15930347	-.17553844	-.1933918	-.20927817	-.21995955
h12.RATE:RATE_11	3.3412651	3.3501701	3.3533733	3.3575558	3.3660346	3.3736756	3.3856526
h12.RATE:RATE_12	-2.6099365	-2.6101016	-2.6041847	-2.5988379	-2.5973663	-2.5949553	-2.5967712
h12.RATE:impact_gap~1	.53644348	.51763983	.50329504	.49470417	.49471132	.50237351	.51473299
h12.RATE:impact_gap~2	-.54619738	-.53306766	-.52480847	-.52255562	-.52908612	-.54311073	-.56140314
h12.RATE:INF_11	-.00238368	-.04913557	-.08181103	-.11958088	-.15497195	-.17880992	-.20179244
h12.RATE:INF_12	-.13017125	-.09768993	-.08077542	-.05980892	-.04244984	-.03692035	-.03205196
h12.RATE:gpr_11	.74326534	-.7012321	-.66916303	-.65775863	-.61709112	-.58172527	-.55093279
h12.RATE:gpr_12	.6724512	.72017859	.77553222	.82819108	.8596119	.90806359	.96313818

h12.RATE:_cons	.58810069	.57916431	.57553683	.57239055	.56792475	.55568613	.53903677
h12.RATE:_gap~1	-.26891112	-.26460522	-.25943474	-.25352629	-.24711747	-.24003194	-.23190445
h13.RATE:gpr	.04475124	.00883201	-.02915372	-.04482801	-.06254258	-.07845541	-.08929918
h13.RATE:RATE_11	3.2791453	3.2863978	3.2920381	3.2988487	3.309696	3.3196783	3.3338418
h13.RATE:RATE_12	-2.560347	-2.5583477	-2.554642	-2.5517722	-2.5526575	-2.5525894	-2.556587
h13.RATE:impact_gap~1	.74242646	.7203163	.70151472	.68862974	.6830053	.68591047	.69424655
h13.RATE:impact_gap~2	-.76561281	-.75030975	-.73826015	-.73225538	-.73350916	-.74308071	-.75764033
h13.RATE:INF_11	.00487541	-.04282931	-.08185232	-.12471035	-.1651728	-.19404366	-.22165825
h13.RATE:INF_12	-.15488723	-.12248296	-.09933424	-.07322581	-.05035478	-.03937697	-.02949843
h13.RATE:gpr_11	-.78186732	-.73086638	-.68758245	-.6631214	.61779594	.57808769	-.54316637
h13.RATE:gpr_12	.67953971	.74124041	.80650108	.86923882	.9157338	.9784509	1.04477012
h13.RATE:_cons	.58495796	.55902853	.53874152	.51987983	.50152165	.47638827	.44726015
h13.RATE:h11	-.23504018	-.23214651	-.22799473	-.22291071	-.21688806	-.21007872	-.20219452
h14.RATE:gpr	.14252755	.11900608	.09276083	.08073132	.06661372	.05405555	.04446865
h14.RATE:RATE_11	3.2330067	3.2339154	3.2358663	3.240048	3.2484792	3.2565191	3.26889
h14.RATE:RATE_12	-2.522926	-2.5143995	-2.5069432	-2.5015246	-2.5000484	-2.4980735	-2.5003358
h14.RATE:impact_gap~1	.90524536	.88188614	.860988	.84476895	.83652292	.83688555	.84190982
h14.RATE:impact_gap~2	-.94814777	-.93213855	-.91832062	-.90911379	-.90788622	-.9150577	-.92645891
h14.RATE:INF_11	.02846999	-.0181723	-.05934011	-.10273008	-.14369821	-.17355558	-.20223139
h14.RATE:INF_12	-.20334209	-.17229127	-.14681808	-.11961491	-.09575637	-.08333157	-.07194183
h14.RATE:gpr_11	-.76523514	-.70859062	-.65839683	-.62266137	-.56617753	-.51535014	-.46913731
h14.RATE:gpr_12	.65517127	.72764079	.80161641	.873669	.9296226	1.0011525	1.0778015
h14.RATE:_cons	.59634188	.55197262	.51337379	.47761594	.44260166	.40148767	.35856833
h14.RATE:h11	-.20147201	-.19912294	-.1954361	-.19056907	-.184758	-.17807502	-.17015288
h15.RATE:gpr	.23866679	.23117897	.2200636	.22349165	.22473491	.22673998	.2291915
h15.RATE:RATE_11	3.1676568	3.1593637	3.1552574	3.1537445	3.1568597	3.1606357	3.1690106
h15.RATE:RATE_12	-2.463714	-2.4458351	-2.4323136	-2.4211489	-2.4142846	-2.4079707	-2.4061895
h15.RATE:impact_gap~1	1.0409506	1.0168802	.99400242	.97625864	.96658873	.96463262	.96607252
h15.RATE:impact_gap~2	-1.1089511	-1.0926067	-1.0769486	-1.0663953	-1.0639345	-1.068967	-1.0769863
h15.RATE:INF_11	.06766139	.03057719	-.00496158	-.04297576	-.07876917	-.10515507	-.13064254
h15.RATE:INF_12	-.27100268	-.24978573	-.22968118	-.20767401	-.18881416	-.17963306	-.17120264
h15.RATE:gpr_11	-.81245666	-.75394172	-.70027661	-.66140575	-.60273616	-.54953516	-.5007
h15.RATE:gpr_12	.73352378	.81448087	.89488332	.9737742	1.0375766	1.1149982	1.1960372
h15.RATE:_cons	.58285467	.5214839	.46584295	.41295345	.36084957	.30421126	.24819063
h15.RATE:h11	-.16995487	-.16784649	-.16438184	-.15975681	-.15414829	-.14750379	-.13950224
	c36	c37	c38	c39	c40	c41	c42
RATE:gpr	-.10901842	-.10098055	-.09142674	-.08216669	-.07488548	-.06782144	-.06131763
RATE:RATE_11	1.5224969	1.5240401	1.5251752	1.5263158	1.527476	1.5288761	1.5309987
RATE:RATE_12	-.52770128	-.52878016	-.52946018	-.53014894	-.53089224	-.53185477	-.53346161
RATE:impact_gap~1	.01858257	.01870587	.01892347	.01898714	.01861843	.01816215	.01752753
RATE:impact_gap~2	-.02083896	-.02090397	-.02104109	-.02100372	-.02047203	-.01985986	-.01904392
RATE:INF_11	.10397212	.1047793	.1056018	.10653445	.1076312	.10887095	.10890435
RATE:INF_12	-.12288449	-.12453749	-.12623706	-.12806778	-.13002882	-.13216039	-.13344575
RATE:gpr_11	-.13397759	-.12956979	-.12572783	-.12092116	-.11539421	-.10988958	-.10450151
RATE:gpr_12	.11078466	.10759982	.10467173	.10189824	.10444648	.10592966	.11101368
RATE:_cons	.12951081	.12516736	.12012649	.11461788	.10650717	.09927693	.0910729
h1.RATE:h11	-.21501593	-.21492454	-.21474075	-.21446205	-.21412053	-.21368163	-.21332136
h1.RATE:gpr	-.36790296	-.34390937	-.31793344	-.29298174	-.27335984	-.25452414	-.23679852
h1.RATE:RATE_11	1.7690989	1.7736968	1.7778106	1.7813472	1.784896	1.7892213	1.7946076
h1.RATE:RATE_12	-.78450917	-.78769472	-.79041464	-.79262412	-.79494787	-.79803762	-.80209298
h1.RATE:impact_gap~1	.07430853	.07517297	.07616352	.07686505	.07657447	.07535296	.073836
h1.RATE:impact_gap~2	-.07834075	-.07923383	-.0802045	-.08077631	-.08018486	-.0785596	-.07659862
h1.RATE:INF_11	.20762947	.20686487	.20622262	.2065713	.2075136	.2058113	.20294976
h1.RATE:INF_12	-.26482361	-.26637694	-.26810021	-.27082585	-.274044	-.27475619	-.27470324
h1.RATE:gpr_11	-.15352631	-.14632568	-.13982568	-.12680806	-.11124822	-.10058817	-.09005573
h1.RATE:gpr_12	.21553497	.19956692	.1837905	.16801346	.16545838	.1752245	.18817392
h1.RATE:_cons	.32149645	.31608483	.30986217	.30022111	.28386829	.26376811	.24338713
h1.RATE:h11	-.15771114	-.15741416	-.15702303	-.15655348	-.15605762	-.1555401	-.15496807
h2.RATE:gpr	-.57952995	-.53745501	-.48963281	-.44340865	-.40926474	-.37636055	-.34451964
h2.RATE:RATE_11	2.0332639	2.042153	2.0494198	2.0552496	2.0606997	2.0673757	2.0750958
h2.RATE:RATE_12	-.0625567	-.0688905	-.0736809	-.0772017	-.0806196	-.0852373	-.10908521
h2.RATE:impact_gap~1	.1115834	.11477912	.11852708	.1218233	.1229867	.12311103	.12283843
h2.RATE:impact_gap~2	-.11808943	-.12146782	-.1252786	-.12840657	-.12898123	-.12838391	-.12734871
h2.RATE:INF_11	.16147633	.1589495	.15668899	.15647072	.15744674	.15542537	.15311928
h2.RATE:INF_12	-.26071862	-.26211125	-.26382053	-.26753163	-.27215679	-.27398492	-.27562268
h2.RATE:gpr_11	-.0104251	-.01633495	-.02305021	-.01561952	-.00141765	.0079006	.01672594
h2.RATE:gpr_12	.14336609	.12410818	.10488469	.08526258	.09715797	.12082018	.14393481
h2.RATE:_cons	.50419165	.5007666	.49434325	.48023386	.44916407	.41510108	.38261759
h2.RATE:h11	-.12502305	-.12467138	-.12422097	-.12370768	-.12332048	-.12285998	-.12228124
h3.RATE:gpr	-.58347844	-.53851708	-.48087929	-.4253299	-.38280896	-.34180638	-.30190657
h3.RATE:RATE_11	2.2240956	2.2387196	2.2493657	2.2559377	2.2622847	2.26997	2.278701
h3.RATE:RATE_12	-.12704764	-.12813342	-.12883987	-.129179	-.12952571	-.13000213	-.13058116

h3.RATE:impact_gap~1	.1254801	.13173852	.1393576	.14633797	.15093593	.15481826	.15820702
h3.RATE:impact_gap~2	-.13476543	-.14137105	-.14910668	-.15571461	-.15947094	-.16240812	-.16479308
h3.RATE:INF_11	.04659753	.04017407	.03452794	.03359439	.03394765	.03294532	.03215938
h3.RATE:INF_12	-.18009143	-.17920566	-.1791255	-.18357972	-.18900686	-.19322286	-.1975805
h3.RATE:gpr_11	-.19702635	-.20777395	-.22025473	-.20201853	-.17728049	-.15502861	-.13400355
h3.RATE:gpr_12	.26098868	.24575611	.23118869	.21649488	.23564171	.25852267	.27939881
h3.RATE:_cons	.63069796	.62913829	.62035646	.59331438	.54860391	.50448555	.46299405
h3.11	-1.0049931	-1.0016662	-.9974333	-.99350373	-.99008091	-.98539538	-.97947085
h4.RATE:gpr	-.71101737	-.67228836	-.60105753	-.53270583	-.47610754	-.4216405	-.36840143
h4.RATE:RATE_11	2.4108834	2.4305031	2.4394732	2.4442531	2.4496635	2.4569382	2.4653548
h4.RATE:RATE_12	-1.4743916	-1.4890386	-1.4934927	-1.4942186	-1.4958193	-1.4992357	-1.5038325
h4.RATE:impact_gap~1	.1241512	.13363802	.1470783	.15960274	.16979941	.1792283	.18801114
h4.RATE:impact_gap~2	-.13477566	-.144875	-.15841624	-.17046221	-.17974986	-.18814679	-.19582999
h4.RATE:INF_11	-.0478822	-.05433965	-.0585138	-.05759922	-.05603473	-.0555306	-.05382392
h4.RATE:INF_12	-.11273555	-.11365447	-.11683647	-.12486122	-.13326178	-.14070844	-.14891522
h4.RATE:gpr_11	-.27056608	-.27911554	-.29042229	-.2669056	-.23833679	-.21144863	-.18624428
h4.RATE:gpr_12	.4220754	.41313059	.40607699	.39912037	.42023385	.44271177	.45997651
h4.RATE:_cons	.72172446	.72224476	.70271925	.66262097	.60873775	.55677089	.50902227
h4.11	-.83686002	-.83269348	-.82865804	-.82477446	-.82044253	-.81476478	-.80809913
h5.RATE:gpr	-.77233207	-.72904569	-.65009957	-.57426063	-.51097579	-.45004495	-.39059363
h5.RATE:RATE_11	2.6316905	2.6508514	2.6585264	2.6634542	2.6693846	2.677498	2.6871737
h5.RATE:RATE_12	-1.7133643	-1.7267023	-1.7290718	-1.7290866	-1.7303623	-1.7337702	-1.7387779
h5.RATE:impact_gap~1	.13677344	.15060607	.16875584	.18582882	.2005632	.2147559	.22824168
h5.RATE:impact_gap~2	-.14730985	-.16197736	-.18036693	-.19715231	-.21109287	-.2243645	-.23681937
h5.RATE:INF_11	-.16376316	-.17154337	-.17656193	-.17712067	-.177209	-.17709955	-.17566727
h5.RATE:INF_12	-.01241459	-.01368467	-.01763119	-.02578559	-.03407523	-.0425837	-.0519601
h5.RATE:gpr_11	-.24051459	-.24455939	-.25145412	-.22993117	-.20312924	-.17615923	-.15078119
h5.RATE:gpr_12	.49105682	.48994067	.49071666	.49131941	.52155951	.54799676	.56937844
h5.RATE:_cons	.74121312	.73416302	.70504189	.65978353	.60000748	.54422591	.49271009
h5.11	-.71887596	-.71470873	-.71059229	-.70591821	-.70066516	-.69405184	-.6863124
h6.RATE:gpr	-.68818349	-.6410663	-.56347716	-.48914367	-.42581983	-.36480568	-.30520697
h6.RATE:RATE_11	2.8386039	2.8575974	2.8672231	2.8740595	2.8824236	2.8934142	2.9063643
h6.RATE:RATE_12	-1.938994	-1.9514204	-1.9549328	-1.9560678	-1.9589437	-1.964397	-1.9718426
h6.RATE:impact_gap~1	.14144649	.15949497	.18127645	.20230517	.22131483	.23961487	.25720157
h6.RATE:impact_gap~2	-.15289622	-.1721013	-.19445394	-.215452	-.23393421	-.25151113	-.26822543
h6.RATE:INF_11	-.27661043	-.2831333	-.28732774	-.2865762	-.28555064	-.28523293	-.2836843
h6.RATE:INF_12	.0936883	.08941778	.08295831	.0718747	.06084384	.05051113	.03943397
h6.RATE:gpr_11	-.24658798	-.24469552	-.24556963	-.21628898	-.18286684	-.15066019	-.12020439
h6.RATE:gpr_12	.47617625	.4841551	.49346469	.5022728	.53589111	.56880385	.59649802
h6.RATE:_cons	.73147694	.71572181	.68141826	.63003897	.56697367	.50683952	.45112389
h6.11	-.61217648	-.60823611	-.60376883	-.59862335	-.5925188	-.58497133	-.57617938
h7.RATE:gpr	-.58801004	-.54080456	-.45835802	-.37917012	-.3130716	-.24932877	-.18675052
h7.RATE:RATE_11	3.0009142	3.0187785	3.0261083	3.0317134	3.0391997	3.0499122	3.0628472
h7.RATE:RATE_12	-2.1198505	-2.1302754	-2.1306629	-2.1296955	-2.13088	-2.135236	-2.1418792
h7.RATE:impact_gap~1	.14912678	.1709496	.19769105	.22363332	.2469918	.26948586	.29120405
h7.RATE:impact_gap~2	-.16211461	-.18560139	-.21332611	-.23964692	-.2627797	-.28479731	-.3058748
h7.RATE:INF_11	-.2838807	-.29199673	-.29737202	-.29835528	-.2988026	-.30046926	-.30005903
h7.RATE:INF_12	.0961924	.09151989	.08429672	.07302691	.06166406	.05152896	.04005434
h7.RATE:gpr_11	-.28972401	-.28368769	-.28085345	-.2511117	-.21614568	-.18335018	-.15270436
h7.RATE:gpr_12	.44617121	.46306628	.48102743	.49817136	.54558664	.59402299	.63487345
h7.RATE:_cons	.74444106	.72374019	.6817602	.6249728	.55356499	.48467321	.42129351
h7.11	-.51209906	-.50730601	-.50199537	-.49571337	-.48852457	-.47981665	-.46993661
h8.RATE:gpr	-.48589098	-.43818042	-.35666919	-.27868919	-.21556426	-.15483099	-.09499355
h8.RATE:RATE_11	3.1504279	3.1681607	3.1765044	3.1823602	3.1905158	3.2024289	3.2168116
h8.RATE:RATE_12	-2.2867564	-2.2961781	-2.2966742	-2.295167	-2.2962798	-2.3010818	-2.3084637
h8.RATE:impact_gap~1	.18149338	.2066854	.23686696	.26601688	.29211702	.31757177	.34214302
h8.RATE:impact_gap~2	-.19727036	-.22475915	-.25653911	.28653097	-.31276597	-.33810455	-.36238522
h8.RATE:INF_11	-.24474007	-.25785492	-.26845835	.27291229	-.27640739	-.27989555	-.2800595
h8.RATE:INF_12	.04756956	.04606979	.04228946	.0328094	.02290446	.01306357	.00094105
h8.RATE:gpr_11	-.34114829	-.33335138	-.32915873	-.29009264	-.24491653	-.20050687	-.15866145
h8.RATE:gpr_12	.42017957	.44707373	.47471203	.5011649	.5625928	.62033329	.6675226
h8.RATE:_cons	.7691195	.7435442	.69801992	.63294406	.55078961	.47318349	.40245555
h8.11	-.4254772	-.41989816	-.41354265	-.40635615	-.39828264	-.38861225	-.37792912
h9.RATE:gpr	-.36297933	-.32007171	-.23737683	-.15825782	-.09336194	-.0308499	.03099233
h9.RATE:RATE_11	3.3362795	3.3570917	3.3665428	3.3729181	3.3818563	3.3946508	3.4098606
h9.RATE:RATE_12	-2.4905404	-2.502385	-2.5034021	-2.5019044	-2.503273	-2.5084283	-2.5161474
h9.RATE:impact_gap~1	.22476157	.25103204	.28350535	.3147519	.34309202	.3710011	.3979512
h9.RATE:impact_gap~2	-.24537336	-.2746143	-.3092612	.34181711	-.37074543	-.39899027	-.42608142
h9.RATE:INF_11	-.22188623	-.24221345	-.25923683	-.26868783	-.27688916	-.28362154	-.28587956
h9.RATE:INF_12	.01477425	.01941238	.02101816	.0155506	.00936019	.00182079	-.00896226
h9.RATE:gpr_11	-.56191694	-.54425407	-.53125043	-.47957809	-.42298753	-.36629871	-.31295648
h9.RATE:gpr_12	.65091855	.67883647	.70838162	.7372413	.79971329	.85485488	.8982261
h9.RATE:_cons	.72697352	.69915227	.64759014	.57384442	.48430142	.40101348	.32539315

	h9.11	-.3658785	-.35913707	-.35173039	-.34353299	-.334251	-.32332537	-.31146784
	h10.RATE:gpr	-.42688573	-.38158865	-.2904634	-.20348192	-.13030398	-.06002145	.00945534
	h10.RATE:RATE_11	3.4242306	3.4458992	3.4539181	3.459153	3.4671795	3.4791398	3.4932464
	h10.RATE:RATE_12	-2.5953069	-2.6074839	-2.6066055	-2.6034897	-2.6034347	-2.6072382	-2.6133864
	h10.RATE:impact_gap~1	.27694416	.30302332	.33680682	.36937819	.39928431	.42885345	.4574119
	h10.RATE:impact_gap~2	-.30485717	-.33451323	-.37099606	-.40538164	-.43638679	-.46678754	-.49598158
	h10.RATE:INF_11	-.17595865	-.20341021	-.22666171	-.24211394	-.25607743	-.2677008	-.2733365
	h10.RATE:INF_12	-.04684829	-.03581117	-.02867335	-.02885841	-.03005327	-.03347351	-.04138954
	h10.RATE:gpr_11	-.5518318	-.53169627	-.51650184	-.46367718	-.40661424	-.34877661	-.29451818
	h10.RATE:gpr_12	.85965209	.892157	.9271373	.96193667	1.0280497	1.0854587	1.1288249
	h10.RATE:_cons	.68224284	.64938318	.58847386	.50619711	.40988527	.32066819	.24026925
	h10.11	-.30914916	-.30181844	-.29269748	-.28326644	-.27257009	-.26019336	-.24711903
	h11.RATE:gpr	-.40812327	-.36198628	-.26730769	-.1770289	-.10111453	-.02831528	.04424007
	h11.RATE:RATE_11	3.4394276	3.4612087	3.4684927	3.4732844	3.4810857	3.4930119	3.5065198
	h11.RATE:RATE_12	-2.6257843	-2.6376167	-2.6355511	-2.6315188	-2.6307524	-2.6340224	-2.6391812
	h11.RATE:impact_gap~1	.3797677	.40401577	.43693496	.46891138	.49845183	.52798662	.5565052
	h11.RATE:impact_gap~2	-.41790106	-.44626856	-.48241047	-.51671563	-.54785223	-.57873392	-.60844625
	h11.RATE:INF_11	-.19915522	-.22786772	-.25214255	-.26874762	-.28391138	-.29536201	-.29837535
	h11.RATE:INF_12	-.03998876	-.02838649	-.02089749	-.02060804	-.02127515	-.02552088	-.03609746
	h11.RATE:gpr_11	-.45484231	-.4363948	-.42278178	-.37147606	-.31549953	-.25633755	-.20099943
	h11.RATE:gpr_12	.9113178	.95600515	1.0033396	1.0504787	1.1299027	1.1947071	1.2392357
	h11.RATE:_cons	.62511732	.58610847	.51703894	.42676451	.3219259	.22654083	.14237653
	h11.11	-.25860377	-.24970956	-.24030115	-.22985566	-.21810694	-.20471991	-.19149426
	h12.RATE:gpr	-.21129512	-.1700538	-.0805001	-.00496752	-.07718075	-.14667524	.21641185
	h12.RATE:RATE_11	3.4046484	3.4287973	3.4385062	3.4453981	3.4552845	3.4688711	3.4837288
	h12.RATE:RATE_12	-2.605594	-2.6195485	-2.6196426	-2.6174369	-2.6184275	-2.6230327	-2.6292348
	h12.RATE:impact_gap~1	.52974856	.55042073	.58008933	.60917909	.63629092	.664379	.69187348
	h12.RATE:impact_gap~2	-.58174835	-.60701055	-.64037061	-.67225656	-.70148679	-.73150875	-.76077416
	h12.RATE:INF_11	-.22006761	-.25232851	-.28006946	-.29982051	-.31817569	-.32896298	-.33066488
	h12.RATE:INF_12	-.03145652	-.01648059	-.00570195	-.00242513	-.00007524	-.00507261	-.01693529
	h12.RATE:gpr_11	-.5279729	-.50454947	-.48632525	-.42963847	-.36916002	-.30057553	-.23620762
	h12.RATE:gpr_12	1.0218142	1.0773248	1.1356184	1.1940026	1.2827197	1.34264	1.3811663
	h12.RATE:_cons	.51272544	.46689685	.39132137	.29361229	.18239259	.08611119	.0014966
	h12.11	-.22292353	-.21348488	-.20342241	-.19230344	-.1797901	-.16590429	-.15224485
	h13.RATE:gpr	-.08436123	-.04844694	-.03797662	-.12043441	.19525343	.26743195	.34024001
	h13.RATE:RATE_11	3.3544625	3.3802245	3.3986664	3.3989808	3.4109907	3.4265609	3.4430237
	h13.RATE:RATE_12	-2.5670262	-2.5825555	-2.5833525	-2.5824525	-2.5852723	-2.5915526	-2.5990775
	h13.RATE:impact_gap~1	.70542977	.72223833	.74921066	.77559637	.80134723	.8289701	.85655469
	h13.RATE:impact_gap~2	-.77446685	-.79621614	-.82720511	-.85679204	-.88524827	-.91539396	-.94537019
	h13.RATE:INF_11	-.24493413	-.28139135	-.3128077	-.33687427	-.36022021	-.37537873	-.38022066
	h13.RATE:INF_12	-.02357528	-.00409618	-.01063204	-.01846913	-.02581556	-.02516108	.01662607
	h13.RATE:gpr_11	-.51555489	-.48765726	-.46520567	-.40752581	-.34979035	-.28372399	-.22217616
	h13.RATE:gpr_12	1.1200902	1.1896417	1.2623532	1.3354596	1.4229201	1.480838	1.5152698
	h13.RATE:_cons	.41081021	.35581664	.26966086	.1631625	.05253141	-.0427543	-.12556491
	h13.11	-.19324177	-.18367596	-.17351516	-.16219061	-.14923982	-.13493961	-.12116064
	h14.RATE:gpr	.04619343	.07740214	.15967217	.23832169	.31137952	.3818314	.45307219
	h14.RATE:RATE_11	3.2873697	3.3111631	3.3198119	3.3288452	3.342003	3.3586875	3.3764636
	h14.RATE:RATE_12	-2.5086721	-2.5222395	-2.5212055	-2.5207697	-2.5243969	-2.5314258	-2.5398599
	h14.RATE:impact_gap~1	.84946171	.86277178	.88632092	.90979574	.93346353	.95994616	.98657807
	h14.RATE:impact_gap~2	-.93986665	-.95836722	-.98622312	-.10133796	-.10403138	-.10699649	-.10996777
	h14.RATE:INF_11	-.227328	-.26489142	-.29718035	-.3245599	-.35142075	-.36734616	-.37271709
	h14.RATE:INF_12	-.063808	-.04288455	-.02695349	-.01562975	-.00472606	-.00455968	-.012509
	h14.RATE:gpr_11	-.42941733	-.38958382	-.35519261	-.29943894	-.24491375	-.17821958	-.11600135
	h14.RATE:gpr_12	1.1571332	1.2340995	1.3146515	1.3961189	1.4864894	1.5374147	1.5649781
	h14.RATE:_cons	.31102298	.24580952	.14879725	.03996165	-.06975923	-.16030895	-.23862674
	h14.11	-.16098429	-.15108001	-.14053735	-.12856366	-.11495185	-.10026112	-.08597125
	h15.RATE:gpr	.2401266	.27505856	.35147805	.42443757	.49606397	.56518205	.63521658
	h15.RATE:RATE_11	3.1834501	3.2033405	3.2118805	3.2213097	3.2356208	3.253688	3.2731448
	h15.RATE:RATE_12	-2.4104146	-2.4199744	-2.4185706	-2.4182145	-2.4225407	-2.4304656	-2.4400527
	h15.RATE:impact_gap~1	.96996877	.9791138	.99716597	1.0154585	1.0351629	1.0580216	1.0812355
	h15.RATE:impact_gap~2	-.10869906	-.11016649	-.11244993	-.1469988	-.1706365	-.1973842	-.2244429
	h15.RATE:INF_11	-.15322899	-.18617002	-.2148053	-.23883459	-.2629751	-.27529453	-.27703608
	h15.RATE:INF_12	-.16542355	-.1490232	-.13669773	-.12874306	-.12083269	-.1246007	-.13655848
	h15.RATE:gpr_11	-.45784672	-.41550365	-.37821509	-.32080942	-.26750767	-.20078422	-.13854832
	h15.RATE:gpr_12	1.2798063	1.3622661	1.4484086	1.5360849	1.6209728	1.6635244	1.6831683
	h15.RATE:_cons	.18912449	.11574216	.01649108	-.09415817	-.19861533	-.28278556	-.3549893
	h15.11	-.13018216	-.1198621	-.10857589	-.09585017	-.08149394	-.06612684	-.05102228

	c43	c44	c45	c46	c47	c48	c49
RATE:gpr	-.05547843	-.04994524	-.04429054	-.0418755	-.03963599	-.03755498	-.0352511
RATE:RATE_11	1.5349115	1.5381571	1.5411894	1.5422975	1.5444323	1.5467286	1.5489369
RATE:RATE_12	-.53687064	-.53967812	-.54226615	-.54302341	-.54474754	-.54662709	-.54847633
RATE:impact_gap~1	.01684293	.01625243	.01554039	.01511733	.01450222	.01367706	.01253732
RATE:impact_gap~2	-.01818961	-.01744642	-.01657936	-.01600335	-.01523223	-.01424627	-.01295175
RATE:INF_11	.10834067	.10796498	.10751319	.10772841	.10772171	.10767324	.10701612
RATE:INF_12	-.13391395	-.13420478	-.13441219	-.13498088	-.1354545	-.13587745	-.13553187
RATE:gpr_11	-.0989576	-.09483626	-.09130467	-.08446206	-.07725301	-.07024496	-.06402153
RATE:gpr_12	.11456919	.11743715	.12029005	.12135543	.1221175	.12279202	.12338228
RATE:_cons	.08368186	.07690202	.07039402	.06423579	.05844255	.0529118	.0474387
11	-2.1292091	-2.1263168	-2.1224181	-2.119132	-2.1148439	-2.1095132	-2.1036668
h1.RATE:gpr	-.22120181	-.20644146	-.19049068	-.17886355	-.16772438	-.15733022	-.14657039
h1.RATE:RATE_11	1.8052251	1.8150258	1.8220662	1.8271419	1.8331435	1.8391576	1.8450254
h1.RATE:RATE_12	-.81143849	-.82006296	-.8260046	-.83007174	-.83499801	-.83999089	-.84497954
h1.RATE:impact_gap~1	.07235378	.07098594	.06959361	.06845642	.06701394	.06504252	.06241568
h1.RATE:impact_gap~2	-.07469817	-.07292608	-.07111901	-.06955214	-.0676561	-.06520887	-.06210837
h1.RATE:INF_11	.19849344	.19438086	.19032443	.18704627	.18356651	.18023143	.17553128
h1.RATE:INF_12	-.27235032	-.26977243	-.26696951	-.26461927	-.2621953	-.2597115	-.25546614
h1.RATE:gpr_11	-.07820423	-.06835063	-.06023794	-.04793106	-.03571673	-.02308398	-.0117607
h1.RATE:gpr_12	.1960116	.20247754	.20754193	.21024264	.2129025	.21411919	.21472226
h1.RATE:_cons	.22523622	.20833117	.19191637	.17629357	.16135574	.14709668	.13296888
h1.11	-.15446773	-1.54033	-1.5355394	-1.530422	-1.5241724	-1.5171554	-1.5099929
h2.RATE:gpr	-.3157697	-.28822476	-.25967935	-.23642195	-.21356933	-.19183445	-.16942528
h2.RATE:RATE_11	2.0905814	2.1047484	2.1166075	2.1264077	2.1357863	2.1449161	2.1539937
h2.RATE:RATE_12	-1.1043247	-1.1166518	-1.1267314	-1.134854	-1.1425484	-1.1501419	-1.1578935
h2.RATE:impact_gap~1	.12262527	.12266212	.12256538	.12273474	.12256865	.12155132	.11962724
h2.RATE:impact_gap~2	-.12639353	-.12569994	-.12483527	-.12419607	-.12316254	-.12122995	-.11837235
h2.RATE:INF_11	.14833237	.14404249	.13961102	.13598107	.13222095	.12877922	.12320259
h2.RATE:INF_12	-.27374287	-.27139301	-.26865173	-.26632439	-.26383618	-.26117207	-.25578334
h2.RATE:gpr_11	.02761935	.0354588	.04150779	.05266792	.06181979	.07196599	.0801965
h2.RATE:gpr_12	.15933647	.17222324	.18347832	.19164251	.20091801	.2070555	.21212839
h2.RATE:_cons	.35345455	.32621517	.29986309	.27467412	.250243	.22683778	.20364113
h2.11	-1.2179406	-1.2144382	-1.2100736	-1.2051108	-1.198954	-1.1923749	-1.18517189
h3.RATE:gpr	-.26644985	-.23241572	-.1973358	-.16968347	-.14226156	-.11629479	-.08920896
h3.RATE:RATE_11	2.2988245	2.3177258	2.3341358	2.3473675	2.3577719	2.3676621	2.3770819
h3.RATE:RATE_12	-1.3231511	-1.3394477	-1.3533166	-1.3641683	-1.3722917	-1.3801168	-1.3878154
h3.RATE:impact_gap~1	.16180997	.16562404	.16927512	.17342836	.1773057	.18013709	.18179718
h3.RATE:impact_gap~2	-.16740536	-.17021162	-.17278268	-.17578173	-.17840555	-.17990202	-.18018688
h3.RATE:INF_11	.02754819	.02341271	.01903433	.01581356	.01285909	.01042218	.00478108
h3.RATE:INF_12	-.19651443	-.1948969	-.19275721	-.19118435	-.18956741	-.18775155	-.18178222
h3.RATE:gpr_11	-.11008384	-.089090122	-.07212575	-.04727888	-.02751178	-.00660523	.01128932
h3.RATE:gpr_12	.28902456	.29628955	.30199917	.30358798	.30845733	.3092779	.30866658
h3.RATE:_cons	.42618451	.39165795	.35827852	.32636916	.29505473	.26501969	.23507637
h3.11	-.97538346	-.97188944	-.96735147	.96231084	-.95619841	-.94974159	-.94372056
h4.RATE:gpr	-.320333	.27419168	-.22620952	-.1888087	-.15167369	-.11665466	-.07979188
h4.RATE:RATE_11	2.4862432	2.5062882	2.5220062	2.5331659	2.5393951	2.5448315	2.5490119
h4.RATE:RATE_12	-1.5210607	-1.5376292	-1.5500073	-1.5580766	-1.561414	-1.5642795	-1.5664991
h4.RATE:impact_gap~1	.19685252	.20582138	.21470812	.22436842	.2337799	.2418181	.24812893
h4.RATE:impact_gap~2	-.20355378	-.21135151	-.2189607	-.22723751	-.23511963	-.2415133	-.2461393
h4.RATE:INF_11	-.05639931	-.05869532	-.06130934	-.06232085	-.06280724	-.06259718	-.06748031
h4.RATE:INF_12	-.15114339	-.1525399	-.15307438	-.15430424	-.15546176	-.15625163	-.15028815
h4.RATE:gpr_11	-.1580149	-.13380992	-.1130635	-.08202911	-.05878654	-.03372601	-.01321225
h4.RATE:gpr_12	.46567247	.46906791	.47012297	.46549384	.46622514	.4614292	.45435206
h4.RATE:_cons	.46638072	.42632431	.38744054	.35028199	.31351043	.27824389	.24262804
h4.11	-.8025923	-.79729674	-.79115675	-.78483698	-.77763889	-.77044973	-.76535262
h5.RATE:gpr	-.33681129	-.28521584	-.23065549	-.18880042	-.1469668	-.10797118	-.06688712
h5.RATE:RATE_11	2.7106147	2.73303	2.74902	2.7594424	2.762242	2.7629797	2.7624435
h5.RATE:RATE_12	-1.757722	-1.7758766	-1.7878287	-1.794532	-1.7939391	-1.7918512	-1.7891746
h5.RATE:impact_gap~1	.24192871	.25593081	.27009184	.28532533	.30053798	.31388063	.32556061
h5.RATE:impact_gap~2	-.2494124	-.26223661	-.2750771	-.28884969	-.30240366	-.31395342	-.32375614
h5.RATE:INF_11	-.17895654	-.18168817	-.18448864	-.18497939	-.18437313	-.18187252	-.18525698
h5.RATE:INF_12	-.05474074	-.05667043	-.05767983	-.05983612	-.0621246	-.06451579	-.0591017
h5.RATE:gpr_11	-.12211874	-.09812442	-.0785985	-.04635511	-.0250584	-.00046899	.0189366
h5.RATE:gpr_12	.57831951	.58440966	.58711515	.58280644	.58614589	.58058957	.57258446
h5.RATE:_cons	.44664491	.40341613	.36122781	.32088076	.28050253	.2418053	.20256168
h5.11	-.67951537	-.67316403	-.66624458	-.65931393	-.65184356	-.64573143	-.64172239
h6.RATE:gpr	-.25190627	-.20082545	-.14569367	-.10633016	-.06615648	-.02891545	.01112027
h6.RATE:RATE_11	2.935765	2.9638205	2.9839266	2.9966931	2.9960444	2.993347	2.9892764
h6.RATE:RATE_12	-1.9959538	-2.0190177	-2.0344168	-2.0428902	-2.0385461	-2.0327736	-2.0264411
h6.RATE:impact_gap~1	.27509151	.29352791	.31229548	.33290871	.35376722	.37266324	.3895069
h6.RATE:impact_gap~2	-.28516409	-.30254574	-.32008625	-.33929549	-.35850954	-.37559667	-.3905377
h6.RATE:INF_11	-.28776698	-.29107366	-.29438814	-.2944322	-.29233076	-.28817864	-.29104829

h6.RATE:INF_12	.03628142	.03411959	.0330605	.03026425	.027007	.02370595	.02971767
h6.RATE:gpr_11	-.08580326	-.05697626	-.03353087	.00635926	.02888961	.05501459	.07489391
h6.RATE:gpr_12	.60908688	.61798118	.62252121	.61792473	.6253417	.62282951	.6173381
h6.RATE:_cons	.40167678	.3553817	.31008032	.26668899	.22242403	.17996135	.13679725
h6.11	-.56870569	-.56203527	-.55493712	-.54823045	-.54205771	-.53717973	-.53481816
h7.RATE:gpr	-.13117642	-.07787587	-.01873371	.01856495	.05693489	.09203285	.12997193
h7.RATE:RATE_11	3.095052	3.1258639	3.1459022	3.1548035	3.1486993	3.1403387	3.1310733
h7.RATE:RATE_12	-2.1680412	-2.193149	-2.2078719	-2.2120844	-2.2019664	-2.1903131	-2.1785578
h7.RATE:impact_gap~1	.31344761	.33645304	.36019273	.38679961	.41374697	.43841258	.46106912
h7.RATE:impact_gap~2	-.32738329	-.34952978	-.3722159	-.39757524	-.42299831	-.44595154	-.46677064
h7.RATE:INF_11	-.30610005	-.31116004	-.31599879	-.31585094	-.31320007	-.30808547	-.31011841
h7.RATE:INF_12	.03773973	.0365008	.0365292	.03382727	.03056387	.0271939	.03331782
h7.RATE:gpr_11	-.11748571	-.08871535	-.06691722	-.02156834	.00403744	.03370624	.05687054
h7.RATE:gpr_12	.65792827	.67660729	.68941476	.68907654	.7022833	.70402681	.7027627
h7.RATE:_cons	.36508066	.31239065	.26057726	.21090934	.16020943	.11153427	.06224623
h7.11	-.46169541	-.4544112	-.44710998	-.44149433	-.43648974	-.43304214	-.43147491
h8.RATE:gpr	-.04269304	.0071869	.06617091	.1013045	.13781208	.17088657	.2066791
h8.RATE:RATE_11	3.2528138	3.2872136	3.3050681	3.3110761	3.2994894	3.2862689	3.27282
h8.RATE:RATE_12	-2.3377234	-2.3657776	-2.3778866	-2.3788273	-2.3629701	-2.3461836	-2.3299211
h8.RATE:impact_gap~1	.36770247	.39443074	.4226801	.45414028	.48619721	.51589125	.54390793
h8.RATE:impact_gap~2	-.38754802	-.41374655	-.44126775	-.47177863	-.50257676	-.53078939	-.55717224
h8.RATE:INF_11	-.28739701	-.29343733	-.2987989	-.29855287	-.29518625	-.28918245	-.29026255
h8.RATE:INF_12	-.00098799	-.001766	-.00100558	-.00336728	-.00653728	-.00997162	-.0040031
h8.RATE:gpr_11	-.11187199	-.07262316	-.04309547	-.01221326	-.0444721	-.08085503	-.11079693
h8.RATE:gpr_12	.69491923	.71706494	.73056744	.72960203	.74442139	.74766191	.74790017
h8.RATE:_cons	.33959464	.28068541	.22226369	.16621069	.10879918	.05360487	-.00208756
h8.11	-.36900408	-.36146803	-.35516139	-.3505699	-.34695069	-.34438093	-.34303007
h9.RATE:gpr	.0843663	.13514716	.19583298	.23044229	.26640057	.29905115	.33452418
h9.RATE:RATE_11	3.4498471	3.4868215	3.5059479	3.5118345	3.5007813	3.488566	3.4762491
h9.RATE:RATE_12	-2.5489324	-2.5792353	-2.5923264	-2.5929229	-2.57734	-2.5612535	-2.545811
h9.RATE:impact_gap~1	.4267974	.45766569	.49054774	.52733272	.56497083	.6004241	.63466635
h9.RATE:impact_gap~2	-.45498721	-.48580786	-.51843375	-.55473186	-.59155551	-.62594169	-.65896121
h9.RATE:INF_11	-.2964952	-.30510871	-.31281605	-.31413564	-.31222151	-.30746216	-.30988795
h9.RATE:INF_12	-.00781878	-.00548786	-.0016567	-.00144584	-.00218523	-.00348865	.00480052
h9.RATE:gpr_11	-.25421329	-.20532917	-.16732483	-.10134419	-.05843685	-.01202251	.02743128
h9.RATE:gpr_12	.91917661	.93398923	.94009557	.93081416	.93750221	.93353415	.92696751
h9.RATE:_cons	.25835176	.19559866	.13313861	.07300622	.01153231	-.04773407	-.10769213
h9.11	-.30210917	-.29560677	-.29039039	-.28715888	-.28447745	-.28230423	-.28112674
h10.RATE:gpr	.06839476	.12426281	.19107876	.23155971	.27295089	.31069209	.35106256
h10.RATE:RATE_11	3.537321	3.5779622	3.5980349	3.6050393	3.5958857	3.5857231	3.5754332
h10.RATE:RATE_12	-2.6498573	-2.6834391	-2.6971582	-2.6985162	-2.684418	-2.6699496	-2.656099
h10.RATE:impact_gap~1	.48904859	.52331648	.56033147	.60168748	.64420833	.68470054	.7243423
h10.RATE:impact_gap~2	-.52824337	-.56304799	-.60041016	-.64189063	-.68420936	-.72423449	-.76326605
h10.RATE:INF_11	-.28910718	-.30249825	-.31460196	-.32017335	-.32242954	-.32159746	-.32800243
h10.RATE:INF_12	-.03467736	-.02692685	-.01773055	-.01229889	-.00796854	-.00445587	.00879814
h10.RATE:gpr_11	-.23295942	-.18178207	-.14261251	-.07559247	-.03094811	-.01722714	.05828881
h10.RATE:gpr_12	1.144696	1.1545842	1.1551731	1.1410112	1.142853	1.1345042	1.1239388
h10.RATE:_cons	.16965567	.10328455	.03677972	-.02757753	-.09329597	-.15683502	-.22131014
h10.11	-.23822127	-.23224012	-.22793051	-.22514071	-.22247757	-.22003294	-.2184182
h11.RATE:gpr	.10566198	.16373891	.23282755	.27575541	.31952356	.35944987	.40202583
h11.RATE:RATE_11	3.5514968	3.5924866	3.6126775	3.6202777	3.611235	3.6013953	3.5915171
h11.RATE:RATE_12	-2.6761628	-2.7097334	-2.723191	-2.7247124	-2.7102844	-2.6956823	-2.6817971
h11.RATE:impact_gap~1	.58850675	.62383765	.66233532	.70550896	.75027357	.79319623	.83547086
h11.RATE:impact_gap~2	-.64163902	-.67811519	-.71758543	-.76152757	-.80675452	-.84987301	-.89221187
h11.RATE:INF_11	-.31211332	-.32323741	-.33308399	-.33651213	-.33651581	-.33347643	-.33804597
h11.RATE:INF_12	-.03125645	-.02525975	-.01775578	-.0139396	-.01124883	-.00930957	.00284518
h11.RATE:gpr_11	-.13767173	-.08532992	-.04494963	.02311333	.06831773	.11739214	.15936404
h11.RATE:gpr_12	1.2550083	1.2642874	1.2642381	1.2498346	1.2521235	1.2441233	1.2338528
h11.RATE:_cons	.06830429	-.00155412	-.07175467	-.14000633	-.20993574	-.27773714	-.3466759
h11.11	-.18235206	-.17652273	-.17210535	-.16875558	-.16542921	-.16213393	-.1595754
h12.RATE:gpr	.27460929	.32974693	.39592645	.43615594	.47753294	.51525972	.55613487
h12.RATE:RATE_11	3.532182	3.5765499	3.600518	3.6117824	3.6058953	3.5990006	3.5917257
h12.RATE:RATE_12	-2.6694114	-2.7060549	-2.7229459	-2.7277641	-2.7161129	-2.7040765	-2.692448
h12.RATE:impact_gap~1	.72357631	.75898965	.7979097	.84190973	.88789897	.93239762	.97655629
h12.RATE:impact_gap~2	-.79427155	-.83144353	-.87195198	-.91734869	-.96445356	-.10098156	-.10547477
h12.RATE:INF_11	-.34385158	-.35432668	-.36345042	-.36603422	-.36501216	-.36073067	-.36440482
h12.RATE:INF_12	-.01222928	-.00646641	-.00067096	-.00400623	-.00609376	-.00728361	.01921976
h12.RATE:gpr_11	-.16327218	-.10153664	-.05174363	-.02566122	-.07964669	.13757127	.18796118
h12.RATE:gpr_12	1.3886757	1.389937	1.3822532	1.3603509	1.3556622	1.340455	1.3228928
h12.RATE:_cons	-.07257129	-.14262865	-.21314235	-.28190106	-.35266969	-.42147233	-.49183248
h12.11	-.14315652	-.13697175	-.13181507	-.12749296	-.1230999	-.11866594	-.11506024
h13.RATE:gpr	.40155936	.45994211	.52975338	.57343012	.61852186	.65999537	.70540094
h13.RATE:RATE_11	3.4932815	3.5396086	3.5650248	3.5775198	3.571885	3.5650556	3.5572976

h13.RATE:RATE_12	-2.640736	-2.6789725	-2.6969315	-2.7025788	-2.690789	-2.678427	-2.6660243
h13.RATE:impact_gap~1	.88847158	.92457883	.96477792	1.0106565	1.0592394	1.1064002	1.1529567
h13.RATE:impact_gap~2	-.97974318	-1.0182837	-1.0607726	-1.1087764	-1.1592277	-1.2080595	-1.2562986
h13.RATE:INF_11	-.39658126	-.41012614	-.42214872	-.42741059	-.42872962	-.42663236	-.43373322
h13.RATE:INF_12	.02470193	.03363042	.04379613	.04995078	.05460023	.05831977	.07445288
h13.RATE:gpr_11	-.15197187	-.09290069	-.04608615	.02860621	.0787448	.13307642	.17898625
h13.RATE:gpr_12	1.5189091	1.5167753	1.5058035	1.4807173	1.4738469	1.4561077	1.4357562
h13.RATE:_cons	-.19812109	-.26683539	-.33621369	-.40398358	-.47402731	-.54236727	-.61306227
h13.11	-.11150313	-.10422624	-.09787362	-.09221452	-.08649684	-.080779	-.07646087
h14.RATE:gpr	.51293616	.56991784	.63905166	.68081256	.72426817	.76384971	.80748
h14.RATE:RATE_11	3.4276912	3.4751287	3.5007079	3.5127159	3.505217	3.4958297	3.4857101
h14.RATE:RATE_12	-2.5820396	-2.6209011	-2.6385287	-2.6431954	-2.6290652	-2.6137604	-2.5985623
h14.RATE:impact_gap~1	1.0180203	1.0539787	1.0943792	1.1411665	1.1969931	1.2390764	1.2867716
h14.RATE:impact_gap~2	-1.1342833	-1.1734274	-1.2169274	-1.2666947	-1.3193024	-1.3700487	-1.4204829
h14.RATE:INF_11	-.38941564	-.40319568	-.41527737	-.42025893	-.42091339	-.41744737	-.42314445
h14.RATE:INF_12	-.00420126	.00486058	.01508997	.02105107	.02527454	.02826197	.04362352
h14.RATE:gpr_11	-.04522468	.01439853	.06135792	.13774882	.18803941	.24346299	.29051143
h14.RATE:gpr_12	1.5627165	1.5549783	1.5382818	1.507017	1.4954743	1.4714308	1.4450258
h14.RATE:_cons	-.30691806	-.37161641	-.43742672	-.5017412	-.56888174	-.63461176	-.70298812
h14.11	-.07511107	-.06637156	-.05857215	-.05148546	-.044431	-.03781551	-.03234302
h15.RATE:gpr	.69412894	.75029581	.81980453	.86048909	.90353925	.94281283	.98627607
h15.RATE:RATE_11	3.3261392	3.3754725	3.4013112	3.4127702	3.4007104	3.3870279	3.3729288
h15.RATE:RATE_12	-2.4834073	-2.5235316	-2.5407915	-2.5442785	-2.5250841	-2.5049281	-2.485123
h15.RATE:impact_gap~1	1.1095378	1.1427033	1.1808056	1.2258276	1.2743337	1.3212489	1.3680045
h15.RATE:impact_gap~2	-1.2567287	-1.2939667	-1.3361338	-1.3851747	-1.4375781	-1.4883412	-1.5390979
h15.RATE:INF_11	-.29004377	-.30007578	-.30827564	-.30890804	-.3043758	-.29562807	-.2959563
h15.RATE:INF_12	-.13238999	-.12747061	-.12132604	-.11977516	-.12035379	-.12229907	-.11200616
h15.RATE:gpr_11	-.06781266	-.0084239	.03752609	.11484438	.16169513	.21373199	.25740773
h15.RATE:gpr_12	1.6738293	1.6593783	1.6356806	1.5968806	1.5814236	1.55378	1.5242069
h15.RATE:_cons	-.4177463	-.47731785	-.5386727	-.59891645	-.6630731	-.72607993	-.7920726
h15.11	-.03886124	-.02868683	-.01962531	-.01136992	-.00368101	-.00373864	.01029143
	c50	c51	c52	c53	c54	c55	c56
RATE:gpr	-.03610122	-.03779276	-.03787097	-.03924884	-.04080332	-.04374962	-.04647592
RATE:RATE_11	1.5498617	1.548615	1.545754	1.5406515	1.5369866	1.5315363	1.5268716
RATE:RATE_12	-.54910528	-.54765932	-.54473147	-.5397942	-.53619689	-.53105398	-.52660462
RATE:impact_gap~1	.01150497	.01143647	.01280954	.01632327	.01915488	.02370625	.02770418
RATE:impact_gap~2	-.01178356	-.01155956	-.01269476	-.01581513	-.01828295	-.02223859	-.02568586
RATE:INF_11	.10663623	.10830085	.11109118	.11119006	.11114271	.11292417	.11441098
RATE:INF_12	-.13533102	-.13695425	-.13929687	-.13831515	-.13733114	-.13779406	-.13811487
RATE:gpr_11	-.05568994	-.05025957	-.04682831	-.04042871	-.03385056	-.02616684	-.01860081
RATE:gpr_12	.12360405	.12628113	.12777309	.12543742	.12313741	.12016919	.11726124
RATE:_cons	.04256334	.03805274	.03380712	.02989858	.02622256	.02262063	.01916382
11	-.20974706	-.2099825	-.20844084	-.20789726	-.20724054	-.20659663	-.20583271
h1.RATE:gpr	-.14250448	-.14084272	-.13387587	-.12859136	-.1234201	-.12008832	-.11647619
h1.RATE:RATE_11	1.8484075	1.8457539	1.8376682	1.8275011	1.8156729	1.8020573	1.7899816
h1.RATE:RATE_12	-.8476058	-.84448047	-.8363935	-.82645022	-.81491074	-.80184256	-.79014322
h1.RATE:impact_gap~1	.06004669	.06048152	.06581994	.07345552	.08192449	.09240923	.10197968
h1.RATE:impact_gap~2	-.05928729	-.05920556	-.06375849	-.07040739	-.07776751	-.08683308	-.09503363
h1.RATE:INF_11	.17139264	.17295514	.17833294	.18057758	.18273888	.18704568	.19083116
h1.RATE:INF_12	-.25152656	-.25263935	-.25614327	-.25585295	-.25538057	-.25662405	-.25761289
h1.RATE:gpr_11	.00433808	.01307454	.01601627	.02252027	.0282136	.0354717	.04281927
h1.RATE:gpr_12	.21421928	.21995641	.22122316	.2180303	.21533464	.2116583	.20782017
h1.RATE:_cons	.12017851	.10830638	.09702475	.08633087	.0758018	.06550416	.05552185
h1.11	-1.5026635	-1.4961574	-1.4920104	-1.4875349	-1.4818952	-1.4755898	-1.4680115
h2.RATE:gpr	-.15819949	-.15113919	-.13786248	-.12696326	-.11616913	-.10693167	-.09722926
h2.RATE:RATE_11	2.1587701	2.1517544	2.138924	2.1230045	2.1068838	2.0897126	2.0746559
h2.RATE:RATE_12	-1.1615766	-1.1540574	-1.1412495	-1.1257028	-1.1099344	-1.0933117	-1.0785897
h2.RATE:impact_gap~1	.11827998	.12249309	.13226289	.14566601	.15942436	.17494134	.18946056
h2.RATE:impact_gap~2	-.11611524	-.11929966	-.12771107	-.13942024	-.15135104	-.16471409	-.17709032
h2.RATE:INF_11	.11854219	.12505209	.13598151	.14190864	.1474995	.15486332	.16147522
h2.RATE:INF_12	-.25082323	-.25566301	-.26326522	-.26484377	-.26609541	-.26875377	-.27096629
h2.RATE:gpr_11	.0966052	.09901122	.09477862	.09586022	.09628895	.09796132	.09953011
h2.RATE:gpr_12	.2151187	.22973589	.23907326	.24150811	.24426803	.24613812	.24784321
h2.RATE:_cons	.18259634	.16297783	.14406097	.12603763	.10839194	.09107554	.07417069
h2.11	-1.1794277	-1.1759752	-1.1737834	-1.1714517	-1.1677605	-1.1629582	-1.1567781
h3.RATE:gpr	-.08116924	-.07748724	-.06611288	-.05739108	-.04902141	-.04218673	-.03485649
h3.RATE:RATE_11	2.3784482	2.3674188	2.3492057	2.3280765	2.3084541	2.2882752	2.2707281
h3.RATE:RATE_12	-1.3879035	-1.376229	-1.3580254	-1.337226	-1.3178034	-1.2979609	-1.2804743
h3.RATE:impact_gap~1	.18475114	.19365382	.20951288	.22916095	.24857448	.26961446	.28954055
h3.RATE:impact_gap~2	-.18180597	-.18923802	-.20320306	-.22055065	-.23752942	-.2557838	-.27291253
h3.RATE:INF_11	.0008422	.00942854	.02371291	.03244151	.04066176	.05035598	.05909319
h3.RATE:INF_12	-.1765927	-.18240113	-.19181689	-.19468706	-.1971852	-.20084262	-.20390822

h3.RATE:gpr_l1	.04318156	.05955993	.06752559	.0810073	.09428478	.10863658	.12295682
h3.RATE:gpr_l2	.30463894	.31347636	.31602285	.31151427	.30716839	.30211125	.29683643
h3.RATE:_cons	.20847044	.18338372	.15910732	.13591448	.11330897	.09111792	.06941573
h3.l1	-.93952339	-.93701843	-.93565684	-.93364824	-.93014924	-.92529493	-.91896048
h4.RATE:gpr	-.06449682	-.05458303	-.03725778	-.02243724	-.00807962	.00450924	.01718977
h4.RATE:RATE_11	2.5445267	2.5249605	2.4988099	2.4708223	2.4441461	2.4170992	2.3925913
h4.RATE:RATE_12	-1.5605401	-1.5402711	-1.5140247	-1.4861677	-1.4594966	-1.4325854	-1.4079596
h4.RATE:impact_gap~1	.25584271	.27099509	.29306027	.31836927	.34378676	.37110153	.39777149
h4.RATE:impact_gap~2	-.25218859	-.26547856	-.2852048	-.3077576	-.33021055	-.35413366	-.3772934
h4.RATE:INF_11	-.07064506	-.05854031	-.04103612	-.02856413	-.0167607	-.00346446	.00889749
h4.RATE:INF_12	-.14498551	-.15306038	-.1645012	-.17008149	-.17507336	-.18119383	-.18663213
h4.RATE:gpr_11	.02308132	.04041543	.0494393	.06317406	.0765314	.09108959	.10562248
h4.RATE:gpr_12	.4435572	.44857077	.44750688	.4405012	.43381892	.42640091	.41893587
h4.RATE:_cons	.21077016	.18069224	.15151508	.12343898	.09596456	.06893605	.04239865
h4.l1	-.76170898	-.75996665	-.75850411	-.75592129	-.75176288	-.74614111	-.73891891
h5.RATE:gpr	-.05098889	-.04018718	-.02325911	-.00904924	.0046227	.01650178	.02816333
h5.RATE:RATE_11	2.7517663	2.7275097	2.6983255	2.6674545	2.6382647	2.6090868	2.582377
h5.RATE:RATE_12	-1.7769366	-1.7518181	-1.7222462	-1.6912073	-1.6616996	-1.6323031	-1.6051411
h5.RATE:impact_gap~1	.33908153	.3595215	.38590615	.41611231	.44664918	.47925205	.51178938
h5.RATE:impact_gap~2	-.33540452	-.35374379	-.37755374	-.40468537	-.43188697	-.46068271	-.48919607
h5.RATE:INF_11	-.18636046	-.17280732	-.15458749	-.14203565	-.13012581	-.11669551	-.10399328
h5.RATE:INF_12	-.05467202	-.06311549	-.07449524	-.0792907	-.08348974	-.08881845	-.09354574
h5.RATE:gpr_11	.05690876	.07737797	.09083961	.10916613	.12716026	.1463851	.16563447
h5.RATE:gpr_12	.56017957	.56232889	.55931526	.55020894	.54144096	.53194955	.52251016
h5.RATE:_cons	.16755832	.1343251	.10199245	.0707212	.04001992	.00972753	-.02014916
h5.l1	-.63938796	-.63783952	-.63573971	-.63243013	-.62749988	-.62102556	-.61289101
h6.RATE:gpr	.0262288	.0366004	.05247086	.06549608	.07805151	.08856835	.09763355
h6.RATE:RATE_11	2.9755814	2.9504839	2.9214336	2.8908419	2.8619376	2.8330593	2.8050793
h6.RATE:RATE_12	-2.0110242	-1.9847723	-1.9549605	-1.9238258	-1.8942264	-1.864771	-1.8361808
h6.RATE:impact_gap~1	.40863901	.43440193	.46597167	.50188329	.53854763	.57797575	.61928539
h6.RATE:impact_gap~2	-.40772024	-.43125716	-.46010371	-.49273415	-.52580156	-.56107865	-.59775257
h6.RATE:INF_11	-.29150528	-.27890002	-.26201465	-.25111089	-.24092132	-.22884184	-.21678101
h6.RATE:INF_12	.03462003	.02805033	.01880908	.01656623	.01506589	.01218883	.0096737
h6.RATE:gpr_11	.11328347	.13646482	.15334038	.1754426	.19707368	.22027876	.24343606
h6.RATE:gpr_12	.60736619	.6101231	.60805539	.59941083	.59109056	.58178487	.57300422
h6.RATE:_cons	.09777831	.06036132	.02380323	-.01169653	-.04667517	-.08132966	-.11572878
h6.l1	-.53342909	-.53192529	-.52949093	-.52575906	-.5203458	-.51333667	-.50462667
h7.RATE:gpr	.14423777	.15385806	.16911024	.18145304	.19348123	.20224229	.20988419
h7.RATE:RATE_11	3.1133731	3.0849061	3.0528944	3.0194378	2.9860632	2.95104	2.9178557
h7.RATE:RATE_12	-2.158845	-2.1288932	-2.0957549	-2.0613842	-2.0270234	-1.9913644	-1.9574177
h7.RATE:impact_gap~1	.48594108	.5176242	.55557641	.59864018	.64373943	.69392601	.7458571
h7.RATE:impact_gap~2	-.48971465	-.51916045	-.55434392	-.59402552	-.63531778	-.68089323	-.72775171
h7.RATE:INF_11	-.30994646	-.29690789	-.27961436	-.26873198	-.25853493	-.24434472	-.23041266
h7.RATE:INF_12	.0384875	.0323856	.02366762	.02248871	.02222497	.01895952	.01623245
h7.RATE:gpr_11	.09737381	.12267363	.14148453	.16577644	.18879557	.21461108	.24027998
h7.RATE:gpr_12	.69730728	.70446215	.70678618	.70205374	.69806927	.6922638	.68695146
h7.RATE:_cons	.01704682	-.02652336	-.06926546	-.11097562	-.15235572	-.1936016	-.23462451
h7.l1	-.43016031	-.42838133	-.42548262	-.42119716	-.41517287	-.40766412	-.39835064
h8.RATE:gpr	.21875684	.22602873	.23922835	.24919543	.25916206	.2658356	.27158375
h8.RATE:RATE_11	3.2515715	3.2199929	3.1850266	3.1485139	3.1073615	3.0652635	3.0260536
h8.RATE:RATE_12	-2.306307	-2.2728685	-2.2363948	-2.1985974	-2.156331	-2.1134086	-2.0731493
h8.RATE:impact_gap~1	.57425283	.61165524	.65609251	.70696665	.76301446	.8243039	.88718342
h8.RATE:impact_gap~2	-.58576295	-.62107393	-.66285251	-.71039621	-.76247561	-.81898582	-.87666011
h8.RATE:INF_11	-.28906873	-.27481134	-.25606156	-.24468108	-.2338876	-.21924441	-.20501174
h8.RATE:INF_12	.00095527	-.00551696	-.01471897	.01523602	-.01448433	-.01659209	-.01808206
h8.RATE:gpr_11	.15806737	.19005894	.21523822	.24667349	.27520998	.30657197	.33799632
h8.RATE:gpr_12	.74389426	.75256133	.75607525	.75154077	.74859239	.7438687	.73944523
h8.RATE:_cons	.05359852	-.10340514	-.15239318	.20039602	-.24857637	-.29664876	-.34451646
h8.l1	-.34157858	-.33943755	-.3360787	-.3312949	-.32483643	-.31674626	-.3067547
h9.RATE:gpr	.34699206	.35486189	.36890285	.37879257	.38860021	.3956548	.40251275
h9.RATE:RATE_11	3.4567181	3.4277404	3.3953833	3.3596969	3.3209893	3.2824573	3.248213
h9.RATE:RATE_12	-2.5235594	-2.4923174	-2.4580414	-2.420787	-2.3805798	-2.3407059	-2.3047469
h9.RATE:impact_gap~1	.67155867	.7154436	.7670434	.82837745	.89469522	.96585078	1.037994
h9.RATE:impact_gap~2	-.69449331	-.73666349	-.78596586	-.84422212	-.90686782	-.97361637	-.10410394
h9.RATE:INF_11	-.30999343	-.29738968	-.2800179	-.27288049	-.26626433	-.25647221	-.247317
h9.RATE:INF_12	.01202488	.00812439	.00131812	.00663939	.01310683	.017261	.02207857
h9.RATE:gpr_11	.08332555	.12430226	.15797542	.20007665	.23952119	.28108183	.3226393
h9.RATE:gpr_12	.91671231	.91893722	.91621896	.90278342	.89103205	.87814862	.86548569
h9.RATE:_cons	-.16367112	-.21804467	-.27176764	-.32481239	-.37811269	-.43141469	-.48460157
h9.l1	-.27953431	-.27699265	-.27314475	-.26809699	-.26123862	-.25257645	-.24193829
h10.RATE:gpr	.36765442	.37925896	.39854019	.41341257	.42793175	.43985275	.45349349
h10.RATE:RATE_11	3.55578128	3.5305	3.4980019	3.462222	3.4240568	3.3868602	3.3575818
h10.RATE:RATE_12	-2.6353036	-2.6052575	-2.5704878	-2.5327352	-2.4926034	-2.4534853	-2.4215079

h10.RATE:impact_gap~1	.7670903	.81743576	.87786996	.94891505	1.0251402	1.1060028	1.1849338
h10.RATE:impact_gap~2	-.80527815	-.854542	-.91326957	-.98186433	-1.055074	-1.1322577	-1.207573
h10.RATE:INF_11	-.33186994	-.32251234	-.30693188	-.30161734	-.29668645	-.28905262	-.28312797
h10.RATE:INF_12	.02081577	.02125899	.01785905	.02669057	.0365245	.0444186	.05334827
h10.RATE:gpr_11	.11620885	.15886795	.19257562	.23482973	.2746532	.31625655	.358088
h10.RATE:gpr_12	1.1100604	1.1094487	1.1029534	1.0861667	1.071385	1.0561205	1.0404562
h10.RATE:_cons	-.28192804	-.34112016	-.39999531	-.45861499	-.51767023	-.57688121	-.63581934
h10.11	-.21624561	-.21302145	-.20867553	-.20300502	-.19543401	-.18593572	-.17450296
h11.RATE:gpr	.4190166	.42986578	.44814824	.4619904	.47537954	.48743247	.50135588
h11.RATE:RATE_11	3.573696	3.5426264	3.5067275	3.4680349	3.4266729	3.3889367	3.3598866
h11.RATE:RATE_12	-2.6603628	-2.6262572	-2.5877258	-2.5466392	-2.5028744	-2.4624421	-2.4298274
h11.RATE:impact_gap~1	.88139359	.9373246	1.0036662	1.0806748	1.1635322	1.2489715	1.3322854
h11.RATE:impact_gap~2	-.93810671	-.99371368	-.10591414	-.134523	-.2151907	-.1.2980274	-.1.3788647
h11.RATE:INF_11	-.33989051	-.32481385	-.30357311	-.29229271	-.28139686	-.27018344	-.26087572
h11.RATE:INF_12	.01368166	.00973166	.00198409	.00611205	.01130062	.01644238	.0227184
h11.RATE:gpr_11	.21977646	.26133225	.29431753	.33584693	.37504788	.41477845	.45504356
h11.RATE:gpr_12	1.2200841	1.2231004	1.2205005	1.2080895	1.1979122	1.1884117	1.1784764
h11.RATE:_cons	-.4117569	-.47570644	-.53961628	-.60346239	-.66801145	-.73268826	-.79718207
h11.11	-.15647108	-.15266145	-.14758098	-.14102628	-.13252167	-.12194679	-.10939079
h12.RATE:gpr	.56767188	.5735522	.5864881	.59524292	.60326185	.61056122	.61959153
h12.RATE:RATE_11	3.5743857	3.5447033	3.5108168	3.4742382	3.4403908	3.4109797	3.3898678
h12.RATE:RATE_12	-2.6712323	-2.6381773	-2.6012498	-2.5618345	-2.5248434	-2.4918624	-2.4663166
h12.RATE:impact_gap~1	1.0252556	1.0839521	1.1529311	1.2329329	1.3160822	1.4015181	1.485733
h12.RATE:impact_gap~2	-1.1041893	-1.163345	-1.2322115	-1.3114017	-1.3933644	-1.477307	-1.5601467
h12.RATE:INF_11	-.36470851	-.3488601	-.3271529	-.31508198	-.30318714	-.2916169	-.28164959
h12.RATE:INF_12	.02944759	.02554993	.0179939	.02196161	.02634268	.03116827	.0369398
h12.RATE:gpr_11	.25992716	.31403809	.36024641	.41498529	.46939115	.52407613	.57958813
h12.RATE:gpr_12	1.3011479	1.295348	1.2842634	1.2634137	1.2436917	1.224828	1.2055023
h12.RATE:_cons	-.55810725	-.6234223	-.68872314	-.75405265	-.81958138	-.88534702	-.95121732
h12.11	-.11123286	-.10644471	-.10019727	-.09236942	-.08245225	-.07040397	-.05627848
h13.RATE:gpr	.72223449	.73401179	.75262554	.76816471	.78324991	.79769847	.814008
h13.RATE:RATE_11	3.5397674	3.5109124	3.4781934	3.4445482	3.4137761	3.3870638	3.3684559
h13.RATE:RATE_12	-2.6442739	-2.6116296	-2.5753925	-2.5382507	-2.5036238	-2.4726323	-2.448854
h13.RATE:impact_gap~1	1.2046416	1.2672835	1.3410368	1.4244162	1.5116023	1.6021916	1.6922438
h13.RATE:impact_gap~2	-1.3096642	-1.3736866	-1.4482686	-1.5319062	-1.6190273	-1.7092587	-1.799113
h13.RATE:INF_11	-.43741965	-.42572177	-.40818208	-.39771377	-.38734322	-.3768413	-.3679182
h13.RATE:INF_12	.08877522	.08951868	.08643872	.09182068	.09750862	.10325427	.10999518
h13.RATE:gpr_11	.2458375	.29561441	.33749741	.38542145	.43278801	.48041331	.52867711
h13.RATE:gpr_12	1.4115957	1.4025592	1.3888944	1.3684324	1.3493121	1.3311101	1.3127597
h13.RATE:_cons	-.67984943	-.74544012	-.81084689	-.87624892	-.94195337	-.1.00807	-.1.0746182
h13.11	-.07170772	-.06575733	-.05822413	-.04885414	-.0373675	-.02371705	-.00792797
h14.RATE:gpr	.82268646	.83291498	.84778136	.85932679	.87054859	.88062543	.8916411
h14.RATE:RATE_11	3.4661292	3.4359885	3.4045233	3.3722167	3.3400434	3.3113826	3.2895443
h14.RATE:RATE_12	-2.5742732	-2.5397736	-2.5039779	-2.4673184	-2.4305216	-2.3968376	-2.3691704
h14.RATE:impact_gap~1	1.340193	1.4047918	1.4786004	1.5629152	1.6534578	1.7487111	1.8453636
h14.RATE:impact_gap~2	-1.4766852	-1.5438206	-1.6197502	-1.7056646	-1.7974546	-1.8936659	-1.9913641
h14.RATE:INF_11	-.42549255	-.41302386	-.39639986	-.38699445	-.37766274	-.36744766	-.35817003
h14.RATE:INF_12	.05715543	.05755113	.0551834	.06135677	.06798976	.07402425	.08067511
h14.RATE:gpr_11	.35843567	.41003159	.45598105	.50822076	.55908312	.61082035	.66327921
h14.RATE:gpr_12	1.4150675	1.3999189	1.3819397	1.3572097	1.3344736	1.3124814	1.2908747
h14.RATE:_cons	-.76745737	-.83078271	-.89389237	-.9568296	-.1.0203639	-.1.0843853	-.1.1490572
h14.11	-.02625854	-.0188317	-.00955009	.00161614	.01491311	.03041385	.04815592
h15.RATE:gpr	1.0018432	1.0132423	1.0299495	1.0431425	1.0563794	1.0675065	1.078764
h15.RATE:RATE_11	3.3498766	3.3191438	3.2867369	3.2530466	3.2164796	3.1817755	3.1525725
h15.RATE:RATE_12	-2.4566583	-2.420662	-2.3829976	-2.3440075	-2.3019604	-2.2615327	-2.2258866
h15.RATE:impact_gap~1	1.4205971	1.4830543	1.5555431	1.6396814	1.7323264	1.8319102	1.9346839
h15.RATE:impact_gap~2	-1.5958047	-1.6622148	-1.7383074	-1.8255831	-1.920996	-2.0229633	-2.1281424
h15.RATE:INF_11	-.29288666	-.27740347	-.25719143	-.2449636	-.23264428	-.21739011	-.20229605
h15.RATE:INF_12	-.10368048	-.1064567	-.11248058	-.10907791	-.10519299	-.10366076	-.10205673
h15.RATE:gpr_11	.32160835	.37211081	.41638159	.46772083	.51651534	.56722052	.61846641
h15.RATE:gpr_12	1.4915587	1.4718613	1.4492789	1.4192683	1.392149	1.3652879	1.3395109
h15.RATE:_cons	-.85442315	-.91592654	-.97744319	-.1.0390258	-.1.1016536	-.1.1649405	-.1.2290499
h15.11	.01763027	.02659659	.03742602	.05014127	.06498604	.08204697	.10143373

	c57	c58	c59	c60	c61	c62	c63
RATE:gpr	-.04895194	-.05193403	-.05509022	-.05833599	-.06211672	-.06453857	-.06865293
RATE:RATE_11	1.5222983	1.5179772	1.5138821	1.5099507	1.5058955	1.5009827	1.4975392
RATE:RATE_12	-.52227001	-.51821106	-.51434468	-.51066415	-.50697389	-.50275984	-.49970255
RATE:impact_gap~1	.03198252	.03656292	.04102692	.0456433	.05065493	.05674966	.0621054
RATE:impact_gap~2	-.02933784	-.03320339	-.03693888	-.04073119	-.04468723	-.04916328	-.05329093
RATE:INF_11	.11619652	.11792718	.1196013	.12119704	.1229439	.12528961	.12840317
RATE:INF_12	-.13866116	-.13905421	-.13942871	-.13965959	-.13982558	-.14002177	-.14140455
RATE:gpr_11	-.01164921	-.00414375	.00334568	.01120769	.01939503	.02561046	.03174465
RATE:gpr_12	.11459479	.11162201	.10880138	.10565725	.10294295	.10167604	.10144077
RATE:_cons	.01570188	.01228836	.00897607	.00562492	.00185716	-.00320719	-.00724384
11	-2.0494413	-2.0392793	-2.0277676	-2.0148947	-2.0007881	-1.9864059	-1.971234
h1.RATE:gpr	-.11207089	-.10847712	-.10458795	-.10077296	-.09860964	-.09520923	-.09455619
h1.RATE:RATE_11	1.7780929	1.7668217	1.7560678	1.7457247	1.7346477	1.7230519	1.7140748
h1.RATE:RATE_12	-.77871516	-.76791752	-.75762797	-.74780718	-.73772801	-.72740612	-.71915863
h1.RATE:impact_gap~1	.11249003	.12346794	.13467854	.14636933	.15976208	.17421756	.18752304
h1.RATE:impact_gap~2	-.10395212	-.11317286	-.12248732	-.13203367	-.14241663	-.15327751	-.16360781
h1.RATE:INF_11	.19552882	.20011163	.20439788	.20853464	.21336089	.21871174	.22537521
h1.RATE:INF_12	-.25926853	-.26067337	-.26171295	-.26242551	-.26296346	-.26349485	-.26603375
h1.RATE:gpr_11	.04884813	.05594238	.06240183	.07000573	.07908378	.08650984	.09396271
h1.RATE:gpr_12	.20417891	.19985146	.19584845	.19068917	.18658681	.18368504	.18227631
h1.RATE:_cons	.04544249	.03549677	.02551011	.01538646	.0035559	-.00947133	-.02079409
h1.11	-1.4591765	-1.4489882	-1.4373939	-1.4243955	-1.4108145	-1.3960148	-1.380292
h2.RATE:gpr	-.08640629	-.076944	-.06626137	-.05504514	-.04516989	-.03420722	-.02643342
h2.RATE:RATE_11	2.0601664	2.0467716	2.0342842	2.0223313	2.0101465	1.9981478	1.9898319
h2.RATE:RATE_12	-1.0645154	-1.0516187	-1.0396695	-1.028635	-1.0177843	-1.0072715	-.99972909
h2.RATE:impact_gap~1	.20512028	.22204883	.23975421	.2596038	.28116792	.30363157	.32475094
h2.RATE:impact_gap~2	-.19030675	-.20443721	-.2190382	-.23495855	-.25170144	-.26882579	-.28535826
h2.RATE:INF_11	.1690452	.17637932	.18300489	.18923594	.19595296	.20288409	.21148777
h2.RATE:INF_12	-.27384106	-.27610044	-.27741294	-.27751633	-.27727691	-.2768498	-.27894157
h2.RATE:gpr_11	.09934751	.10121592	.1011225	.104814	.10960646	.11296806	.11600182
h2.RATE:gpr_12	.24979338	.25019741	.25142366	.24819019	.24606618	.24490565	.24576854
h2.RATE:_cons	.05716172	.0402338	.02298318	.00479319	.01503323	-.03575941	-.05440977
h2.11	-1.1492338	-1.1403063	-1.1299206	-1.1184493	-1.1058672	-1.0917653	-1.0766353
h3.RATE:gpr	-.02624084	-.01978502	-.00833904	-.00338794	.01381114	.02479307	.03016462
h3.RATE:RATE_11	2.2538363	2.238264	2.2234989	2.2094819	2.1956009	2.1823218	2.1749604
h3.RATE:RATE_12	-1.2637416	-1.248465	-1.2344336	-1.2214623	-1.2089289	-1.1970366	-1.1898801
h3.RATE:impact_gap~1	.31106632	.33468004	.36188187	.39130089	.42242399	.45447509	.48434267
h3.RATE:impact_gap~2	-.29123735	-.31111722	-.33363049	-.35751175	-.38224976	-.4074401	-.4317987
h3.RATE:INF_11	.06909954	.07876401	.08621556	.09310606	.10026066	.10742257	.11789218
h3.RATE:INF_12	-.20783734	-.21082836	-.21045049	-.20874368	-.20657793	-.20410766	-.20633445
h3.RATE:gpr_11	.13519243	.15070169	.15876408	.1706047	.18361818	.19594033	.20789895
h3.RATE:gpr_12	.29187066	.28452634	.28015115	.27153961	.26376685	.25654724	.25273925
h3.RATE:_cons	.04754098	.0257102	.00197245	-.02261707	-.04859077	-.07520932	-.09835703
h3.11	-.91115645	-.90189391	-.89142333	-.87956286	-.86623103	-.85119672	-.83560485
h4.RATE:gpr	.03199091	.04274626	.05851753	.0744453	.08925026	.10265268	.10976579
h4.RATE:RATE_11	2.3686764	2.3464413	2.3252709	2.3051853	2.285624	2.2681917	2.2574433
h4.RATE:RATE_12	-1.3841223	-1.3623212	-1.3419924	-1.3229334	-1.3045988	-1.2879493	-1.2766549
h4.RATE:impact_gap~1	.427144	.46072743	.49816992	.53764923	.57889317	.61993805	.65877171
h4.RATE:impact_gap~2	-.4025495	-.43107576	-.46242742	-.49503271	-.52857895	-.56204331	-.59474897
h4.RATE:INF_11	.02336558	.03740544	.04912871	.06025387	.07147451	.08181726	.09577019
h4.RATE:INF_12	-.19348016	-.19865993	-.2003337	-.2007708	-.20064806	-.2000096	-.20445945
h4.RATE:gpr_11	.1168977	.13458901	.14476987	.15794286	.17214577	.18822128	.20400442
h4.RATE:gpr_12	.41193486	.40023032	.39153124	.37953389	.3682285	.35581238	.34713935
h4.RATE:_cons	.01539042	-.01180947	-.04096552	-.07081618	-.10189069	-.13200177	-.1583461
h4.11	-.73019033	-.72010332	-.70860332	-.69546871	-.68064825	-.6640526	-.6466537
h5.RATE:gpr	.04337756	.05499117	.07146046	.08791267	.1044201	.11885182	.12754501
h5.RATE:RATE_11	2.5559132	2.5314146	2.5083076	2.4866466	2.4668216	2.4497945	2.4391553
h5.RATE:RATE_12	-1.5786122	-1.5543026	-1.5317503	-1.5107101	-1.4912208	-1.473913	-1.4617487
h5.RATE:impact_gap~1	.54886803	.5899634	.63536558	.68278978	.73088072	.77872925	.82496702
h5.RATE:impact_gap~2	-.5213569	-.55662736	-.59510133	-.63487928	-.67510995	-.71536019	-.75522933
h5.RATE:INF_11	-.0874475	-.07142326	-.05801558	-.04514054	-.03268855	-.02121557	-.00597352
h5.RATE:INF_12	-.10091528	-.10665053	-.10853899	-.10934994	-.10976167	-.10971087	-.11467232
h5.RATE:gpr_11	.17978973	.19949653	.21173951	.22630545	.24090092	.25831436	.2757838
h5.RATE:gpr_12	.51368035	.5008837	.49122161	.47915153	.46685261	.45286302	.44202029
h5.RATE:_cons	-.05106174	-.08220024	-.11540713	-.14922901	-.18287241	-.21515133	-.24414682
h5.11	-.60333389	-.59223208	-.57959077	-.56518561	-.5489247	-.53086432	-.51153769
h6.RATE:gpr	.10939016	.11798756	.13120158	.14395381	.15702472	.16834234	.17437001
h6.RATE:RATE_11	2.778061	2.7533534	2.7304592	2.7098204	2.6916662	2.6765262	2.6678035
h6.RATE:RATE_12	-1.808792	-1.783867	-1.7610655	-1.7401389	-1.7212823	-1.7048613	-1.6936603
h6.RATE:impact_gap~1	.66472432	.71410782	.76801819	.82234436	.87738929	.93283977	.98736132
h6.RATE:impact_gap~2	-.63773855	-.68080626	-.72728324	-.77403375	-.82138267	-.86923535	-.91720084
h6.RATE:INF_11	-.20176644	-.1872617	-.17536938	-.16385128	-.1530174	-.14319709	-.13010364

h6.RATE:INF_12	.00521534	.00227083	.00318191	.00434729	.00608805	.00852313	.00664261
h6.RATE:gpr_11	.26270155	.2868424	.30394764	.31993175	.33577411	.35406157	.37250157
h6.RATE:gpr_12	.56463623	.55283803	.54395993	.53667782	.52892389	.51973218	.51339899
h6.RATE:_cons	-.15099514	-.18654493	-.22417203	-.26158189	-.29860763	-.33468728	-.36793874
h6.11	-.49429716	-.48227644	-.46858557	-.4530209	-.43553128	-.41609971	-.39508854
h7.RATE:gpr	.21991003	.22757308	.23617369	.24414454	.25208282	.25852707	.26071307
h7.RATE:RATE_11	2.8861597	2.8571241	2.8305212	2.8066263	2.7853212	2.7671143	2.754611
h7.RATE:RATE_12	-1.9251133	-1.8954819	-1.8681683	-1.8430529	-1.8201694	-1.7998446	-1.784208
h7.RATE:impact_gap~1	.80199307	.86165308	.92371718	.98610948	1.0500323	1.1151121	1.1803096
h7.RATE:impact_gap~2	-.77801249	-.83104125	-.88586972	-.94098447	-.99732046	-1.0547455	-1.1129374
h7.RATE:INF_11	-.2139299	-.19798324	-.1831002	-.16852628	-.15448831	-.14128552	-.12560024
h7.RATE:INF_12	.01191454	.00893669	.00750777	.00617357	.00550168	.00555665	.00248243
h7.RATE:gpr_11	.2623735	.28790645	.31169644	.33349882	.35536932	.37920007	.40326888
h7.RATE:gpr_12	.68212372	.67497535	.66873329	.66518741	.66155413	.65699637	.65484239
h7.RATE:_cons	-.27650907	-.3186983	-.36159757	-.40420038	-.44692961	-.48921824	-.52965181
h7.11	-.3872828	-.3743717	-.35953369	-.34274132	-.32390178	-.30297593	-.28010211
h8.RATE:gpr	.27920142	.28742418	.29572797	.30331025	.31051715	.3169099	.31978848
h8.RATE:RATE_11	2.9889531	2.9549232	2.9237997	2.895699	2.870438	2.8480578	2.8309046
h8.RATE:RATE_12	-2.0350643	-1.9996064	-1.9668274	-1.9366046	-1.9088747	-1.8836334	-1.8627331
h8.RATE:impact_gap~1	.95428863	1.0215692	1.0912247	1.1620969	1.2352147	1.3107226	1.3873636
h8.RATE:impact_gap~2	-.93778588	-.9989002	-.1.0618603	-.1.1258369	-.1.191637	-.1.2594335	-.1.3287058
h8.RATE:INF_11	-.18858092	-.17262397	-.1.5737232	-.1.4237095	-.1.277371	-.1.1349703	-.09728032
h8.RATE:INF_12	-.02086839	-.02337901	-.0.2479172	-.0.2595451	-.0.2646391	-.0.2629935	-.02843851
h8.RATE:gpr_11	.3664953	.39324081	.41947368	.44472559	.47046082	.49732751	.52481863
h8.RATE:gpr_12	.73543709	.73309943	.73125701	.73124842	.73127861	.73114072	.73287863
h8.RATE:_cons	-.39321042	-.44182645	-.49100422	-.54023839	-.58998002	-.64025395	-.6895176
h8.11	-.29488577	-.28104842	-.26517847	-.24722972	-.22712288	-.20478569	-.1802587
h9.RATE:gpr	.40805373	.41507659	.42392399	.43214362	.43957744	.4468165	.45066444
h9.RATE:RATE_11	3.2178117	3.190792	3.1668844	3.1463093	3.1285935	3.113781	3.1045717
h9.RATE:RATE_12	-2.2722191	-2.2424916	-2.2157796	-2.1919492	-2.170744	-2.1521354	-2.1382124
h9.RATE:impact_gap~1	1.1111412	1.1838093	1.2607848	1.3397978	1.422222	1.5081272	1.5957865
h9.RATE:impact_gap~2	-1.1091781	-1.1768005	-1.2479531	-1.3208585	-1.3965175	-1.4750648	-1.5556862
h9.RATE:INF_11	-.23934178	-.23159993	-.22528315	-.21915227	-.21313818	-.20726655	-.19942147
h9.RATE:INF_12	.02806688	.03386072	.04191218	.05031114	.05944122	.06928321	.07692001
h9.RATE:gpr_11	.36525404	.40463387	.44103802	.47699603	.51393848	.55139961	.58967659
h9.RATE:gpr_12	.85309734	.84361476	.83576976	.82932583	.82333433	.81774451	.81401973
h9.RATE:_cons	-.53765524	-.59067258	-.64524602	-.70025973	-.75661101	-.81432002	-.87138024
h9.11	-.22928658	-.2146098	-.19783716	-.1788883	-.15769217	-.1341662	-.10832954
h10.RATE:gpr	.46480382	.47697406	.49226359	.50701808	.5205032	.5336885	.54382998
h10.RATE:RATE_11	3.3327218	3.3114726	3.2934433	3.2788194	3.2669962	3.2584076	3.2554123
h10.RATE:RATE_12	-2.3933857	-2.3683163	-2.3464582	-2.3276767	-2.3115504	-2.2982865	-2.28971
h10.RATE:impact_gap~1	1.2642882	1.3441431	1.4300391	1.5194497	1.6133529	1.7112915	1.8118531
h10.RATE:impact_gap~2	-.28131595	-.1.3591305	-.1.4401874	-.1.5242325	-.1.611922	-.1.7030958	-.1.7971291
h10.RATE:INF_11	-.27914184	-.27525533	-.27337972	-.27172452	-.26991937	-.26819728	-.26472107
h10.RATE:INF_12	.06398751	.07449159	.08820341	.10265637	.11786281	.13376631	.14785141
h10.RATE:gpr_11	.40210134	.44376189	.48047329	.51832465	.55761806	.59759182	.63851614
h10.RATE:gpr_12	.10253125	.1.0127958	.1.0030833	.99335647	.98466935	.97663523	.97052561
h10.RATE:_cons	-.69451617	-.75346293	-.81490653	-.87751345	-.94227198	-.1.0086976	-.1.0751123
h10.11	-.16099748	-.14536955	-.12759521	-.10755327	-.0851905	-.06040106	-.03316504
h11.RATE:gpr	.51365339	.52654124	.54448053	.56188642	.57790548	.59370266	.60702871
h11.RATE:RATE_11	3.3351259	3.3142296	3.296629	3.2825665	3.2715694	3.2639366	3.2615606
h11.RATE:RATE_12	-2.4010135	-2.3754748	-2.3533705	-2.3345376	-2.318568	-2.3055758	-2.296992
h11.RATE:impact_gap~1	1.4173679	1.5034875	1.5978079	1.696728	1.8005967	1.9091698	2.0213903
h11.RATE:impact_gap~2	-1.4612066	-1.5444693	-1.6347136	-1.7288825	-1.8271848	-1.9296076	-2.0357644
h11.RATE:INF_11	-.25255499	-.2443052	-.23901029	-.23397192	-.22871224	-.22336965	-.21663696
h11.RATE:INF_12	.03002772	.03723656	.04908458	.06195082	.07553363	.08976464	.10277505
h11.RATE:gpr_11	.49668747	.53645727	.56854029	.60301639	.63916246	.67596508	.71395915
h11.RATE:gpr_12	1.1693061	1.1627813	1.1604827	1.1572294	1.1552553	1.1543697	1.1553566
h11.RATE:_cons	-.86195346	-.92722913	-.99621172	-.1.0669325	-.1.140107	-.1.2154693	-.1.2917062
h11.11	-.09467834	-.07776661	-.05869654	-.03728583	-.01346341	.01287855	.04180517
h12.RATE:gpr	.6272034	.63464521	.64911562	.66308992	.67569884	.68854857	.70032027
h12.RATE:RATE_11	3.3730781	3.3602582	3.3506977	3.3448647	3.3422574	3.3429539	3.3479872
h12.RATE:RATE_12	-2.4445747	-2.4262775	-2.4115198	-2.4001469	-2.3917592	-2.3863292	-2.3845767
h12.RATE:impact_gap~1	1.5723341	1.6616265	1.7612911	1.865974	1.9762528	2.0921953	2.2132431
h12.RATE:impact_gap~2	-.1.6451311	-.1.7325726	-.1.8289262	-.1.9297055	-.2.0352889	-.2.1458525	-.2.2612682
h12.RATE:INF_11	-.27241448	-.26314428	-.25756184	-.25204377	-.24611826	-.23977713	-.23289536
h12.RATE:INF_12	.04353744	.05024561	.06275639	.076067	.08995604	.10434719	.1187576
h12.RATE:gpr_11	.63673287	.69391747	.74118666	.79116574	.8434632	.89655647	.95165638
h12.RATE:gpr_12	1.1867334	1.169266	1.1567389	1.1431642	1.1304811	1.1187916	1.1077285
h12.RATE:_cons	-.1.0176103	-.1.0849023	-.1.1568672	-.1.2307018	-.1.3072428	-.1.3865689	-.1.467953
h12.11	-.03992491	-.02128086	-.00046885	-.02277898	-.04853722	-.0769154	.10802751
h13.RATE:gpr	.83015551	.84567451	.86946981	.89331039	.91599966	.94049399	.96679449
h13.RATE:RATE_11	3.353815	3.3431959	3.3356661	3.3318562	3.3310548	3.3329108	3.3372011

h13.RATE:RATE_12	-2.4285921	-2.4118833	-2.3985803	-2.3886494	-2.3815356	-2.3769045	-2.3744059
h13.RATE:impact_gap~1	1.7864963	1.8854008	1.996766	2.1144059	2.2391164	2.3714724	2.5114608
h13.RATE:impact_gap~2	-1.8928542	-1.9909149	-2.0999023	-2.2145578	-2.3353956	-2.4629105	-2.5972113
h13.RATE:INF_11	-.35871122	-.34946916	-.34401796	-.33860343	-.33255046	-.32557807	-.31967752
h13.RATE:INF_12	.11679568	.12399099	.13722714	.15131897	.16592327	.18088318	.1980518
h13.RATE:gpr_11	.57713392	.62677025	.66475453	.70546943	.74827516	.79003202	.83335502
h13.RATE:gpr_12	1.2952974	1.2782634	1.2669034	1.2542019	1.2428592	1.2335976	1.2238667
h13.RATE:_cons	-1.1421543	-1.2109025	-1.2846026	-1.3604402	-1.4394731	-1.5222619	-1.6087178
h13.11	.01013758	.03054858	.05316472	.0782795	.10596359	.13631873	.16947836
h14.RATE:gpr	.90348915	.91461426	.93403438	.95346579	.97093625	.99135801	1.0148517
h14.RATE:RATE_11	3.2712745	3.2571747	3.2462197	3.2389066	3.2341855	3.2312087	3.2293648
h14.RATE:RATE_12	-2.3447115	-2.323873	-2.3064611	-2.2924235	-2.2809157	-2.2712238	-2.2625704
h14.RATE:impact_gap~1	1.9482911	2.0563928	2.1781751	2.3079369	2.4464486	2.5947674	2.7527089
h14.RATE:impact_gap~2	-2.0949305	-2.2034415	-2.3241349	-2.4520559	-2.5876227	-2.7316309	-2.8840637
h14.RATE:INF_11	-.34729105	-.33634388	-.32939575	-.32256975	-.31480748	-.3054984	-.29834048
h14.RATE:INF_12	.08635469	.09233688	.10456757	.11796376	.13185915	.14594774	.16367638
h14.RATE:gpr_11	.71468934	.76743538	.80833812	.85355313	.90164276	.94715077	.99460807
h14.RATE:gpr_12	1.2703776	1.2504638	1.2364527	1.2195988	1.2045329	1.1927194	1.1795296
h14.RATE:_cons	-1.2150968	-1.2823843	-1.3545818	-1.4292156	-1.5076466	-1.5909164	-1.6787432
h14.11	.06822477	.09070849	.1154788	.14281287	.17276696	.20542067	.24093824
h15.RATE:gpr	1.0918703	1.1045997	1.1268063	1.1493866	1.1694108	1.1934945	1.2213818
h15.RATE:RATE_11	3.1266824	3.1051285	3.0867341	3.0718344	3.0589372	3.0471421	3.0359933
h15.RATE:RATE_12	-2.193237	-2.1642593	-2.1387336	-2.1165465	-2.0964745	-2.0777053	-2.059495
h15.RATE:impact_gap~1	2.0451279	2.1606458	2.2911124	2.4311174	2.5813379	2.7426432	2.9143938
h15.RATE:impact_gap~2	-2.2405517	-2.357963	-2.4887968	-2.6282285	-2.7764924	-2.9342662	-3.1012606
h15.RATE:INF_11	-.18435969	-.16609877	-.15204614	-.13796081	-.12226025	-.10424829	-.08839258
h15.RATE:INF_12	-.10246588	-.10295874	-.09681731	-.08937388	-.08174216	-.07438423	-.0632761
h15.RATE:gpr_11	.66743403	.71730761	.75374272	.79607623	.84180393	.88357322	.92717981
h15.RATE:gpr_12	1.3152085	1.2920143	1.2755674	1.2544983	1.2359247	1.2215789	1.205715
h15.RATE:_cons	-1.2949313	-1.3621745	-1.4349332	-1.5106542	-1.5910918	-1.6772451	-1.7684434
h15.11	.12319812	.14745231	.17404315	.20324407	.23508831	.2696722	.30721406
	c64	c65	c66	c67	c68	c69	c70
RATE:gpr	-.07296952	-.0774432	-.07022309	-.063658	-.05725034	-.05216379	-.04710422
RATE:RATE_11	1.4942479	1.4910975	1.4880928	1.4848719	1.4817721	1.4786539	1.4754622
RATE:RATE_12	-.49677813	-.49397996	-.49104178	-.4878355	-.48473258	-.4814903	-.47826905
RATE:impact_gap~1	.06746242	.0728399	.07807737	.08355997	.08909702	.09535665	.10088993
RATE:impact_gap~2	-.0573768	-.06143104	-.06578327	-.07038925	-.07499187	-.08040852	-.08490403
RATE:INF_11	.13148669	.13455291	.13670227	.13924994	.14179809	.14543519	.14945712
RATE:INF_12	-.14275414	-.14407324	-.14483596	-.14601908	-.14718287	-.14938441	-.15202375
RATE:gpr_11	.03795291	.04417985	.03952154	.03686286	.03430398	.03208657	.03101493
RATE:gpr_12	.10133986	.10141444	.10299904	.10343709	.10392348	.10590861	.106852
RATE:_cons	-.01127282	-.01532924	-.02049811	-.02577343	-.03105942	-.03683447	-.04249817
11	-1.9544775	-1.9360791	-1.9171238	-1.8964175	-1.8738688	-1.8496522	-1.8237322
h1.RATE:gpr	-.09402013	-.09681187	-.08768806	-.07831955	-.069849	-.06291524	-.05588569
h1.RATE:RATE_11	1.7054733	1.6972249	1.6893318	1.6820212	1.674431	1.6669342	1.6593763
h1.RATE:RATE_12	-.71121521	-.70316308	-.69515663	-.68771138	-.67984316	-.67189169	-.6640161
h1.RATE:impact_gap~1	.20092117	.21420955	.22751909	.24091314	.25537174	.27097018	.28558488
h1.RATE:impact_gap~2	-.17394895	-.18465381	-.19574241	-.2067249	-.21883154	-.23210885	-.244014
h1.RATE:INF_11	.23197794	.2382255	.24361573	.24866983	.25393509	.26061168	.267957
h1.RATE:INF_12	-.26851847	-.27112912	-.27317186	-.27479038	-.27651283	-.2795279	-.28326213
h1.RATE:gpr_11	.10151902	.11271764	.11315489	.11220691	.11018135	.10880261	.10953315
h1.RATE:gpr_12	.18087052	.17712988	.17471749	.17339293	.17635737	.18096646	.18356483
h1.RATE:_cons	-.03207941	-.04144952	-.05213024	-.06286908	-.07536656	-.08862419	-.10180115
h1.11	-1.3629152	-1.3442827	-1.3242384	-1.3023489	-1.2786494	-1.2530668	-1.2256485
h2.RATE:gpr	-.01722136	-.01176574	-.00110759	.00868096	.01805069	.02651363	.03546212
h2.RATE:RATE_11	1.9823628	1.9756762	1.969754	1.9637261	1.9579349	1.9527071	1.9478825
h2.RATE:RATE_12	-.99253538	-.98553302	-.97910919	-.97242251	-.96580789	-.95956689	-.9538261
h2.RATE:impact_gap~1	.34570489	.3667018	.38807647	.41045345	.43410628	.45911148	.48353079
h2.RATE:impact_gap~2	-.30215776	-.31953046	-.33725959	-.35590062	-.37574528	-.39683437	-.41683713
h2.RATE:INF_11	.21954784	.22708277	.23417715	.2422565	.2504305	.25975752	.26967981
h2.RATE:INF_12	-.28094553	-.28297451	-.28459277	-.28714824	-.28962234	-.2930464	-.29702206
h2.RATE:gpr_11	.11597418	.12006889	.11950764	.1236236	.12646272	.12954704	.13437043
h2.RATE:gpr_12	.24731904	.24608763	.24551589	.24182931	.24202113	.24370055	.24352106
h2.RATE:_cons	-.07190551	-.08714829	-.10316047	-.1197193	-.13803639	-.15726471	-.17666625
h2.11	-1.0600831	-1.0421579	-1.0224313	-1.0008205	-.9772775	-.95171977	-.92414994
h3.RATE:gpr	.03712133	.04139284	.05675491	.07329821	.08926948	.10437855	.11986172
h3.RATE:RATE_11	2.1686372	2.1632723	2.1588795	2.1562696	2.1540895	2.152706	2.1519592
h3.RATE:RATE_12	-1.1831371	-1.1768922	-1.1712719	-1.1673942	-1.1637404	-1.1606657	-1.1582737
h3.RATE:impact_gap~1	.51428087	.54475746	.57592764	.6075963	.6410402	.67627039	.71151663
h3.RATE:impact_gap~2	-.45672133	-.4823805	-.50886749	-.53535794	-.56345092	-.59309326	-.62213931
h3.RATE:INF_11	.1277664	.13719971	.14587222	.15332189	.1608827	.16947848	.17861098
h3.RATE:INF_12	-.20847369	-.21045243	-.21177655	-.21159757	-.21126111	-.21165972	-.21244448

h3.RATE:gpr_l1	.21640552	.22805427	.22987002	.22708741	.22336359	.22017338	.21901281
h3.RATE:gpr_l2	.24964294	.24452868	.24061848	.23994123	.24306328	.24735212	.24967876
h3.RATE:_cons	-.12015933	-.14060885	-.16259532	-.18480569	-.20898395	-.23421775	-.25984824
h3.l1	-.81846918	-.79955754	-.77879465	-.75600979	-.731141	-.70409122	-.6748278
h4.RATE:gpr	.1181654	.12488896	.14284697	.16355954	.18266214	.20062338	.21906655
h4.RATE:RATE_11	2.2479136	2.2395212	2.2322556	2.2280937	2.2237631	2.220338	2.217616
h4.RATE:RATE_12	-1.2660112	-1.2561395	-1.2470026	-1.2409923	-1.2344338	-1.2284873	-1.2232849
h4.RATE:impact_gap~1	.69814529	.73854009	.78009803	.82198957	.86722759	.91499446	.96305127
h4.RATE:impact_gap~2	-.62826152	-.66271229	-.69836629	-.73354821	-.77209233	-.812864	-.85314285
h4.RATE:INF_11	.10914858	.12215129	.13438067	.14387666	.15378356	.16508475	.17708777
h4.RATE:INF_12	-.20866061	-.2125279	-.21565614	-.21558328	-.21549803	-.21639318	-.2177668
h4.RATE:gpr_11	.21708787	.23233375	.23773883	.23198286	.22343743	.21559785	.21030607
h4.RATE:gpr_12	.33898117	.32947083	.32108224	.32031871	.32935101	.33986075	.34785693
h4.RATE:_cons	-.1837449	-.20855482	-.23505952	-.2616232	-.29256733	-.32490737	-.35779184
h4.l1	-.62743254	-.60621044	-.58296168	-.55758184	-.53008185	-.50023173	-.46799452
h5.RATE:gpr	.13723432	.14699781	.16546056	.18751189	.20695742	.22606177	.24572999
h5.RATE:RATE_11	2.429985	2.422208	2.4158173	2.4135237	2.4107035	2.4091511	2.4084189
h5.RATE:RATE_12	-1.4505234	-1.440515	-1.4315086	-1.4266261	-1.420667	-1.415699	-1.4116425
h5.RATE:impact_gap~1	.87231653	.92138	.97219336	1.0236901	1.0801782	1.1394005	1.1987975
h5.RATE:impact_gap~2	-.79628867	-.83856526	-.8824525	-.92599905	-.97471654	-.1.0256651	-.1.0757956
h5.RATE:INF_11	.00887499	.02362427	.03784843	.0481754	.05904371	.07057269	.08344111
h5.RATE:INF_12	-.11939209	-.1236856	-.12733536	-.12647263	-.12557732	-.124856	-.12521243
h5.RATE:gpr_11	.29125023	.30708962	.31552462	.3089261	.2978579	.2874585	.2808085
h5.RATE:gpr_12	.4315225	.42093579	.41112472	.41168007	.42749569	.44375122	.45630787
h5.RATE:_cons	-.2725911	-.3017351	-.33250273	-.36338093	-.40085892	-.43963553	-.47902267
h5.l1	-.49023192	-.466794	-.44117992	-.41334549	-.38341122	-.35096518	-.31605646
h6.RATE:gpr	.1806299	.18859391	.20885907	.23276058	.25346922	.27535971	.29798779
h6.RATE:RATE_11	2.6609635	2.6559583	2.6528562	2.6543892	2.6555128	2.6585783	2.6627158
h6.RATE:RATE_12	-1.6839947	-1.6761563	-1.6697128	-1.6678811	-1.6649748	-1.6638063	-1.6639308
h6.RATE:impact_gap~1	1.0437566	1.1025638	1.1634847	1.2254582	1.293676	1.3644417	1.4346154
h6.RATE:impact_gap~2	-.9667173	-1.0177751	-1.0709023	-1.124008	-1.1835913	-1.2449386	-1.3044112
h6.RATE:INF_11	-.11740481	-.1048194	-.09322337	-.08585366	-.07792581	-.07126543	-.06282307
h6.RATE:INF_12	.00536592	.00488408	.00550804	.01106835	.01677645	.0242856	.03025179
h6.RATE:gpr_11	.39066212	.40747262	.41358143	.40463691	.39059894	.37689823	.36882116
h6.RATE:gpr_12	.50708123	.50193579	.49803136	.50453002	.52893622	.55204662	.56955941
h6.RATE:_cons	-.40151531	-.43703462	-.47472051	-.51269349	-.5585207	-.60529777	-.65264416
h6.l1	-.37192708	-.34655121	-.31890893	-.28890594	-.25671036	-.22186825	-.18459022
h7.RATE:gpr	.26244947	.26642843	.28972732	.31643388	.33982122	.3662001	.39323927
h7.RATE:RATE_11	2.7442584	2.7360238	2.7299861	2.7288241	2.7274401	2.7284799	2.7306813
h7.RATE:RATE_12	-1.7704994	-1.7589344	-1.7488528	-1.7435662	-1.7373211	-1.7333972	-1.7309326
h7.RATE:impact_gap~1	1.2481967	1.319188	1.3929222	1.4683477	1.550983	1.6358423	1.7197044
h7.RATE:impact_gap~2	-.1.1731842	-.1.235493	-.1.3007434	-.1.3665663	-.1.4397937	-.1.5141432	-.1.5859975
h7.RATE:INF_11	-.1101187	-.09463134	-.08050663	-.07046097	-.05975283	-.05235762	-.04258246
h7.RATE:INF_12	.00012115	-.00136733	-.00146415	.00333228	.00828588	.01712719	.0238619
h7.RATE:gpr_11	.42835318	.45140911	.45729911	.44843157	.43442504	.42028634	.41313959
h7.RATE:gpr_12	.65267891	.65242548	.65447021	.66707103	.69819788	.72612301	.74742289
h7.RATE:_cons	-.57120676	-.61539669	-.66280367	-.71082833	-.76724745	-.82422838	-.88192427
h7.l1	-.25494939	-.22746659	-.19765014	-.16531167	-.13057885	-.09310023	-.05312083
h8.RATE:gpr	.32200972	.3270668	.35503676	.38669909	.41531301	.44781493	.48079196
h8.RATE:RATE_11	2.81624	2.8040151	2.794308	2.790108	2.7861922	2.7851003	2.785362
h8.RATE:RATE_12	-1.8440519	-1.8278784	-1.8133633	-1.8042388	-1.7946256	-1.7877527	-1.7825457
h8.RATE:impact_gap~1	1.4673238	1.5511197	1.6385187	1.7282123	1.825845	1.9259486	2.024971
h8.RATE:impact_gap~2	-.1.4006229	-.1.4751582	-.1.5536217	-.1.633171	-.1.7207385	-.1.8094987	-.1.8955507
h8.RATE:INF_11	-.0811553	-.06484828	-.05015405	-.0399309	-.02916201	-.02271354	-.0132409
h8.RATE:INF_12	-.02988902	-.0304368	-.02934878	-.02285092	-.01599342	-.00417081	-.00497401
h8.RATE:gpr_11	.55369493	.58002918	.58606905	.57580077	.56123441	.54658792	.54004931
h8.RATE:gpr_12	.73464757	.73896457	.74611308	.76518947	.80109037	.83274316	.85717497
h8.RATE:_cons	-.74019945	-.79430032	-.85238609	-.91138605	-.97858169	-.1.0463699	-.1.1151332
h8.l1	-.15332849	-.12395707	-.09214395	-.05766631	-.02054653	.01943983	.06208104
h9.RATE:gpr	.45378027	.46130973	.49322926	.532632	.56900485	.61018993	.6522917
h9.RATE:RATE_11	3.0983233	3.0950215	3.0947846	3.1035557	3.1131736	3.126389	3.1410916
h9.RATE:RATE_12	-2.126962	-2.118869	-2.1128839	-2.1159739	-2.1190418	-2.1256238	-2.1344489
h9.RATE:impact_gap~1	1.6874924	1.7838411	1.8846786	1.9869366	2.0984697	2.212861	2.3223066
h9.RATE:impact_gap~2	-.1.6396313	-.1.7267147	-.1.8186829	-.1.9103651	-.2.0114448	-.2.1139964	-.2.2094047
h9.RATE:INF_11	-.19166658	-.18360784	-.17744405	-.18008088	-.1826144	-.19051393	-.19311047
h9.RATE:INF_12	.08536968	.09492874	.10647023	.12809387	.15065275	.1793077	.20276438
h9.RATE:gpr_11	.62982038	.66603108	.68093573	.66364639	.64219855	.62073871	.61215439
h9.RATE:gpr_12	.81030421	.8102676	.81324156	.83906607	.88223206	.92024206	.94611633
h9.RATE:_cons	-.93032928	-.99401844	-.1.0623121	-.1.1311712	-.1.209031	-.1.2876711	-.1.3665805
h9.l1	-.07998288	-.04914068	-.01573952	.02030025	.0591259	.10092158	.14484815
h10.RATE:gpr	.55283678	.5686021	.60540858	.65172113	.69441958	.74713332	.80099957
h10.RATE:RATE_11	3.25571	3.2593436	3.2664038	3.2844821	3.303299	3.3268977	3.3524217
h10.RATE:RATE_12	-2.284197	-2.2824763	-2.2832238	-2.2951306	-2.3067179	-2.3233915	-2.3429233

h10.RATE:impact_gap~1	1.9172556	2.0280838	2.1443398	2.26173	2.3906994	2.5199747	2.6425878
h10.RATE:impact_gap~2	-1.8951242	-1.9966151	-2.1038288	-2.2102146	-2.3285555	-2.4451166	-2.552543
h10.RATE:INF_11	-.26117239	-.25702407	-.25454783	-.26302548	-.27150762	-.29089797	-.30391966
h10.RATE:INF_12	.16280594	.1790171	.197182	.22779627	.25965853	.3030416	.34007569
h10.RATE:gpr_11	.68230073	.71975705	.73916597	.71794624	.69143276	.66362341	.65062423
h10.RATE:gpr_12	.96451376	.96413885	.96666596	.99805621	1.0511341	1.0933309	1.1215317
h10.RATE:_cons	-1.1441839	-1.2198178	-1.3002744	-1.3812845	-1.4736625	-1.5650729	-1.6564617
h10.11	-.00332323	.02900543	.06407114	.10181156	.14239769	.18562575	.23089294
h11.RATE:gpr	.61841464	.63942915	.68169819	.73252641	.78132062	.84166556	.90330208
h11.RATE:RATE_11	3.2627297	3.2675549	3.2760467	3.2951989	3.3164932	3.3432217	3.3720734
h11.RATE:RATE_12	-2.2918859	-2.2912259	-2.2931941	-2.3058524	-2.3197376	-2.3394675	-2.3625086
h11.RATE:impact_gap~1	2.1392171	2.263144	2.3933135	2.5255955	2.6681619	2.8103892	2.9437238
h11.RATE:impact_gap~2	-2.1463378	-2.2605285	-2.3813193	-2.5023863	-2.6337161	-2.7623626	-2.8792688
h11.RATE:INF_11	-.20953384	-.20147266	-.19490384	-.19823433	-.2013446	-.21710968	-.22539219
h11.RATE:INF_12	.11667709	.13199518	.14917835	.17777253	.20740711	.25030162	.28558827
h11.RATE:gpr_11	.75661246	.78994158	.80515314	.78381983	.76034463	.73536171	.72788937
h11.RATE:gpr_12	1.1564074	1.1655342	1.1780433	1.2170977	1.2691077	1.3085753	1.3314348
h11.RATE:_cons	-1.3716284	-1.4602359	-1.5543138	-1.6495304	-1.7533104	-1.855645	-1.9574145
h11.11	.07340552	.10741035	.14428425	.18404375	.22698977	.27259428	.32003435
h12.RATE:gpr	.70917392	.7296795	.77570015	.83712112	.89676859	.97085019	1.0465515
h12.RATE:RATE_11	3.3568098	3.3695967	3.3864144	3.4196998	3.4557309	3.498047	3.542762
h12.RATE:RATE_12	-2.3868097	-2.3940099	-2.4040376	-2.4309815	-2.4597113	-2.4953471	-2.5347822
h12.RATE:impact_gap~1	2.3408098	2.4755243	2.61715	2.7582367	2.9100827	3.0606895	3.2011264
h12.RATE:impact_gap~2	-2.3816436	-2.5061619	-2.6382775	-2.767095	-2.906656	-3.0422307	-3.1644902
h12.RATE:INF_11	-.22517975	-.21611623	-.20867923	-.21866712	-.22831301	-.25348188	-.27000357
h12.RATE:INF_12	.13400323	.15062015	.16920235	.20718895	.24617105	.30121141	.34736737
h12.RATE:gpr_11	1.0144906	1.0667301	1.0979101	1.0638608	1.0290374	.99287502	.97727965
h12.RATE:gpr_12	1.0956436	1.0923732	1.092446	1.1382628	1.1952792	1.2356271	1.2560906
h12.RATE:_cons	-1.5541106	-1.6502794	-1.7528267	-1.8550674	-1.9659175	-2.07415	-2.1813181
h12.11	.14184347	.17805415	.21724268	.25902987	.30418641	.35185005	.40118903
h13.RATE:gpr	.9901524	1.0270294	1.0713247	1.1346156	1.1977849	1.2792284	1.3631919
h13.RATE:RATE_11	3.3452955	3.3573392	3.3734542	3.4083773	3.4468047	3.4922444	3.5402602
h13.RATE:RATE_12	-2.3760622	-2.3827674	-2.3926915	-2.4220065	-2.4539395	-2.4937103	-2.5375767
h13.RATE:impact_gap~1	2.6595471	2.8162624	2.9811606	3.1454607	3.3206789	3.4934266	3.6548781
h13.RATE:impact_gap~2	-2.737707	-2.8838244	-3.0380015	-3.1884933	-3.3496792	-3.5052881	-3.6463206
h13.RATE:INF_11	-.31264035	-.30395533	-.29553044	-.30769386	-.31954088	-.35055598	-.37246015
h13.RATE:INF_12	.2160032	.23520315	.25549032	.29855074	.34260359	.40629311	.4605947
h13.RATE:gpr_11	.88531027	.92468374	.95966156	.91642481	.87338452	.82769147	.80389342
h13.RATE:gpr_12	1.2130408	1.2121434	1.2125752	1.2673015	1.3283398	1.3692789	1.3886367
h13.RATE:_cons	-1.700686	-1.803436	-1.9107037	-2.0172301	-2.130562	-2.2403264	-2.3491578
h13.11	.2053665	.2436986	.28526148	.32936163	.37701562	.42693143	.47845784
h14.RATE:gpr	1.0348139	1.0742559	1.1165347	1.1781388	1.240678	1.3235421	1.4093312
h14.RATE:RATE_11	3.2313413	3.2372679	3.2472569	3.2765165	3.3102526	3.3512918	3.3944568
h14.RATE:RATE_12	-2.2581016	-2.2594295	-2.26398	-2.2883515	-2.3164346	-2.3527856	-2.3932497
h14.RATE:impact_gap~1	2.9198871	3.0971967	3.283736	3.470636	3.6677675	3.8619344	4.0401863
h14.RATE:impact_gap~2	-3.0437906	-3.2095243	-3.3842876	-3.556335	-3.737995	-3.9135178	-4.0692331
h14.RATE:INF_11	-.28992313	-.27911203	-.26814388	-.27841246	-.28836822	-.31998412	-.33990616
h14.RATE:INF_12	.18214485	.20204935	.22273819	.26689156	.31195602	.37907143	.43391926
h14.RATE:gpr_11	1.051709	1.0898103	1.1278686	1.0853641	1.0459026	1.0035741	.98843278
h14.RATE:gpr_12	1.1650907	1.1650102	1.1657357	1.2225737	1.2779992	1.3104975	1.3159151
h14.RATE:_cons	-1.7722891	-1.8801702	-1.9921708	-2.1032903	-2.2182068	-2.3285321	-2.43706
h14.11	.27928859	.31958867	.3632733	.40967046	.45979938	.51210617	.56524043
h15.RATE:gpr	1.2436801	1.2885434	1.3356742	1.4025051	1.4713265	1.5650074	1.6619482
h15.RATE:RATE_11	3.0285037	3.024881	3.0252091	3.0448235	3.0693482	3.1016164	3.1355247
h15.RATE:RATE_12	-2.045922	-2.0383628	-2.0338376	-2.0490883	-2.0685181	-2.0969915	-2.1293186
h15.RATE:impact_gap~1	3.0966677	3.2898006	3.4927979	3.6966043	3.9100543	4.1182049	4.3082269
h15.RATE:impact_gap~2	-3.2758801	-3.4567902	-3.6474682	-3.8359668	-4.033463	-4.2217748	-4.3879296
h15.RATE:INF_11	-.0702	-.04882025	-.02671502	-.02550434	-.02344292	-.04725832	-.05755188
h15.RATE:INF_12	-.05176137	-.03919549	-.02639042	.00951643	.0457478	.10800507	.1559157
h15.RATE:gpr_11	.98516831	1.0208254	1.0570318	1.011583	.9705074	.92520975	.90925279
h15.RATE:gpr_12	1.1876259	1.1861228	1.185487	1.2416924	1.2919291	1.3140308	1.3063768
h15.RATE:_cons	-1.8671889	-1.9819932	-2.1010656	-2.2191887	-2.3394515	-2.4529296	-2.5636427
h15.11	.34734315	.38927635	.43473479	.48310367	.53534553	.58927358	.64385039

	c71	c72	c73	c74	c75	c76	c77
RATE:gpr	-.04193598	-.03650217	-.03114135	-.02563171	-.01992363	-.01427181	-.00857011
RATE:RATE_11	1.4717747	1.46828	1.4648317	1.4614445	1.4579487	1.4544391	1.4509673
RATE:RATE_12	-.47464744	-.47114968	-.46767492	-.46427239	-.46081297	-.45734136	-.45388375
RATE:impact_gap~1	.10582383	.111288	.11695786	.12241292	.12692719	.1311535	.13571649
RATE:impact_gap~2	-.08862624	-.09285131	-.09721251	-.10127757	-.10433931	-.10705116	-.1099994
RATE:INF_11	.15434332	.15928962	.16432099	.16940489	.1747944	.17994527	.18528633
RATE:INF_12	-.1555224	-.15904114	-.16259906	-.16618795	-.17010953	-.17377245	-.17754434
RATE:gpr_11	.02997881	.02859484	.02727448	.02575561	.02464329	.02365553	.02266748
RATE:gpr_12	.10821081	.10968676	.1112977	.11306672	.1144139	.11591473	.11758038
RATE:_cons	-.04849452	-.05458128	-.06081566	-.06714205	-.07354583	-.0801224	-.08696245
11	-.1795976	-.17660883	-.17339088	-.16993672	-.16625534	-.16231215	-.15809058
h1.RATE:gpr	-.04862598	-.04098498	-.03343825	-.02514288	-.01617646	-.00715742	.00202864
h1.RATE:RATE_11	1.6513109	1.6435408	1.6359586	1.6285507	1.6208904	1.6132408	1.6056388
h1.RATE:RATE_12	-.65571902	-.6476106	-.63967322	-.63195849	-.62410951	-.61624066	-.60835746
h1.RATE:impact_gap~1	.29977314	.31487667	.33008779	.34455974	.35690241	.3692936	.38250476
h1.RATE:impact_gap~2	-.25518615	-.26713351	-.27897314	-.28984966	-.29842366	-.30684535	-.31583509
h1.RATE:INF_11	.27640374	.28499239	.29360713	.30228981	.31168562	.32086872	.33037534
h1.RATE:INF_12	-.28802845	-.29281595	-.2975118	-.30222445	-.30768458	-.31281098	-.31806189
h1.RATE:gpr_11	.11054383	.11142997	.11234669	.11278159	.11443445	.11652645	.11892134
h1.RATE:gpr_12	.18645407	.18928405	.19249372	.19566398	.19739325	.19911169	.20084628
h1.RATE:_cons	-.11555876	-.12963746	-.14408847	-.15874149	-.1736428	-.18904847	-.20508484
h1.11	-.1961561	-1.1643895	-.1302325	-1.0936981	-1.0549814	-1.0134949	-.96907824
h2.RATE:gpr	.04506825	.05504226	.06508417	.07710101	.09046785	.10432893	.11576291
h2.RATE:RATE_11	1.9429585	1.9386637	1.9351954	1.9324895	1.9299242	1.9279063	1.9246339
h2.RATE:RATE_12	-.94804558	-.9428012	-.93841285	-.93490834	-.93168251	-.92892865	-.92501123
h2.RATE:impact_gap~1	.5078575	.53311383	.55789716	.58093832	.60136912	.62232035	.63917094
h2.RATE:impact_gap~2	-.43630819	-.45639486	-.47560577	-.49268643	-.50685087	-.52117817	-.53149152
h2.RATE:INF_11	.28075051	.29190289	.30268206	.3133534	.32495649	.33624063	.34525055
h2.RATE:INF_12	-.30197648	-.30678712	-.31102986	-.31509396	-.32004686	-.32442616	-.32708311
h2.RATE:gpr_11	.13915258	.14394104	.14780981	.15002196	.15352253	.1572014	.16219618
h2.RATE:gpr_12	.24376089	.24409538	.24581106	.24751819	.2473049	.24715586	.24843959
h2.RATE:_cons	-.19694845	-.21787528	-.2394096	-.26120604	-.28354854	-.30677502	-.32934095
h2.11	-.89440799	-.86231154	-.8278457	-.79116414	-.75225723	-.71050991	-.66654237
h3.RATE:gpr	.13600401	.15164692	.16688423	.1846896	.20394744	.22320773	.23848422
h3.RATE:RATE_11	2.1511958	2.1510343	2.1522198	2.1545173	2.1572243	2.1604088	2.1617145
h3.RATE:RATE_12	-.1.1559111	-1.1541117	-1.1537928	-1.1547416	-1.1562048	-1.1582877	-1.1586252
h3.RATE:impact_gap~1	.74705934	.78334535	.81798929	.85047158	.88074932	.90563284	.92437403
h3.RATE:impact_gap~2	-.65089015	-.67985143	-.70653934	-.73051682	-.75183685	-.76753903	-.77726877
h3.RATE:INF_11	.18915013	.19970353	.2092329	.21855054	.22890115	.2337915	.23493257
h3.RATE:INF_12	-.21435544	-.2159403	-.21624133	-.21619353	-.21699861	-.21249904	-.20510595
h3.RATE:gpr_11	.21809665	.2183429	.21682689	.21323414	.21123899	.21099506	.21297477
h3.RATE:gpr_12	.25236898	.25511164	.26067764	.26609243	.2693372	.27213388	.27694854
h3.RATE:_cons	-.28667374	-.31446474	-.34301502	-.37193824	-.40173189	-.43219017	-.4614841
h3.11	-.64323554	-.60916036	-.57276535	-.53407981	-.49287381	-.44940244	-.40391403
h4.RATE:gpr	.23858823	.25633516	.27346402	.29349438	.31614798	.3385899	.35502432
h4.RATE:RATE_11	2.2142053	2.2110511	2.2095238	2.2092392	2.2088953	2.208981	2.2060874
h4.RATE:RATE_12	-.1.217549	-1.2121499	-1.2085544	-1.2063345	-1.2044162	-1.2031337	-1.1990807
h4.RATE:impact_gap~1	1.0110432	1.0590866	1.105019	1.1490841	1.1867926	1.2168977	1.2379695
h4.RATE:impact_gap~2	-.89249264	-.93108977	-.96675598	-.99985863	-.1.0260945	-1.044488	-1.0541967
h4.RATE:INF_11	.19175502	.20642568	.21973117	.23285252	.24811248	.25573701	.25794118
h4.RATE:INF_12	-.22144025	-.22465959	-.2261565	-.22721741	-.23038504	-.22614181	-.21773608
h4.RATE:gpr_11	.20527927	.20290756	.19812362	.19103337	.18719153	.18581149	.18765654
h4.RATE:gpr_12	.35653756	.36540654	.37809939	.39064615	.39850312	.40578955	.41604052
h4.RATE:_cons	-.392465	-.42848695	-.46549633	-.50313805	-.54162902	-.58093341	-.61838053
h4.11	-.43334919	-.39614486	-.35650485	-.31429833	-.27026776	-.22404331	-.17613396
h5.RATE:gpr	.26683914	.28516934	.30266171	.32541517	.35132984	.37661915	.39364924
h5.RATE:RATE_11	2.4064205	2.4046262	2.404885	2.4069074	2.408848	2.4112903	2.4097229
h5.RATE:RATE_12	-.1.4065925	-1.4018945	-1.3994358	-1.399162	-1.3992561	-1.4001916	-1.3974102
h5.RATE:impact_gap~1	1.2576889	1.3163699	1.3728819	1.4238103	1.4668109	1.4981988	1.5173207
h5.RATE:impact_gap~2	-.1.1243125	-1.1716055	-1.2157543	-1.2534599	-1.2826689	-1.3001116	-1.3058736
h5.RATE:INF_11	.10073753	.11821849	.13419276	.15011415	.16959501	.17782532	.17909045
h5.RATE:INF_12	-.12953992	-.13347189	-.13543426	-.13724359	-.14255216	-.13708332	-.12639406
h5.RATE:gpr_11	.27465317	.27237214	.26727766	.25754324	.25219214	.25041903	.25306412
h5.RATE:gpr_12	.46976672	.48351539	.50187484	.51983615	.53167648	.54277033	.55780571
h5.RATE:_cons	-.52080852	-.56432678	-.60911513	-.65406726	-.70002089	-.74679897	-.79090151
h5.11	-.27873197	-.23879748	-.19630716	-.1519973	-.10595918	-.05832186	-.00954507
h6.RATE:gpr	.32232067	.34336636	.36266238	.38865807	.41879091	.44849322	.46860641
h6.RATE:RATE_11	2.6655296	2.6689401	2.6758132	2.685343	2.6952174	2.7063737	2.7134246
h6.RATE:RATE_12	-.1.6630639	-1.6629464	-1.6668298	-1.6739032	-1.6819104	-1.6916758	-1.6976961
h6.RATE:impact_gap~1	1.5042056	1.5737315	1.6365736	1.6919502	1.7366365	1.7650434	1.7779161
h6.RATE:impact_gap~2	-.1.3620072	-1.4183879	-1.4668072	-1.5067977	-1.535505	-1.5479047	-1.545564
h6.RATE:INF_11	-.04921393	-.03573664	-.02598213	-.01705396	-.00440357	-.00753234	-.02015115

h6.RATE:INF_12	.03161164	.03381325	.0401726	.04745727	.05104712	.06972692	.09579104
h6.RATE:gpr_11	.36126342	.35814472	.34894661	.33345792	.32300597	.3161742	.3138276
h6.RATE:gpr_12	.58836542	.60770272	.6360251	.66414927	.68481501	.70493335	.73021783
h6.RATE:_cons	-.7029752	-.7554386	-.80910446	-.86283483	-.91764463	-.97312103	-1.0252242
h6.11	-.14482574	-.10231908	-.0580166	-.01209339	.03520805	.08357555	.13277983
h7.RATE:gpr	.42199422	.44363436	.46265859	.48954769	.5208623	.55102808	.56760597
h7.RATE:RATE_11	2.7313387	2.7316831	2.7361836	2.7438627	2.7519121	2.7615118	2.7654507
h7.RATE:RATE_12	-1.727301	-1.7239238	-1.7253859	-1.7307322	-1.7371968	-1.7457942	-1.7493007
h7.RATE:impact_gap~1	1.8029253	1.8827457	1.9537726	2.0147004	2.0618349	2.0891074	2.0939876
h7.RATE:impact_gap~2	-1.6557589	-1.7205196	-1.7750266	-1.8183582	-1.8472761	-1.8563599	-1.8443234
h7.RATE:INF_11	-.0266809	-.01088452	.00052445	.01104965	.02624513	.02315574	.00766591
h7.RATE:INF_12	.02515407	.02739223	.03454278	.04266621	.04615034	.06715203	.09765231
h7.RATE:gpr_11	.40659388	.40837555	.40276134	.38931126	.38203749	.37911313	.38221667
h7.RATE:gpr_12	.7706343	.79524367	.8313057	.86760881	.895417	.9231909	.95838561
h7.RATE:_cons	-.94322877	-1.007311	-1.0727986	-1.1382442	-1.2049121	-1.2723492	-1.3348179
h7.11	-.01052245	.0342954	.08076146	.12851655	.17736502	.22711301	.27649
h8.RATE:gpr	.51627309	.54264791	.5654857	.59722699	.6335444	.6678845	.68633299
h8.RATE:RATE_11	2.7816285	2.777287	2.7778003	2.7819319	2.7864251	2.792513	2.7920791
h8.RATE:RATE_12	-1.7742639	-1.7661209	-1.76371	-1.7657928	-1.7691383	-1.7749316	-1.7748938
h8.RATE:impact_gap~1	2.1194757	2.2089907	2.2869539	2.352117	2.4004059	2.4213597	2.4158634
h8.RATE:impact_gap~2	-1.9750608	-2.0477333	-2.1071924	-2.1526619	-2.1805846	-2.1814151	-2.157277
h8.RATE:INF_11	.00761908	.02886388	.04539505	.06160497	.08415194	.08383599	.07037616
h8.RATE:INF_12	.00344527	.00250171	.00685404	.01160604	.01006776	.0302393	.06027227
h8.RATE:gpr_11	.5347191	.54007924	.5369382	.5251025	.5210603	.52320715	.53293677
h8.RATE:gpr_12	.88470979	.91395695	.95709111	1.0004905	1.0341366	1.0676081	1.1095183
h8.RATE:_cons	-1.1888877	-1.2659319	-1.3445553	-1.4230612	-1.5029227	-1.5833235	-1.6581164
h8.11	.10670762	.15341403	.20147573	.25055239	.30057915	.35035815	.39944526
h9.RATE:gpr	.69748023	.731742	.76205214	.80262036	.84911153	.89361861	.92197671
h9.RATE:RATE_11	3.1515825	3.1616703	3.1779612	3.1989998	3.2209435	3.2454668	3.2642729
h9.RATE:RATE_12	-2.1401903	-2.1465076	-2.1601154	-2.1795027	-2.2010695	-2.2262373	-2.246412
h9.RATE:impact_gap~1	2.4254052	2.5213853	2.6028356	2.668967	2.7115273	2.7220705	2.7048002
h9.RATE:impact_gap~2	-2.2961865	-2.3737433	-2.4349222	-2.4794903	-2.4998012	-2.4884506	-2.4507799
h9.RATE:INF_11	-.18184439	-.16987221	-.16310985	-.15621277	-.14048189	-.15059681	-.17405324
h9.RATE:INF_12	.2131184	.22383868	.24037682	.25683532	.26429774	.29624801	.33821541
h9.RATE:gpr_11	.60515596	.61128789	.6075822	.59430613	.59093256	.59480075	.60684101
h9.RATE:gpr_12	.9753416	1.0064311	1.0536004	1.1008279	1.1353404	1.1694218	1.2121491
h9.RATE:_cons	-1.451024	-1.5391955	-1.6290114	-1.7185682	-1.8089801	-1.8999144	-1.9853343
h9.11	.19062233	.23815435	.28663087	.33587315	.38494377	.4331358	.48088931
h10.RATE:gpr	.85860895	.90359604	.94435041	.99789362	1.0581889	1.1167501	1.1572267
h10.RATE:RATE_11	3.3731621	3.3936575	3.4215316	3.4554177	3.4909648	3.530042	3.5631838
h10.RATE:RATE_12	-2.3590848	-2.3762089	-2.4019755	-2.435168	-2.4715007	-2.512459	-2.5483905
h10.RATE:impact_gap~1	2.7564447	2.861051	2.9486283	3.0152503	3.0546706	3.0601712	3.0328643
h10.RATE:impact_gap~2	-2.6486041	-2.7330495	-2.7984359	-2.8414078	-2.8564005	-2.8377871	-2.7881169
h10.RATE:INF_11	-.30033137	-.29578705	-.29689788	-.29763356	-.28839849	-.30609278	-.33887995
h10.RATE:INF_12	.36125645	.38262805	.41027135	.43736383	.45422439	.49663331	.55025847
h10.RATE:gpr_11	.63935822	.64328496	.6361483	.61693551	.60851913	.60762206	.6158398
h10.RATE:gpr_12	1.1536937	1.1880864	1.2404732	1.2928063	1.3311143	1.3690953	1.4169047
h10.RATE:_cons	-1.7538864	-1.8553464	-1.9584066	-2.0602525	-2.1626094	-2.2655973	-2.3619454
h10.11	.27775209	.32610589	.375221	.42405665	.47249285	.52029282	.56700535
h11.RATE:gpr	.96925294	1.0211118	1.0676857	1.1282526	1.1958204	1.2614239	1.306509
h11.RATE:RATE_11	3.395185	3.4180906	3.4497193	3.4881411	3.5287585	3.5735042	3.6115773
h11.RATE:RATE_12	-2.3815331	-2.4017419	-2.432345	-2.471344	-2.5140574	-2.5622132	-2.6048145
h11.RATE:impact_gap~1	3.0660043	3.1775171	3.266717	3.3324571	3.3705818	3.369922	3.3312353
h11.RATE:impact_gap~2	-2.9821606	-3.071688	-3.1365398	-3.1763266	-3.1876199	-3.1604706	-3.0973249
h11.RATE:INF_11	-.21422121	-.20195636	-.19659956	-.19085591	-.17491757	-.18908272	-.22025078
h11.RATE:INF_12	.30218517	.31890947	.34306439	.36659242	.37973931	.42134961	.47547183
h11.RATE:gpr_11	.72247752	.73413195	.73235722	.71759403	.71418873	.71943639	.73525238
h11.RATE:gpr_12	1.358912	1.3888616	1.4404448	1.4918255	1.5288574	1.5652074	1.6124475
h11.RATE:_cons	-2.0658543	-2.1785945	-2.2923947	-2.4045943	-2.5175155	-2.6306025	-2.7357367
h11.11	.36877014	.41890604	.46890841	.51847173	.56811373	.61669239	.66349091
h12.RATE:gpr	1.1271762	1.1903856	1.2479849	1.3202073	1.4004581	1.4786317	1.5339279
h12.RATE:RATE_11	3.5813618	3.619385	3.6673253	3.7229031	3.7812909	3.8447228	3.9011282
h12.RATE:RATE_12	-2.5700145	-2.6065076	-2.6547629	-2.7122536	-2.7742706	-2.8428414	-2.9056417
h12.RATE:impact_gap~1	3.3295656	3.4434263	3.5327213	3.5988496	3.6340046	3.6243339	3.5713016
h12.RATE:impact_gap~2	-3.2715838	-3.361104	-3.4235864	-3.4612933	-3.4671948	-3.4289028	-3.3497806
h12.RATE:INF_11	-.26504524	-.25868158	-.25992035	-.2607754	-.25033604	-.27431763	-.31761189
h12.RATE:INF_12	.37284955	.39820766	.43173206	.46474594	.48622514	.54021255	.60845473
h12.RATE:gpr_11	.96464973	.97367267	.96858907	.95102075	.94673578	.95291229	.97160627
h12.RATE:gpr_12	1.2807667	1.3075018	1.3573336	1.4062986	1.4385153	1.4694085	1.5120836
h12.RATE:_cons	-2.295692	-2.4146183	-2.5347955	-2.6538191	-2.7736363	-2.8938261	-3.0054546
h12.11	.45172286	.50276979	.55337728	.60392952	.6541213	.70232392	.74784202
h13.RATE:gpr	1.4537611	1.525892	1.5931367	1.6773102	1.771156	1.863307	1.9302715
h13.RATE:RATE_11	3.5803206	3.6199083	3.6703289	3.7294983	3.7922965	3.8619266	3.9245759

h13.RATE:RATE_12	-2.5758722	-2.615689	-2.6681202	-2.7310398	-2.7994568	-2.8762851	-2.9474618
h13.RATE:impact_gap~1	3.8005957	3.9292634	4.0321426	4.1076982	4.146022	4.1286232	4.0574239
h13.RATE:impact_gap~2	-3.7680433	-3.8696337	-3.9430809	-3.9876752	-3.994421	-3.9466187	-3.848321
h13.RATE:INF_11	-.36880337	-.36433778	-.36860333	-.37345061	-.36706987	-.40181016	-.46057917
h13.RATE:INF_12	.49012616	.52027692	.55991863	.60003612	.62871621	.69652412	.78276338
h13.RATE:gpr_11	.78274486	.78501283	.7728241	.74653794	.73507982	.73623518	.75214318
h13.RATE:gpr_12	1.4132074	1.4402009	1.4909666	1.5408659	1.5720892	1.6016822	1.6444495
h13.RATE:_cons	-2.4663107	-2.5889732	-2.7141189	-2.8386373	-2.9649642	-3.0935556	-3.2140226
h13.11	.53039254	.58259645	.63474101	.68642634	.73719779	.78504219	.82903502
h14.RATE:gpr	1.5026209	1.5772139	1.6465947	1.735086	1.8349231	1.9333899	2.00078
h14.RATE:RATE_11	3.4284346	3.4618301	3.5066154	3.5606167	3.6181799	3.6828361	3.7375409
h14.RATE:RATE_12	-2.4271338	-2.4623996	-2.5109817	-2.570711	-2.6360645	-2.7102617	-2.7762297
h14.RATE:impact_gap~1	4.2001145	4.3433006	4.4577077	4.5403858	4.5795353	4.5543519	4.4587273
h14.RATE:impact_gap~2	-4.2029197	-4.3167898	-4.399537	-4.4490944	-4.454718	-4.3976144	-4.2746382
h14.RATE:INF_11	-.331048	-.32097074	-.31988717	-.31875515	-.30413565	-.3345256	-.39362084
h14.RATE:INF_12	.46089003	.48821864	.52540412	.56245283	.58587374	.65215986	.74002129
h14.RATE:gpr_11	.97636924	.98855394	.98522257	.9664135	.96436536	.97667271	1.0073847
h14.RATE:gpr_12	1.3270374	1.340559	1.3798533	1.4179595	1.4350123	1.4499631	1.4806729
h14.RATE:_cons	-2.5552291	-2.6795885	-2.8070079	-2.9341714	-3.0642328	-3.1976481	-3.3208318
h14.11	.61855265	.67253953	.72627171	.77906458	.83036088	.87780995	.91794282
h15.RATE:gpr	1.7668239	1.8514408	1.9305268	2.0307003	2.1436463	2.2547336	2.3311833
h15.RATE:RATE_11	3.159469	3.1820154	3.216136	3.2594629	3.3056911	3.358849	3.3996923
h15.RATE:RATE_12	-2.1543637	-2.1801837	-2.2197076	-2.2706093	-2.3268022	-2.3921955	-2.4472921
h15.RATE:impact_gap~1	4.47953	4.6320534	4.7529083	4.8383234	4.8739595	4.8294255	4.7051734
h15.RATE:impact_gap~2	-4.5316096	-4.653367	-4.7410257	-4.7918008	-4.7925309	-4.7153415	-4.5637263
h15.RATE:INF_11	-.03730895	-.01495915	-.00154509	.01279747	.04317737	.02007016	-.03404323
h15.RATE:INF_12	.17413735	.19180848	.21917836	.24532283	.25501058	.31511367	.3979707
h15.RATE:gpr_11	.89614422	.90905105	.90466979	.88283909	.87926865	.89237161	.92547727
h15.RATE:gpr_12	1.3045805	1.3052512	1.3336969	1.3605606	1.3634612	1.3632516	1.3801234
h15.RATE:_cons	-2.6839217	-2.8102789	-2.9391811	-3.0669075	-3.1967279	-3.3286798	-3.4478406
h15.11	.69884309	.75433049	.80933183	.86295689	.91425411	.95871627	.99417045
	c78	c79	c80	c81	c82	c83	c84
RATE:gpr	-.00206637	-.00358383	-.00542413	-.00705254	-.00780779	-.00844973	-.00762407
RATE:RATE_11	1.4475661	1.4429948	1.4388672	1.4336475	1.4271255	1.4200618	1.4104274
RATE:RATE_12	-.45046308	-.44588981	-.44173467	-.43649437	-.42998913	-.42295296	-.41353313
RATE:impact_gap~1	.14128137	.14361158	.14640242	.14855115	.15053431	.15270525	.15472683
RATE:impact_gap~2	-.11375638	-.11513992	-.11680308	-.11809724	-.11944502	-.12102698	-.12327853
RATE:INF_11	.19128907	.19828416	.20564323	.21333707	.22117085	.22879503	.23512134
RATE:INF_12	-.18174895	-.18841359	-.19524485	-.20293156	-.21113092	-.21925891	-.2273934
RATE:gpr_11	.02158315	.01938973	.0180369	.01827396	.01805209	.01814354	.01746611
RATE:gpr_12	.11913446	.12404347	.12909457	.13066928	.13167659	.13244534	.13356106
RATE:_cons	-.09455804	-.09595975	-.09810904	-.09827398	-.097693	-.09697175	-.0945715
11	-.15358347	-.14928793	-.14467169	-.13978036	-.13458008	-.12901596	-.12339396
h1.RATE:gpr	.0063158	-.0020455	-.00918674	.01566115	-.02001537	-.0236006	-.02459327
h1.RATE:RATE_11	1.5975168	1.5874955	1.5755027	1.5611648	1.5437511	1.5227221	1.4970613
h1.RATE:RATE_12	-.59997628	-.58968333	-.57737789	-.56272145	-.545606124	-.52395047	-.49850562
h1.RATE:impact_gap~1	.39177601	.39632534	.40099497	.40452756	.40783771	.41116877	.41458516
h1.RATE:impact_gap~2	-.32123177	-.32315448	-.32521205	-.32666166	-.32837545	-.33101675	-.33508564
h1.RATE:INF_11	.33701768	.34520691	.35314521	.36169875	.3704036	.37582857	.37887687
h1.RATE:INF_12	-.32127605	-.32834039	-.3354145	-.34417418	-.35393306	.36183505	.36960168
h1.RATE:gpr_11	.12239671	.12446749	.12358766	.12645503	.12857944	.13339638	.13723685
h1.RATE:gpr_12	.2045611	.21335008	.22252022	.22385097	.22339234	.21943561	.21576421
h1.RATE:_cons	-.21855782	-.22228378	-.2248977	-.22334658	-.22006456	-.21420595	-.20553207
h1.11	-.92253382	-.87689848	-.82799528	-.77645353	-.72199599	-.66544608	-.60806421
h2.RATE:gpr	.11979591	.10634384	.09642663	.08773241	.08450805	.08288974	.08491859
h2.RATE:RATE_11	1.9211449	1.9156176	1.9066162	1.894554	1.8758718	1.8521176	1.8232762
h2.RATE:RATE_12	-.9208805	-.91467792	-.90491992	-.89207749	-.87282716	-.84874808	-.81990673
h2.RATE:impact_gap~1	.64996664	.65447031	.65891873	.66167792	.66327755	.66498559	.66718946
h2.RATE:impact_gap~2	-.53626098	-.53639946	-.53663297	-.53599602	-.53560601	-.53676789	-.53996965
h2.RATE:INF_11	.34935507	.35540049	.3604347	.36630171	.37196741	.37188477	.36856187
h2.RATE:INF_12	-.3261332	-.33026785	-.3340201	-.34023491	-.3484261	-.3531566	-.35735302
h2.RATE:gpr_11	.16839133	.17222172	.16918253	.17167315	.17163024	.1754222	.17761335
h2.RATE:gpr_12	.2529634	.2646419	.27712753	.27714571	.27270881	.26266097	.25302564
h2.RATE:_cons	-.34785039	-.35291353	-.35527884	-.35111783	-.3422176	-.32910983	-.31269805
h2.11	-.62075654	-.57618834	-.52849306	-.47848205	-.4274173	-.37506727	-.32142691
h3.RATE:gpr	.24232023	.22487255	.21307446	.20309662	.20054326	.19980176	.20437346
h3.RATE:RATE_11	2.1627505	2.1615769	2.1544964	2.1418452	2.1202904	2.0927337	2.0576057
h3.RATE:RATE_12	-1.1586982	-1.1564743	-1.148237	-1.1344207	-1.119777	-1.0837869	-1.0485161
h3.RATE:impact_gap~1	.93413522	.93668666	.93890757	.93763562	.93495717	.93284468	.93144978
h3.RATE:impact_gap~2	-.77881223	-.77509372	-.77143697	-.76597208	-.76103127	-.75833827	-.75877705
h3.RATE:INF_11	.22825266	.22406479	.21777419	.21257874	.20688448	.19342655	.17441433
h3.RATE:INF_12	-.19186802	-.18481665	-.17681602	-.17299128	-.17161673	-.16524655	-.15748215

h3.RATE:gpr_l1	.2170265	.21819134	.20774766	.20737508	.20352219	.20466086	.20344803
h3.RATE:gpr_l2	.28643053	.30468208	.32417835	.32090541	.31146363	.29490228	.27881032
h3.RATE:_cons	-.48450727	-.49138705	-.49328011	-.48280248	-.46578563	-.44363196	-.41619399
h3.l1	-.35704023	-.31105006	-.26202222	-.21198722	-.16135474	-.10921595	-.05708458
h4.RATE:gpr	.35617864	.33211645	.31870522	.30742066	.3045106	.30391653	.31048922
h4.RATE:RATE_11	2.2026862	2.1966248	2.1779835	2.1522512	2.116276	2.0714829	2.0157891
h4.RATE:RATE_12	-1.1945264	-1.1871834	-1.1671599	-1.1400153	-1.1029002	-1.0573363	-1.0015601
h4.RATE:impact_gap~1	1.2472532	1.2483606	1.247466	1.2424971	1.236434	1.2309993	1.22645
h4.RATE:impact_gap~2	-1.0531972	-1.0462632	-1.0385712	-1.0288653	-1.020152	-1.0145267	-1.0132151
h4.RATE:INF_11	.24985748	.2447153	.23535323	.22737507	.21888221	.19949271	.17241813
h4.RATE:INF_12	-.20158914	-.19261908	-.18208517	-.17668147	-.17398711	-.16431247	-.15273894
h4.RATE:gpr_11	.19234095	.19375255	.17192297	.1625358	.14916216	.14269257	.13281987
h4.RATE:gpr_12	.4324914	.45936974	.48873275	.49008103	.48462439	.46933266	.45487425
h4.RATE:_cons	-.6475936	-.65800793	-.65746346	-.64173095	-.61886034	-.58861776	-.55092398
h4.l1	-.12706629	-.07864866	-.02810893	.02340839	.07605256	.12933504	.1811686
h5.RATE:gpr	.39115589	.35542417	.3326622	.31208589	.3019384	.29453787	.29596636
h5.RATE:RATE_11	2.4076073	2.4019451	2.3808458	2.3526344	2.3114224	2.2585085	2.1918126
h5.RATE:RATE_12	-1.3940781	-1.3870564	-1.3644616	-1.3346855	-1.2922695	-1.2386568	-1.1721417
h5.RATE:impact_gap~1	1.5216641	1.5148914	1.5057439	1.4927449	1.4780598	1.4640237	1.4510132
h5.RATE:impact_gap~2	-1.2982772	-1.2826383	-1.2662068	-1.247946	-1.2307613	-1.2176562	-1.2100462
h5.RATE:INF_11	.16732806	.1604093	.14844446	.13922267	.13016057	.10635662	.07283497
h5.RATE:INF_12	-.10591932	-.09588561	-.08409685	-.07874021	-.07767828	-.0672201	-.05448743
h5.RATE:gpr_11	.25929854	.26162489	.23530112	.2223231	.20459708	.19606139	.18321749
h5.RATE:gpr_12	.5808251	.61717014	.65666736	.66701463	.66850536	.65707991	.64692049
h5.RATE:_cons	-.82455607	-.83333015	-.82854037	-.80844386	-.77909622	-.73965801	-.69058734
h5.l1	.039931	.08734074	.13668775	.18773534	.23919872	.28984794	.33741957
h6.RATE:gpr	.46258202	.41983849	.39059646	.36403514	.35046286	.34038728	.34131629
h6.RATE:RATE_11	2.7204001	2.7242116	2.7133651	2.6945946	2.6604604	2.6126022	2.5485331
h6.RATE:RATE_12	-1.703704	-1.7063643	-1.6941771	-1.6739881	-1.6389017	-1.5907418	-1.5274842
h6.RATE:impact_gap~1	1.7688855	1.7473495	1.7234582	1.6944557	1.6626332	1.6307874	1.5993717
h6.RATE:impact_gap~2	-1.5235044	-1.4923503	-1.4603432	-1.4257627	-1.3919134	-1.3624393	-1.3390706
h6.RATE:INF_11	-.05199341	-.07937671	-.11293172	-.14414034	-.17628957	-.22798497	-.29301676
h6.RATE:INF_12	.13651807	.16663645	.19974976	.22603493	.24808937	.28299792	.32197025
h6.RATE:gpr_11	.31514331	.31158113	.27834529	.26079992	.23681713	.22365035	.20456792
h6.RATE:gpr_12	.76682458	.81870261	.87434856	.89520377	.90557614	.90043077	.89740289
h6.RATE:_cons	-.106248	-1.0722481	-1.0686533	-1.0465186	-1.0127961	-.96640456	-.90796504
h6.l1	.18120837	.2276219	.2765113	.32673294	.37643962	.42397289	.46642465
h7.RATE:gpr	.55382397	.50214162	.46679234	.43426779	.41711192	.40404861	.40588221
h7.RATE:RATE_11	2.7694947	2.7706737	2.7533827	2.7261848	2.6801219	2.6168945	2.5307155
h7.RATE:RATE_12	-1.7530122	-1.7536495	-1.73562	-1.7076258	-1.6613596	-1.5987496	-1.5148061
h7.RATE:impact_gap~1	2.0729831	2.0389943	2.0016646	1.957624	1.9099466	1.8623122	1.8147258
h7.RATE:impact_gap~2	-1.8088891	-1.7638256	-1.7174323	-1.6675483	-1.6184396	-1.5748842	-1.5394981
h7.RATE:INF_11	-.02933509	-.06163864	-.10144906	-.13825142	-.17605179	-.23759468	-.31722014
h7.RATE:INF_12	.14460352	.18082165	.22055262	.25178465	.27774101	.31922471	.36586284
h7.RATE:gpr_11	.38964869	.39236575	.35843254	.34379015	.32154626	.31269799	.29592727
h7.RATE:gpr_12	1.0071181	1.0721604	1.1423351	1.1706257	1.1867373	1.1843164	1.1850357
h7.RATE:_cons	-1.3805373	-1.398832	-1.4005952	-1.3798536	-1.3453056	-1.2955673	-1.2291771
h7.l1	.32498159	.37253202	.4222413	.47272333	.52173034	.56699748	.60143571
h8.RATE:gpr	.67320125	.61715471	.58103734	.54798063	.53333539	.52445938	.53360118
h8.RATE:RATE_11	2.7918775	2.7883734	2.7618241	2.7232326	2.6615472	2.57584	2.4623475
h8.RATE:RATE_12	-1.775181	-1.7719703	-1.745514	-1.7070046	-1.6461604	-1.5624792	-1.4529418
h8.RATE:impact_gap~1	2.3834984	2.335663	2.283379	2.2222217	2.156246	2.0902296	2.0249496
h8.RATE:impact_gap~2	-2.1087466	-2.0485287	-1.9865163	-1.9195694	-1.8532805	-1.7948353	-1.7469874
h8.RATE:INF_11	.03561895	.00708866	-.03038363	-.06352605	-.09742934	-.16371936	-.25171619
h8.RATE:INF_12	.10653776	.13984282	.17708483	.20343305	.22290994	.26335047	.31002761
h8.RATE:gpr_11	.54786749	.55827261	.52405473	.51336412	.49398015	.49285588	.48246876
h8.RATE:gpr_12	1.1655416	1.2399015	1.3205894	1.3515739	1.3679109	1.358939	1.3538638
h8.RATE:_cons	-1.7161659	-1.7436121	-1.7508104	-1.7313483	-1.6953862	-1.6386377	-1.5625302
h8.l1	.44828164	.49590945	.5451602	.59451379	.64093747	.67848555	.70165513
h9.RATE:gpr	.91457453	.85968629	.82829717	.80087097	.79820951	.80282734	.82430524
h9.RATE:RATE_11	3.2842353	3.3015497	3.2930941	3.2717028	3.2205277	3.1421644	3.0404477
h9.RATE:RATE_12	-2.2678977	-2.2865728	-2.279277	-2.2591125	-2.2103023	-2.1356755	-2.0393
h9.RATE:impact_gap~1	2.6560336	2.5890261	2.5165216	2.4324438	2.3403621	2.2492873	2.1609271
h9.RATE:impact_gap~2	-2.3845364	-2.3043153	-2.2218397	-2.1325024	-2.0428201	-1.9637397	-1.896134
h9.RATE:INF_11	-.2218078	-.26234686	-.31385126	-.3602528	-.40817533	-.49631822	-.6057116
h9.RATE:INF_12	.39865245	.44434696	.49515356	.5331318	.56222201	.61804383	.68150549
h9.RATE:gpr_11	.62500482	.63835753	.60002231	.58925425	.56697658	.5662605	.55745857
h9.RATE:gpr_12	1.2707592	1.3495481	1.4354917	1.4632144	1.4708593	1.4485869	1.4303169
h9.RATE:_cons	-2.0515825	-2.0836784	-2.092377	-2.0698432	-2.0246804	-1.9555854	-1.8707353
h9.l1	.52766504	.57261878	.61860719	.66368919	.70109516	.72591412	.74161731
h10.RATE:gpr	1.1571717	1.1050562	1.0810233	1.0624945	1.0733312	1.0915059	1.1294798
h10.RATE:RATE_11	3.5982255	3.6310719	3.6339001	3.6195075	3.5708532	3.49906	3.4012577
h10.RATE:RATE_12	-2.5864876	-2.6222712	-2.6278705	-2.6165337	-2.5723247	-2.5060758	-2.4156485

h10.RATE:impact_gap~1	2.968409	2.8830955	2.7907301	2.6806054	2.5608464	2.4444477	2.331905
h10.RATE:impact_gap~2	-2.7047045	-2.6051765	-2.5026236	-2.3889617	-2.274815	-2.1725408	-2.0843348
h10.RATE:INF_11	-.39938207	-.45198075	-.51780214	-.57685787	-.63809413	-.73643504	-.85966515
h10.RATE:INF_12	.624844	.68319468	.74778261	.79493089	.83207242	.89467339	.96677524
h10.RATE:gpr_11	.63084904	.6403714	.5886305	.57306753	.5437772	.53382602	.51437579
h10.RATE:gpr_12	1.4828539	1.5712036	1.6680985	1.687152	1.6829054	1.652748	1.6274568
h10.RATE:_cons	-2.4360435	-2.4723967	-2.4810885	-2.4468959	-2.3864289	-2.3066789	-2.2098109
h10.11	.61191217	.65449113	.69723884	.73558835	.76342289	.7836913	.79248658
h11.RATE:gpr	1.3065251	1.2479989	1.2272947	1.2129636	1.2251944	1.245812	1.2873655
h11.RATE:RATE_11	3.6519208	3.6897097	3.6854426	3.6608465	3.6065944	3.5258118	3.4177713
h11.RATE:RATE_12	-2.650067	-2.6926864	-2.6932245	-2.6738683	-2.6259905	-2.5528631	-2.4543674
h11.RATE:impact_gap~1	3.2504836	3.1459616	3.0295329	2.8915137	2.7467994	2.6059464	2.4700072
h11.RATE:impact_gap~2	-2.9959166	-2.8761933	-2.7505327	-2.6112073	-2.4731641	-2.3488486	-2.2402693
h11.RATE:INF_11	-.28215428	-.33476746	-.4047157	-.46637092	-.52958685	-.63399119	-.76363926
h11.RATE:INF_12	.55275063	.61134468	.67728713	.72235988	.75861644	.8229015	.89653806
h11.RATE:gpr_11	.75891845	.77667147	.71106327	.6878529	.65286059	.63990802	.61723931
h11.RATE:gpr_12	1.6796097	1.7720015	1.8754357	1.8879164	1.8806324	1.8443072	1.8137233
h11.RATE:_cons	-2.8157855	-2.8534843	-2.8520014	-2.8001421	-2.7270211	-2.6325701	-2.5214966
h11.11	.70793151	.74922177	.78753005	.81944002	.84560101	.86234526	.86803805
h12.RATE:gpr	1.5382506	1.4691871	1.4444649	1.4259499	1.4374436	1.4580022	1.4957395
h12.RATE:RATE_11	3.9606007	4.0168045	4.0242613	4.016471	3.9761425	3.909473	3.8240182
h12.RATE:RATE_12	-2.9719398	-3.0349649	-3.0492839	-3.048623	-3.0167305	-2.9598082	-2.8854256
h12.RATE:impact_gap~1	3.4697103	3.3363792	3.1881153	3.0233876	2.8503334	2.6810345	2.5171828
h12.RATE:impact_gap~2	-3.2267073	-3.0791806	-2.9239764	-2.7587985	-2.5945151	-2.44441	-2.3079642
h12.RATE:INF_11	-.39603575	-.46305519	-.55054949	-.63143805	-.71444547	-.84081935	-.98790395
h12.RATE:INF_12	.70320583	.77448795	.85443022	.91758422	.97116864	1.0545772	1.1469076
h12.RATE:gpr_11	.99983904	1.0211069	.94558014	.90712256	.8560342	.8285191	.79431739
h12.RATE:gpr_12	1.5769573	1.6725452	1.7800725	1.8101629	1.8174554	1.7943916	1.7765156
h12.RATE:_cons	-3.08904	-3.1188574	-3.1025148	-3.0452797	-2.9643198	-2.8621036	-2.7496784
h12.11	.78980375	.82504166	.85529584	.88326333	.90374214	.91493103	.92253783
h13.RATE:gpr	1.9335821	1.8554441	1.8166474	1.7855341	1.78623	1.7954159	1.8237153
h13.RATE:RATE_11	3.9915925	4.0551616	4.0785952	4.0851257	4.0588755	4.01452	3.9505004
h13.RATE:RATE_12	-3.0235136	-3.0961208	-3.1285167	-3.1443406	-3.128724	-3.0958823	-3.0448452
h13.RATE:impact_gap~1	3.9179579	3.7409213	3.5532315	3.3453568	3.1282793	2.9155666	2.7080921
h13.RATE:impact_gap~2	-3.6882343	-3.4990398	-3.3051946	-3.0987214	-2.8926613	-2.6987666	-2.5190451
h13.RATE:INF_11	-.56609118	-.66002113	-.77230708	-.87835779	-.98777344	-1.1324327	-1.3002107
h13.RATE:INF_12	.90480339	1.0017433	1.1075102	1.1956285	1.2752693	1.3803957	1.4961306
h13.RATE:gpr_11	.78070351	.80106782	.73849165	.71693335	.68203984	.66555983	.64139758
h13.RATE:gpr_12	1.7146374	1.8192386	1.9347457	1.9635842	1.9692428	1.9524069	1.941324
h13.RATE:_cons	-3.3001921	-3.3265757	-3.3157622	-3.2594814	-3.1797565	-3.0866186	-2.9830006
h13.11	.86568939	.89390021	.92074671	.94422253	.96067674	.97473884	.98485339
h14.RATE:gpr	1.9969916	1.9237004	1.8946582	1.8738198	1.8781878	1.8912691	1.9265408
h14.RATE:RATE_11	3.7964089	3.853034	3.8630255	3.8550329	3.8235192	3.7717833	3.694798
h14.RATE:RATE_12	-2.8469453	-2.9153037	-2.9370224	-2.9411125	-2.9225719	-2.8848333	-2.8237488
h14.RATE:impact_gap~1	4.284736	4.0807745	3.8640056	3.6261957	3.3843024	3.1476055	2.9163663
h14.RATE:impact_gap~2	-4.0808605	-3.8642599	-3.6419245	-3.4065182	-3.173995	-2.9551162	-2.7527004
h14.RATE:INF_11	-.50428466	-.60458923	-.72519376	-.83879399	-.95505965	-1.1087449	-1.2894403
h14.RATE:INF_12	.86719197	.97291613	1.0879953	1.1843961	1.2753042	1.3932155	1.5229337
h14.RATE:gpr_11	1.052671	1.0917911	1.0374398	1.0263569	1.0063018	1.0068063	.99894829
h14.RATE:gpr_12	1.541688	1.632339	1.7345276	1.7462787	1.740708	1.7102069	1.6852138
h14.RATE:_cons	-3.4059294	-3.4415333	-3.4343176	-3.3805761	-3.312076	-3.2288702	-3.131837
h14.11	.94902064	.97635902	1.0012864	1.0231936	1.044399	1.063073	1.0749572
h15.RATE:gpr	2.3469729	2.2870064	2.2736714	2.268007	2.2901532	2.3231708	2.3808327
h15.RATE:RATE_11	3.4443512	3.4853379	3.4768342	3.4563653	3.4093044	3.3359822	3.2343018
h15.RATE:RATE_12	-2.5066345	-2.5622779	-2.5684714	-2.5628226	-2.5316025	-2.4754573	-2.3930526
h15.RATE:impact_gap~1	4.5154965	4.2921915	4.0555606	3.807622	3.5550154	3.3072511	3.0652438
h15.RATE:impact_gap~2	-4.3530781	-4.1167795	-3.8746298	-3.6265402	-3.3814565	-3.1516839	-2.9395993
h15.RATE:INF_11	-.13177158	-.21701559	-.32220648	-.42153039	-.52235724	-.6661851	-.83737724
h15.RATE:INF_12	.51417563	.6055237	.70538821	.79179126	.87087377	.98022392	1.1007274
h15.RATE:gpr_11	.97117956	1.0096263	.9504483	.92287358	.88519878	.8713622	.84805983
h15.RATE:gpr_12	1.4230941	1.4978176	1.5839854	1.6050468	1.6068174	1.5778703	1.5542265
h15.RATE:_cons	-3.5349054	-3.5665652	-3.553252	-3.5091154	-3.448734	-3.369602	-3.2756672
h15.11	1.0253133	1.0519486	1.0763778	1.1026638	1.1280055	1.1482896	1.1613332

	c85	c86	c87	c88	c89	c90	c91
RATE:gpr	-.00730942	-.00697593	-.0042577	-.00294707	-.00217696	-.00455431	.00368097
RATE:RATE_11	1.397852	1.3850823	1.3719267	1.3544925	1.3326766	1.3072785	1.26774
RATE:RATE_12	-.40126081	-.38877632	-.37605801	-.3593058	-.33844132	-.31423594	-.2768192
RATE:impact_gap~1	.15740511	.16041027	.1635403	.16810006	.17398733	.18048329	.19063735
RATE:impact_gap~2	-.12644228	-.12981911	-.13376114	-.13972729	-.14747983	-.15626178	-.1698742
RATE:INF_11	.24310528	.25145089	.25808528	.26814394	.28118844	.29525685	.32294751
RATE:INF_12	-.23769217	-.24829105	-.2579641	-.2722075	-.2902274	-.30995532	-.34482177
RATE:gpr_11	.01775262	.01804136	.01636156	.01876636	.02050826	.02409695	.01191202
RATE:gpr_12	.13482727	.13634927	.13832867	.13856729	.14149889	.14559267	.15746879
RATE:_cons	-.09164526	-.08899068	-.08536042	-.08015964	-.07436568	-.06705976	-.05826443
11	-1.1741737	-1.1100739	-1.0428152	-.97329014	.90083405	-.82505317	-.76016504
h1.RATE:gpr	-.02659441	-.02893981	-.02533637	-.02508025	-.02630839	-.0407331	-.03614121
h1.RATE:RATE_11	1.4654265	1.4303141	1.394207	1.3479644	1.2899772	1.2178086	1.1202776
h1.RATE:RATE_12	-.467237	-.4326841	-.39749789	-.35272756	-.29691825	-.22791093	-.1351757
h1.RATE:impact_gap~1	.41958665	.42607884	.43298665	.44340739	.45742063	.47342696	.49625539
h1.RATE:impact_gap~2	-.34117847	-.349265	-.35885708	-.37333018	-.39263878	-.41582466	-.44785071
h1.RATE:INF_11	.38505716	.39093706	.39207818	.40081113	.41691768	.43577727	.47856246
h1.RATE:INF_12	-.38146942	-.39398534	-.40372457	-.4237449	-.45326354	-.48841986	-.55008157
h1.RATE:gpr_11	.14339804	.14923295	.15056844	.16194737	.17200954	.19017488	.18095018
h1.RATE:gpr_12	.2119869	.21005159	.20868528	.20267495	.20322135	.20747367	.2249942
h1.RATE:_cons	-.19588966	-.18516596	-.1719138	-.15489844	-.13614809	-.11058822	-.08269634
h1.11	.54708122	.48249712	.41591059	.34872416	.28108136	.21847985	.16642839
h2.RATE:gpr	.08514342	.08499263	.09530905	.1005735	.10315341	.08633157	.08188044
h2.RATE:RATE_11	1.7821734	1.7345909	1.6863011	1.6218723	1.5330818	1.4237219	1.2983486
h2.RATE:RATE_12	-.77916471	-.73238071	-.68547679	-.62335925	-.5384543	-.43444287	-.31538836
h2.RATE:impact_gap~1	.67241176	.68041312	.68907913	.70360124	.72542822	.75038479	.78063531
h2.RATE:impact_gap~2	-.54734635	-.55876546	-.5727015	-.59482689	-.62715998	-.66544965	-.71007922
h2.RATE:INF_11	.37171076	.37341202	.36634028	.37194736	.39334889	.41853982	.4591264
h2.RATE:INF_12	-.37022319	-.38381406	-.39199731	-.41728835	-.46297891	-.51678931	-.58749623
h2.RATE:gpr_11	.18427623	.18943932	.18632549	.19964933	.20936126	.23079583	.2355186
h2.RATE:gpr_12	.24299811	.23695744	.23191657	.21883832	.21988651	.22643122	.24090975
h2.RATE:_cons	-.29377557	-.27204812	-.24583898	-.2133484	-.17684667	-.13002899	-.08219224
h2.11	-.26547261	-.20752846	-.1492931	-.09307988	-.0446098	-.00423541	.03818203
h3.RATE:gpr	.20603575	.20686153	.22368456	.23169509	.23633888	.22792181	.23745261
h3.RATE:RATE_11	2.0037107	1.9398823	1.8752217	1.7830715	1.658365	1.5191811	1.3576119
h3.RATE:RATE_12	-.99505048	-.93234201	-.86970877	-.78123133	-.66233626	-.52989417	-.37647339
h3.RATE:impact_gap~1	.93459682	.94196404	.95024941	.96814965	.99595784	1.0271983	1.0658684
h3.RATE:impact_gap~2	-.76564698	-.77881045	-.79584774	-.8267416	-.87151794	-.9214213	-.98034735
h3.RATE:INF_11	.16527871	.15322083	.12646691	.12167869	.13872037	.15807216	.19987908
h3.RATE:INF_12	-.16299429	-.1690279	-.16567694	-.19192955	-.24610336	-.30554031	-.3894499
h3.RATE:gpr_11	.20898053	.21216648	.20260576	.22099145	.23387138	.2549343	.25142226
h3.RATE:gpr_12	.26213835	.25159265	.24233453	.21934164	.21573828	.21580611	.22750327
h3.RATE:_cons	-.38467729	-.34845907	-.30490521	-.25020165	-.190137	-.12315256	-.05471029
h3.11	-.00360058	.05049117	.10241363	.1457676	.17899232	.21344507	.24886736
h4.RATE:gpr	.31275601	.31360923	.34039539	.3555591	.36827969	.36278711	.37746243
h4.RATE:RATE_11	1.9327872	1.8349835	1.7352647	1.5988731	1.4351006	1.2507973	1.0406615
h4.RATE:RATE_12	-.91930704	-.82326548	-.72685849	-.59593311	-.43928197	-.26339672	-.06320437
h4.RATE:impact_gap~1	1.2282377	1.2358609	1.2442634	1.2653825	1.2958488	1.3308307	1.3747319
h4.RATE:impact_gap~2	-.10210517	-.10378378	-.10605305	-.1015559	-.11549251	-.12152632	-.12862462
h4.RATE:INF_11	.15948339	.1423484	.10109023	.08866707	.09391744	.10223263	.13537252
h4.RATE:INF_12	-.1602221	-.16851683	-.16154041	-.19345353	-.24795356	-.30962479	-.39844448
h4.RATE:gpr_11	.13233404	.1282402	.10291039	.11392757	.12021598	.13747799	.12697923
h4.RATE:gpr_12	.43979801	.43378082	.43016011	.40880806	.40350197	.40359799	.41690163
h4.RATE:_cons	-.50721053	-.45652347	-.39335658	.31547513	-.23350919	-.14183035	-.04847187
h4.11	.23309127	.28379928	.32571345	.35577844	.38388928	.41179558	.44131545
h5.RATE:gpr	.29161439	.28444552	.31013924	.32635852	.33924805	.3326179	.32903368
h5.RATE:RATE_11	2.0899815	1.9650205	1.837893	1.680246	1.4887556	1.2753556	1.0562878
h5.RATE:RATE_12	-.10716009	-.94960301	-.82741231	-.67641798	-.49365779	-.29033418	-.08134418
h5.RATE:impact_gap~1	1.4454183	1.4480099	1.4517998	1.4664749	1.4920545	1.5226745	1.5579327
h5.RATE:impact_gap~2	-.2136308	-.2306651	-.21555663	-.2958034	-.13507985	-.14134329	-.14804049
h5.RATE:INF_11	.0592189	.03890993	-.01347004	-.03997316	-.04307444	-.04248158	-.03887276
h5.RATE:INF_12	-.06801915	-.08298901	-.07736673	-.10576407	-.16368533	-.22971209	-.29929275
h5.RATE:gpr_11	.18310656	.17725503	.14367933	.14081035	.13264809	.1362046	.13635876
h5.RATE:gpr_12	.63542104	.63847426	.64545681	.63726411	.64860004	.66592724	.68543007
h5.RATE:_cons	-.63348912	-.56482091	-.48005754	-.38338883	-.2814153	-.1691014	-.05677033
h5.11	.38375776	.42291401	.44897933	.47128907	.49008986	.50933505	.5342496
h6.RATE:gpr	.33297472	.32093314	.3382405	.3433666	.34446945	.33870111	.33666592
h6.RATE:RATE_11	2.4331194	2.2896722	2.1453931	1.9650227	1.7497355	1.5257532	1.2954601
h6.RATE:RATE_12	-.14145885	-.12757666	-.1377742	-.96573014	-.76089435	-.54765378	-.32815062
h6.RATE:impact_gap~1	1.5784731	1.5672645	1.5569681	1.5604602	1.5761464	1.5964759	1.6219277
h6.RATE:impact_gap~2	-.13321221	-.13415716	-.13576208	-.13928599	-.14442902	-.15008334	-.15623052
h6.RATE:INF_11	-.32916491	-.37476872	-.45045615	-.49552627	-.51696148	-.53859882	-.55741398

h6.RATE:INF_12	.32249091	.32226864	.34216188	.32166093	.27111938	.21910717	.16355111
h6.RATE:gpr_11	.20475213	.19757857	.16507128	.17014444	.17013858	.17428784	.17369702
h6.RATE:gpr_12	.89262622	.90652685	.92481632	.92538976	.94700343	.97197303	1.0005343
h6.RATE:_cons	-.83750284	-.75262021	-.65394425	-.5414422	-.42384837	-.30319019	-.18263679
h6.11	.50277886	.52847883	.54781733	.5617177	.57300413	.58938434	.6114044
h7.RATE:gpr	.39609334	.383135	.40502315	.41396518	.42070729	.41850864	.42973988
h7.RATE:RATE_11	2.3803793	2.2054444	2.0289887	1.8136144	1.5774099	1.3299652	1.0633608
h7.RATE:RATE_12	-1.3688586	-1.2000453	-1.0317046	-.82659399	-.60170258	-.3659952	-.11203949
h7.RATE:impact_gap~1	1.7802422	1.7558244	1.7328729	1.725362	1.7272079	1.7342277	1.7495138
h7.RATE:impact_gap~2	-1.5247059	-1.5255877	-1.5348201	-1.5652454	-1.6069138	-1.6545234	-1.7114015
h7.RATE:INF_11	-.36089119	-.41303432	-.50082797	-.55614984	-.59888386	-.64169967	-.66829893
h7.RATE:INF_12	.36462033	.36317797	.3855124	.3650036	.32834102	.2896677	.23292829
h7.RATE:gpr_11	.30326934	.30443206	.27576972	.2873545	.29628998	.31086779	.30741908
h7.RATE:gpr_12	1.1839917	1.2000861	1.2218477	1.225407	1.2423393	1.2639414	1.2961343
h7.RATE:_cons	-1.1481923	-1.0558646	-.94767513	-.82553915	-.70179622	-.57462427	-.44718308
h7.11	.62665685	.6471987	.65930903	.66665287	.67747395	.69331211	.71392512
h8.RATE:gpr	.53253475	.52808098	.5610406	.5856994	.60794083	.6134733	.63664728
h8.RATE:RATE_11	2.2923041	2.0927481	1.891156	1.663318	1.41069	1.1383152	.84121692
h8.RATE:RATE_12	-1.2886675	-1.096929	-.9051992	-.68849251	-.44827338	-.18934922	.09302843
h8.RATE:impact_gap~1	1.9721781	1.9320123	1.8950848	1.8701905	1.8558411	1.8474844	1.8484955
h8.RATE:impact_gap~2	-1.7180111	-1.7084544	-1.7094822	-1.7259599	-1.7553511	-1.7928209	-1.8411681
h8.RATE:INF_11	-.30775406	-.37400974	-.47863102	-.56225287	-.63075415	-.69780653	-.74313066
h8.RATE:INF_12	.31449366	.31886932	.34907391	.35164629	.33488541	.31284182	.26674065
h8.RATE:gpr_11	.49397561	.49838396	.47134013	.47146002	.46898838	.47739837	.46280916
h8.RATE:gpr_12	1.3478435	1.3622145	1.3830178	1.3929262	1.4185722	1.4514463	1.4978607
h8.RATE:_cons	-1.4748442	-1.3743217	-1.258065	-1.1342614	-1.0090273	-.87683697	-.74468859
h8.11	.72056736	.73276771	.73704533	.74316454	.75237798	.76513512	.78221859
h9.RATE:gpr	.83477669	.84236069	.87807076	.90554319	.93013248	.93646941	.96050896
h9.RATE:RATE_11	2.8759106	2.6820576	2.4882686	2.2679317	2.0150302	1.7417813	1.4463369
h9.RATE:RATE_12	-1.8822205	-1.6979043	-1.5149541	-1.3068538	-1.0681376	-.81028703	-.53147631
h9.RATE:impact_gap~1	2.0860537	2.0257008	1.9704811	1.9277506	1.8978185	1.8742098	1.8593086
h9.RATE:impact_gap~2	-1.8493944	-1.8244206	-1.8096939	-1.8112292	-1.8292973	-1.8562077	-1.8932989
h9.RATE:INF_11	-.67933576	-.76561894	-.88219871	-.97696548	-.1.0507112	-1.1238473	-1.1771022
h9.RATE:INF_12	.69750697	.71550743	.75499985	.76556085	.74913251	.72781588	.68436554
h9.RATE:gpr_11	.57372449	.58271983	.56918343	.58522073	.59773177	.62292887	.62666365
h9.RATE:gpr_12	1.41606038	1.4123159	1.4195101	1.4146057	1.43065453	1.4543531	1.4908193
h9.RATE:_cons	-1.7728352	-1.6625692	-1.5429837	-1.4156696	-1.2858556	-1.1486085	-1.0119992
h9.11	.75136335	.7544454	.75661076	.76034568	.76492169	.77257851	.78471652
h10.RATE:gpr	1.1568519	1.1833384	1.2417815	1.2898761	1.3357135	1.3642099	1.4165591
h10.RATE:RATE_11	3.2395009	3.0584423	2.8783582	2.6638551	2.4142804	2.145304	1.8493349
h10.RATE:RATE_12	-2.2634369	-2.0932208	-1.9254326	-1.7252207	-1.4921478	-1.2409224	-0.96442961
h10.RATE:impact_gap~1	2.2341452	2.1497077	2.0715258	2.0088059	1.9603533	1.9186125	1.8867303
h10.RATE:impact_gap~2	-2.0186137	-1.9710862	-1.9356704	-1.9211254	-1.9251724	-1.9385698	-1.9639618
h10.RATE:INF_11	-.94669647	-.044297	-1.1761791	-1.2790274	-1.3591015	-1.4394731	-1.4938069
h10.RATE:INF_12	.99077705	1.0182966	1.0704829	1.084126	1.0684697	1.0488889	1.000531
h10.RATE:gpr_11	.52058331	.5216583	.49741083	.51189104	.5219946	.54460272	.53857475
h10.RATE:gpr_12	1.6011312	1.5913527	1.5879134	1.5679541	1.5714095	1.5828625	1.6103391
h10.RATE:_cons	-2.100517	-1.9851935	-1.8604083	-1.7250216	-1.5874983	-1.4433338	-1.2999681
h10.11	.7958034	.79916682	.80094742	.80182956	.80298573	.80741664	.81563128
h11.RATE:gpr	1.3220733	1.3559712	1.4300772	1.4927451	1.5534114	1.5921216	1.6567937
h11.RATE:RATE_11	3.2645709	3.0898953	2.9160002	2.7033147	2.45366	2.1797741	1.8771925
h11.RATE:RATE_12	-2.312094	-2.1497963	-1.9902323	-1.7941431	-1.5634216	-1.3101439	-1.0300623
h11.RATE:impact_gap~1	2.3477126	2.2403917	2.1399828	2.0571663	1.9899351	1.9301182	1.8808922
h11.RATE:impact_gap~2	-2.1506215	-2.0815319	-2.0271048	-1.9965968	-1.9864287	-1.9872551	-2.0011338
h11.RATE:INF_11	-.86707546	-.98133857	-.1.1377548	-.2606577	-.1.3589254	-.1.4563848	-.1.5255221
h11.RATE:INF_12	.93601315	.97864509	1.0512087	1.0797107	1.0768666	1.0680144	1.0280428
h11.RATE:gpr_11	.61358785	.60440621	.56322341	.56554542	.56324955	.57652883	.55904602
h11.RATE:gpr_12	1.7839721	1.7728773	1.7696139	1.7482484	1.752231	1.7661259	1.7976264
h11.RATE:_cons	-2.4046782	-2.2820195	-2.1471043	-2.0011424	-1.8540937	-1.6986391	-1.5448584
h11.11	.87429291	.88020834	.88149774	.88113375	.88117174	.88357072	.88982288
h12.RATE:gpr	1.5263819	1.5558016	1.6294113	1.691722	1.7516409	1.7896229	1.8549101
h12.RATE:RATE_11	3.6911308	3.5316346	3.3743977	3.1792292	2.9425323	2.6830203	2.3955372
h12.RATE:RATE_12	-2.7651383	-2.6202012	-2.4797015	-2.3036267	-2.0888296	-1.8529771	-1.5912073
h12.RATE:impact_gap~1	2.367488	2.2348555	2.108918	2.0005719	1.9090762	1.8245648	1.7503897
h12.RATE:impact_gap~2	-2.1915339	-2.096986	-2.0232523	-1.970933	-1.9412325	-1.9222661	-1.9163021
h12.RATE:INF_11	-1.1072765	-1.2405136	-1.4204842	-1.5670743	-1.6853294	-1.803772	-1.8937183
h12.RATE:INF_12	1.2030168	1.2630686	1.3565549	1.4060277	1.4194193	1.427838	1.4049554
h12.RATE:gpr_11	.78110834	.76115135	.70657635	.6968389	.68199089	.68331597	.65293433
h12.RATE:gpr_12	1.7590949	1.7645383	1.7783242	1.7734352	1.7976368	1.83191	1.8843496
h12.RATE:_cons	-2.631378	-2.5049285	-2.3654854	-2.2153145	-2.0638412	-1.9044323	-1.7470892
h12.11	.93042906	.93504925	.93401448	.93170579	.92849417	.92788441	.93119787
h13.RATE:gpr	1.8434501	1.8625105	1.9280033	1.9811953	2.0327469	2.0621421	2.1256119
h13.RATE:RATE_11	3.8260816	3.6728625	3.5227506	3.3295681	3.094646	2.8365941	2.5433406

h13.RATE:RATE_12	-2.9355325	-2.7996637	-2.6692165	-2.4985401	-2.2891152	-2.0585171	-1.7954998
h13.RATE:impact_gap~1	2.5183462	2.3475196	2.1829386	2.0393193	1.9142976	1.7965465	1.6921677
h13.RATE:impact_gap~2	-2.3646811	-2.2375263	-2.1257276	-2.0423501	-1.9833902	-1.9356801	-1.9047586
h13.RATE:INF_11	-1.4330837	-1.5814952	-1.7794434	-1.9395735	-2.0715087	-2.204503	-2.3008257
h13.RATE:INF_12	1.5660061	1.6406767	1.7513053	1.8120932	1.8369461	1.8576387	1.8382604
h13.RATE:gpr_11	.64198409	.63431127	.59046903	.59595919	.5952319	.61071218	.58511941
h13.RATE:gpr_12	1.9306477	1.9450982	1.9685791	1.9712757	2.0040349	2.0477905	2.1143335
h13.RATE:_cons	-2.8703434	-2.7487154	-2.614429	-2.4673058	-2.3188974	-2.1626713	-2.0079603
h13.11	.99289454	.99699625	.99574126	.99208123	.98804761	.98676247	.98860013
h14.RATE:gpr	1.9521564	1.9767459	2.0523975	2.1152446	2.1763105	2.2093808	2.2866009
h14.RATE:RATE_11	3.5505435	3.3760552	3.2037067	2.9859921	2.723655	2.4313767	2.0908444
h14.RATE:RATE_12	-2.6978242	-2.5440663	-2.3951604	-2.2039395	-1.9713501	-1.7113713	-1.4069391
h14.RATE:impact_gap~1	2.704494	2.5130899	2.3289288	2.1669193	2.0246012	1.890844	1.7731121
h14.RATE:impact_gap~2	-2.5781775	-2.4326294	-2.3045988	-2.2064948	-2.1342625	-2.0756196	-2.0377161
h14.RATE:INF_11	-1.4315081	-1.589608	-1.8024659	-1.9763416	-2.1207282	-2.2653373	-2.3592537
h14.RATE:INF_12	1.602032	1.6862705	1.8101539	1.8827751	1.9179539	1.9470212	1.9211247
h14.RATE:gpr_11	1.0191993	1.0322096	1.0062005	1.0323912	1.0534551	1.0956521	1.0847745
h14.RATE:gpr_12	1.6595871	1.6586576	1.6664517	1.6517184	1.6671957	1.6941921	1.749071
h14.RATE:_cons	-3.024594	-2.9079999	-2.776663	-2.6321828	-2.4865012	-2.3302217	-2.1752011
h14.11	1.0842055	1.0902052	1.0896118	1.0870911	1.0844679	1.0836319	1.0843958
h15.RATE:gpr	2.429362	2.4776713	2.5791872	2.6683239	2.7561503	2.8097807	2.8699631
h15.RATE:RATE_11	3.060517	2.8511253	2.6425201	2.3839951	2.0702518	1.7169594	1.3622514
h15.RATE:RATE_12	-2.241175	-2.0564711	-1.8753874	-1.647742	-1.3688707	-1.0537492	-0.73761556
h15.RATE:impact_gap~1	2.8436119	2.6444498	2.4529881	2.2849849	2.1396182	2.0038893	1.873094
h15.RATE:impact_gap~2	-2.7569927	-2.6065986	-2.4744442	-2.3741594	-2.3040815	-2.2501014	-2.2012115
h15.RATE:INF_11	-.96641774	-1.1115231	-1.3107078	-1.4666371	-1.5848224	-1.6999913	-1.8204245
h15.RATE:INF_12	1.1665268	1.2361815	1.3447444	1.3970636	1.4021561	1.3963401	1.3959313
h15.RATE:gpr_11	.85374499	.85058338	.80722534	.81854547	.82265694	.85169283	.88200817
h15.RATE:gpr_12	1.5293722	1.5314585	1.541978	1.5280132	1.5491051	1.5835486	1.6203161
h15.RATE:_cons	-3.170999	-3.0555429	-2.9256387	-2.7817296	-2.6355981	-2.4751597	-2.3206524
h15.11	1.1718031	1.1778032	1.1781096	1.1763951	1.1728853	1.1694781	1.1726344
	c92	c93	c94	c95	c96	c97	c98
RATE:gpr	.0122839	.0175594	.02357466	.03016456	.01873459	.01075172	.00676201
RATE:RATE_11	1.2226662	1.1908331	1.1722246	1.1541356	1.1349987	1.1418171	1.1474277
RATE:RATE_12	-.23409217	-.2034194	-.18671859	-.17039754	-.15161031	-.15935165	-.16643102
RATE:impact_gap~1	.20179719	.21362664	.22318597	.23358745	.24756151	.25905448	.26833209
RATE:impact_gap~2	-.18464149	-.19901163	-.21193096	-.2254354	-.24056196	-.25432348	-.2669465
RATE:INF_11	.35203222	.38152572	.40547191	.43065164	.45802514	.48081609	.50083384
RATE:INF_12	-.38130609	-.41765181	-.44894341	-.48134422	-.51398376	-.54309496	-.5709268
RATE:gpr_11	.00191833	-.00719975	-.01401092	-.02120936	-.01231864	.00455506	.0207758
RATE:gpr_12	.16741221	.17452819	.18184781	.18889531	.19029744	.18387398	.18042159
RATE:_cons	-.04931476	-.03880639	-.02850945	-.01847684	-.00830495	.00230853	.01176311
11	-.69022758	-.62974413	-.57199249	-.50823755	-.46984241	-.43403359	-.39839702
h1.RATE:gpr	-.03255257	-.03103194	-.02857821	-.02154866	-.03075846	-.0319144	-.02775251
h1.RATE:RATE_11	1.0361842	.95842455	.8954946	.84516619	.79212557	.79834242	.80158655
h1.RATE:RATE_12	-.0551641	.01923197	.07789732	.12555739	.17718942	.16825527	.16155725
h1.RATE:impact_gap~1	.51853089	.54219204	.56382116	.58980061	.61995607	.6445485	.66698654
h1.RATE:impact_gap~2	-.47841745	-.50960498	-.5396842	-.57186994	-.60643542	-.63801099	-.66885071
h1.RATE:INF_11	.51981659	.56182228	.59729968	.63716823	.67937455	.71024003	.73751165
h1.RATE:INF_12	-.60973044	-.66995272	-.72431878	-.78103375	-.83866007	-.88729109	-.93452272
h1.RATE:gpr_11	.1654524	.15101258	.13987124	.1262943	.12748274	.14748136	.16708022
h1.RATE:gpr_12	.24964999	.27262433	.29565289	.31208126	.3235641	.31652911	.31332392
h1.RATE:_cons	-.05594584	-.02826662	-.00089609	.02442529	.05023651	.07691743	.10224014
h1.11	-.11066388	-.05055817	.01169391	.06718644	.12141538	.16694569	.21554133
h2.RATE:gpr	.07749374	.07151408	.06568671	.06446243	.05793042	.06247323	.07301133
h2.RATE:RATE_11	1.1776244	1.0630181	.93951194	.82697474	.71114985	.6739665	.63280996
h2.RATE:RATE_12	-.20063781	-.09126833	.02735159	.13648828	.24935535	.28186694	.3175805
h2.RATE:impact_gap~1	.81207408	.84564965	.88263399	.92457116	.96985793	.1.0081893	.1.0451583
h2.RATE:impact_gap~2	-.75529084	-.80178919	-.85108061	-.90319359	-.95791659	-.1.009096	-.1.0604014
h2.RATE:INF_11	.49934892	.54008858	.58473523	.63337424	.68359978	.71831663	.74906805
h2.RATE:INF_12	-.65777116	-.72851501	-.80334897	-.88051436	-.95922327	-.1.0256614	-.1.0907556
h2.RATE:gpr_11	.23771778	.24077323	.24309847	.24315668	.24861964	.27894029	.30884649
h2.RATE:gpr_12	.25840523	.2742314	.29033545	.30030889	.30870573	.29222117	.27959249
h2.RATE:_cons	-.03493548	.01333869	.061795	.10860596	.15599445	.20480567	.25263843
h2.11	.08601477	.13870931	.19704896	.25531136	.31940535	.37477958	.43448661
h3.RATE:gpr	.24717	.25020706	.25400647	.2604502	.26665458	.2858852	.31502557
h3.RATE:RATE_11	1.2009703	1.0702748	.93722757	.80716008	.67323268	.62940632	.58082795
h3.RATE:RATE_12	-.22756533	-.10207163	.02579452	.15139974	.28096154	.31848337	.35955208
h3.RATE:impact_gap~1	1.1064749	1.1503956	1.1972178	1.2484625	1.3032343	1.3506276	1.3951044
h3.RATE:impact_gap~2	-.10404779	-.10151534	-.1.16521	-.1.2322082	-.1.3024662	-.1.3692756	-.1.4356554
h3.RATE:INF_11	.24057197	.27998187	.31949596	.36078942	.40275511	.42611103	.44119324
h3.RATE:INF_12	-.47224442	-.55311865	-.63464175	-.71764541	-.80204254	-.87174474	-.93732848

h3.RATE:gpr_l1	.24522077	.24141759	.23807604	.233902	.23095851	.25638316	.28079272
h3.RATE:gpr_l2	.24225522	.25046953	.25862181	.263793	.26862252	.24459245	.22634403
h3.RATE:_cons	.01328203	.08530035	.15772033	.22993266	.30309574	.37837141	.45225044
h3.l1	.28979497	.32914721	.37444822	.42498916	.48180818	.53188993	.58431555
h4.RATE:gpr	.39014105	.39722549	.40604455	.41696004	.42938114	.45746071	.4963535
h4.RATE:RATE_11	.86750022	.71603535	.57778199	.43822445	.29335479	.25845309	.21736394
h4.RATE:RATE_12	.10202081	.24787335	.37968416	.51324372	.65212121	.67865294	.7100796
h4.RATE:impact_gap~1	1.4176757	1.4648645	1.5123844	1.5646995	1.621202	1.6683582	1.7128548
h4.RATE:impact_gap~2	-1.3538876	-1.4235241	-1.4942952	-1.5691439	-1.6480944	-1.7226397	-1.7973069
h4.RATE:INF_11	.16139185	.18608032	.20283306	.22043465	.23821946	.23231333	.21671802
h4.RATE:INF_12	-.47913102	-.55814029	-.63042575	-.70397019	-.77888771	-.83499317	-.88620619
h4.RATE:gpr_11	.09835132	.07139163	.04733825	.02236607	-.00332547	.00531878	.01217235
h4.RATE:gpr_12	.44908058	.47572064	.50247377	.52803938	.55429171	.54581059	.5442359
h4.RATE:_cons	.04277851	.13786158	.23341826	.32952936	.42700746	.52737721	.6267773
h4.l1	.4726017	.50548197	.54326988	.58706602	.63721932	.67941433	.72462823
h5.RATE:gpr	.3231948	.31437717	.30727339	.3016192	.3041534	.32317107	.35389589
h5.RATE:RATE_11	.87277586	.69899868	.54739416	.39334579	.23340276	.19351171	.14673166
h5.RATE:RATE_12	.09410703	.26118663	.40481581	.55130123	.70313567	.73232707	.76692878
h5.RATE:impact_gap~1	1.5932623	1.6332361	1.6722492	1.7164397	1.7640266	1.8012887	1.8352035
h5.RATE:impact_gap~2	-1.5450711	-1.6129782	-1.6813316	-1.7542765	-1.8313685	-1.9036515	-1.9759123
h5.RATE:INF_11	-.04327526	-.04892018	-.06748905	-.08587352	-.10471652	-.14988639	-.20730542
h5.RATE:INF_12	-.36005435	-.41983029	-.46838062	-.51789222	-.56918681	-.59972496	-.62373112
h5.RATE:gpr_11	.11845722	.10129829	.08854767	.07500248	.05450445	.07179738	.08714694
h5.RATE:gpr_12	.72429039	.76096319	.79841007	.83564636	.87660984	.88015323	.89245551
h5.RATE:_cons	.05354814	.16629147	.27961734	.39390181	.50974258	.62907924	.74749514
h5.l1	.56191881	.59446505	.63085611	.67329616	.72167805	.76277197	.80660585
h6.RATE:gpr	.33352492	.32823208	.32501846	.32166517	.32776947	.35275628	.39413394
h6.RATE:RATE_11	1.0844065	.87938758	.70145817	.5164694	.32565618	.26952802	.20654386
h6.RATE:RATE_12	-.1266347	.06988603	.2378115	.41270404	.59276764	.63522072	.68243605
h6.RATE:impact_gap~1	1.6491945	1.6811969	1.7107939	1.7446342	1.7814794	1.8048735	1.8207081
h6.RATE:impact_gap~2	-1.6240525	-1.6894617	-1.7542267	-1.8234075	-1.8965911	-1.9626279	-2.0258453
h6.RATE:INF_11	-.5826196	-.61039816	-.65540635	-.7029942	-.75312118	-.83557492	-.93763311
h6.RATE:INF_12	.11450775	.06748945	.03568918	.00474803	-.02629493	-.03133728	-.02430734
h6.RATE:gpr_11	.16253003	.15181685	.1456459	.13955397	.12517647	.15169949	.17490882
h6.RATE:gpr_12	1.0413525	1.0817444	1.1238871	1.1689264	.1.2190998	1.2286956	1.2510659
h6.RATE:_cons	-.0632872	.05779457	.17947434	.30270552	.42747701	.55628134	.68307101
h6.l1	.63839944	.67085647	.70686726	.74898753	.79698758	.83730473	.87800073
h7.RATE:gpr	.44021397	.44886814	.46002957	.47089811	.4941293	.53960278	.60709058
h7.RATE:RATE_11	.80821352	.55664572	.34213168	.1184958	-.11245786	-.18415135	-.26439071
h7.RATE:RATE_12	.13139122	.372159	.5737651	.78430285	1.0012459	1.0553939	1.1152003
h7.RATE:impact_gap~1	1.7676448	1.7908126	1.8090275	1.8315531	1.8566955	1.8645964	1.8603018
h7.RATE:impact_gap~2	-1.7699438	-1.832601	-1.892834	-1.9577474	-2.0266979	-2.0860007	-2.139572
h7.RATE:INF_11	-.70026146	-.73511297	-.79294663	-.85397767	-.91812412	-.1.020668	-.1.1492888
h7.RATE:INF_12	.1813693	.13199087	.103145	.07548583	.04779334	.05111853	.07087489
h7.RATE:gpr_11	.29700518	.28734564	.28432559	.28192171	.26917488	.3054187	.3377607
h7.RATE:gpr_12	1.3381227	1.3807974	1.4266629	1.4753819	1.5315992	1.5402578	1.5662309
h7.RATE:_cons	-.32116871	-.19419793	-.06718009	.06095623	.19066756	.32319634	.45230227
h7.l1	.74011231	.77202982	.80628294	.84672352	.89295241	.92900728	.96221056
h8.RATE:gpr	.65955129	.68315841	.70986279	.73635046	.78510332	.86089164	.93828431
h8.RATE:RATE_11	.55312737	.25959186	.00391494	-.26359274	-.53973366	-.62623875	-.72295312
h8.RATE:RATE_12	.36725331	.64712379	.8869132	1.1381519	1.3963186	1.4605832	1.5348963
h8.RATE:impact_gap~1	1.8527856	1.8620349	1.8661302	1.8742612	1.8831023	1.8703608	1.8625874
h8.RATE:impact_gap~2	-1.8917481	-1.9470454	-1.9999421	-2.0575843	-2.1185031	-2.1670076	-2.2212314
h8.RATE:INF_11	-.79377613	-.847158	-.92491965	-.1.0066739	-1.0922454	-1.2235699	-1.3592362
h8.RATE:INF_12	.2256496	.18619666	.16848331	.15235478	.13574239	.15627997	.17819445
h8.RATE:gpr_11	.44244715	.42269694	.41019845	.39891522	.36934102	.39833085	.42773267
h8.RATE:gpr_12	1.5538143	1.6128224	1.6750677	1.7427497	1.8211109	1.8430632	1.8692606
h8.RATE:_cons	-.61465675	-.48549835	-.35707023	-.22804064	-.09893868	.03391472	.16820789
h8.l1	.80501581	.83383963	.86521828	.90272604	.94495238	.97313905	.1.0079709
h9.RATE:gpr	.98564026	1.012306	1.0431856	1.0729186	1.137727	1.2152093	1.2797759
h9.RATE:RATE_11	1.1533052	.85622826	.60539613	.33873061	.06511708	-.13516136	-.3445309
h9.RATE:RATE_12	-.25461722	.0264474	.25868001	.50570635	.75688766	.93300303	1.1199326
h9.RATE:impact_gap~1	1.8486403	1.8428433	1.8305948	1.8208468	1.8088538	1.7907829	1.7895967
h9.RATE:impact_gap~2	-1.9340661	-1.979592	-2.0219953	-2.0685816	-2.1169334	-2.1634754	-2.2235618
h9.RATE:INF_11	-.1.2352912	-.1.2975177	-.1.389027	-.1.4870939	-.1.5904302	-.1.7163101	-.1.8315236
h9.RATE:INF_12	.64526046	.6090632	.59929873	.59275591	.58586054	.59636323	.59813846
h9.RATE:gpr_11	.62904847	.63270177	.64536033	.66115089	.64901471	.66199503	.67936154
h9.RATE:gpr_12	1.5326187	1.5771984	1.6246877	1.6798154	1.7489789	1.7970564	1.8387881
h9.RATE:_cons	-.87776452	-.74509533	-.61397893	-.48206958	-.35085307	-.21817008	-.08007765
h9.l1	.80264417	.82646177	.85194629	.88286584	.91625433	.95283407	.9919436
h10.RATE:gpr	1.4713095	1.5295992	1.5944275	1.6574456	1.709561	1.7645978	1.7991273
h10.RATE:RATE_11	1.5576594	1.2611074	1.0270252	.77066597	.50817186	.2307915	-.05453867
h10.RATE:RATE_12	-.69179067	-.41435529	-.20282093	.02901764	.26800958	.52180183	.78642774

h10.RATE:impact_gap~1	1.8589545	1.835918	1.803098	1.7708034	1.7461067	1.7268434	1.7313269
h10.RATE:impact_gap~2	-1.9929684	-2.0268764	-2.0554208	-2.0874698	-2.1262757	-2.1711134	-2.2339493
h10.RATE:INF_11	-1.5541147	-1.6192635	-1.7219481	-1.8337946	-1.9515169	-2.0740076	-2.1768929
h10.RATE:INF_12	.95761831	.91836304	.91340174	.91306145	.91775305	.92470168	.91693427
h10.RATE:gpr_11	.53051657	.52316908	.52661431	.53416153	.55550341	.5754516	.60122889
h10.RATE:gpr_12	1.6435967	1.6802153	1.7198307	1.7707791	1.8204458	1.876133	1.9193001
h10.RATE:_cons	-1.159725	-1.0220396	-.88677728	-.75030593	-.61438103	-.47883734	-.33562926
h10.11	.8296011	.84940718	.86865645	.89201853	.92080461	.95575014	.98791085
h11.RATE:gpr	1.7247824	1.7996399	1.8825266	1.9747489	2.0217251	2.0647647	2.086763
h11.RATE:RATE_11	1.5748983	1.2576837	1.0191654	.79216286	.55891594	.25102919	-.0645182
h11.RATE:RATE_12	-.75010454	-.45628576	-.24554226	-.04472781	.16604528	.45251347	.7495658
h11.RATE:impact_gap~1	1.8361083	1.795594	1.7412868	1.6948692	1.6629015	1.6440205	1.6492624
h11.RATE:impact_gap~2	-2.0192643	-2.0427251	-2.0579362	-2.0792866	-2.1106905	-2.1533894	-2.2142389
h11.RATE:INF_11	-1.599997	-1.6788934	-1.8035167	-1.9308142	-2.0642613	-2.1902973	-2.2959188
h11.RATE:INF_12	.99276151	.96037217	.96999657	.98279268	1.0043691	1.0177914	1.0160436
h11.RATE:gpr_11	.54152893	.52400048	.51959741	.51280226	.55078373	.56973087	.59468418
h11.RATE:gpr_12	1.8332112	1.8748553	1.9197554	1.9605735	1.9890527	2.0421394	2.0819801
h11.RATE:_cons	-1.3945311	-1.2487415	-1.105816	-.9668619	-.82812923	-.69115184	-.54631418
h11.11	.90199635	.91978967	.93464394	.95407782	.97284301	.99608162	1.0165132
h12.RATE:gpr	1.92499	2.0056164	2.0913825	2.1947448	2.2319747	2.2649427	2.2762017
h12.RATE:RATE_11	2.0961834	1.7713594	1.4581169	1.1829164	.90255281	.54197452	.17461672
h12.RATE:RATE_12	-.3181406	-1.0218416	-.73805645	-.48818252	-.22788512	.11367427	.46490435
h12.RATE:impact_gap~1	1.681978	1.6168561	1.5523263	1.5008429	1.4677544	1.4479665	1.4528751
h12.RATE:impact_gap~2	-1.9167111	-1.9225692	-1.930429	-1.9460045	-1.9733803	-2.0120983	-2.0691916
h12.RATE:INF_11	-1.987367	-2.085913	-2.1980141	-2.3089377	-2.427044	-2.5374813	-2.6271689
h12.RATE:INF_12	1.3847453	1.3675494	1.3620444	1.3596047	1.3691181	1.3704301	1.3566035
h12.RATE:gpr_11	.62928112	.60503958	.58378388	.5555262	.59108818	.60569727	.62656291
h12.RATE:gpr_12	1.9342849	1.9932895	2.0559426	2.1024872	2.1295648	2.1833457	2.2225901
h12.RATE:_cons	-1.5930292	-1.4458226	-1.301438	-1.1642971	-1.0268174	-.89134468	-.74714035
h12.11	.94037294	.95423644	.97394137	.99084474	1.0010208	1.0154748	1.0269557
h13.RATE:gpr	2.1960135	2.2641142	2.3355892	2.4300788	2.4553681	2.4756971	2.4729883
h13.RATE:RATE_11	2.2191968	1.9224437	1.5861071	1.3032966	1.0154385	.63731069	.25185894
h13.RATE:RATE_12	-.5032156	-1.2362354	-.92819026	-.66810431	-.39762403	-.03583466	.3361572
h13.RATE:impact_gap~1	1.5961399	1.5045398	1.4258455	1.3649395	1.3239496	1.2989009	1.3028353
h13.RATE:impact_gap~2	-.8838782	-1.8656965	-1.85865	-.861841	-1.8780365	-1.9078167	-1.9596516
h13.RATE:INF_11	-2.3980288	-2.5047296	-2.6006935	-2.6928897	-2.7928899	-2.8834596	-2.9509081
h13.RATE:INF_12	1.8182209	1.8076219	1.7857827	1.7667479	1.7606996	1.7450144	1.7123995
h13.RATE:gpr_11	.5748753	.56705123	.55374449	.5296821	.57201283	.58961221	.61247083
h13.RATE:gpr_12	2.169889	2.2231854	2.2808015	2.3156828	2.3306262	2.3760217	2.4063281
h13.RATE:_cons	-1.8563462	-1.7044075	-1.5547406	-1.4142368	-1.2734258	-1.1346392	-.98574259
h13.11	.9957749	1.0075106	1.0238202	1.0308469	1.0309567	1.0349912	1.0355146
h14.RATE:gpr	2.3648811	2.4310167	2.4990293	2.5910399	2.6093636	2.6203576	2.6073751
h14.RATE:RATE_11	1.8025839	1.5786407	1.2798148	1.0364816	.78721378	.42874028	.06233199
h14.RATE:RATE_12	-.1527312	-.95768141	-.68476753	-.46167085	-.22718569	.11773019	.47333793
h14.RATE:impact_gap~1	1.6520618	1.5373073	1.4446542	1.3708387	1.3191373	1.2867312	1.2848532
h14.RATE:impact_gap~2	-1.9941891	-1.9524031	-1.9288607	-1.9163159	-1.9186017	-1.9371103	-1.9791061
h14.RATE:INF_11	-2.4716238	-2.5963809	-2.6939154	-2.7876142	-2.8899533	-2.9794793	-3.0460853
h14.RATE:INF_12	1.9150001	1.9225157	1.9031935	1.8871017	1.8852154	1.8709023	1.8400455
h14.RATE:gpr_11	1.0520622	1.0257499	.98993719	.94422653	.96994142	.96675096	.9701783
h14.RATE:gpr_12	1.8313776	1.9014562	1.9747607	2.0229813	2.0488426	2.1097513	2.1542258
h14.RATE:_cons	-2.0274581	-1.8736931	-1.7214413	-1.5788818	-1.4353473	-1.2939226	-1.1417248
h14.11	1.0896089	1.0931284	1.0977702	1.0932012	1.0816227	1.0732294	1.0618406
h15.RATE:gpr	2.9284814	2.9704151	3.0152461	3.086513	3.0804013	3.066421	3.0295354
h15.RATE:RATE_11	1.1182917	.95957602	.71402071	.52548377	.32957702	.00951017	-.31949958
h15.RATE:RATE_12	-.52760711	-.39590693	-.17406082	-.00338667	.18035054	.48959192	.81039265
h15.RATE:impact_gap~1	1.7305081	1.59518	1.4846129	1.3937289	1.3261076	1.2798133	1.2638053
h15.RATE:impact_gap~2	-2.1354219	-2.0707162	-2.0264144	-1.9936557	-1.9764773	-1.9770674	-2.0009981
h15.RATE:INF_11	-1.9700437	-2.1320238	-2.2603804	-2.3830128	-2.5131294	-2.6264238	-2.715813
h15.RATE:INF_12	1.4280483	1.4745702	1.4881656	1.5036707	1.5328197	1.5460172	1.5417966
h15.RATE:gpr_11	.86192437	.84904622	.8244473	.7888152	.82854864	.83482414	.84730572
h15.RATE:gpr_12	1.7125219	1.7867971	1.8639299	1.9141652	1.9400581	2.0048143	2.0527751
h15.RATE:_cons	-2.1763425	-2.0226556	-1.8704962	-1.7288665	-1.5864495	-1.4464419	-1.295875
h15.11	1.1743081	1.1690815	1.1641231	1.1498033	1.1280258	1.1089337	1.087576

	c99	c100	c101	c102	c103	c104	c105
RATE:gpr	.00262602	-.00324585	-.01111472	-.01928927	-.02743093	-.03387661	-.03693802
RATE:RATE_11	1.152816	1.1573937	1.1625324	1.1684122	1.1733372	1.1770575	1.1740428
RATE:RATE_12	-.17327949	-.17917155	-.18591628	-.19329868	-.1997864	-.20545455	-.20482168
RATE:impact_gap~1	.27839563	.29012124	.30071221	.31218377	.32452636	.34003541	.36005483
RATE:impact_gap~2	-.28025813	-.29481624	-.30906317	-.32367635	-.33921128	-.35930012	-.3850713
RATE:INF_11	.52190959	.54696665	.56926069	.59508819	.62238595	.64828912	.67187932
RATE:INF_12	-.59989603	-.6325383	-.6639602	-.69820323	-.73426796	-.77259468	-.81214182
RATE:gpr_11	.03687837	.05329708	.07385019	.09633915	.11906869	.14426507	.16853762
RATE:gpr_12	.17724046	.17370137	.17116181	.16611167	.16142876	.15532205	.15053482
RATE:_cons	.02139715	.03156516	.04273673	.05313704	.06382403	.07983042	.1002668
11	-.35578978	-.30681071	-.25276383	-.19204713	-.12360983	-.05237749	.02294071
h1.RATE:gpr	-.02394919	-.0188657	-.01588829	-.01294962	-.00557781	.00602434	-.00135191
h1.RATE:RATE_11	.80360816	.80268665	.80062638	.79666657	.79213142	.78404885	.8073119
h1.RATE:RATE_12	.1561074	.15340425	.15149985	.15147604	.15157335	.1542762	.12757295
h1.RATE:impact_gap~1	.6913527	.71696542	.74251514	.77013746	.80079368	.83961228	.85983649
h1.RATE:impact_gap~2	-.70143602	-.73555445	-.77050342	-.80732007	-.84880234	-.90205547	-.93041962
h1.RATE:INF_11	.76615178	.79484097	.8210451	.85034176	.87304206	.88980599	.93325716
h1.RATE:INF_12	-.9834269	-1.033334	-1.0828054	-1.1355995	-1.1859169	-1.2399797	-1.3029028
h1.RATE:gpr_11	.18692751	.20717182	.23228929	.25901867	.28387423	.31521371	.35532057
h1.RATE:gpr_12	.31028455	.30817628	.30712912	.30500275	.30371172	.29825587	.28725539
h1.RATE:_cons	.12815664	.15428108	.18193686	.20975582	.24343056	.29152907	.31547649
h1.11	.27129561	.33433377	.40419231	.48183922	.56557375	.64670127	.69151685
h2.RATE:gpr	.08559029	.10031809	.11209205	.1250447	.14922664	.16922055	.15605287
h2.RATE:RATE_11	.58185291	.52656644	.46960819	.40396871	.33931459	.27047353	.25829297
h2.RATE:RATE_12	.36272861	.41195286	.46234793	.52094692	.57758538	.63923107	.647694
h2.RATE:impact_gap~1	1.0844152	1.1258083	1.1671257	1.2115778	1.2617086	1.3079825	1.3196916
h2.RATE:impact_gap~2	-1.1145866	-1.1713271	-1.2294381	-1.2921029	-1.3644572	-1.4289275	-1.4475191
h2.RATE:INF_11	.78299671	.81630147	.84434336	.86926568	.87357104	.89096981	.95823945
h2.RATE:INF_12	-1.1607274	-1.2315921	-1.3005781	-1.3702083	-1.4290909	-1.4915777	-1.57068
h2.RATE:gpr_11	.34027283	.37214735	.41147432	.44754432	.47768381	.50218816	.54299452
h2.RATE:gpr_12	.26813007	.25755419	.24822659	.2460047	.24531271	.25018299	.24319102
h2.RATE:_cons	.30067047	.34943673	.40105459	.45662104	.52689089	.58179833	.59164781
h2.11	.5008634	.5743687	.6542576	.74107592	.82882188	.91522743	.92663987
h3.RATE:gpr	.34676036	.38341192	.41315699	.44560477	.46858711	.48227563	.45631877
h3.RATE:RATE_11	.52159201	.4570093	.39325785	.31272178	.22056832	.12440667	.09952806
h3.RATE:RATE_12	.41090391	.46712803	.5215364	.59163483	.67402123	.76243626	.78380778
h3.RATE:impact_gap~1	1.4428901	1.4927341	1.5396898	1.5907331	1.6438555	1.6846156	1.6820469
h3.RATE:impact_gap~2	-1.5060053	-1.5794254	-1.6531588	-1.7347278	-1.8148146	-1.8732555	-1.874551
h3.RATE:INF_11	.45881448	.47134655	.46813638	.45125557	.46044947	.49708899	.59843208
h3.RATE:INF_12	-1.0075819	-1.0754501	-1.1343381	-1.1883048	-1.2614962	-1.3389887	-1.439522
h3.RATE:gpr_11	.30661559	.33253786	.37438227	.40574968	.44495166	.46891955	.51068654
h3.RATE:gpr_12	.20897407	.19304403	.17912227	.18397889	.18741998	.20363645	.20627833
h3.RATE:_cons	.52706139	.60299051	.68480846	.77610606	.85624082	.89990476	.88725232
h3.11	.6433563	.70902107	.77828104	.8508449	.92593212	.97591693	.94855615
h4.RATE:gpr	.53901878	.59262775	.63422456	.67595724	.69306806	.69759169	.66211646
h4.RATE:RATE_11	.16115687	.09749349	.03720302	-.01546308	-.08974308	-.16855383	-.17675331
h4.RATE:RATE_12	.75608824	.80847403	.85589901	.89673695	.96104488	.10325879	.10377009
h4.RATE:impact_gap~1	1.7612656	1.8095739	1.8509702	1.8980848	1.9445573	1.9736196	1.9592914
h4.RATE:impact_gap~2	-1.8769769	-1.959043	-2.0395665	-2.1219932	-2.1947417	-2.237856	-2.2240381
h4.RATE:INF_11	.20370656	.17562798	.11975872	.08219651	.10563116	.1638661	.28554535
h4.RATE:INF_12	-.94303018	-.9898155	-.0194353	-.0614231	-.1452963	-.2331155	-.3431527
h4.RATE:gpr_11	.02005341	.02647923	.05804002	.10354641	.16585127	.20693534	.26575276
h4.RATE:gpr_12	.5447858	.55001356	.55958347	.5458554	.52997711	.53197636	.5211059
h4.RATE:_cons	.72745441	.82881468	.93937171	1.0447527	1.1198465	1.1465262	1.117744
h4.11	.77629965	.8330271	.88963366	.94880388	.99265397	.1.001513	.95526665
h5.RATE:gpr	.39053257	.44543186	.50740039	.566961	.59316613	.6063058	.57911242
h5.RATE:RATE_11	.07402258	-.00775765	-.10127158	-.17000034	-.26661259	-.36903022	-.40213712
h5.RATE:RATE_12	.82636098	.89295168	.9717637	1.0282757	1.1150487	1.2102841	1.2402603
h5.RATE:impact_gap~1	1.8721868	1.9054835	1.9493167	1.9987468	2.044207	2.0716707	2.0538217
h5.RATE:impact_gap~2	-2.0535528	-2.1320499	-2.2195307	-2.3035839	-2.3719429	-2.4102595	-2.3900614
h5.RATE:INF_11	-.25985638	-.34270077	-.4143309	-.44268066	-.38701306	-.29565982	-.13624513
h5.RATE:INF_12	-.65745494	-.66898992	-.69102666	-.74001991	-.84739827	-.95984955	-.10993488
h5.RATE:gpr_11	.10546431	.1211157	.12569542	.1635295	.22549615	.26683793	.3282077
h5.RATE:gpr_12	.90913939	.93542657	.96151169	.9333542	.90092966	.88662761	.85769992
h5.RATE:_cons	.8665618	.98508334	1.1048957	1.2093729	1.2737776	1.2901631	1.2519217
h5.11	.85583847	.90666211	.96351133	1.0075354	1.0271757	1.0197038	.96911766
h6.RATE:gpr	.44503419	.4871708	.55022914	.60893625	.63315379	.64431821	.61450271
h6.RATE:RATE_11	.10375693	-.00555702	-.13801651	-.23557769	-.36241414	-.49557574	-.55767765
h6.RATE:RATE_12	.7675717	.86008111	.97771768	1.0638298	1.1815975	1.3083397	1.3681252
h6.RATE:impact_gap~1	1.8380465	1.8658424	1.9174864	1.975778	2.0311957	2.0673368	2.0553934
h6.RATE:impact_gap~2	-2.0944944	-2.1720744	-2.2669385	-2.3562764	-2.4310696	-2.4745268	-2.4565358
h6.RATE:INF_11	-1.0330422	-1.1159766	-1.1590028	-1.1448517	-1.0469876	-.91531341	-.71642901

h6.RATE:INF_12	-.03100889	-.05027831	-.10045045	-.18524297	-.32825315	-.47423583	-.64556035
h6.RATE:gpr_11	.2034476	.23373872	.22762688	.26733311	.33268971	.37655159	.44012817
h6.RATE:gpr_12	1.2809332	1.3090135	1.3334061	1.285271	1.2336094	1.201469	1.1553264
h6.RATE:_cons	.80887153	.94024003	1.0664555	1.170439	1.2336646	1.2481876	1.2068676
h6.11	.92208317	.97180994	1.0178263	1.0409106	1.0442845	1.0250672	.9686189
h7.RATE:gpr	.66834508	.70089403	.76376685	.82212563	.84448894	.85243048	.81826006
h7.RATE:RATE_11	-.32665999	-.39524648	-.49535286	-.56061015	-.6566211	-.75955041	-.79268688
h7.RATE:RATE_12	1.1583637	1.2106985	1.2974315	1.3526878	1.4410171	1.5388848	1.5708037
h7.RATE:impact_gap~1	1.8640476	1.8895989	1.9478533	2.0119407	2.0708679	2.1068838	2.0908173
h7.RATE:impact_gap~2	-2.1990944	-2.2744631	-2.3729545	-2.4649744	-2.5400425	-2.5798337	-2.5545694
h7.RATE:INF_11	-1.2899815	-1.3851288	-1.4221371	-1.4011827	-1.2949814	-1.1542867	.94795753
h7.RATE:INF_12	.10325756	.09587759	.0444138	-.04208834	-.1878671	-.33621954	.50916222
h7.RATE:gpr_11	.3659515	.40021038	.38252797	.41245173	.46926136	.50426091	.55935314
h7.RATE:gpr_12	1.5915169	1.6065358	1.6157495	1.5512622	1.4841649	1.4383957	1.3802867
h7.RATE:_cons	.58740232	.73187127	.86659935	.97822512	1.0480677	1.0674817	1.0327557
h7.11	1.000319	1.0349149	1.0577354	1.0608595	1.0471214	1.013266	.94988196
h8.RATE:gpr	.99873684	1.0186977	1.0706924	1.1179571	1.1270752	1.1216623	1.074569
h8.RATE:RATE_11	-.75996337	-.80374625	-.88141758	-.9242756	-1.000046	-1.08397	-1.1018904
h8.RATE:RATE_12	1.5531775	1.5822009	1.6480087	1.6823042	1.7517128	1.8316714	1.8490298
h8.RATE:impact_gap~1	1.8682085	1.9009393	1.9667036	2.0355805	2.0946681	2.127903	2.1052265
h8.RATE:impact_gap~2	-2.2824643	-2.3622498	-2.4652974	-2.5589065	-2.63047	-2.6640739	-2.62933
h8.RATE:INF_11	-1.5212954	-1.6174479	-1.6535435	-1.6290759	-1.5138125	-1.3633688	-1.1470126
h8.RATE:INF_12	.2325753	.23027817	.18236044	.09732675	-.05146762	-.20413086	-.38343724
h8.RATE:gpr_11	.44567291	.47257097	.44584058	.46907058	.52171591	.55384192	.60728218
h8.RATE:gpr_12	1.8891359	1.8938466	1.8931628	1.816944	1.7381119	1.6807567	1.611547
h8.RATE:_cons	.31305888	.4694964	.61522273	.73710658	.81563418	.84455189	.822263
h8.11	1.0382202	1.0573669	1.0658346	1.056576	1.0315509	.99022184	.92603614
h9.RATE:gpr	1.3205903	1.3208483	1.3545629	1.3839008	1.3766458	1.3559915	1.2935836
h9.RATE:RATE_11	-.46484845	-.59137908	-.75218428	-.87634025	-1.0333029	-1.19927	-1.2992389
h9.RATE:RATE_12	1.2230457	1.3362585	1.4865808	1.6034926	1.7550874	1.9177888	2.0176258
h9.RATE:impact_gap~1	1.8059147	1.8475779	1.9212606	1.9945827	2.0541692	2.0860561	2.055674
h9.RATE:impact_gap~2	-2.2920537	-2.3772664	-2.4845996	-2.578468	-2.6466534	-2.675553	-2.6294644
h9.RATE:INF_11	-1.9841816	-2.0694121	-2.0932591	-2.0525535	-1.9213469	-1.7554144	-1.5195616
h9.RATE:INF_12	.64716622	.63802314	.58218123	.48615658	.32563068	.16019472	-.0356549
h9.RATE:gpr_11	.68122706	.69319979	.65113807	.66208937	.70275362	.72450093	.76880134
h9.RATE:gpr_12	1.8697034	1.8844201	1.8929869	1.8218296	1.7472728	1.69287	1.6252705
h9.RATE:_cons	.07112574	.23422774	.38627321	.5139442	.60037776	.63967249	.62858181
h9.11	1.0172189	1.032181	1.0370869	1.0243521	.99865146	.95999299	.90026277
h10.RATE:gpr	1.810202	1.7811288	1.7882445	1.7922486	1.7624579	1.7200273	1.6364799
h10.RATE:RATE_11	-.24516977	-.44125504	-.67234228	-.86679667	-1.0931162	-1.3286426	-1.4979475
h10.RATE:RATE_12	.96175574	1.146375	1.3688552	1.5577252	1.7800394	2.0135318	2.1836943
h10.RATE:impact_gap~1	1.7535354	1.8002004	1.8792056	1.9555119	2.0163329	2.0466344	2.0102162
h10.RATE:impact_gap~2	-2.3051038	-2.3919637	-2.5008927	-2.5941275	-2.6604973	-2.6845295	-2.6288904
h10.RATE:INF_11	-2.3197875	-2.3941635	-2.4049023	-2.3518647	-2.2126751	-2.0383185	-1.7933036
h10.RATE:INF_12	.95955667	.94307237	.87837048	.77384881	.60763661	.4364731	.23407553
h10.RATE:gpr_11	.61032391	.62940626	.59167618	.60633426	.64921909	.67255954	.71829371
h10.RATE:gpr_12	1.9509243	1.9656738	1.9737203	1.9021903	1.8271454	1.7721715	1.7031853
h10.RATE:_cons	-.17927511	-.01075362	.14589584	.27898174	.37349891	.42062758	.41869133
h10.11	1.0062376	1.0149965	1.0137702	.99736123	.97115797	.93306884	.87608361
h11.RATE:gpr	2.085187	2.0418392	2.0355764	2.0269766	1.9841003	1.9287914	1.8334274
h11.RATE:RATE_11	-.28177577	-.50419962	-.7618916	-.9841425	-1.2389872	-1.5031575	-1.7024123
h11.RATE:RATE_12	.9537116	1.1669663	1.41827	1.6369016	1.8896473	2.1535949	2.3553016
h11.RATE:impact_gap~1	1.6710724	1.7177043	1.7963611	1.871106	1.9288505	1.9541413	1.9119364
h11.RATE:impact_gap~2	-2.2819477	-2.3653192	-2.4705253	-2.5592292	-2.6192576	-2.6347876	-2.570009
h11.RATE:INF_11	-2.4436371	-2.5194815	-2.5318296	-2.4833553	-2.3469849	-2.1757636	-1.9362771
h11.RATE:INF_12	1.0670142	1.0561607	.99732178	.9007347	.74145398	.57803618	.38500501
h11.RATE:gpr_11	.60239888	.62047398	.58124921	.59301427	.6336562	.65433366	.69706162
h11.RATE:gpr_12	2.1094913	2.1191644	2.1223072	2.0477991	1.9695324	1.9113538	1.8388813
h11.RATE:_cons	-.38736931	-.21587028	-.05668632	.08011824	.1772975	.22667356	.22862659
h11.11	1.0239536	1.0217637	1.0109151	.98789694	.95569746	.91265809	.85363711
h12.RATE:gpr	2.2628594	2.2088072	2.1912859	2.1717485	2.1178641	2.0518934	1.9486417
h12.RATE:RATE_11	-.08781681	-.35500768	-.65637482	-.92135738	-1.2191168	-1.526343	-1.773568
h12.RATE:RATE_12	.7167209	.97698355	1.2738992	1.5370771	1.8344547	2.1430761	2.3941147
h12.RATE:impact_gap~1	1.4747374	1.520921	1.5979349	1.6705838	1.7253986	1.7472194	1.7049019
h12.RATE:impact_gap~2	-2.1328641	-2.2117491	-2.3115886	-2.3941312	-2.4470389	-2.4550626	-2.3870765
h12.RATE:INF_11	-2.7617884	-2.8262842	-2.8304657	-2.7734021	-2.628351	-2.4496349	-2.207975
h12.RATE:INF_12	1.3990786	1.3812792	1.3179993	1.2170236	1.0536242	.88714093	.69396055
h12.RATE:gpr_11	.62915477	.64196118	.59931438	.60846445	.64671337	.66509352	.70425206
h12.RATE:gpr_12	2.2479832	2.2550848	2.2553263	2.1758136	2.0923065	2.0288881	1.952458
h12.RATE:_cons	-.58739988	-.41444265	-.25257073	-.112768	-.01290826	.03925274	.04655424
h12.11	1.0248009	1.0144663	.99738674	.96878604	.93171929	.88512695	.82632772
h13.RATE:gpr	2.4458008	2.3801067	2.3521643	2.3224082	2.2591078	2.1848344	2.0771646
h13.RATE:RATE_11	-.02746134	-.31265557	-.63373803	-.91777523	-1.2341846	-1.5595872	-1.8305745

h13.RATE:RATE_12	.60741087	.88779799	1.206356	1.4904375	1.8081913	2.1365635	2.4127205
h13.RATE:impact_gap~1	1.324929	1.3742245	1.4590488	1.5393204	1.6011491	1.6288496	1.5932488
h13.RATE:impact_gap~2	-2.0191489	-2.0970098	-2.2000671	-2.2854531	-2.3408584	-2.3512209	-2.2879647
h13.RATE:INF_11	-3.0640051	-3.1090889	-3.0911243	-3.0113675	-2.8457642	-2.6505426	-2.4012945
h13.RATE:INF_12	1.7370307	1.7029274	1.6210046	1.5013911	1.3212576	1.1403827	.93840462
h13.RATE:gpr_11	.61606289	.6278549	.58102183	.58636714	.62033007	.63634594	.67282538
h13.RATE:gpr_12	2.4232169	2.4234142	2.4172213	2.3305286	2.2403933	2.1697126	2.0876948
h13.RATE:_cons	-.82105608	-.64248498	-.47399927	-.32824758	-.22246943	-.16304685	-.14648075
h13.11	1.023473	1.0052605	.9806074	.94518026	.90262278	.85313279	.79552594
h14.RATE:gpr	2.5698164	2.4919717	2.4532307	2.4133231	2.3427525	2.2636397	2.1555989
h14.RATE:RATE_11	-.2008028	-.47009883	-.77662247	-.0456085	-.13458703	-.1.6552611	-.9146994
h14.RATE:RATE_12	.73073975	.99755387	1.3038786	1.5752032	1.8789774	2.1932864	2.4596648
h14.RATE:impact_gap~1	1.3024113	1.3485047	1.4314086	1.5080956	1.5649077	1.5881676	1.5490452
h14.RATE:impact_gap~2	-2.030297	-2.1008519	-2.1974395	-2.2746637	-2.3212577	-2.3246041	-2.2563356
h14.RATE:INF_11	-3.1586933	-3.2011261	-3.177946	-3.0921707	-2.9245772	-2.7301649	-2.4853244
h14.RATE:INF_12	1.8664372	1.8324751	1.7490618	1.6277482	1.4489773	1.2699323	1.0712764
h14.RATE:gpr_11	.95598311	.95132988	.88655656	.87524218	.89187924	.89266417	.91287759
h14.RATE:gpr_12	2.1846778	2.1968803	2.2015568	2.1244366	2.0439648	1.9814651	1.9086921
h14.RATE:_cons	-.97316612	-.79014109	-.61791708	-.47002652	-.36213496	-.29858242	-.27759233
h14.11	1.0401688	1.0125111	.97843835	.93460474	.88567856	.83256336	.7740359
h15.RATE:gpr	2.9686253	2.8660734	2.8048572	2.7435007	2.6545334	2.5585972	2.4370191
h15.RATE:RATE_11	-.54428622	-.77582016	-.1.0462422	-.2812686	-.1.5466819	-.1.8217281	-.2.0521226
h15.RATE:RATE_12	1.0319997	1.2636662	1.5365246	1.7763036	2.0474106	2.329329	2.5683063
h15.RATE:impact_gap~1	1.2671768	1.2998339	1.3702874	1.4343846	1.4795941	1.4931928	1.4491344
h15.RATE:impact_gap~2	-2.0339705	-2.0865856	-2.1657849	-2.2260653	-2.2575867	-2.2486124	-2.1736756
h15.RATE:INF_11	-2.8509638	-2.9112749	-2.9022822	-2.8326149	-2.686613	-2.5157375	-2.2988499
h15.RATE:INF_12	1.5949321	1.5837821	1.5204532	1.4203266	1.2665395	1.1126326	.94091685
h15.RATE:gpr_11	.84146453	.84515288	.78596262	.77816476	.79631788	.79951352	.82044941
h15.RATE:gpr_12	2.0861144	2.0997956	2.1052066	2.0315122	1.9546949	1.8946944	1.8253005
h15.RATE:_cons	-1.1289434	-.94685733	-.77642949	-.62981972	-.52081314	-.45360553	-.4256946
h15.11	1.056732	1.0197088	.97624406	.92511375	.8708615	.81415651	.75423722
	c106	c107	c108	c109	c110	c111	c112
RATE:gpr	-.04201803	-.04747093	-.05342331	-.05411129	-.05474506	-.05473978	-.0529594
RATE:RATE_11	1.247321	1.2560494	1.2556682	1.2730796	1.2874848	1.2996978	1.3131948
RATE:RATE_12	-.27708635	-.28459056	-.28304175	-.29931589	-.31266879	-.32390504	-.33647267
RATE:impact_gap~1	.34233769	.32471294	.30726851	.29274347	.27796647	.26262079	.25007998
RATE:impact_gap~2	-.36698546	-.34797425	-.32906012	-.31349562	-.29760672	-.2811417	-.2675101
RATE:INF_11	.63661009	.6031651	.56965506	.53755913	.50727786	.47715578	.45167952
RATE:INF_12	-.77152596	-.73039556	-.6892048	-.65063083	-.61378513	-.57711173	-.54551577
RATE:gpr_11	.1706339	.17056471	.17106264	.17018593	.16721196	.16439539	.16018105
RATE:gpr_12	.14458949	.13863	.13273223	.12605392	.12090271	.11447918	.1096264
RATE:_cons	.09590779	.0878185	.07970481	.07145975	.06377245	.05677789	.04896077
11	-.09984938	-.22448134	-.34183984	-.45553111	-.56321288	-.6650382	-.76152724
h1.RATE:gpr	-.01015634	-.01936047	-.02780058	-.03094203	-.03339506	-.03503899	-.03304757
h1.RATE:RATE_11	.95624892	.97697993	1.010347	1.0595243	1.1003079	1.1378119	1.1770845
h1.RATE:RATE_12	-.01929772	-.03755418	-.0686095	-.11557571	-.15434631	-.18997519	-.22747353
h1.RATE:impact_gap~1	.81809309	.77693449	.73921029	.70552686	.67089333	.63681624	.60837553
h1.RATE:impact_gap~2	-.88683199	-.84188078	-.80083607	-.76437018	-.72676351	-.68981763	-.6586133
h1.RATE:INF_11	.879199	.82758754	.78096856	.73617274	.69435076	.65308248	.61977236
h1.RATE:INF_12	-1.2328261	-1.1608133	-1.0954746	-1.033696	-.97454762	-.91646316	-.86733401
h1.RATE:gpr_11	.35858852	.35769512	.35789265	.3574015	.35086958	.34512462	.33692263
h1.RATE:gpr_12	.27404466	.26053477	.24763082	.2339339	.22394495	.21268022	.2040919
h1.RATE:_cons	.2972911	.27207141	.24848697	.22536822	.20371492	.183191	.16135481
h1.11	.5651441	.43499532	.31248299	.1964602	.08567301	-.01852718	-.11717563
h2.RATE:gpr	.14125263	.1268907	.11468004	.10719906	.10106476	.0958754	.09289079
h2.RATE:RATE_11	.39962763	.45307919	.53347983	.62360345	.70275062	.77748478	.85029435
h2.RATE:RATE_12	.50947576	.45929657	.38192448	.29467328	.21814111	.14584869	.07532858
h2.RATE:impact_gap~1	1.2557264	1.1941907	1.138711	1.0879675	1.0371274	.9885195	.94432786
h2.RATE:impact_gap~2	-1.3781604	-1.3101827	-1.2491947	-1.1935426	-1.1377163	-1.0843856	-1.0357252
h2.RATE:INF_11	.90303102	.85041153	.80623119	.76387827	.72480073	.68689571	.65348074
h2.RATE:INF_12	-1.4842784	-1.3985678	-1.3243481	-1.2541097	-1.187222	-1.1226841	-1.0639611
h2.RATE:gpr_11	.53785112	.53063155	.52465465	.51855241	.50609055	.49474255	.48303193
h2.RATE:gpr_12	.23374176	.22388637	.21478225	.20490497	.19873217	.19184445	.18601659
h2.RATE:_cons	.5508008	.50650664	.46535829	.42555373	.38790225	.35182428	.31610683
h2.11	.79326139	.66518088	.54408425	.43002136	.32172891	.22003277	.12450114
h3.RATE:gpr	.4282731	.40130563	.37718116	.36001983	.34472574	.33211032	.31920996
h3.RATE:RATE_11	.23172594	.30329796	.39997835	.5110816	.61088884	.70299106	.78967422
h3.RATE:RATE_12	.65522404	.58727665	.49393505	.38599441	.28906521	.19960859	.11539033
h3.RATE:impact_gap~1	1.6027872	1.5274189	1.458985	1.3968634	1.3357828	1.2758072	1.2179078
h3.RATE:impact_gap~2	-1.7865057	-1.7019492	-1.6254353	-1.5561065	-1.4879338	-1.4211732	-1.35691
h3.RATE:INF_11	.5689613	.54077577	.52052567	.50142761	.48507131	.46769235	.44891768
h3.RATE:INF_12	-1.3658885	-1.2935588	-1.232734	-1.1760303	-1.1227613	-1.0696462	-1.0167589

h3.RATE:gpr_l1	.50682309	.50215251	.49841697	.49386259	.48341231	.47349028	.46604731
h3.RATE:gpr_l2	.20470147	.2024797	.20092189	.19808956	.19854096	.19583326	.19194376
h3.RATE:_cons	.82403624	.76032485	.70061408	.64300354	.5882963	.53652934	.48750003
h3.l1	.82233111	.70295405	.59032786	.48410643	.38370715	.2891917	.20044765
h4.RATE:gpr	.6235756	.5865313	.55309681	.52841851	.50622402	.4879826	.46844187
h4.RATE:RATE_11	-.0270923	.0575747	.1725743	.30569561	.423605	.53097616	.63106015
h4.RATE:RATE_12	.89202793	.81134487	.70000514	.57035207	.4555564	.35101013	.25354313
h4.RATE:impact_gap~1	1.8669517	1.779194	1.6996333	1.6276093	1.5557957	1.4839096	1.4132479
h4.RATE:impact_gap~2	-2.1198417	-2.0199729	-1.9297196	-1.8481462	-1.76692	-1.6860241	-1.6069529
h4.RATE:INF_11	.27363803	.26200966	.25875279	.25577369	.25544017	.25190935	.24393731
h4.RATE:INF_12	-1.2762914	-1.2102006	-1.1569099	-1.1076281	-1.0615817	-1.0135635	-.96309851
h4.RATE:gpr_11	.27917054	.29093772	.3028642	.31281918	.31298075	.31278991	.31589116
h4.RATE:gpr_12	.5066558	.49221654	.4792555	.465366	.45699692	.44409352	.42960653
h4.RATE:_cons	1.0389648	.96036711	.88684729	.81609243	.74922901	.68648784	.62783165
h4.l1	.83717463	.72563835	.62040304	.52112078	.42688286	.33791827	.25432015
h5.RATE:gpr	.54767555	.51752139	.49136133	.47222318	.4555519	.44320767	.42917977
h5.RATE:RATE_11	-.2688465	-.1698532	-.02876881	.12452783	.25909846	.38078083	.49412195
h5.RATE:RATE_12	1.1114549	1.0167674	.87959384	.72997937	.59866584	.4799025	.36924847
h5.RATE:impact_gap~1	1.9564447	1.8643361	1.7815549	1.7060132	1.6296629	1.5522997	1.4762677
h5.RATE:impact_gap~2	-2.2771773	-2.1700608	-2.0741559	-1.9867194	-1.8986736	-1.8101351	-1.723679
h5.RATE:INF_11	-.12646351	-.1173705	-.09732255	-.07788206	-.05552682	-.03779885	-.02545276
h5.RATE:INF_12	-.0440541	-.99044811	-.95326774	-.91944299	-.88906809	-.85541448	-.81873852
h5.RATE:gpr_11	.33879473	.34904193	.35961521	.36878508	.36575995	.36222543	.36208408
h5.RATE:gpr_12	.82949062	.80234289	.77748501	.75267896	.73515625	.71244746	.68873981
h5.RATE:_cons	1.1606925	1.072314	.99016904	.91144685	.8373695	.76823009	.70368536
h5.l1	.85568888	.74911169	.64831119	.55345855	.46313904	.37773065	.29747855
h6.RATE:gpr	.58413558	.55519869	.52993034	.51065994	.4941265	.48141958	.46891552
h6.RATE:RATE_11	-.44933377	-.33247231	-.17579397	-.0110207	.13326568	.26512026	.38946941
h6.RATE:RATE_12	1.2649925	1.1529193	1.0006032	.83991906	.69923544	.57061929	.44923892
h6.RATE:impact_gap~1	1.9552284	1.8608257	1.7759671	1.6979826	1.6181981	1.5379669	1.4608682
h6.RATE:impact_gap~2	-2.3373958	-2.2254658	-2.1251052	-2.0329513	-1.9393177	-1.8459649	-1.7566215
h6.RATE:INF_11	-.67661146	-.63900644	-.59200113	-.54701517	-.50056752	-.45950429	-.421485
h6.RATE:INF_12	-.61243957	-.58174418	-.56621383	-.55281017	-.54152123	-.52674083	-.5116453
h6.RATE:gpr_11	.44609625	.45360365	.46189478	.46931066	.46320882	.45664527	.4516629
h6.RATE:gpr_12	1.1119307	1.0706717	1.032334	.99486279	.96588697	.93352594	.90200775
h6.RATE:_cons	1.1139432	1.0268438	.94598035	.86874868	.79652399	.72919713	.66560295
h6.l1	.85930666	.75664594	.65967098	.56850987	.48168546	.39984093	.32302303
h7.RATE:gpr	.78189219	.74723711	.71617702	.69061348	.66759273	.64720259	.62883517
h7.RATE:RATE_11	-.65980311	-.52428855	-.35833263	-.18789621	-.03698278	.10326371	.23673951
h7.RATE:RATE_12	1.4438441	1.3137981	1.1528541	.98710461	.84035283	.70389318	.57389406
h7.RATE:impact_gap~1	1.9840661	1.8830317	1.7909272	1.7054679	1.6184363	1.5329805	1.4524563
h7.RATE:impact_gap~2	-2.4262222	-2.3051321	-2.1950002	-2.0929523	-1.989886	-1.8893554	-1.7947486
h7.RATE:INF_11	-.89760502	-.85026782	-.79630342	-.74507659	-.6934819	-.64615287	-.5992669
h7.RATE:INF_12	-.48214145	-.456809	-.44375931	-.43223751	-.42227721	-.41066962	-.40163466
h7.RATE:gpr_11	.55882264	.55995338	.56216986	.56407956	.55459578	.54554816	.53680687
h7.RATE:gpr_12	1.326319	1.2749648	1.226792	1.1800418	1.1414017	1.1020995	1.0650747
h7.RATE:_cons	.94871937	.86996843	.79689581	.72732806	.66260451	.60204878	.54417395
h7.l1	.8451742	.74683142	.65414851	.56706091	.48450612	.40694014	.33415348
h8.RATE:gpr	1.0255359	.9786902	.93576431	.9012479	.86918333	.83924492	.81357614
h8.RATE:RATE_11	-.95371267	-.81196848	-.64359895	-.46376872	-.30115898	-.14861065	-.00216676
h8.RATE:RATE_12	1.7073892	1.571709	1.4089005	1.2342873	1.076363	.92810745	.78561197
h8.RATE:impact_gap~1	1.9901795	1.8806542	1.7796645	1.6864768	1.5930099	1.5024398	1.4189027
h8.RATE:impact_gap~2	-2.4898769	-2.3575157	-2.2358223	-2.1236774	-2.0121069	-1.9045804	-1.8051804
h8.RATE:INF_11	-.10878828	-.10325261	-.97180769	-.91479374	-.85864748	-.8061887	-.75108616
h8.RATE:INF_12	-.36141352	-.340184	-.32997832	-.32100423	-.31312559	-.30466776	-.30211092
h8.RATE:gpr_11	.60504737	.60419058	.60445502	.60348681	.59507334	.58754482	.5785802
h8.RATE:gpr_12	1.5470085	1.4856282	1.4279299	1.3717712	1.3232021	1.274129	1.2299004
h8.RATE:_cons	.75010488	.68235206	.61984702	.56025619	.50497407	.45318858	.40274727
h8.l1	.82602567	.73211718	.64369219	.56049912	.48208289	.40849578	.33941929
h9.RATE:gpr	1.2294569	1.168096	1.1125684	1.0730995	1.0359985	1.0022225	.97064312
h9.RATE:RATE_11	-.12278045	-.1202584	-.95614376	-.75785523	-.57550754	-.40295067	-.23658756
h9.RATE:RATE_12	1.9534442	1.8524284	1.6942174	1.5015339	1.3242614	1.1563853	.99432548
h9.RATE:impact_gap~1	1.930025	1.8102181	1.7012905	1.6037092	1.507072	1.4149764	1.3316455
h9.RATE:impact_gap~2	-2.4754359	-2.3297118	-2.1977171	-2.0794131	-1.9631495	-1.8527389	-1.7522505
h9.RATE:INF_11	-.14486079	-.1382273	-.13038839	-.12305283	-.11596586	-.1091945	-.0189321
h9.RATE:INF_12	-.02068026	-.00760443	-.01374952	-.0208043	-.02803745	-.03565119	-.05193567
h9.RATE:gpr_11	.75579614	.74645789	.73872316	.72749097	.71267249	.6996326	.68394796
h9.RATE:gpr_12	1.5623852	1.5027678	1.4472629	1.3918939	1.3413405	1.2937435	1.2510605
h9.RATE:_cons	.5648404	.50800819	.45742211	.40857939	.36354686	.32125097	.27911282
h9.l1	.80540796	.71623507	.63177882	.55174744	.47655918	.40604564	.33981032
h10.RATE:gpr	1.5520574	1.4715058	1.3990522	1.3477313	1.299182	1.2516037	1.2120675
h10.RATE:RATE_11	-.14944382	-.14123113	-.12464047	-.10334943	-.83508249	-.64585405	-.46302761
h10.RATE:RATE_12	2.188386	2.11347	1.9540217	1.7472837	1.5545164	1.3705362	1.1925453

h10.RATE:impact_gap~1	1.8755709	1.7468992	1.6312059	1.5290613	1.4292247	1.3357337	1.2522653
h10.RATE:impact_gap~2	-2.4621881	-2.3047783	-2.1638383	-2.0391922	-1.9181781	-1.8049805	-1.7030289
h10.RATE:INF_11	-1.7155206	-1.6428818	-1.5520076	-1.467189	-1.3863861	-1.3080638	-1.2226291
h10.RATE:INF_12	.24533102	.2533201	.23464955	.21549463	.19714456	.17735874	.14705166
h10.RATE:gpr_11	.70573762	.69833909	.69227602	.68089746	.66886648	.65887224	.64489038
h10.RATE:gpr_12	1.638659	1.5776587	1.5213159	1.4644331	1.4108027	1.3619715	1.3188559
h10.RATE:_cons	.36379608	.3183428	.27998207	.24236309	.2079649	.17543114	.14205747
h10.11	.78689381	.70268591	.6223127	.5457243	.47390432	.40653708	.3432268
h11.RATE:gpr	1.7376894	1.6463777	1.564201	1.50603	1.4506817	1.3956432	1.3508051
h11.RATE:RATE_11	-1.7383866	-1.668175	-1.5024321	-1.2822741	-1.0749777	-.87589959	-.68247839
h11.RATE:RATE_12	2.4003917	2.3381106	2.1794841	1.9661524	1.7651604	1.5719972	1.3840647
h11.RATE:impact_gap~1	1.7735904	1.6409498	1.5221615	1.4179223	1.3171147	1.2242559	1.1434662
h11.RATE:impact_gap~2	-2.396718	-2.2330184	-2.0870304	-1.958612	-1.8351541	-1.7212715	-1.6207561
h11.RATE:INF_11	-1.8576348	-1.7846731	-1.6908901	-1.6038065	-1.5221929	-1.4423828	-1.3522558
h11.RATE:INF_12	.39629803	.40367164	.38132046	.35882854	.3381504	.31503893	.27817582
h11.RATE:gpr_11	.68468404	.67842712	.67330389	.66175578	.65220902	.64498721	.6318806
h11.RATE:gpr_12	1.7694535	1.7038545	1.6434809	1.5824078	1.5233509	1.4710238	1.4258897
h11.RATE:_cons	.18276576	.1479827	.12027593	.09256861	.06753728	.04350558	.0171266
h11.11	.76944562	.68964489	.61324671	.54022992	.47181869	.40760118	.34716184
h12.RATE:gpr	1.8452745	1.7466433	1.658121	1.5975001	1.5395036	1.4810876	1.4344969
h12.RATE:RATE_11	-1.86702	-1.8196774	-1.6604911	-1.4350366	-1.2207207	-1.0139008	-.81212447
h12.RATE:RATE_12	2.49768	2.4590384	2.307642	2.0896841	1.882352	1.6821193	1.4864673
h12.RATE:impact_gap~1	1.5703611	1.4411167	1.3264846	1.2276452	1.1332276	1.0476979	.9755509
h12.RATE:impact_gap~2	-2.2154193	-2.0535783	-1.9105601	-1.7866414	-1.6688394	-1.5616389	-1.4691143
h12.RATE:INF_11	-2.1202469	-2.0388586	-1.9332843	-1.835351	-1.7444146	-1.6549324	-1.5526409
h12.RATE:INF_12	.69595049	.69329535	.65693562	.62094968	.58794196	.55197106	.4997872
h12.RATE:gpr_11	.69116587	.68552297	.68091744	.66840446	.66066316	.6555432	.64301843
h12.RATE:gpr_12	1.87992	1.8115207	1.7487699	1.68481	1.6216123	1.5666859	1.5200464
h12.RATE:_cons	.00750057	-.01839466	-.03674749	-.05583182	-.07283356	-.08952656	-.10964438
h12.11	.7473527	.67199747	.59946068	.5297007	.46435503	.40296608	.34510809
h13.RATE:gpr	1.969359	1.8665398	1.7742991	1.7122843	1.6527979	1.5922819	1.54411
h13.RATE:RATE_11	-1.9502893	-1.9123441	-1.7576262	-1.5300502	-1.31199	-1.1005956	-.89460593
h13.RATE:RATE_12	2.5439821	2.5159964	2.3701852	2.1511531	1.9411035	1.7372773	1.5382961
h13.RATE:impact_gap~1	1.4560473	1.3242675	1.2087857	1.1105976	1.0179199	.93592498	.86858786
h13.RATE:impact_gap~2	-2.1127706	-1.9477957	-1.8033525	-1.6796123	-1.5631885	-1.4591855	-1.3710533
h13.RATE:INF_11	-2.3062849	-2.2177813	-2.1034096	-1.9968041	-1.8981297	-1.7999606	-1.6879402
h13.RATE:INF_12	.931122	.91877735	.87089414	.82332026	.77941226	.73142722	.66625127
h13.RATE:gpr_11	.66284865	.66062322	.65862638	.64741153	.64304715	.64121904	.63099977
h13.RATE:gpr_12	2.0093	1.935518	1.8679182	1.7991109	1.7302692	1.6713912	1.6213786
h13.RATE:_cons	-.17981392	-.19906215	-.21024194	-.22244913	-.2331796	-.24413113	-.25851436
h13.11	.7211198	.6498935	.58127157	.51506072	.45302415	.39467902	.33970765
h14.RATE:gpr	2.0490972	1.9473495	1.8559682	1.7951672	1.736523	1.6762236	1.6285919
h14.RATE:RATE_11	-2.0327186	-1.9967762	-1.8463439	-1.6213623	-1.4037858	-1.1921294	-.98558561
h14.RATE:RATE_12	2.5905806	2.5658758	2.4255583	2.2102583	2.0018122	1.7987962	1.6002778
h14.RATE:impact_gap~1	1.4115785	1.279531	1.163354	1.064755	.97322686	.89344794	.82872447
h14.RATE:impact_gap~2	-2.0802997	-1.9144066	-1.7685715	-1.6437438	-1.527907	-1.4255721	-1.3394843
h14.RATE:INF_11	-2.3850696	-2.2918089	-2.1736034	-2.0635962	-1.9626145	-1.8619168	-1.7468474
h14.RATE:INF_12	1.0554063	1.0352638	.98076607	.92706147	.87780937	.82419208	.75296238
h14.RATE:gpr_11	.88992075	.87518817	.86124098	.83838588	.82533092	.8154299	.79712553
h14.RATE:gpr_12	1.839458	1.7743347	1.7149257	1.6538142	1.591125	1.5388892	1.495486
h14.RATE:_cons	-.30571122	-.32001191	-.32651974	-.33415367	-.34072559	-.34778938	-.35863793
h14.11	.702829	.63483405	.56950783	.50651636	.44743786	.39184152	.33946811
h15.RATE:gpr	2.3179504	2.2039964	2.1007416	2.029475	1.9605871	1.8900065	1.8341372
h15.RATE:RATE_11	-2.1566039	-2.1249118	-1.9805339	-1.758483	-1.5424198	-1.3315696	-1.1244385
h15.RATE:RATE_12	2.6866169	2.6671127	2.5337477	2.3222519	2.1161829	1.9148157	1.7165271
h15.RATE:impact_gap~1	1.3164527	1.188301	1.0752834	.97999201	.89237887	.81697192	.75865049
h15.RATE:impact_gap~2	-2.0018617	-1.8389992	-1.6954261	-1.5730882	-1.460433	-1.361766	-1.2813549
h15.RATE:INF_11	-2.2128383	-2.1336774	-2.0298641	-1.9341949	-1.8479655	-1.7615211	-1.6573185
h15.RATE:INF_12	.93440302	.92443762	.8806839	.83775811	.79960511	.75661494	.69270609
h15.RATE:gpr_11	.80247088	.79178105	.78167591	.7621485	.75384319	.74869403	.73335408
h15.RATE:gpr_12	1.7592531	1.6969844	1.6401845	1.5813662	1.5200437	1.4697072	1.4292197
h15.RATE:_cons	-.44267986	-.44726659	-.44442425	-.44335727	-.44177152	-.44121016	-.44576531
h15.11	.68593362	.62109044	.55894428	.49899826	.44275153	.38980814	.33983468

	c113	c114	c115	c116	c117	c118	c119
RATE:gpr	-.05128413	-.0499565	-.05045839	-.05034512	-.04884108	-.04787177	-.04664614
RATE:RATE_11	1.3263297	1.338503	1.3480044	1.3566289	1.3661357	1.374925	1.3834775
RATE:RATE_12	-.34872762	-.36006278	-.36878012	-.37667376	-.38545058	-.39357572	-.40155974
RATE:impact_gap~1	.23833314	.22579999	.21365477	.20203978	.19064099	.18018956	.17089768
RATE:impact_gap~2	-.25471534	-.24138938	-.22869664	-.21662922	-.20458623	-.19359722	-.18389775
RATE:INF_11	.42734983	.40161427	.3762288	.35128507	.32956196	.30921454	.29026878
RATE:INF_12	-.5153385	-.48423771	-.45403037	-.42457726	-.39804781	-.37325938	-.35028986
RATE:gpr_11	.1566352	.15320332	.15104082	.14836842	.14227646	.13630515	.12981345
RATE:gpr_12	.10482372	.09889656	.09238676	.08607033	.08344236	.08150705	.07972519
RATE:_cons	.04124784	.03586459	.03268837	.0300449	.02523408	.02114521	.01836776
11	-.85226502	-.93864879	-.1.0206017	-.1.0977368	-.1.1710345	-.1.2400823	-.1.3054327
h1.RATE:gpr	-.03156933	-.03050264	-.03309937	-.03591155	-.03553249	-.03691279	-.03758055
h1.RATE:RATE_11	1.2127911	1.2460093	1.2730508	1.299105	1.326581	1.3512859	1.3751658
h1.RATE:RATE_12	-.26152972	-.29318623	-.31877928	-.34347056	-.36959401	-.39315039	-.41606866
h1.RATE:impact_gap~1	.57898031	.54808159	.5181776	.48953456	.46151196	.43673712	.41429866
h1.RATE:impact_gap~2	-.62676376	-.59399082	-.56277309	-.53292613	-.50334862	-.47742059	-.4541074
h1.RATE:INF_11	.5866924	.54968569	.5125423	.47648282	.44634461	.4200003	.39575389
h1.RATE:INF_12	-.81926093	-.76838477	-.71863758	-.67050233	-.62774969	-.59001386	-.55523569
h1.RATE:gpr_11	.32682203	.31698362	.30989584	.30412825	.29143227	.27832743	.26442711
h1.RATE:gpr_12	.19755615	.18831947	.17754181	.1666941	.16309735	.16206001	.16107635
h1.RATE:_cons	.14195212	.12767446	.11832802	.10931583	.09595646	.08554593	.07761991
h1.11	-.21033212	-.29934896	-.38401086	.46355558	-.53925706	-.61093628	-.67870467
h2.RATE:gpr	.08940902	.0858014	.07918619	.07002919	.0642284	.05631962	.04969161
h2.RATE:RATE_11	.91590995	.97698264	1.0306084	1.0837663	1.1367782	1.1849798	1.2312271
h2.RATE:RATE_12	.01181891	-.04726878	-.09906059	-.15046373	-.20177828	-.24858052	-.29367475
h2.RATE:impact_gap~1	.89773057	.84921296	.80248508	.75769989	.71424715	.67562783	.64018163
h2.RATE:impact_gap~2	-.98523315	-.93369149	-.88458389	-.83743761	-.79141992	-.7508618	-.71388183
h2.RATE:INF_11	.61936112	.57911297	.53882997	.50110143	.46891654	.44202429	.41761788
h2.RATE:INF_12	-.1.0059064	-.94346924	-.88260733	-.82484464	-.77248939	-.72725985	-.685718
h2.RATE:gpr_11	.46676171	.45047814	.43692608	.42838522	.41375697	.39816596	.38146109
h2.RATE:gpr_12	.18392906	.1778716	.17020707	.16201998	.16020145	.16198936	.16373592
h2.RATE:_cons	.28505128	.26159318	.24333272	.22443446	.20202817	.18406092	.16934161
h2.11	.0337397	-.05320863	-.13539415	.21270119	-.28571858	-.35490429	-.42018726
h3.RATE:gpr	.30589496	.29276554	.27842497	.26268532	.25011544	.23567689	.22293519
h3.RATE:RATE_11	.86698429	.93900376	1.0048561	.1.069086	1.1321991	1.1898773	1.2451367
h3.RATE:RATE_12	.04031863	-.0296024	-.09352378	-.15593856	-.2173363	-.27363731	-.32781207
h3.RATE:impact_gap~1	1.1565743	1.0939133	1.0338586	.97637718	.92087735	.87086611	.82471799
h3.RATE:impact_gap~2	-.1.2900379	-.1.2228439	-.1.1588493	-.1.0976139	-.1.0383547	-.98534553	-.93673733
h3.RATE:INF_11	.42839757	.40094334	.37357981	.34807169	.32717442	.31184871	.29924227
h3.RATE:INF_12	-.96400026	-.90649661	-.85080905	-.79796163	-.75007169	-.70990263	-.67397463
h3.RATE:gpr_11	.45182871	.43762526	.42546624	.41723699	.40415783	.38987396	.3741239
h3.RATE:gpr_12	.19311247	.18997197	.1856899	.18086681	.18112746	.1851834	.18919055
h3.RATE:_cons	.44506402	.41111451	.38122934	.35166974	.31991575	.29320909	.27050957
h3.11	.11578623	.0350636	-.04087071	-.11220924	-.1.7935	-.24280814	-.30262342
h4.RATE:gpr	.4487111	.42494005	.40967383	.38901952	.37189481	.35238772	.33491589
h4.RATE:RATE_11	.72138955	.80617684	.88474762	.96087781	1.0354682	1.103416	1.1685165
h4.RATE:RATE_12	.16557733	.08298031	.00641046	-.06786283	-.14071377	-.20733495	-.27145313
h4.RATE:impact_gap~1	1.3398619	1.2664876	1.1961277	1.1286951	1.0635612	1.0050731	.95104046
h4.RATE:impact_gap~2	-.1.5261264	-.1.4463281	-.1.3702307	-.1.2974039	-.1.2269728	-.1.1641876	-.1.1065561
h4.RATE:INF_11	.23362879	.21748863	.20096152	.1855295	.17443567	.16974989	.1677402
h4.RATE:INF_12	-.91255066	-.85856269	-.80618972	-.75626754	-.71128649	-.67542989	-.64412822
h4.RATE:gpr_11	.31230273	.30866424	.30653165	.30752756	.30298456	.29639383	.28765499
h4.RATE:gpr_12	.42034426	.40810647	.39527962	.38230126	.37506237	.37299415	.37119143
h4.RATE:_cons	.57613848	.53195898	.49188387	.45282243	.41181319	.37729426	.34772538
h4.11	.17496805	.09996028	.02951943	-.03657209	-.09868506	-.15743222	-.21276732
h5.RATE:gpr	.41505664	.40121925	.38717687	.37194279	.35930325	.34408957	.33057507
h5.RATE:RATE_11	.59795735	.69540078	.78657798	.87464722	.95985596	1.0376219	1.1118471
h5.RATE:RATE_12	.26782959	.17260409	.08343154	-.00280218	-.08633669	-.16288123	-.23622789
h5.RATE:impact_gap~1	1.3991048	1.3221543	1.2483924	1.1776424	1.1093651	1.0477613	.99023447
h5.RATE:impact_gap~2	-.1.6371147	-.1.5519108	-.1.470648	-.1.3928578	-.1.3178692	-.1.2506948	-.1.1883651
h5.RATE:INF_11	-.01520951	-.01124868	-.00782356	-.00347145	.00381457	.01782764	.03413702
h5.RATE:INF_12	-.78249219	-.74266985	-.70450671	-.66888187	-.63730366	-.61542667	-.59782756
h5.RATE:gpr_11	.35707063	.35202093	.34823206	.34783403	.34383108	.33788991	.33037841
h5.RATE:gpr_12	.66957392	.64802707	.62661187	.60545858	.58869901	.57742706	.56664421
h5.RATE:_cons	.64550935	.59519318	.54867174	.50345179	.45777194	.41903634	.38499116
h5.11	.22175057	.15028524	.08323158	.02034505	-.03863913	-.09432572	-.14662022
h6.RATE:gpr	.45660817	.44475787	.43375686	.42105283	.41038318	.39737596	.38587002
h6.RATE:RATE_11	.50434293	.61228224	.71466444	.81350533	.90844391	.99564565	1.0787015
h6.RATE:RATE_12	.33703205	.23151917	.13132397	.03447715	-.05866837	-.14452708	-.22658728
h6.RATE:impact_gap~1	1.3831722	1.305615	1.2312412	1.1598123	1.0908314	1.0281179	.96908939
h6.RATE:impact_gap~2	-.1.6677838	-.1.5803171	-.1.4967795	-.1.4167317	-.1.3396388	-.1.2699864	-.1.2048474
h6.RATE:INF_11	-.38655706	-.358519	-.33160848	-.30434671	-.27578691	-.24181706	-.20652958

h6.RATE:INF_12	-.49620617	-.47676358	-.45841529	-.44218496	-.42872714	-.42367657	-.42200826
h6.RATE:gpr_11	.44271461	.43361795	.42529712	.42102759	.414417	.40633631	.39706989
h6.RATE:gpr_12	.87486983	.84621872	.81862419	.7916621	.76838558	.75038959	.73321961
h6.RATE:_cons	.60796071	.55786753	.5104208	.46419931	.41840973	.37911704	.34421237
h6.11	.25072371	.18263788	.11879945	.05894934	.0028726	-.04990597	-.09937335
h7.RATE:gpr	.61092134	.59364631	.57819564	.56131123	.54702582	.53044509	.51551218
h7.RATE:RATE_11	.36094645	.47787693	.58979041	.69752119	.80121495	.89664313	.98749616
h7.RATE:RATE_12	.45282443	.33874435	.22940893	.12402312	.02244552	-.07135395	-.16097047
h7.RATE:impact_gap~1	1.3721045	1.2924016	1.2158535	1.1420667	1.0704429	1.0050128	.94321885
h7.RATE:impact_gap~2	-1.7014723	-1.610089	-1.522621	-1.4385786	-1.3572411	-1.2833754	-1.2140817
h7.RATE:INF_11	-.55562903	-.5180824	-.48192588	-.44602617	-.40846476	-.36583144	.32211833
h7.RATE:INF_12	-.39223811	-.37969055	-.36799017	-.35797366	-.35107495	-.35240299	-.35704084
h7.RATE:gpr_11	.5255902	.51467993	.50435177	.49805129	.48843668	.47748913	.46535763
h7.RATE:gpr_12	1.0319731	.99833203	.96637824	.93534134	.90931187	.88887035	.86948678
h7.RATE:_cons	.49148028	.44517341	.40045126	.35701002	.31326831	.27607247	.24345878
h7.11	.26577868	.20154014	.14133015	.08491692	.03207283	-.01761312	-.06415608
h8.RATE:gpr	.78889802	.76521971	.74429452	.72132961	.70136616	.67885382	.65830104
h8.RATE:RATE_11	.13508926	.26442283	.38882429	.50884286	.62429632	.73038508	.83129859
h8.RATE:RATE_12	.65193652	.52585485	.40440072	.28707066	.17404271	.0698243	-.02966987
h8.RATE:impact_gap~1	1.3366619	1.2554951	1.1773429	1.1016359	1.0276901	.96014043	.89618931
h8.RATE:impact_gap~2	-1.7082581	-1.6136677	-1.5228758	-1.4352321	-1.3499473	-1.2724905	-1.199682
h8.RATE:INF_11	-.69919359	-.65273183	-.60795473	-.56343058	-.51725207	-.46551831	-.41268831
h8.RATE:INF_12	-.29930931	-.2940393	-.28931949	-.28630023	-.28641775	-.29551284	-.30810794
h8.RATE:gpr_11	.56872174	.55940348	.55037037	.54648755	.53881688	.52957021	.51884618
h8.RATE:gpr_12	1.1889511	1.14836	1.1100667	1.0728851	1.0414775	1.0165383	.99291979
h8.RATE:_cons	.35638999	.31529006	.27482691	.23512587	.19470723	.16135182	.13294678
h8.11	.27462795	.21385247	.15690777	.10357509	.05364411	.00668585	-.03729316
h9.RATE:gpr	.94249758	.91555354	.89322755	.86841339	.84636557	.82181731	.7994137
h9.RATE:RATE_11	-.0799532	.06745583	.21083594	.34894146	.4810234	.60254865	.71783077
h9.RATE:RATE_12	.84160599	.69774468	.55758512	.42241213	.29295519	.17345639	.05969918
h9.RATE:impact_gap~1	1.2507151	1.1708702	1.0939639	1.0190648	.94552337	.87794952	.81367034
h9.RATE:impact_gap~2	-1.6553358	-1.5607838	-1.4698221	-1.3815928	-1.2954204	-1.2167036	-1.1423959
h9.RATE:INF_11	-.9492897	-.88500459	-.8223898	-.76014479	-.69720381	-.62884319	-.55939355
h9.RATE:INF_12	-.06778728	-.08121121	-.09492123	-.11017695	-.1277606	-.15424284	-.18429877
h9.RATE:gpr_11	.66921922	.65549722	.64158057	.63388718	.62356343	.6119268	.59890864
h9.RATE:gpr_12	1.2104926	1.1704182	1.1331881	1.0968177	1.0652554	1.040055	1.0160026
h9.RATE:_cons	.24000263	.20549978	.16948178	.13390538	.09812218	.06950011	.04609669
h9.11	.27774796	.219596	.16507864	.11404726	.06632515	.02149007	-.02047034
h10.RATE:gpr	1.1747603	1.139301	1.1101313	1.0794487	1.0513116	1.0208898	.99299448
h10.RATE:RATE_11	-.29031788	-.12770485	.03136229	.18384035	.32888579	.46229765	.58865397
h10.RATE:RATE_12	1.0242568	.86565255	.71023552	.56107051	.41898061	.28787162	.16327915
h10.RATE:impact_gap~1	1.1721301	1.0935125	1.0176714	.9434213	.87026983	.80291448	.73838814
h10.RATE:impact_gap~2	-.1.60558	-.1.5108735	-.1.4195126	-.1.3305471	-.1.2435115	-.1.1638277	-.1.0881122
h10.RATE:INF_11	-.1.140714	-.1.0632591	-.98750624	-.91276072	-.83882109	-.75930144	-.67891902
h10.RATE:INF_12	.11738402	.08936802	.06131005	.03228207	.00219954	-.03703307	-.07962427
h10.RATE:gpr_11	.6328771	.62190302	.60999852	.60346642	.59572966	.58637879	.57551599
h10.RATE:gpr_12	1.2770131	1.2362438	1.1987597	1.1621415	1.1287973	1.1020394	1.076347
h10.RATE:_cons	.11075285	.08280693	.05182008	.021466	-.00816824	-.03038091	-.04738906
h10.11	.28394139	.22845655	.17641333	.12774731	.08229518	.03962077	-.00026666
h11.RATE:gpr	1.3087668	1.2689282	1.2359717	1.2025065	1.1714439	1.1376946	1.106746
h11.RATE:RATE_11	-.49876709	-.32554376	-.15596093	.00590852	.15959387	.30053853	.43397748
h11.RATE:RATE_12	1.2054203	1.0368131	.87145519	.71342555	.56318452	.42496347	.29365416
h11.RATE:impact_gap~1	1.0674732	.99350813	.92186675	.85127859	.78133302	.71743137	.65608641
h11.RATE:impact_gap~2	-1.5261658	-1.43474	-1.3461987	-1.2595998	-1.1745398	-1.0972033	-1.0236091
h11.RATE:INF_11	-1.2656994	-1.1825448	-1.1014724	-1.0223918	-.94514964	-.86160814	-.77729786
h11.RATE:INF_12	.2421118	.20681136	.17194609	.13701423	.10197296	.05685445	.00839194
h11.RATE:gpr_11	.62237296	.61404936	.60448456	.599079	.59308367	.5849786	.57494541
h11.RATE:gpr_12	1.3809572	1.3379177	1.2983857	1.2598524	1.2239482	1.1954969	1.1681233
h11.RATE:_cons	-.0085064	-.0322322	-.05955017	-.08583273	-.1109623	-.12794844	-.13926955
h11.11	.29056742	.23763852	.18800801	.14164467	.09838353	.0577398	.01976387
h12.RATE:gpr	1.3909948	1.3497404	1.3156556	1.2820935	1.2504955	1.2160346	1.1843343
h12.RATE:RATE_11	-.61985092	-.43861386	-.26122071	-.09277634	.06664484	.21263287	.35063694
h12.RATE:RATE_12	1.2998782	1.1238343	.95120843	.7870942	.63156623	.48869554	.35318202
h12.RATE:impact_gap~1	.90909345	.84429914	.78122748	.71860376	.65614774	.59944171	.54473117
h12.RATE:impact_gap~2	-1.3833419	-1.3003361	-1.2195824	-1.1402307	-1.0619947	-.99119047	-.92353165
h12.RATE:INF_11	-1.4540751	-1.3589701	-1.2663222	-1.1766806	-1.0900469	-.99706638	-.90368908
h12.RATE:INF_12	.44871469	.39859426	.34941659	.30113538	.25382996	.19636955	.13598966
h12.RATE:gpr_11	.63541159	.6290156	.62120088	.61614143	.61149743	.60458554	.59579384
h12.RATE:gpr_12	1.472751	1.4275945	1.386104	1.345754	1.307073	1.2760177	1.2459519
h12.RATE:_cons	-.13004928	-.14899932	-.1719548	-.19337781	-.2130171	-.22414678	-.229591
h12.11	.29092635	.24028954	.19283412	.14855174	.10727777	.06852969	.03237936
h13.RATE:gpr	1.4992309	1.4566352	1.4211763	1.3876629	1.3550148	1.3197436	1.2871593
h13.RATE:RATE_11	-.69813589	-.5130571	-.33219994	-.16144554	-.00081939	.14605825	.28461978

h13.RATE:RATE_12	1.3483422	1.1692343	.99387431	.82811428	.67198445	.52876872	.39321326
h13.RATE:impact_gap~1	.8074505	.7473026	.68836669	.62946643	.5706382	.51788244	.46688338
h13.RATE:impact_gap~2	-1.2901254	-1.2112995	-1.1342104	-1.0581821	-.98331215	-.91609415	-.8517078
h13.RATE:INF_11	-1.5795448	-1.4751013	-1.373275	-1.2753097	-1.1825248	-1.0833801	-.98399505
h13.RATE:INF_12	.60222883	.53973495	.4784388	.41883302	.36207232	.29524558	.22577587
h13.RATE:gpr_11	.62602432	.62202901	.61652294	.61182809	.61020348	.60596886	.59988619
h13.RATE:gpr_12	1.5705685	1.5219387	1.4771312	1.4338185	1.3897467	1.3532572	1.317895
h13.RATE:_cons	-.27372332	-.28735999	-.3050961	-.32078429	-.33311624	-.33692417	-.33536505
h13.11	.28824706	.24019566	.19521521	.15328952	.11425149	.07767944	.04363251
h14.RATE:gpr	1.5841986	1.5420056	1.5068363	1.4750947	1.4432508	1.408557	1.3763284
h14.RATE:RATE_11	-.7883833	-.60260153	-.42116476	-.25086787	-.09134015	.05439658	.19181535
h14.RATE:RATE_12	1.4105594	1.2316687	1.0566096	.89212266	.73785214	.5964926	.46277722
h14.RATE:impact_gap~1	.77051183	.71296398	.65625886	.59945701	.54289679	.49254876	.44369756
h14.RATE:impact_gap~2	-1.2608708	-1.1840256	-1.1085442	-1.0340671	-.96099906	-.8956762	-.83286553
h14.RATE:INF_11	-1.6356057	-1.5287187	-1.4246853	-1.3256415	-1.2336035	-1.1355381	-1.0377599
h14.RATE:INF_12	.68320695	.61547647	.5492712	.48578537	.4267485	.35800876	.28725146
h14.RATE:gpr_11	.78476791	.77369322	.76144257	.74820654	.74032202	.73006567	.71838699
h14.RATE:gpr_12	1.4507616	1.4078842	1.3685554	1.3306892	1.2899522	1.2565699	1.2241072
h14.RATE:_cons	-.37060096	-.38099131	-.39555392	-.40735112	-.41452435	-.41298917	-.40632854
h14.11	.29045388	.2447119	.20193018	.16207524	.12497608	.09025614	.05797563
h15.RATE:gpr	1.7818243	1.7319925	1.6890807	1.6513254	1.6137688	1.5729466	1.5348404
h15.RATE:RATE_11	-.92640317	-.73961349	-.55747082	-.38747765	-.22802802	-.08280114	.05417344
h15.RATE:RATE_12	1.5267662	1.3476258	1.1725886	1.0090775	.85553339	.71526187	.58250248
h15.RATE:impact_gap~1	.70683343	.6558723	.60532119	.5543343	.50312652	.45840222	.4152979
h15.RATE:impact_gap~2	-1.2083845	-1.1372897	-1.067139	-.99773063	-.92921079	-.86873369	-.8108954
h15.RATE:INF_11	-1.5569295	-1.460145	-1.3664689	-.2788974	-1.198197	-1.1107781	-1.0233761
h15.RATE:INF_12	.63041875	.569605	.51064111	.4554117	.40464692	.34335004	.27968671
h15.RATE:gpr_11	.72416158	.71625332	.70719947	.69491765	.68740876	.67706559	.66467049
h15.RATE:gpr_12	1.3870387	1.3469672	1.3101787	1.2749066	1.2370727	1.2071106	1.1779679
h15.RATE:_cons	-.45189388	-.45732474	-.46674743	-.47261842	-.47420186	-.46627946	-.45246785
h15.11	.2930857	.24948138	.20874678	.17081741	.1355474	.10252973	.07183846
	c120	c121	c122	c123	c124	c125	c126
RATE:gpr	-.04457884	-.04306187	-.04072153	-.03870272	-.03677114	-.03523647	-.03378329
RATE:RATE_11	1.3911984	1.3985221	1.4048143	1.4108609	1.4167632	1.4219669	1.4269907
RATE:RATE_12	-.40883591	-.415812	-.42170227	-.4274231	-.43302249	-.43788805	-.44258739
RATE:impact_gap~1	.16284091	.15557798	.14915072	.1430717	.13725718	.13173508	.12645155
RATE:impact_gap~2	-.17550891	-.16794159	-.16124229	-.15492975	-.14891554	-.14323546	-.13782631
RATE:INF_11	.27428366	.25993885	.24821097	.23769894	.2274622	.21817408	.20919488
RATE:INF_12	-.33055564	-.31254071	-.29741617	-.28360872	-.27019965	-.25801326	-.24625404
RATE:gpr_11	.1236467	.11890472	.1145725	.11016236	.10608147	.10248911	.09914545
RATE:gpr_12	.07705837	.07392096	.06993836	.06644251	.06297912	.05990394	.05689844
RATE:_cons	.0163962	.01462559	.01264276	.01107736	.00957071	.00794533	.00635824
11	-.13673691	-.14258134	-.14812371	-.15335326	-.15827349	-.16292479	-.16730049
h1.RATE:gpr	-.03665189	-.03640719	-.0343918	-.03251556	-.03060279	-.02935545	-.02809015
h1.RATE:RATE_11	1.3973191	1.41484434	1.4373157	1.4555382	1.4732496	1.489291	1.5046721
h1.RATE:RATE_12	-.43748078	-.45804821	-.47627241	-.49395236	-.51114955	-.52660826	-.5414262
h1.RATE:impact_gap~1	.3941223	.37553557	.3586943	.34260268	.32706923	.31221483	.29791276
h1.RATE:impact_gap~2	-.43323034	-.41403871	-.39669315	-.38020567	-.36438377	-.34935938	-.33498935
h1.RATE:INF_11	.37593826	.35860421	.34584543	.3341513	.32224934	.31195303	.30202144
h1.RATE:INF_12	-.52543964	-.49835163	-.47642648	-.45583625	-.43535756	-.41712965	-.39954637
h1.RATE:gpr_11	.25124624	.24063568	.23088862	.22151802	.21289562	.20531751	.19821033
h1.RATE:gpr_12	.15848801	.15489908	.14950732	.14434839	.13914545	.13456797	.13005794
h1.RATE:_cons	.07106482	.0649413	.05852353	.05261619	.04678112	.04080291	.03491964
h1.11	-.74274974	-.80308285	-.86026007	-.91400512	-.9644961	-.1022108	-.10570217
h2.RATE:gpr	.04539975	.04067308	.03894624	.03759408	.03658046	.03500737	.03373543
h2.RATE:RATE_11	1.2744917	1.315666	1.3528906	1.388687	1.423215	1.4550245	1.4854088
h2.RATE:RATE_12	-.33607499	-.37663102	-.41310607	-.44824848	-.48214589	-.51324967	-.54296071
h2.RATE:impact_gap~1	.60775825	.57755088	.54998295	.52351068	.49785831	.47322314	.44942321
h2.RATE:impact_gap~2	-.68020655	-.64893081	-.62048162	-.59331367	-.56715529	-.54221548	-.51829175
h2.RATE:INF_11	.39858933	.38261053	.37336323	.36448537	.35485386	.34719963	.33998503
h2.RATE:INF_12	-.65033711	-.61839976	-.59407993	-.57060458	-.5469553	-.52614205	-.50622946
h2.RATE:gpr_11	.3655133	.35254468	.34051331	.32918987	.31862162	.30915321	.30003625
h2.RATE:gpr_12	.16342738	.16179759	.15742754	.15282857	.14824808	.14446015	.14078911
h2.RATE:_cons	.15643514	.14424137	.13170607	.1196666	.10780666	.09593293	.08431651
h2.11	-.48174716	-.53963846	-.59455474	-.64606583	-.69439966	-.73997376	-.78268682
h3.RATE:gpr	.21258463	.20259977	.19604041	.19021711	.18483007	.17902123	.17361351
h3.RATE:RATE_11	1.2971236	1.3468726	1.3921384	1.4356975	1.4776768	1.5166278	1.5537292
h3.RATE:RATE_12	-.37901004	-.42814092	-.4726716	-.51556018	-.55685735	-.59507385	-.6314718
h3.RATE:impact_gap~1	.78181383	.74089415	.70306641	.66662849	.63118507	.59702637	.56394008
h3.RATE:impact_gap~2	-.8917505	-.84903216	-.8096915	-.7720023	-.73557988	-.70072663	-.66720745
h3.RATE:INF_11	.29149849	.28496995	.28572641	.28583202	.28418675	.28455435	.28545277
h3.RATE:INF_12	-.64389751	-.6157834	-.59605058	-.57637639	-.55583427	-.53831718	-.52198374

h3.RATE:gpr_l1	.35901663	.34532947	.33249169	.32082286	.31006135	.30040073	.29100335
h3.RATE:gpr_l2	.19139304	.19300863	.1917272	.18967526	.18772768	.18653972	.18558852
h3.RATE:_cons	.24985204	.23021276	.21050649	.19133662	.17247209	.15388605	.13577827
h3.l1	-.35886543	-.41159478	-.46145446	-.5081763	-.55200165	-.59318425	-.63171951
h4.RATE:gpr	.31967593	.30519712	.29462895	.28491449	.27569199	.26586627	.25646667
h4.RATE:RATE_11	1.2300962	1.2892056	1.3431898	1.3951765	1.4453205	1.4917206	1.5358615
h4.RATE:RATE_12	-.33234091	-.39089782	-.44420536	-.49559298	-.54511323	-.59080855	-.63426766
h4.RATE:impact_gap~1	.90024317	.85128315	.80582093	.76187302	.71894898	.67745468	.63710172
h4.RATE:impact_gap~2	-1.0526346	-1.0009441	-.95313224	-.90719595	-.86265452	-.81992505	-.7786911
h4.RATE:INF_11	.16943037	.17095201	.18016755	.18821494	.19362657	.20127083	.20925404
h4.RATE:INF_12	-.61772998	-.59219528	-.57569378	-.55891388	-.54061578	-.52584866	-.51226646
h4.RATE:gpr_11	.27937267	.27154136	.26431861	.25819759	.2529123	.24872331	.24457218
h4.RATE:gpr_12	.36808929	.36502687	.35900255	.35231456	.34601398	.34094613	.3364603
h4.RATE:_cons	.32041709	.29445082	.26864261	.243627	.21907629	.19494238	.17147094
h4.l1	-.26466521	-.31323689	-.35907093	-.40193517	-.44207614	-.47976243	-.51495089
h5.RATE:gpr	.31791792	.3063474	.2977932	.29017872	.28288347	.27487836	.26719634
h5.RATE:RATE_11	1.182612	1.2505458	1.3134717	1.3739805	1.4322422	1.4862559	1.5374249
h5.RATE:RATE_12	-.30631528	-.37365144	-.43595761	-.49589125	-.55347131	-.60674614	-.65719823
h5.RATE:impact_gap~1	.93498677	.88114424	.83025855	.78090249	.73244931	.68536534	.63937659
h5.RATE:impact_gap~2	-1.1288383	-1.0712086	-1.0170284	-.96481557	-.91395558	-.86493819	-.8174542
h5.RATE:INF_11	.05101396	.06608432	.08732774	.10631659	.12080606	.13779948	.15535459
h5.RATE:INF_12	-.58212778	-.56595622	-.55735738	-.54759941	-.53482922	-.52599937	-.51875291
h5.RATE:gpr_11	.32351298	.31586467	.30897023	.303612	.2991651	.29588157	.29255502
h5.RATE:gpr_12	.55595271	.54627395	.53448214	.52186291	.51033291	.50025752	.4911476
h5.RATE:_cons	.35281107	.32218441	.29227809	.26307983	.23417182	.20588402	.17839428
h5.l1	-.19555058	-.24131145	-.28423331	-.3243389	-.36194984	-.39716718	-.42999436
h6.RATE:gpr	.37464257	.36469698	.35713728	.35073502	.34461934	.33762997	.3309157
h6.RATE:RATE_11	1.1580777	1.2342163	1.3052765	1.3735691	1.4392351	1.5000427	1.5574219
h6.RATE:RATE_12	-.30514301	-.38053721	-.45089928	-.51850044	-.58332589	-.64324217	-.699745
h6.RATE:impact_gap~1	.91175693	.85541846	.80176103	.74942888	.69766043	.64721039	.59770449
h6.RATE:impact_gap~2	-1.1419918	-1.0807124	-1.0226844	-.96648389	-.91137251	-.85812409	-.80632544
h6.RATE:INF_11	-.17278675	-.14204593	-.10677599	-.07540853	-.05011401	-.02233567	.00583106
h6.RATE:INF_12	-.42025231	-.4170209	-.41978298	-.41991916	-.41573879	-.4156334	.41710914
h6.RATE:gpr_11	.38845097	.37849109	.36937583	.36226156	.35610144	.3512409	.3462148
h6.RATE:gpr_12	.71703279	.70245532	.68655243	.66958934	.65423482	.64067625	.62852358
h6.RATE:_cons	.31099977	.27947387	.24893316	.21887473	.18898229	.15974918	.131351
h6.l1	-.1456163	-.18883018	-.2292351	-.2669882	-.30242573	-.33556295	-.36642246
h7.RATE:gpr	.50118385	.48812357	.4777868	.46875185	.46003873	.45022126	.44064174
h7.RATE:RATE_11	1.0741067	1.1570798	1.2343604	1.3085741	1.3798718	1.4455797	1.5072537
h7.RATE:RATE_12	-.24658001	-.32867038	-.40512006	-.47851268	-.54881254	-.61345102	-.67404089
h7.RATE:impact_gap~1	.88311598	.82384871	.76729194	.71191417	.65688427	.60304391	.54997607
h7.RATE:impact_gap~2	-1.1471663	-1.0817486	-1.0196874	-.95937192	-.89999455	-.84241796	-.78617576
h7.RATE:INF_11	-.2795615	-.24015479	-.19583944	-.15618203	-.12378121	-.08863851	-.05321306
h7.RATE:INF_12	-.36211054	-.36565006	-.37569878	-.38248194	-.38397105	-.39001162	-.39773268
h7.RATE:gpr_11	.45403313	.44167212	.4303266	.42129029	.41339038	.40705824	.4004605
h7.RATE:gpr_12	.85103037	.8343074	.81617168	.79695265	.7796839	.76465212	.75153221
h7.RATE:_cons	.2126922	.18362128	.15542484	.12756886	.0996738	.07232034	.04569971
h7.l1	-.10763111	-.14821863	-.18614898	-.22156901	-.25483782	-.2859654	-.31497311
h8.RATE:gpr	.63889525	.62090501	.60597197	.59260419	.57969148	.56537427	.5513254
h8.RATE:RATE_11	.92715719	1.0188505	1.1041258	1.1859111	1.2643643	1.3362009	1.4034347
h8.RATE:RATE_12	-.12441832	-.21514683	-.29952116	-.38040312	-.45773284	-.52833649	-.59431849
h8.RATE:impact_gap~1	.8339121	.77219741	.71298303	.65482684	.59689983	.53992115	.48344133
h8.RATE:impact_gap~2	-1.1293277	-1.0602663	-.99441277	-.93023834	-.86694271	-.80526176	-.74468768
h8.RATE:INF_11	-.3601986	-.31124017	-.25698966	-.20839754	-.16848589	-.12533592	-.08203412
h8.RATE:INF_12	-.32205619	-.33417367	-.35328804	-.36823558	-.37666341	-.39039194	-.40579982
h8.RATE:gpr_11	.50899536	.49811986	.48837077	.48118751	.47519085	.47105672	.4666152
h8.RATE:gpr_12	.97004767	.94914284	.9267727	.90325372	.88209034	.86369921	.84754959
h8.RATE:_cons	.10655918	.08179831	.05779256	.0338637	.00958367	.01434172	.03760603
h8.l1	-.07834351	-.11663383	-.15239731	-.18578378	-.21717873	-.24660626	-.27402677
h9.RATE:gpr	.77770661	.75776335	.74056707	.72528791	.71048997	.69433917	.67848681
h9.RATE:RATE_11	.82736704	.9319059	1.0294775	1.1227995	1.2120123	1.2938376	1.3702378
h9.RATE:RATE_12	-.04859754	-.15201952	-.24860636	-.34087491	-.42871188	-.50908298	-.58402178
h9.RATE:impact_gap~1	.75029065	.68691896	.62530583	.56473821	.50434133	.44443037	.38464373
h9.RATE:impact_gap~2	-1.0697822	-.99794868	-.92861023	-.86096415	-.79418283	-.72857404	-.66371717
h9.RATE:INF_11	-.49205607	-.42944825	-.3625837	-.30319624	-.25473188	-.20300272	-.15109813
h9.RATE:INF_12	-.21393681	-.2406415	-.27329848	-.30006254	-.31831952	-.34194779	-.36735674
h9.RATE:gpr_11	.58702733	.57364756	.56160667	.55291902	.54573999	.54066441	.53546367
h9.RATE:gpr_12	.99306867	.97232786	.95031435	.92642068	.90515303	.88647239	.86994866
h9.RATE:_cons	.02439856	.00428142	-.01486444	-.0344348	-.05485554	-.0748221	-.09407643
h9.l1	-.05959191	-.09605399	-.13002851	-.16177213	-.19174108	-.21977863	-.2458703
h10.RATE:gpr	.96581494	.94104659	.91914657	.89981487	.8812531	.86157524	.84246363
h10.RATE:RATE_11	.70870166	.82315933	.93015845	1.0323427	1.1297917	1.2191826	1.302559
h10.RATE:RATE_12	.04471255	-.06836318	-.17416405	-.27500539	-.37072971	-.45833773	-.53994582

h10.RATE:impact_gap~1	.67413744	.60927819	.5456241	.48301102	.42041005	.35788715	.29508494
h10.RATE:impact_gap~2	-1.0134758	-.93902795	-.86653817	-.795749	-.72569533	-.65641278	-.58748163
h10.RATE:INF_11	-.60186011	-.530759	-.45605543	-.39075154	-.33779625	-.28152071	-.2250864
h10.RATE:INF_12	-.12058138	-.15746705	-.19965107	-.23410533	-.25879555	-.28898019	-.32098654
h10.RATE:gpr_11	.56563591	.5533098	.54215959	.53486235	.52901925	.52518866	.52109993
h10.RATE:gpr_12	1.0520564	1.0303086	1.0074092	.98190027	.95922608	.93908919	.92103589
h10.RATE:_cons	-.06290478	-.07688144	-.08975265	-.1036395	-.11872578	-.13327816	-.14701812
h10.11	-.03741385	-.07200952	-.10418046	-.13428808	-.16276986	-.18937289	-.21408238
h11.RATE:gpr	1.076864	1.0495163	1.0257537	1.004721	.98453018	.96314801	.94238799
h11.RATE:RATE_11	.56054319	.68113696	.79329105	.90029868	1.0022472	1.0955337	1.1823998
h11.RATE:RATE_12	.16887904	.04995085	-.06069129	.16604409	-.26593633	-.35709588	-.4418511
h11.RATE:impact_gap~1	.59463284	.53202736	.47057845	.40975749	.34851508	.28700589	.2248128
h11.RATE:impact_gap~2	-.95072699	-.87749068	-.80617381	-.73614044	-.66640673	-.59710121	-.52773168
h11.RATE:INF_11	-.69605716	-.62128189	-.54163873	-.4721696	-.41609825	-.35672611	-.29749128
h11.RATE:INF_12	-.03871216	-.0812562	-.13045347	-.17118395	-.20121005	-.23682213	-.27403866
h11.RATE:gpr_11	.56581498	.55409818	.54355602	.5369229	.53169753	.52849194	.52488699
h11.RATE:gpr_12	1.1418883	1.1181938	1.0927387	1.0644998	1.0392043	1.0166018	.99614095
h11.RATE:_cons	-.14887315	-.15683884	-.16388272	-.1719654	-.18129764	-.19008803	-.19795913
h11.11	-.01556639	-.04843339	-.07899481	-.10757082	-.13460474	-.15984407	-.18325877
h12.RATE:gpr	1.1531286	1.1248504	1.0998381	1.0777139	1.0563619	1.0337685	1.0117376
h12.RATE:RATE_11	.48165211	.60648159	.72274086	.83354297	.93894937	1.0353478	1.1249539
h12.RATE:RATE_12	.22434973	.10163498	-.01271578	-.12142501	-.2242911	-.31809709	-.40513792
h12.RATE:impact_gap~1	.48905471	.43137025	.37418308	.31728129	.25948232	.2009558	.14131265
h12.RATE:impact_gap~2	-.85568743	-.78662189	-.71878981	-.65187543	-.5847787	-.51762277	-.44993803
h12.RATE:INF_11	-.81527146	-.73512472	-.65108845	-.57852722	-.52053965	-.45942985	-.39861453
h12.RATE:INF_12	.07892613	.02815236	-.02824858	-.07491518	-.10981087	-.15012725	-.19192997
h12.RATE:gpr_11	.58787008	.57617912	.56560655	.55931346	.55446904	.55163212	.54836266
h12.RATE:gpr_12	1.2175727	1.1923459	1.1655882	1.1356381	1.1088673	1.0847535	1.0627689
h12.RATE:_cons	-.23362698	-.23607309	-.23737337	-.2400069	-.24410825	-.24754471	-.24992365
h12.11	-.00121232	-.03244758	-.06142193	-.08852244	-.11418703	-.13809068	-.16021428
h13.RATE:gpr	1.2542056	1.2245175	1.1976515	1.1738956	1.1508958	1.1267361	1.1031155
h13.RATE:RATE_11	.41659542	.54242559	.65990646	.7719238	.87853292	.97607745	1.0664807
h13.RATE:RATE_12	.26400872	.14091931	.02589684	.08342906	-.18684332	-.28118138	.36839513
h13.RATE:impact_gap~1	.41371098	.35757901	.30139664	.24490426	.18666237	.12734531	.06659312
h13.RATE:impact_gap~2	-.78587775	-.71786536	-.65049801	.58343288	-.51532921	-.44677463	-.37733154
h13.RATE:INF_11	-.89228681	-.81007702	-.72512243	-.65288112	-.59642131	-.53689228	-.47755361
h13.RATE:INF_12	.16246685	.10666123	.0464623	-.00276475	-.03909783	-.08075769	-.12408109
h13.RATE:gpr_11	.59462929	.58475599	.57579578	.57156458	.56893703	.56818177	.56681665
h13.RATE:gpr_12	1.2852545	1.256302	1.2263692	1.1928637	1.1627848	1.1353154	1.110188
h13.RATE:_cons	-.33317088	-.32962996	-.32473242	-.32169766	-.32058529	-.31869926	-.31577679
h13.11	.01202581	-.01733591	-.04449043	-.06989468	-.093982	-.11633637	-.13698456
h14.RATE:gpr	1.3440512	1.3149058	1.2887877	1.2657773	1.2434511	1.2197574	1.196521
h14.RATE:RATE_11	.32242119	.44684754	.56272115	.67316076	.7781979	.87383402	.96188666
h14.RATE:RATE_12	.33556879	.21446668	.10163327	-.00553371	-.10680203	-.19863207	-.28283017
h14.RATE:impact_gap~1	.39277093	.3387679	.28464341	.23011711	.17371827	.11608905	.05698106
h14.RATE:impact_gap~2	-.7686864	-.70216964	-.63618885	-.57037125	-.5033443	-.43566962	-.36701255
h14.RATE:INF_11	-.94676255	-.86513425	-.78035695	-.70890873	-.65368514	-.59521461	-.53705698
h14.RATE:INF_12	.22177941	.16374291	.10091287	.0496703	.01174524	.03178453	-.07702693
h14.RATE:gpr_11	.70769071	.69277163	.67891119	.67002245	.66284146	.65771293	.65174947
h14.RATE:gpr_12	1.1938061	1.1668964	1.1386331	1.106506	1.0776953	1.0515866	1.0281534
h14.RATE:_cons	-.39879146	-.38990813	-.3797802	-.37157945	-.3652712	-.35828896	-.35040947
h14.11	.02805142	.00029742	-.02534341	-.04930707	-.07198743	-.09302957	-.1124892
h15.RATE:gpr	1.4979228	1.46373	1.4336696	1.4066498	1.3803189	1.3520068	1.3240382
h15.RATE:RATE_11	.18364364	.30678985	.42042119	.52866456	.63158598	.72414895	.80869274
h15.RATE:RATE_12	.45678214	.33721137	.2269485	.12227213	.02341688	-.06493741	-.14514427
h15.RATE:impact_gap~1	.37073622	.32323862	.27609434	.22832128	.17852503	.12752997	.07506213
h15.RATE:impact_gap~2	-.75230644	-.69146979	-.63160019	.57162624	-.51024696	-.44821016	-.38513899
h15.RATE:INF_11	.93948118	-.86373441	-.7823295	.71417393	-.66279015	-.60746215	-.55277988
h15.RATE:INF_12	.21799794	.16266566	.09992951	.04876019	.01147226	-.03242399	-.07789092
h15.RATE:gpr_11	.65312943	.63841704	.62478441	.61586384	.6085758	.6035853	.59735636
h15.RATE:gpr_12	1.1496304	1.1239657	1.0958054	1.0638857	1.0352313	1.0098583	.98760051
h15.RATE:_cons	-.43687672	-.4197865	-.40181593	-.38563852	-.3713886	-.35669409	-.34118742
h15.11	.04343669	.01716437	-.00712166	-.02974349	-.05110554	-.07100093	-.08944055

	c127	c128	c129	c130	c131	c132	c133
RATE:gpr	-.03188451	-.03007991	-.02852208	-.0273997	-.02634379	-.02618141	-.02637418
RATE:RATE_11	1.431778	1.4364948	1.4409022	1.4450762	1.4490141	1.4529223	1.456698
RATE:RATE_12	-.44705208	-.45147163	-.45557197	-.45944328	-.46307772	-.46672488	-.47024034
RATE:impact_gap~1	.12155267	.11684352	.11280596	.10946376	.10698966	.10421046	.1018329
RATE:impact_gap~2	-.13282712	-.12805026	-.12393911	-.12052243	-.11794373	-.11516487	-.11276474
RATE:INF_11	.20067299	.19237732	.18457886	.17694853	.16942938	.1630182	.15652649
RATE:INF_12	-.23507792	-.22419884	-.21392671	-.20389102	-.1940377	-.18526495	-.17653695
RATE:gpr_11	.09573906	.09255506	.09017548	.08820952	.0859846	.08467113	.08427863
RATE:gpr_12	.05387613	.05087786	.04812594	.04572827	.043845	.042064	.03976976
RATE:_cons	.00465775	.00304618	.00087501	-.00148473	-.00396341	-.00636609	-.00864436
11	-1.7141955	-1.7529156	-1.7894915	-1.8239137	-1.856339	-1.8868929	-1.915619
h1.RATE:gpr	-.02553893	-.02276433	-.02038671	-.01950317	-.01866842	-.01823945	-.01860037
h1.RATE:RATE_11	1.5193461	1.533693	1.5472068	1.559747	1.5714241	1.5829734	1.5940815
h1.RATE:RATE_12	-.55554192	-.56937104	-.58234745	-.59433481	-.60543802	-.61647736	-.62707464
h1.RATE:impact_gap~1	.28450662	.27162796	.26025997	.25132714	.24506365	.23883816	.23359054
h1.RATE:impact_gap~2	-.32160085	-.3088319	-.29758955	-.28875662	-.28249251	-.27641436	-.27127479
h1.RATE:INF_11	.29281824	.28374629	.27551782	.26742064	.25931743	.25189887	.24406407
h1.RATE:INF_12	-.38297591	-.36671566	-.35154311	-.33667487	-.32198239	-.30798626	-.2938754
h1.RATE:gpr_11	.19087778	.18441249	.17974469	.17626635	.17167233	.16799131	.16662596
h1.RATE:gpr_12	.12533722	.1201089	.11528142	.11177487	.1098708	.10778639	.10424978
h1.RATE:_cons	.02878927	.02263881	.01526837	.00714173	-.00135314	-.00979147	-.01788107
h1.11	-1.0991394	-1.138633	-1.175946	-1.2111785	-1.2444962	-1.2756992	-1.3049874
h2.RATE:gpr	.03483106	.03675403	.03825279	.03728233	.03639494	.03599281	.03405717
h2.RATE:RATE_11	1.5142491	1.5421569	1.5683686	1.5925725	1.615044	1.6370056	1.6578045
h2.RATE:RATE_12	-.57112813	-.59840051	-.62393742	-.64742146	-.66912508	-.69039029	-.71045996
h2.RATE:impact_gap~1	.42702197	.40551561	.38639177	.37145257	.36088622	.35082878	.34261088
h2.RATE:impact_gap~2	-.49592108	-.47459779	-.45569613	-.44092792	-.43036793	-.42048651	-.4123226
h2.RATE:INF_11	.33387261	.32781862	.3230424	.31832651	.31344789	.30859394	.30277178
h2.RATE:INF_12	-.48787641	-.4699009	-.45360273	-.43767664	-.42191251	-.40626774	-.39028839
h2.RATE:gpr_11	.29010124	.28154033	.27545388	.27093003	.26405324	.25748973	.25508333
h2.RATE:gpr_12	.136848	.13177797	.12747644	.12571376	.1268284	.12760377	.12568002
h2.RATE:_cons	.0723626	.06021073	.04616098	.0308663	.01506159	-.00064269	.01553822
h2.11	-.82278329	-.86031802	-.89584174	.92951458	.96146841	.99130317	-.10193789
h3.RATE:gpr	.1713006	.17032482	.16873889	.16357253	.15841073	.15564502	.1506894
h3.RATE:RATE_11	1.5888586	1.622759	1.6544609	1.6834271	1.710176	1.7362894	1.7608486
h3.RATE:RATE_12	-.66589468	-.6991021	-.73005321	-.75818906	-.7840415	-.80927848	-.83290613
h3.RATE:impact_gap~1	.53265049	.50264073	.47571509	.45454399	.43887728	.42491919	.41334144
h3.RATE:impact_gap~2	-.63571209	-.60569889	-.57883865	-.55765615	-.54178888	-.52767617	-.51578511
h3.RATE:INF_11	.28778778	.29001582	.29387473	.2976445	.30112657	.30206562	.30160261
h3.RATE:INF_12	-.50771518	-.49384298	-.48216218	.47086387	.45973931	.44645314	.43265244
h3.RATE:gpr_11	.28036759	.27193559	.26664663	.26348484	.25735874	.25001041	.24818237
h3.RATE:gpr_12	.18434883	.18115955	.17902368	.18045096	.18552045	.18987155	.19068327
h3.RATE:_cons	.11737254	.09855089	.07738368	.05462176	.03136454	.00837608	.01340816
h3.11	-.66784242	-.70164175	-.73365209	.76409995	-.79299431	-.81998551	-.84537604
h4.RATE:gpr	.25132044	.24797249	.24373341	.23500137	.22672449	.22089908	.21288554
h4.RATE:RATE_11	1.5775096	1.6176872	1.6550633	1.6890686	1.7203234	1.7508497	1.7795406
h4.RATE:RATE_12	-.67520438	-.71466121	-.75122053	-.78430082	-.81453715	-.84404797	-.87165844
h4.RATE:impact_gap~1	.59897316	.5623626	.52971383	.50416505	.48547006	.46902639	.45530893
h4.RATE:impact_gap~2	-.73998097	-.70305188	-.6701671	-.64429735	-.62504811	-.60807665	-.59367192
h4.RATE:INF_11	.2188993	.228013	.2390438	.24975063	.25990998	.26604852	.27038663
h4.RATE:INF_12	-.50118006	-.49023437	-.4819492	-.4739488	-.46600301	-.45457973	-.44242733
h4.RATE:gpr_11	.23832392	.23498783	.23560275	.23864238	.23770729	.23474655	.23822421
h4.RATE:gpr_12	.33182442	.32458556	.31898672	.31802848	.32183423	.32480668	.32371493
h4.RATE:_cons	.14756677	.1230143	.09532409	.06570204	.03551175	.00572605	-.0225701
h4.11	-.54791354	-.5787249	-.60802052	-.6359385	-.66247371	-.68723103	-.71046572
h5.RATE:gpr	.26421804	.2635207	.26166168	.25425112	.2467052	.24401361	.2380259
h5.RATE:RATE_11	1.5855501	1.6317567	1.6745871	1.7133301	1.7488459	1.7834273	1.8156978
h5.RATE:RATE_12	-.70458084	-.74999898	-.79193239	-.82963365	-.86399628	-.89737332	-.92835297
h5.RATE:impact_gap~1	.59570188	.55377721	.5162504	.48720289	.46590273	.44791038	.43308607
h5.RATE:impact_gap~2	-.7726597	-.72991714	-.69168645	-.66181606	-.63943583	-.62026599	-.60406019
h5.RATE:INF_11	.17501724	.19397964	.21518466	.23557883	.2550109	.26780379	.27839437
h5.RATE:INF_12	-.51459435	-.51060109	-.50973218	-.50880189	-.50762778	-.50062301	-.49272867
h5.RATE:gpr_11	.28681183	.2849978	.28760786	.29280455	.29325641	.29015398	.29460047
h5.RATE:gpr_12	.48207373	.46961162	.45932101	.45509275	.45671149	.45760722	.45396196
h5.RATE:_cons	.150477	.12148403	.08892088	.05400332	.01843325	-.01667201	-.0500039
h5.11	-.46068927	-.48941273	-.51672592	-.54282689	-.5676128	-.59079171	-.61254231
h6.RATE:gpr	.32976258	.33124086	.33114077	.32459524	.31769951	.31678651	.31164812
h6.RATE:RATE_11	1.6110911	1.6624035	1.709617	1.7519607	1.7905253	1.8279045	1.8623022
h6.RATE:RATE_12	-.75249425	-.80281856	-.84891419	-.88997534	-.92714365	-.96304752	-.99584687
h6.RATE:impact_gap~1	.5507404	.50564922	.46566164	.43530769	.41331564	.39515772	.38086816
h6.RATE:impact_gap~2	-.75749332	-.71086748	-.66946378	-.63755861	-.61375865	-.59361964	-.57704764
h6.RATE:INF_11	.03635915	.06585368	.09800287	.12951465	.1602056	.18243729	.2020379

h6.RATE:INF_12	-.42209574	-.42707093	-.43571611	-.44457884	-.45342725	-.45483352	-.45523675
h6.RATE:gpr_11	.3382206	.33496951	.33699449	.34225046	.34271734	.33860141	.3438051
h6.RATE:gpr_12	.61661747	.60078673	.58757615	.58118031	.58113373	.58038659	.57423391
h6.RATE:_cons	.10229215	.07179943	.03711503	-.0003058	-.03848493	-.07612703	-.11168774
h6.11	-.39528604	-.42232125	-.44807844	-.47270651	-.49604827	.51791765	-.53850013
h7.RATE:gpr	.4376311	.43773565	.4361884	.42791659	.41945009	.41822284	.41184677
h7.RATE:RATE_11	1.5646584	1.6193676	1.6694422	1.7140948	1.7545506	1.7935806	1.8289719
h7.RATE:RATE_12	-.73029703	-.78376309	-.83244461	-.87552051	-.91427681	-.95148865	-.98488257
h7.RATE:impact_gap~1	.49974298	.45158972	.40916234	.3773816	.35466275	.33668645	.32356469
h7.RATE:impact_gap~2	-.73323432	-.68272888	-.63807654	-.60393591	-.57860241	-.55775181	-.54131556
h7.RATE:INF_11	-.01521742	.02134951	.0606838	.09917902	.13668485	.16387367	.1876054
h7.RATE:INF_12	-.4093303	-.42066881	-.43951577	-.45128235	-.46656022	-.47275008	-.47750192
h7.RATE:gpr_11	.39036915	.38588253	.38727374	.39216155	.39202224	.3863759	.39213805
h7.RATE:gpr_12	.73877503	.72145686	.70710681	.70010676	.69985541	.69880609	.69116498
h7.RATE:_cons	.01808023	-.01143335	-.04575147	-.08317799	-.12153517	-.15942471	-.19490066
h7.11	-.34213821	-.36763437	-.39197851	-.41526353	-.43731576	-.45804565	-.47768545
h8.RATE:gpr	.54493447	.54207851	.53748534	.52586147	.51416465	.51160361	.50309579
h8.RATE:RATE_11	1.4657242	1.5249056	1.5788576	1.6267886	1.6699058	1.7113018	1.7483949
h8.RATE:RATE_12	-.65526588	-.7129896	-.76530921	-.81138908	-.85248967	-.89166302	-.92629665
h8.RATE:impact_gap~1	.43002283	.37879265	.3338416	.30070569	.27803196	.26178421	.25132534
h8.RATE:impact_gap~2	-.68767264	-.63322406	-.58518719	-.54883378	-.52264399	-.50247836	-.48754046
h8.RATE:INF_11	-.03597698	.00821358	.05511945	.10059346	.14446011	.17483592	.20080434
h8.RATE:INF_12	-.42541789	-.44445903	-.46747022	.49010202	.51214492	.52220815	.53023551
h8.RATE:gpr_11	.45804886	.455725	.45978611	.4674318	.46929805	.46404982	.4719795
h8.RATE:gpr_12	.83190077	.81123302	.79394226	.78470987	.78315912	.78073959	.77074072
h8.RATE:_cons	-.06224767	-.08917583	-.12152495	-.15741351	-.19454481	-.23137877	-.26552906
h8.11	-.29975203	-.32393254	-.347082	-.36925286	-.39031398	-.41025867	-.42928006
h9.RATE:gpr	.67068412	.66675564	.66098466	.64740119	.63368095	.63148928	.62270811
h9.RATE:RATE_11	1.4408808	1.5076833	1.5684355	1.6221185	1.6698735	1.7153319	1.7556458
h9.RATE:RATE_12	-.6531178	-.71823503	-.77710874	-.82862624	-.87396508	-.91665734	-.95391791
h9.RATE:impact_gap~1	.32773429	.27306011	.22497914	.19045078	.16867084	.15581816	.14944289
h9.RATE:impact_gap~2	-.60224966	-.54339773	-.49127072	-.45253558	-.42613673	-.40805208	-.39578402
h9.RATE:INF_11	-.09631519	-.04370019	.01160391	.06473823	.11544223	.14821136	.17588224
h9.RATE:INF_12	-.39717795	-.42622257	-.45929288	-.49132777	-.52208716	-.53676244	-.54899117
h9.RATE:gpr_11	.52612667	.52380262	.5284112	.53709201	.5390331	.531917	.53947412
h9.RATE:gpr_12	.85376426	.83187795	.81342847	.80383248	.80317006	.80131176	.79095388
h9.RATE:_cons	-.11476261	-.1380419	-.16712713	-.20039767	-.23539223	-.27038031	-.30245678
h9.11	-.27032325	-.29332521	-.31536194	-.33655823	-.35684237	-.37629107	-.39492313
h10.RATE:gpr	.83197848	.82592319	.81802625	.80116723	.78434571	.78123788	.77101759
h10.RATE:RATE_11	1.379534	1.452077	1.51768	1.5748776	1.6251174	1.6725331	1.7140224
h10.RATE:RATE_12	-.61507188	-.68560687	-.74896052	-.80350778	-.85076151	-.89472334	-.93241936
h10.RATE:impact_gap~1	.2349874	.17713533	.12665911	.09262199	.07351391	.0653113	.06422598
h10.RATE:impact_gap~2	-.52177015	-.45867384	-.40305369	-.36363354	-.3386255	-.32373368	-.31516073
h10.RATE:INF_11	-.16569071	-.10870889	-.04886076	.00815508	.06216062	.09483421	.12176067
h10.RATE:INF_12	-.35755954	-.39320788	-.43316552	.47151911	.50813094	.5255416	.54018232
h10.RATE:gpr_11	.51255637	.51145523	.51786619	.52880892	.53185364	.52402686	.53226277
h10.RATE:gpr_12	.90323237	.87912209	.8587569	.84876279	.84893514	.84767304	.83690495
h10.RATE:_cons	-.16223197	-.18032344	-.20504144	-.23510805	-.26743997	-.30004642	-.3294137
h10.11	-.23720331	-.25895772	-.27989582	-.30025547	-.31987793	-.33889101	-.35720242
h11.RATE:gpr	.93103133	.92464743	.91605747	.89725264	.87849497	.87457049	.86336601
h11.RATE:RATE_11	1.2623272	1.3374349	1.4046315	1.4623119	1.51228	1.5591802	1.5998417
h11.RATE:RATE_12	-.51956275	-.59224938	-.6566845	-.71109032	-.75737502	-.80007438	-.83619081
h11.RATE:impact_gap~1	.16531976	.10813721	.05972742	.03024728	.01729513	.01586551	.02133746
h11.RATE:impact_gap~2	-.46156719	-.39804247	-.34332244	-.30721169	-.28700802	-.27738711	-.27378027
h11.RATE:INF_11	-.23528905	-.17610762	-.11378367	-.05485512	.00052613	.03246138	.05817041
h11.RATE:INF_12	-.31592726	-.35641974	-.4016539	-.44482699	-.48584592	-.50578298	-.52265636
h11.RATE:gpr_11	.51627117	.5158707	.5240743	.53722815	.5414918	.53387223	.54266304
h11.RATE:gpr_12	.97592822	.94854119	.92561429	.91463149	.91493298	.91357055	.90231881
h11.RATE:_cons	-.2048397	-.2202904	-.24116262	-.26843917	-.29834455	-.32835125	-.35473016
h11.11	-.2051734	-.22585357	-.24601132	-.26583459	-.28506089	-.30378132	-.3218112
h12.RATE:gpr	.99990965	.99377285	.98502714	.96501997	.94496061	.9407724	.92967546
h12.RATE:RATE_11	1.2070294	1.2838121	1.3518943	1.4096062	1.4589007	1.5048045	1.544333
h12.RATE:RATE_12	-.48451815	-.55831867	-.62301136	-.67675835	-.72163555	-.7625652	-.79682519
h12.RATE:impact_gap~1	.0843642	-.03004722	-.01469358	-.03898798	-.04543794	-.03958734	-.02757527
h12.RATE:impact_gap~2	-.38540467	-.32374837	-.27160461	-.23945889	-.22436492	-.2204331	-.22174778
h12.RATE:INF_11	-.33465879	-.2744103	-.21082088	-.15110047	-.09540092	-.06508309	-.04070832
h12.RATE:INF_12	-.23868753	-.28354163	-.33347936	-.38100741	-.42606371	-.44834847	-.4678477
h12.RATE:gpr_11	.5395029	.5402295	.55046974	.56604452	.57188927	.56489922	.5734882
h12.RATE:gpr_12	1.0409649	1.0105859	.98514027	.97262544	.97220181	.96974437	.95766115
h12.RATE:_cons	-.25409014	-.262247	-.27941536	-.30345773	-.33012077	-.35654554	-.37900972
h12.11	-.1809285	-.20061709	-.2200024	-.2392205	-.25796752	-.27631179	-.2938712
h13.RATE:gpr	1.0911293	1.0855507	1.0771252	1.0564683	1.0357716	1.031589	1.0210857
h13.RATE:RATE_11	1.1486456	1.2252209	1.2924015	1.3480523	1.3944817	1.4371129	1.4732738

h13.RATE:RATE_12	-.4472006	-.52005557	-.5830874	-.63400074	-.67527186	-.71218547	-.74239995
h13.RATE:impact_gap~1	.00921763	-.04524993	-.08898748	-.10916023	-.10946875	-.09638729	-.07756104
h13.RATE:impact_gap~2	-.3116433	-.24902266	-.19694082	-.16775919	-.15745579	-.15923129	-.16583464
h13.RATE:INF_11	-.41432564	-.35525884	-.29229002	-.23286824	-.17695202	-.14710128	-.12236145
h13.RATE:INF_12	-.17326087	-.2202322	-.27298249	-.32382222	-.37287536	-.39866832	-.42243968
h13.RATE:gpr_11	.55872779	.56146738	.57412947	.5919372	.59902146	.59240036	.59994998
h13.RATE:gpr_12	1.0852826	1.0505583	1.0211635	1.0058563	1.0031511	.99832363	.9845764
h13.RATE:_cons	-.31496973	-.31891177	-.3323288	-.35260671	-.37489247	-.39650722	-.41393725
h13.11	-.15637021	-.17492988	-.19332395	-.21171343	-.22966433	-.24724731	-.26394616
h14.RATE:gpr	1.1864962	1.1834725	1.1772048	1.1579857	1.1383677	1.1338635	1.1232762
h14.RATE:RATE_11	1.0411912	1.1147566	1.1784648	1.2303199	1.2731112	1.3119431	1.3443866
h14.RATE:RATE_12	-.35804129	-.42708143	-.48578873	-.53206951	-.56893198	-.60135083	-.62719672
h14.RATE:impact_gap~1	.00187443	-.04983652	-.08970443	-.10469763	-.10047948	-.0831658	-.06032144
h14.RATE:impact_gap~2	-.30266213	-.24176984	-.19240476	-.16711262	-.1600102	-.16467273	-.17392595
h14.RATE:INF_11	-.474598	-.41698833	-.3554912	-.29817695	-.24465384	-.21607816	-.19261239
h14.RATE:INF_12	-.12869115	-.17760551	-.232428	-.28487766	-.33536489	-.36376603	-.39014117
h14.RATE:gpr_11	.63801707	.63626499	.64516707	.65936842	.66354521	.65494316	.65953435
h14.RATE:gpr_12	1.0048375	.97048029	.94172241	.92709722	.92411094	.91888726	.9051777
h14.RATE:_cons	-.34517632	-.34530048	-.35549103	-.37189823	-.38936021	-.40530597	-.41668423
h14.11	-.13085487	-.1485695	-.16626565	-.18393613	-.20102325	-.21758677	-.23321293
h15.RATE:gpr	1.311361	1.3062956	1.2977678	1.2766296	1.255089	1.2473079	1.2340332
h15.RATE:RATE_11	.88386447	.9532065	1.0124205	1.0600042	1.0989072	1.1338684	1.1627457
h15.RATE:RATE_12	-.2156346	-.27977548	-.33325456	-.37453331	-.40680945	-.43470907	-.45638018
h15.RATE:impact_gap~1	.02762366	-.01581221	-.04657861	-.05310379	-.04196243	-.01903944	-.00847836
h15.RATE:impact_gap~2	-.32732109	-.27347581	-.23188909	-.21370965	-.21219409	-.22118326	-.23385845
h15.RATE:INF_11	-.49342485	-.43984262	-.38265786	-.33005872	-.28147896	-.25618518	-.23589621
h15.RATE:INF_12	-.130333	-.17921564	-.2337871	-.28558316	-.33518718	-.364282	-.3913373
h15.RATE:gpr_11	.58184976	.57937911	.58801251	.60175265	.60615589	.59885764	.60323077
h15.RATE:gpr_12	.96542031	.93105181	.90253683	.88772083	.88360577	.87733741	.86340044
h15.RATE:_cons	-.32906715	-.32303589	-.3277245	-.3384356	-.34984446	-.35951949	-.36457108
h15.11	-.10700265	-.12408062	-.14122195	-.15819846	-.17446094	-.19004736	-.20463469
	c134	c135	c136	c137	c138	c139	c140
RATE:gpr	-.02610036	-.02469351	-.02335426	-.02183557	-.02021743	-.01864522	-.01597959
RATE:RATE_11	1.4605533	1.4640591	1.4676535	1.4711782	1.4745414	1.4779242	1.4807738
RATE:RATE_12	-.47386235	-.47711765	-.48051307	-.48384146	-.48700726	-.49019613	-.49283957
RATE:impact_gap~1	.09953836	.09771485	.09589872	.09434019	.09314761	.09201115	.09090358
RATE:impact_gap~2	-.11050045	-.10863382	-.10689401	-.10538387	-.10416328	-.10296559	-.10160092
RATE:INF_11	.15024894	.1442539	.13869422	.13312837	.127682	.12198333	.11630256
RATE:INF_12	-.16799557	-.15999198	-.15222174	-.14456887	-.13722095	-.12972561	-.1226824
RATE:gpr_11	.08393382	.08094669	.07721712	.07350978	.07024164	.06722001	.06343192
RATE:gpr_12	.03721642	.03584159	.03610034	.03617266	.03574511	.0351973	.03476185
RATE:_cons	-.01105214	-.0129255	-.01551838	-.01794064	-.02014736	-.02225575	-.02411679
11	-.19425779	-.19679928	-.19919096	-.20143462	-.20354372	-.20551964	-.20740557
h1.RATE:gpr	-.02117403	-.02069587	-.0201144	-.01874326	-.01695036	-.01531593	-.0110451
h1.RATE:RATE_11	1.6048343	1.6145765	1.6244443	1.6339182	1.6426564	1.6511931	1.6583331
h1.RATE:RATE_12	-.63731325	-.64649182	-.65589955	-.66490583	-.6731539	-.68117616	-.68776564
h1.RATE:impact_gap~1	.22884856	.22527592	.22176076	.2190131	.2174253	.21580001	.21422891
h1.RATE:impact_gap~2	-.26664111	-.26300448	-.25967592	-.25700172	-.25520198	-.2531106	-.25061429
h1.RATE:INF_11	.23556744	.2276451	.2203851	.21299859	.20595888	.19755133	.18910377
h1.RATE:INF_12	-.27937107	-.26609489	-.25309016	-.2403853	-.22869133	-.216238	-.20481779
h1.RATE:gpr_11	.16657178	.15951693	.1513647	.14299003	.13593231	.12963786	.12145067
h1.RATE:gpr_12	.10122567	.10120248	.10364121	.10542075	.10543209	.10498075	.10474264
h1.RATE:_cons	-.02529542	-.03126037	-.03850428	-.04509096	-.05081942	-.05585654	-.06018002
h1.11	-.13324131	-.13583199	-.13825755	-.14053254	-.14268764	-.14472375	-.14669251
h2.RATE:gpr	.02766713	.02486284	.02239872	.02164233	.02178719	.02166466	.02556588
h2.RATE:RATE_11	1.6776262	1.6960613	1.7143106	1.7314861	1.746922	1.7617447	1.7742849
h2.RATE:RATE_12	-.72951625	-.74714542	-.76468703	-.78111281	-.79572694	-.80965804	-.82124258
h2.RATE:impact_gap~1	.3352459	.32924246	.3234681	.31910274	.3169213	.31454949	.31222102
h2.RATE:impact_gap~2	-.40497391	-.39885688	-.393227	-.38873362	-.38580907	-.38218725	-.377927
h2.RATE:INF_11	.29549773	.28884941	.28269787	.27629487	.27055193	.26214217	.25356665
h2.RATE:INF_12	-.37342904	-.35793376	-.34268712	-.32811216	-.3156039	-.30165149	-.28919362
h2.RATE:gpr_11	.25469702	.24633063	.23755432	.22768273	.21985157	.21289332	.2026887
h2.RATE:gpr_12	.1251777	.12808389	.13204375	.13503675	.13486739	.13421906	.13416506
h2.RATE:_cons	-.02894548	-.04069568	-.05316449	-.06416764	-.07329496	-.08096119	-.08744797
h2.11	-.10456678	-.10703414	-.10932881	-.1149135	-.1135798	-.1155773	-.11752563
h3.RATE:gpr	.14040895	.13450174	.12888475	.12583358	.12376265	.12098984	.12344105
h3.RATE:RATE_11	1.7841833	1.8057507	1.8269503	1.8463329	1.8632451	1.8791903	1.8919212
h3.RATE:RATE_12	-.85526779	-.87581335	-.89604769	-.91435808	-.93007951	-.94470896	-.95601863
h3.RATE:impact_gap~1	.40276406	.39382962	.38532053	.37902859	.37568307	.37199709	.36830343
h3.RATE:impact_gap~2	-.50488151	-.49548589	-.48670712	-.47961094	-.47459059	-.46846475	-.46138307
h3.RATE:INF_11	.2994427	.29826174	.29714392	.29551947	.29468733	.28983891	.28472398
h3.RATE:INF_12	-.41787032	-.40500676	-.39230786	-.38075416	-.37200735	-.36108712	-.35224548

h3.RATE:gpr_l1	.24878501	.2394184	.23106588	.22081802	.2135052	.20761974	.1974388
h3.RATE:gpr_l2	.19317463	.20001818	.20549448	.2094876	.20914372	.20810818	.20791373
h3.RATE:_cons	-.03333306	-.0511301	-.06848243	-.08318732	-.09516508	-.104885	-.11285931
h3.l1	-.86908148	-.89128007	-.9118435	-.93147167	-.9506507	-.96919952	-.98754005
h4.RATE:gpr	.19817259	.19000669	.18200569	.17753931	.17435843	.17023553	.17254687
h4.RATE:RATE_11	1.8067665	1.8314186	1.8555769	1.8772284	1.8957271	1.9129461	1.9261725
h4.RATE:RATE_12	-.89775082	-.92116229	-.94409196	-.96434497	-.98128258	-.99676492	-.10081141
h4.RATE:impact_gap~1	.44266684	.43237024	.42260477	.41586104	.41284943	.40934764	.40588289
h4.RATE:impact_gap~2	-.58034643	-.56909309	-.55849675	-.55014284	-.5444125	-.53718356	-.52881701
h4.RATE:INF_11	.27246401	.27581184	.27836999	.28012241	.28284347	.28028768	.27741939
h4.RATE:INF_12	-.42890659	-.41811541	-.40699062	-.39739207	-.3913391	-.38244735	-.37615254
h4.RATE:gpr_11	.24464218	.23563256	.22916352	.21984698	.21401491	.20990255	.20037725
h4.RATE:gpr_12	.32484057	.33279223	.336869651	.33910934	.33599486	.33210069	.32932892
h4.RATE:_cons	-.04851514	-.07118233	-.09221447	-.10953415	-.12338676	-.13425012	-.14294349
h4.l1	-.73209204	-.75241349	-.7711826	-.78931037	-.80718989	-.82466058	-.84205778
h5.RATE:gpr	.22106483	.21204687	.20309599	.19820029	.19469206	.18993259	.19167045
h5.RATE:RATE_11	1.8457483	1.8725149	1.8984627	1.9213207	1.9403705	1.9577792	1.9709232
h5.RATE:RATE_12	-.95696951	-.98215904	-.10064991	-.10275385	-.1044575	-.10597428	-.10705059
h5.RATE:impact_gap~1	.41982538	.40933593	.39943889	.3930733	.39096603	.38834872	.38572947
h5.RATE:impact_gap~2	-.58926526	-.57687894	-.56513043	-.55597368	-.54977966	-.54183586	-.53271321
h5.RATE:INF_11	.28500599	.29320943	.30020746	.30616075	.31327303	.31376686	.31408611
h5.RATE:INF_12	-.48230224	-.47530079	-.46791858	-.46229006	-.46085244	-.45576192	-.45349979
h5.RATE:gpr_11	.30331578	.292859	.28633501	.27624253	.27002625	.2655401	.25542799
h5.RATE:gpr_12	.45436076	.4634766	.466498	.46766398	.46297918	.45786482	.454172
h5.RATE:_cons	-.07965855	-.10528238	-.12815975	-.14666989	-.1611654	-.17212847	-.18089737
h5.l1	-.63286587	-.65200002	-.66966442	-.68681538	-.70382848	-.72058423	-.73707865
h6.RATE:gpr	.29163579	.28012581	.26863508	.26158363	.25575254	.24857085	.24747402
h6.RATE:RATE_11	1.8936801	1.9213049	1.9478021	1.970497	1.9887338	2.0050221	2.0169505
h6.RATE:RATE_12	-.10254031	-.10510586	-.10755349	-.10959595	-.11117124	-.11252902	-.1134387
h6.RATE:impact_gap~1	.36857516	.35908571	.35011787	.34524851	.345185	.3444639	.34365011
h6.RATE:impact_gap~2	-.5621682	-.54971274	-.53777982	-.52884348	-.52331268	-.5158676	-.50724576
h6.RATE:INF_11	.21622914	.23221715	.24666523	.26017104	.27538182	.28406221	.29296112
h6.RATE:INF_12	-.452196	-.45297273	-.45328662	-.45591228	-.46355037	-.46775634	-.47508244
h6.RATE:gpr_11	.35467516	.34492086	.3399019	.33098227	.32656695	.32398033	.31617698
h6.RATE:gpr_12	.57366796	.58263394	.58426297	.58389012	.57732464	.57045034	.56503857
h6.RATE:_cons	-.14238893	-.16873818	-.19167154	-.20965462	-.22341322	-.23352894	-.24156363
h6.l1	-.55784071	-.57602642	-.59281258	-.60920995	-.6254536	-.64133942	-.65674101
h7.RATE:gpr	.38939275	.37638933	.36337185	.35524098	.34844749	.34039831	.33845336
h7.RATE:RATE_11	1.8609953	1.888747	1.9151525	1.9372815	1.954738	1.9701344	1.9809558
h7.RATE:RATE_12	-.10146709	-.10400179	-.10639582	-.1083345	-.10978479	-.1100926	-.11176443
h7.RATE:impact_gap~1	.31241802	.30435639	.29671519	.29366618	.29554457	.29667052	.2976164
h7.RATE:impact_gap~2	-.52652348	-.51437672	-.50262871	-.49427957	-.48949054	-.48281136	-.47487285
h7.RATE:INF_11	.20541652	.22511441	.24301029	.25983397	.27838749	.29095951	.30381515
h7.RATE:INF_12	-.47850236	-.48368358	-.48831825	-.49544732	-.50765672	-.51684802	-.52930829
h7.RATE:gpr_11	.40405609	.39313662	.38749735	.37769186	.37240555	.36891888	.36026051
h7.RATE:gpr_12	.68966286	.69880079	.69989564	.69887927	.69171715	.68447575	.67873582
h7.RATE:_cons	-.2251414	-.25060042	-.27225987	-.28867367	-.3009661	-.30984699	-.31662934
h7.l1	-.49615445	-.5135586	-.52964077	-.54537441	-.56081124	-.57570327	-.59005454
h8.RATE:gpr	.47799215	.4633514	.44866705	.43881741	.43023272	.42041755	.41667631
h8.RATE:RATE_11	1.7817712	1.8102666	1.8371715	1.8595945	1.8772889	1.8927282	1.9033125
h8.RATE:RATE_12	-.95696932	-.98256183	-.10065252	-.10257369	-.10400299	-.10518892	-.10587805
h8.RATE:impact_gap~1	.24282601	.23768362	.23263135	.2320637	.23601267	.23902556	.24157065
h8.RATE:impact_gap~2	-.47422892	-.46375635	-.4533851	-.44634787	-.44256175	-.43677457	-.42942342
h8.RATE:INF_11	.22048001	.24202603	.26189015	.28056951	.30087078	.31550522	.33046607
h8.RATE:INF_12	-.53427148	-.54277396	-.55087081	-.56136483	-.57673584	-.58935052	-.60539188
h8.RATE:gpr_11	.48630461	.47534529	.46958417	.45977855	.45435241	.45076206	.44209107
h8.RATE:gpr_12	.76718367	.77547644	.77614862	.77484704	.76787004	.7607952	.75534483
h8.RATE:_cons	-.29428766	-.31777117	-.33756704	-.35221785	-.3629438	-.37037339	-.37560813
h8.l1	-.44717283	-.46409677	-.47974424	-.49494309	-.50968453	-.52379317	-.53734213
h9.RATE:gpr	.59606463	.57973594	.56339706	.55145156	.54065488	.52863125	.52171467
h9.RATE:RATE_11	1.7915262	1.822043	1.8505507	1.8743528	1.8931825	1.9092875	1.9206263
h9.RATE:RATE_12	-.98646595	-.1013469	-.10385029	-.10586048	-.10735762	-.10856578	-.10929084
h9.RATE:impact_gap~1	.14515319	.14375246	.14169321	.14332298	.14867747	.15273229	.15570042
h9.RATE:impact_gap~2	-.38520781	-.37699882	-.36826314	-.36218306	-.35865214	-.35276268	-.3448612
h9.RATE:INF_11	.19665759	.21950041	.24175635	.26320184	.28648677	.30455449	.32350523
h9.RATE:INF_12	-.55686024	-.56946258	-.58251201	-.59814272	-.61876603	-.63713613	-.65918222
h9.RATE:gpr_11	.55405949	.54395479	.53788023	.5284038	.5232644	.52015469	.51306883
h9.RATE:gpr_12	.78738054	.79531276	.79790215	.79855675	.79380213	.78880215	.78503345
h9.RATE:_cons	-.32871951	-.3496084	-.36772272	-.38098238	-.39040805	-.39644515	-.40036229
h9.l1	-.41248271	-.42905747	-.4443437	-.45900696	-.4730732	-.4864572	-.49911014
h10.RATE:gpr	.74292793	.72381877	.70495117	.69027993	.67681913	.66247491	.65110927
h10.RATE:RATE_11	1.7506155	1.78196	1.8110701	1.8353314	1.854507	1.8707862	1.8833606
h10.RATE:RATE_12	-.96494223	-.99210685	-.10172038	-.10372687	-.10521257	-.10639855	-.10721716

h10.RATE:impact_gap~1	.06493116	.0673899	.06812956	.07165818	.07799137	.08244943	.08513255
h10.RATE:impact_gap~2	-.30794584	-.30206499	-.29478984	-.28933329	-.28556703	-.27903366	-.2702649
h10.RATE:INF_11	.14175486	.16380177	.18685573	.20939497	.23387041	.25443739	.2763863
h10.RATE:INF_12	-.55056024	-.56543509	-.58189176	-.6011161	-.62535773	-.6483635	-.67460052
h10.RATE:gpr_11	.54751392	.54183886	.53775739	.5305767	.52740124	.52601245	.52270701
h10.RATE:gpr_12	.83288297	.83850274	.84279648	.84517281	.84243499	.83935146	.83684582
h10.RATE:_cons	-.35272801	-.37112629	-.38832065	-.40074404	-.40930495	-.41466402	-.41838838
h10.11	-.37445257	-.39061796	-.40549902	-.41963819	-.43306913	-.44567017	-.45730073
h11.RATE:gpr	.83732419	.81837039	.79977771	.78505415	.77136058	.75731891	.74430094
h11.RATE:RATE_11	1.6357923	1.6669206	1.6957652	1.7198029	1.7391484	1.7559059	1.7699855
h11.RATE:RATE_12	-.86741271	-.89377974	-.91815925	.93758808	-.95226323	-.96438571	-.97393062
h11.RATE:impact_gap~1	.0275394	.03428094	.0383056	.04424926	.0516554	.05677121	.0597042
h11.RATE:impact_gap~2	-.2705517	-.26756528	-.26240329	-.25821893	-.25457122	-.24826942	-.23971947
h11.RATE:INF_11	.07798435	.09940073	.12325905	.14644499	.17117703	.19462516	.21945155
h11.RATE:INF_12	-.53607712	-.55323847	-.57287558	-.59503927	-.6214838	-.64829009	-.67750588
h11.RATE:gpr_11	.55741143	.55604473	.55353357	.54825579	.54635703	.54573088	.54502063
h11.RATE:gpr_12	.89653877	.89809239	.90295261	.90585759	.90443715	.90264257	.90084923
h11.RATE:_cons	-.37555659	-.39206134	-.40918785	-.42148863	-.4301572	-.43663262	-.4419034
h11.11	-.33870093	-.3544366	-.3689472	-.38264097	-.39547872	-.40729454	-.41808263
h12.RATE:gpr	.90734954	.88992539	.87287125	.85877793	.84522311	.8317087	.81787163
h12.RATE:RATE_11	1.5793301	1.6099169	1.6380765	1.6617069	1.6816445	1.6990918	1.7143661
h12.RATE:RATE_12	-.82647536	-.85176727	-.87502338	-.89369249	-.90872926	-.92140925	-.93205117
h12.RATE:impact_gap~1	-.01583897	-.0047033	.00288718	.01121256	.01883748	.02402991	.02681331
h12.RATE:impact_gap~2	-.22253223	-.22253504	-.21970451	-.21684881	-.21288662	-.2065617	-.1979874
h12.RATE:INF_11	-.02069588	.00063638	.02572454	.05050568	.0766218	.10385594	.13257554
h12.RATE:INF_12	-.48511639	-.50549249	-.52922088	-.55537659	-.58460721	-.61575659	-.64894261
h12.RATE:gpr_11	.58681069	.5894273	.58865073	.58600655	.585412	.58570724	.58717857
h12.RATE:gpr_12	.94952722	.94612782	.94998637	.95203971	.95175124	.95110123	.95004548
h12.RATE:_cons	-.39663636	-.41059554	-.4267668	-.43858315	-.447831	-.45580992	-.46281774
h12.11	-.3102196	-.32536283	-.33934944	-.35237461	-.36434876	-.37526244	-.38515802
h13.RATE:gpr	1.0020517	.98582757	.97005364	.95563251	.94134973	.92734088	.9109886
h13.RATE:RATE_11	1.5050211	1.5328079	1.5582175	1.5799295	1.5988725	1.6153227	1.6306627
h13.RATE:RATE_12	-.76820074	-.79017271	-.81027148	-.82675279	-.84061677	-.85216551	-.86278753
h13.RATE:impact_gap~1	-.05967037	-.04332957	-.0317002	-.02124598	-.01346407	-.00833843	-.00601235
h13.RATE:impact_gap~2	-.17129599	-.17514411	-.17522404	-.17382611	-.16981602	-.16341681	-.15479876
h13.RATE:INF_11	-.10063325	-.07759594	-.04904999	-.01979669	-.01079489	-.04396779	-.0790228
h13.RATE:INF_12	-.44512112	-.47053939	-.50046734	-.53280447	-.56734207	-.6048613	-.64393533
h13.RATE:gpr_11	.61123309	.61699222	.61663922	.61592383	.61605798	.61685249	.62073731
h13.RATE:gpr_12	.97372024	.96519803	.96879388	.97134001	.97343053	.97518299	.97608512
h13.RATE:_cons	-.42705653	-.43726629	-.45184907	-.4635812	-.47387825	-.48339964	-.49269772
h13.11	-.27941231	-.29365785	-.30685226	-.31894548	-.3299529	-.33992579	-.34894755
h14.RATE:gpr	1.169005	1.0939834	1.0797573	1.0654513	1.0510918	1.0375278	1.0209492
h14.RATE:RATE_11	1.3729958	1.3988514	1.4226657	1.4437392	1.4626329	1.4793964	1.4954058
h14.RATE:RATE_12	-.6493326	-.6689516	-.68721255	-.70291128	-.71661393	-.72844656	-.73970953
h14.RATE:impact_gap~1	-.03942506	-.0219636	-.01096517	-.0031272	-.00080211	-.00188007	-.00002749
h14.RATE:impact_gap~2	-.18117745	-.18521207	-.18417755	-.18009177	-.17238148	-.16256669	-.15043162
h14.RATE:INF_11	-.17028395	-.14730697	-.11599008	-.08356404	-.05013539	-.01169728	-.02853044
h14.RATE:INF_12	-.41683148	-.44487704	-.47913086	-.51527373	-.55284078	-.59486716	-.63813483
h14.RATE:gpr_11	.66618069	.67631068	.67555487	.67588475	.67638238	.67704413	.68140861
h14.RATE:gpr_12	.89240514	.87786978	.88379967	.8892774	.89528346	.90107634	.90579413
h14.RATE:_cons	-.42491741	-.43192326	-.4473063	-.46131496	-.47451194	-.48820728	-.50184311
h14.11	-.24759952	-.26079323	-.2731777	-.28446702	-.29471733	-.30404533	-.31247966
h15.RATE:gpr	1.2260876	1.2130807	1.201001	1.1879579	1.1744536	1.161938	1.1459503
h15.RATE:RATE_11	1.1890383	1.2140848	1.2374503	1.2586137	1.2786015	1.2966775	1.3141907
h15.RATE:RATE_12	-.47581148	-.49435532	-.51208917	-.52784475	-.54266498	-.55587216	-.56869294
h15.RATE:impact_gap~1	.03185822	.04959386	.0594612	.06508865	.06504977	.06216336	.05629952
h15.RATE:impact_gap~2	-.24271117	-.24648471	-.24423515	-.23803069	-.22683002	-.21375761	-.19836394
h15.RATE:INF_11	-.21319419	-.19083425	-.15759415	-.12340495	-.08888949	-.04837559	-.00654444
h15.RATE:INF_12	-.42126168	-.4506723	-.48768241	-.52598543	-.56429666	-.6075737	-.6515797
h15.RATE:gpr_11	.60653157	.62397085	.62561825	.62909444	.63172842	.63422074	.64071598
h15.RATE:gpr_12	.84700492	.82405169	.83015726	.83609112	.84411287	.85193857	.85850903
h15.RATE:_cons	-.3690019	-.37418734	-.39165804	-.40835909	-.42521395	-.44311401	-.46083105
h15.11	-.21802585	-.23031905	-.24211636	-.25286927	-.26268069	-.27167033	-.27980477

	c141	c142	c143	c144	c145	c146	c147
RATE:gpr	-.01367781	-.01180863	-.01000838	-.00810795	-.00676632	-.00553945	-.00431953
RATE:RATE_11	1.4838528	1.4858958	1.4873697	1.4873415	1.4869086	1.4866222	1.4864553
RATE:RATE_12	-.49574522	-.49759229	-.49884914	-.49857691	-.49789313	-.49737301	-.49697739
RATE:impact_gap~1	.09023083	.08915989	.0874987	.08529117	.08299173	.08096334	.0789585
RATE:impact_gap~2	-.10081271	-.09945055	-.09736647	-.094519	-.09148523	-.08880392	-.08615756
RATE:INF_11	.11192774	.10844345	.10507708	.10445855	.1047307	.1048883	.1049429
RATE:INF_12	-.11661748	-.11213408	-.10827754	-.10782962	-.10844509	-.10883777	-.10910937
RATE:gpr_11	.05949386	.0564525	.05328731	.05022748	.04785888	.04595581	.04419591
RATE:gpr_12	.03474807	.03487031	.03557486	.03654779	.03745821	.03803481	.0385037
RATE:_cons	-.02632115	-.02796745	-.02918659	-.02992382	-.03055756	-.03127851	-.03204618
11	-2.091815	-2.1088981	-2.1251985	-2.1411517	-2.1562519	-2.1704445	-2.1837405
h1.RATE:gpr	-.00682918	-.00395533	-.00131043	.00148845	.00326785	.00511741	.00705974
h1.RATE:RATE_11	1.6657361	1.6701283	1.6730661	1.6732002	1.6725479	1.6721515	1.6719918
h1.RATE:RATE_12	-.69466464	-.69847472	-.70077304	-.70021748	-.69886582	-.69779988	-.69698498
h1.RATE:impact_gap~1	.21305391	.2107464	.20702035	.20232202	.19747128	.19292594	.18842897
h1.RATE:impact_gap~2	-.24867785	-.2451264	-.23985711	-.23324357	-.22632648	-.21983453	-.21343896
h1.RATE:INF_11	.18128525	.17585813	.17065954	.17045789	.17192277	.17316605	.17420811
h1.RATE:INF_12	-.1937376	-.18701679	-.18176464	-.18272887	-.1856615	-.1881962	-.19045156
h1.RATE:gpr_11	.11341778	.10782738	.1019452	.09632979	.09208572	.08835434	.0849405
h1.RATE:gpr_12	.10449855	.1046071	.10604666	.10786829	.10945452	.11056477	.11134012
h1.RATE:_cons	-.06486562	-.06779043	-.06957072	-.07039525	-.07103371	-.07190202	-.0729579
h1.11	-.4852718	-1.5035209	-1.5211383	-1.538358	-1.5546419	-1.5698841	-1.5841316
h2.RATE:gpr	.0302079	.03292348	.03545456	.03833452	.04006711	.04205682	.04480394
h2.RATE:RATE_11	1.7866609	1.7944463	1.8002991	1.8029742	1.804501	1.8062104	1.8080285
h2.RATE:RATE_12	-.83266972	-.83938069	-.84408642	-.84556859	-.84589349	-.84644367	-.84715619
h2.RATE:impact_gap~1	.30963802	.30535567	.29931204	.29222537	.28492752	.27799932	.27162952
h2.RATE:impact_gap~2	-.3733932	-.36645649	-.35741385	-.34696736	-.33614438	-.32587154	-.31635022
h2.RATE:INF_11	.24261241	.23506556	.2277407	.22599003	.22651973	.22697133	.22723432
h2.RATE:INF_12	-.27472519	-.26661121	-.26027425	-.26080081	-.26397088	-.26680594	-.26914646
h2.RATE:gpr_11	.19315549	.18683396	.17986822	.17301464	.16768645	.16280764	.15754011
h2.RATE:gpr_12	.13307648	.13277443	.13429356	.13627312	.1380426	.13927023	.14051031
h2.RATE:_cons	-.09357588	-.09700529	-.09897567	-.09997211	-.10077126	-.10192581	-.10362218
h2.11	-1.1934262	-1.2117328	-1.2293127	-1.2462263	-1.262173	-1.2770608	-1.2909525
h3.RATE:gpr	.12717185	.12872609	.13000518	.13160554	.1325028	.13342158	.13668187
h3.RATE:RATE_11	1.9040134	1.9111613	1.9163234	1.9187836	1.9204669	1.9223328	1.924037
h3.RATE:RATE_12	-.96661523	-.9721344	-.97559977	-.97633964	-.97631368	-.97654235	-.9767798
h3.RATE:impact_gap~1	.3634853	.35686462	.34850427	.33926738	.32991534	.32132752	.3149944
h3.RATE:impact_gap~2	-.45285448	-.44180683	-.42871673	-.41451226	-.40016094	-.38692295	-.376531
h3.RATE:INF_11	.27292878	.26484476	.25717566	.25458762	.25383741	.25351042	.25316479
h3.RATE:INF_12	-.33807914	-.33075887	-.32538734	-.32612809	-.32887791	-.33158797	-.33333705
h3.RATE:gpr_11	.18903458	.18416904	.17878442	.17350182	.16927665	.16631684	.16097272
h3.RATE:gpr_12	.20525413	.20341247	.20335925	.20373461	.20393821	.20308786	.20358227
h3.RATE:_cons	-.11932237	-.12290011	-.12504477	-.12646939	-.12790452	-.12985334	-.13340032
h3.11	-1.0048643	-1.0220062	-1.0382977	-1.0537038	-1.0680871	-1.0815033	-1.0942712
h4.RATE:gpr	.17628981	.17772039	.17875821	.18010152	.1812729	.1816514	.18564347
h4.RATE:RATE_11	1.9386257	1.9456804	1.9503671	1.9518885	1.9531442	1.9547902	1.9561341
h4.RATE:RATE_12	-.10186002	-.10235423	-.10260328	-.10253269	-.10243902	-.10239875	-.10235578
h4.RATE:impact_gap~1	.40099598	.39419181	.38527497	.37528069	.36521917	.35683942	.35202171
h4.RATE:impact_gap~2	-.51866308	-.50583874	-.49055273	-.4739211	-.45734624	-.44319218	-.43354968
h4.RATE:INF_11	.2666164	.25988145	.25363807	.25329555	.25388708	.25517075	.2562518
h4.RATE:INF_12	-.36354716	-.3584118	-.35559696	-.35990203	-.3650853	-.36998026	-.37317097
h4.RATE:gpr_11	.19295007	.18927533	.18498766	.18082589	.17726766	.1771183	.17306339
h4.RATE:gpr_12	.32371288	.31902634	.316497	.31450614	.31231124	.30762644	.30533964
h4.RATE:_cons	-.14980836	-.15355243	-.15557191	-.15672178	-.15809233	-.16027444	-.16492528
h4.11	-.85847479	-.87457997	-.88986114	-.90427225	-.91763893	-.93026289	-.94259808
h5.RATE:gpr	.19512161	.19620985	.19680674	.19761718	.20067189	.20231303	.20836802
h5.RATE:RATE_11	1.9829225	1.9982629	1.992859	1.9946937	1.9982676	2.0021563	2.0054224
h5.RATE:RATE_12	-.10799771	-.10836558	-.10844691	-.10836128	-.1084578	-.10860719	-.10872808
h5.RATE:impact_gap~1	.38132701	.37480388	.36586032	.35621984	.34700282	.34020848	.33770013
h5.RATE:impact_gap~2	-.52124868	-.50694181	-.48984307	-.47206877	-.45535537	-.44215038	-.43438419
h5.RATE:INF_11	.30364962	.29792857	.29319588	.29211382	.28838006	.28634761	.28453834
h5.RATE:INF_12	-.44270978	-.44007666	-.44045067	-.44496528	-.44589907	-.44712657	-.44678906
h5.RATE:gpr_11	.24770273	.24382928	.23930421	.2350994	.22918073	.22867324	.22329055
h5.RATE:gpr_12	.44728722	.44137615	.4379089	.43456356	.43101066	.4235908	.41926457
h5.RATE:_cons	-.18725351	-.19046028	-.19178278	-.1928553	-.19498331	-.19815576	-.20430767
h5.11	-.75272123	-.76789398	-.78223504	-.79553131	-.80790961	-.81981376	-.83159463
h6.RATE:gpr	.24842587	.24684035	.2448177	.2428927	.24541346	.24611336	.25260247
h6.RATE:RATE_11	2.0273786	2.0317843	2.0335912	2.0364854	2.0428302	2.049341	2.0548616
h6.RATE:RATE_12	-.11418045	-.1143066	-.11416724	-.11414691	-.11449034	-.11487547	-.11520545
h6.RATE:impact_gap~1	.34035791	.33494802	.32731482	.3198209	.31281749	.30859215	.30985296
h6.RATE:impact_gap~2	-.49544646	-.48080556	-.46368525	-.44717346	-.4322223	-.42132235	-.4173838
h6.RATE:INF_11	.28911524	.29046299	.29310864	.29423381	.28921778	.28641055	.2838724

h6.RATE:INF_12	-.47239877	-.4784359	-.48748575	-.49426867	-.49328018	-.49289825	-.49052422
h6.RATE:gpr_11	.31098981	.3098744	.30830371	.3070061	.3017174	.30297059	.29760507
h6.RATE:gpr_12	.55603189	.54809202	.54226761	.53612827	.52989717	.51909939	.5125804
h6.RATE:_cons	-.24660061	-.24847904	-.2487949	-.2499161	-.25267573	-.25656765	-.26422185
h6.11	-.67138928	-.68548403	-.69864528	-.71077891	-.72229646	-.73347497	-.74493418
h7.RATE:gpr	.33862851	.33638104	.33392325	.33145362	.3343541	.33475338	.34144683
h7.RATE:RATE_11	1.990029	1.993328	1.9951399	1.9998049	2.0086456	2.0176559	2.0254319
h7.RATE:RATE_12	-1.1232592	-1.1229897	-1.121262	-1.1225413	-1.1282164	-1.1343765	-1.1397739
h7.RATE:impact_gap~1	.29585679	.29183528	.28640729	.28149649	.27703691	.27612862	.28118868
h7.RATE:impact_gap~2	-.46348582	-.44919237	-.43355217	-.41917713	-.40651421	-.39900348	-.39904811
h7.RATE:INF_11	.30336531	.30790688	.31381285	.31479986	.30805101	.30393833	.30011586
h7.RATE:INF_12	-.53141044	-.54183303	-.55432896	-.56041024	-.55684809	-.55392382	-.54890478
h7.RATE:gpr_11	.35438024	.35234966	.35039576	.3487023	.34206749	.34396179	.33864045
h7.RATE:gpr_12	.66933018	.66103394	.65370553	.64583465	.63797427	.62425589	.61528716
h7.RATE:_cons	-.32023741	-.32087435	-.32094591	-.32245045	-.3258419	-.3305671	-.33934895
h7.11	-.60367715	-.61663315	-.62855972	-.63961581	-.65021374	-.66079849	-.67171118
h8.RATE:gpr	.41478701	.41111626	.40741302	.40365969	.4069934	.40756794	.41483862
h8.RATE:RATE_11	1.9120173	1.9163739	1.9201079	1.9273092	1.9399601	1.9526111	1.9637664
h8.RATE:RATE_12	-1.0636353	-1.0641116	-1.0640678	-1.0676585	-1.0769555	-1.0865837	-1.0952003
h8.RATE:impact_gap~1	.2415723	.23934056	.23634617	.23412486	.23283694	.23523254	.24414193
h8.RATE:impact_gap~2	-.41890866	-.40580808	-.3922633	-.38035428	-.37096641	-.36694685	-.37111028
h8.RATE:INF_11	.33377355	.34108559	.34984491	.35207666	.34354692	.33779176	.33213688
h8.RATE:INF_12	-.61247291	-.62589079	-.64062418	-.647065	-.64032485	-.6343117	-.62594856
h8.RATE:gpr_11	.43599023	.43282206	.43028625	.42803131	.41914124	.41944834	.41205232
h8.RATE:gpr_12	.74676231	.73900512	.73116434	.72271756	.71437698	.69982982	.69043569
h8.RATE:_cons	-.37802184	-.37834072	-.37892632	-.38122497	-.38595961	-.39204567	-.40244233
h8.11	-.5500837	-.56195132	-.57281863	-.58291275	-.59285325	-.60281806	-.61312936
h9.RATE:gpr	.5159919	.50947563	.5030791	.49658516	.49839027	.49718795	.50313669
h9.RATE:RATE_11	1.929887	1.9364597	1.9427458	1.9551606	1.9736957	1.9918295	2.0079764
h9.RATE:RATE_12	-1.0980059	-1.1004757	-1.1028081	-1.111466	-1.1264987	-1.14146	-1.1549249
h9.RATE:impact_gap~1	.156345	.15500959	.1533562	.15415008	.15659946	.16292414	.17662107
h9.RATE:impact_gap~2	-.3342737	-.32170067	-.30928522	-.30063246	-.29546122	-.29589524	-.30547694
h9.RATE:INF_11	.33510007	.34954078	.363568499	.36921633	.35955071	.35287896	.34611964
h9.RATE:INF_12	-.67588442	-.69651464	-.71817337	-.72422195	-.71431407	-.7053696	-.6937866
h9.RATE:gpr_11	.50816198	.50496701	.50293426	.50118723	.49169556	.49209542	.48431285
h9.RATE:gpr_12	.77905121	.77332877	.76657879	.75869329	.75091861	.73652438	.72768783
h9.RATE:_cons	-.40218851	-.40299417	-.40458256	-.40915354	-.41665599	-.42549303	-.43901684
h9.11	-.51081959	-.52152922	-.53128457	-.5406073	-.54999766	-.55943207	-.56930251
h10.RATE:gpr	.64048256	.62982562	.61979098	.60977887	.60924494	.60557888	.60976435
h10.RATE:RATE_11	1.8937602	1.9024322	1.9118575	1.9285126	1.9517836	1.9743052	1.9943427
h10.RATE:RATE_12	-1.078196	-1.0825997	-1.0879726	-1.1007584	-1.1204022	-1.1396197	-1.156843
h10.RATE:impact_gap~1	.08543743	.08392736	.08343572	.08653316	.09195677	.10168241	.11985799
h10.RATE:impact_gap~2	-.25896321	-.24602439	-.23489543	-.22889453	-.22724029	-.23169171	-.24649647
h10.RATE:INF_11	.29508255	.31570111	.33792598	.34444376	.33583448	.33037783	.32468089
h10.RATE:INF_12	-.69899208	-.7256819	-.75221717	-.75947387	-.74856939	-.73875559	-.72600568
h10.RATE:gpr_11	.5209682	.52000087	.52069924	.52159209	.51366844	.51629381	.51000693
h10.RATE:gpr_12	.83298809	.82904469	.82259137	.81480024	.80716523	.79244288	.78379608
h10.RATE:_cons	-.42055228	-.42228477	-.42596197	-.43342125	-.44432108	-.45665914	-.47424776
h10.11	-.4679294	-.47756082	-.48637384	-.49493892	-.50373211	-.51261026	-.52201691
h11.RATE:gpr	.73147542	.71951092	.70830969	.69715965	.69604201	.69161158	.69573982
h11.RATE:RATE_11	1.7819542	1.7937016	1.8063468	1.826345	1.8531619	1.8790157	1.902002
h11.RATE:RATE_12	-.98145654	-.9889112	-.99748098	-.10135684	-.1036703	-.10591862	-.10792899
h11.RATE:impact_gap~1	.06032338	.05976895	.06055083	.06505524	.07202611	.08371361	.10485585
h11.RATE:impact_gap~2	-.22889516	-.21734825	-.20797967	-.20388503	-.2043385	-.21139873	-.22996446
h11.RATE:INF_11	.24468328	.27018183	.29708649	.30741603	.30158645	.29895988	.29595101
h11.RATE:INF_12	-.70793157	-.73798893	-.76748596	-.77680412	-.76687109	-.75802793	-.74593903
h11.RATE:gpr_11	.54529151	.54511395	.54673882	.54852436	.5409539	.54458748	.53846968
h11.RATE:gpr_12	.89854627	.8957901	.89010104	.88302355	.87612818	.86173244	.85407792
h11.RATE:_cons	-.44611586	-.45086768	-.45781715	-.46864409	-.48305648	-.49905	-.52092053
h11.11	-.4278749	-.43674083	-.44485417	-.45273861	-.46088512	-.46917034	-.47809102
h12.RATE:gpr	.80352955	.79039908	.7780765	.76573817	.76437036	.75939749	.76357052
h12.RATE:RATE_11	1.7275313	1.741001	1.755473	1.7783076	1.8085913	1.8377189	1.8636566
h12.RATE:RATE_12	-.94075321	-.94991801	-.96030289	-.9791999	-.10057627	-.1031478	-.10545024
h12.RATE:impact_gap~1	.02759797	.02740167	.02874221	.03428256	.04242737	.05546404	.07855938
h12.RATE:impact_gap~2	-.18769232	-.17694714	-.16860521	-.1661661	-.16857036	-.1778139	-.19927003
h12.RATE:INF_11	.16614867	.19925881	.23368649	.24897883	.24626739	.24686454	.24692756
h12.RATE:INF_12	-.68705979	-.72369491	-.75950591	-.77215557	-.76348255	-.75597635	-.7449457
h12.RATE:gpr_11	.58901694	.58989929	.59279385	.59584479	.58859726	.59333044	.58758553
h12.RATE:gpr_12	.9495185	.94832727	.94376394	.93768819	.93188485	.91807053	.91154903
h12.RATE:_cons	-.46950804	-.47709334	-.4870614	-.50146306	-.51983174	-.53978986	-.56604356
h12.11	-.39408378	-.4021295	-.40946598	-.41671118	-.42436062	-.43220174	-.44078605
h13.RATE:gpr	.89424439	.8790616	.86478953	.85047738	.84833486	.84233368	.84612439
h13.RATE:RATE_11	1.6435932	1.6573722	1.6723686	1.6971839	1.7304512	1.7623628	1.7906353

h13.RATE:RATE_12	-.871144	-.88051079	-.89132003	-.91208047	-.94149783	-.96987702	-.99515481
h13.RATE:impact_gap~1	-.00598506	-.0069093	-.00602288	-.00076981	.00684678	.01971111	.04382807
h13.RATE:impact_gap~2	-.14399931	-.13284674	-.12440359	-.12222673	-.12485485	-.13471341	-.15802976
h13.RATE:INF_11	.11828774	.15661914	.19640859	.21401963	.21141301	.21250254	.21334072
h13.RATE:INF_12	-.68762364	-.72900045	-.76944916	-.78312211	-.77292245	-.76424265	-.75221357
h13.RATE:gpr_11	.62510514	.62805718	.63320828	.63863321	.63273912	.63952427	.63487226
h13.RATE:gpr_12	.97721979	.97752149	.9739707	.96865082	.96358974	.94998736	.94421034
h13.RATE:_cons	-.50125666	-.51112477	-.52365887	-.54145034	-.56380863	-.58769995	-.61804318
h13.11	-.35700459	-.36422493	-.37078048	-.37741295	-.38462535	-.39207	-.40034582
h14.RATE:gpr	1.0038864	.98862528	.97439185	.95996854	.95826136	.9523788	.95669238
h14.RATE:RATE_11	1.5089617	1.523717	1.5399847	1.5664854	1.6018667	1.6358465	1.6659897
h14.RATE:RATE_12	-.74866063	-.75896555	-.77100786	-.79341265	-.82489939	-.8553094	-.88243979
h14.RATE:impact_gap~1	-.00425444	-.00932506	-.01221006	-.01020593	-.00555163	.0048913	.02744437
h14.RATE:impact_gap~2	-.13606411	-.12145036	-.10993874	-.10520191	-.10559167	-.11381018	-.13637537
h14.RATE:INF_11	.07369493	.11739242	.16234409	.18376712	.18367126	.18722504	.19021105
h14.RATE:INF_12	-.6867083	-.73227045	-.7764839	-.79248897	-.78323772	-.77538834	-.76380998
h14.RATE:gpr_11	.68605912	.68892779	.69408307	.69945883	.69285765	.69970443	.69442354
h14.RATE:gpr_12	.91089574	.91503459	.91488641	.91281676	.91098282	.900007	.89725088
h14.RATE:_cons	-.51477613	-.52918838	-.54650708	-.56897818	-.59603565	-.62457127	-.65964339
h14.11	-.31997925	-.32668418	-.33277653	-.33896518	-.34576429	-.35285983	-.36082475
h15.RATE:gpr	1.1288442	1.1135512	1.0993394	1.0849335	1.0833665	1.077355	1.0821431
h15.RATE:RATE_11	1.3294723	1.3460871	1.3645466	1.3927806	1.4300058	1.4658805	1.4978292
h15.RATE:RATE_12	-.57948121	-.59173925	-.60605645	-.63023907	-.66358233	-.69589163	-.72483296
h15.RATE:impact_gap~1	-.04857947	-.04014106	-.03438358	-.0333751	-.0351775	-.04329535	-.06447468
h15.RATE:impact_gap~2	-.18139602	-.16424711	-.15070921	-.14365482	-.14184203	-.14844116	-.17041957
h15.RATE:INF_11	.04370775	.0918571	.14072295	.16647777	.17001255	.17684785	.18252537
h15.RATE:INF_12	-.70372571	-.75224231	-.798665	-.81757914	-.81056551	-.8045103	-.79396187
h15.RATE:gpr_11	.64684121	.6510438	.65764741	.6645075	.65927548	.66822035	.66429845
h15.RATE:gpr_12	.86641192	.87324062	.87537675	.87559129	.87600543	.86673625	.8661738
h15.RATE:_cons	-.47849427	-.49755486	-.51977884	-.54697363	-.57885963	-.61232703	-.65284849
h15.11	-.28706391	-.29355256	-.29947645	-.30538234	-.31183338	-.31863459	-.32637961
	c148	c149	c150	c151	c152	c153	c154
RATE:gpr	-.00256932	-.00066034	.00102036	.00174558	.00248675	.00338569	.00421134
RATE:RATE_11	1.486314	1.486352	1.4865235	1.4858112	1.485184	1.4846893	1.4839058
RATE:RATE_12	-.49660229	-.496419	-.4963904	-.49551023	-.49471963	-.494069	-.49314578
RATE:impact_gap~1	.07693025	.07492892	.0729841	.07139246	.06983461	.06825321	.06690664
RATE:impact_gap~2	-.08344063	-.0808062	-.07841657	-.07657147	-.07477658	-.07301453	-.0715605
RATE:INF_11	.10516292	.1050559	.10382981	.10284408	.10173622	.10010517	.09891915
RATE:INF_12	-.10959177	-.10968973	-.10862134	-.10779181	-.10681391	-.10530372	-.10424935
RATE:gpr_11	.04193916	.03935613	.03745171	.03594075	.03448352	.03276515	.03133675
RATE:gpr_12	.03907412	.03986258	.03980515	.03993137	.04000336	.03999585	.03951193
RATE:_cons	-.0329299	-.03386347	-.03431392	-.03420402	-.03413815	-.03387916	-.03330374
11	-.21962428	-2.2079581	-2.2192303	-2.2301318	-2.2403422	-2.2499188	-2.2589231
h1.RATE:gpr	.00937812	.01282179	.01599072	.01765741	.01834962	.01906561	.01977133
h1.RATE:RATE_11	1.6720214	1.6727576	1.6737712	1.6732893	1.6721008	1.6710982	1.6695567
h1.RATE:RATE_12	-.69637172	-.69653393	-.69702061	-.69607398	-.69446476	-.69304121	-.69111346
h1.RATE:impact_gap~1	.18401785	.1795479	.17518862	.17145106	.16791452	.16450935	.16155446
h1.RATE:impact_gap~2	-.20716154	-.20117136	-.19567739	-.19116388	-.18711572	-.18315439	-.17980598
h1.RATE:INF_11	.1751427	.17437285	.17148125	.16899965	.1662636	.1639779	.16256006
h1.RATE:INF_12	-.19252944	-.19257707	-.19035405	-.18848	-.18627372	-.18440012	-.18336967
h1.RATE:gpr_11	.08149565	.07530537	.07043175	.06627142	.06183331	.05809333	.05492051
h1.RATE:gpr_12	.11191819	.11431066	.11496128	.11579808	.11704278	.11804794	.1180233
h1.RATE:_cons	-.07416886	-.07553442	-.07609144	-.0757917	-.0746365	-.07415721	-.07315248
h1.11	-.15974355	-1.6101821	-1.6224496	-1.6342478	-1.64546	-1.6559609	-1.6658254
h2.RATE:gpr	.04594799	.04911006	.05206774	.05239161	.05206234	.05174815	.0515964
h2.RATE:RATE_11	1.8103797	1.8137164	1.8172941	1.8179243	1.8178959	1.8179771	1.817336
h2.RATE:RATE_12	-.8484772	-.85089804	-.85362238	-.8535106	-.85278424	-.85215895	-.85085412
h2.RATE:impact_gap~1	.26570121	.25959669	.25360242	.24865667	.24388075	.23930725	.23523591
h2.RATE:impact_gap~2	-.30763501	-.2993346	-.29166711	-.28569665	-.28016936	-.27473669	-.27002264
h2.RATE:INF_11	.22631713	.22279333	.21669207	.21174526	.2066604	.20287152	.2003091
h2.RATE:INF_12	-.26981578	-.26733158	-.26204958	-.2578108	-.25330036	-.249888	-.24762648
h2.RATE:gpr_11	.15475648	.14698458	.1407275	.13550175	.12987496	.12539387	.1214089
h2.RATE:gpr_12	.14071843	.14420818	.14548968	.14726946	.14939183	.15129615	.15200751
h2.RATE:_cons	-.10550658	-.10758485	-.10866776	-.10820112	-.10710961	-.10732547	-.10702501
h2.11	-1.304053	-1.3167978	-1.3290297	-1.3410584	-1.3523834	-1.3630131	-1.3729784
h3.RATE:gpr	.13632448	.13854456	.14004327	.13893125	.13738158	.13593968	.13472492
h3.RATE:RATE_11	1.9265677	1.9303089	1.9342584	1.9352421	1.9357227	1.9362828	1.93655
h3.RATE:RATE_12	-.97797074	-.98052243	-.98337513	-.98337389	-.98290192	-.98250364	-.98183101
h3.RATE:impact_gap~1	.30935805	.30337709	.29747504	.29253603	.28767329	.2828804	.2782638
h3.RATE:impact_gap~2	-.3674862	-.35888993	-.35123291	-.34520233	-.33948397	-.33381452	-.3284711
h3.RATE:INF_11	.25097919	.24580388	.23658478	.22902722	.22170992	.21541805	.20996482
h3.RATE:INF_12	-.3324183	-.32780626	-.31887555	-.31147286	-.30416527	-.29770168	-.29195469

h3.RATE:gpr_l1	.16053776	.15329599	.14872779	.14513505	.14127052	.13810438	.13517632
h3.RATE:gpr_l2	.20235101	.20576073	.20556566	.20596482	.2060352	.20704894	.20685635
h3.RATE:_cons	-.13706072	-.14094681	-.14292192	-.14346573	-.14370652	-.14491702	-.14614599
h3.l1	-.1.1065675	-.1.1186631	-.1.1306326	-.1.142209	-.1.1530625	-.1.1632126	-.1.1726898
h4.RATE:gpr	.18512303	.18787883	.18968646	.18866144	.18716097	.18565648	.18428056
h4.RATE:RATE_11	1.9584754	1.962525	1.9668249	1.9681069	1.968956	1.9698798	1.9705322
h4.RATE:RATE_12	-1.0242781	-1.0269177	-1.0299077	-1.0299964	-1.0296816	-1.0294317	-1.0289256
h4.RATE:impact_gap~1	.34779238	.34283386	.33775399	.33350173	.32919733	.32488125	.32062883
h4.RATE:impact_gap~2	-.42527995	-.41739416	-.41030824	-.40475665	-.39939803	-.39401613	-.38886636
h4.RATE:INF_11	.25512914	.24969998	.24009696	.23221979	.22462113	.21819371	.21262816
h4.RATE:INF_12	-.37318672	-.36793942	-.35821384	-.35006078	-.34202553	-.3349631	-.32862269
h4.RATE:gpr_11	.17499778	.16757954	.16315414	.15991949	.1565991	.15418498	.15215211
h4.RATE:gpr_12	.30102356	.30327507	.30175434	.30079008	.29996081	.29887459	.29709325
h4.RATE:_cons	-.16965735	-.17456899	-.17751255	-.17900541	-.18029325	-.18264707	-.1850708
h4.l1	-.95447627	-.96646544	-.97818154	-.9894193	-.99992918	-.1.009741	-.1.0188834
h5.RATE:gpr	.20755662	.21037845	.21208433	.21102738	.20960516	.20836855	.20744966
h5.RATE:RATE_11	2.0099134	2.0161313	2.0224192	2.025564	2.0281949	2.0307725	2.0338121
h5.RATE:RATE_12	-1.0899303	-1.0945397	-1.0993271	-1.1010881	-1.102359	-1.1035752	-1.1052247
h5.RATE:impact_gap~1	.33593977	.33326701	.33034884	.32802786	.32550167	.32272269	.31944135
h5.RATE:impact_gap~2	-.42847072	-.42288724	-.4180714	-.41455526	-.4110588	-.40740871	-.40327226
h5.RATE:INF_11	.27982513	.27057882	.25712321	.24605156	.23577759	.22628563	.21657412
h5.RATE:INF_12	-.44222105	-.43209795	-.41747923	-.40511785	-.39341954	-.38236287	-.37091841
h5.RATE:gpr_11	.22676703	.2196289	.21582333	.21331231	.21083902	.20865008	.2063688
h5.RATE:gpr_12	.41207951	.41245516	.40871706	.40542618	.40217333	.39863033	.39532081
h5.RATE:_cons	-.21039115	-.21664037	-.22067004	-.22329462	-.22584924	-.22890382	-.23287541
h5.l1	-.84327221	-.85508321	-.86661492	-.87759569	-.88784368	-.89738626	-.90626297
h6.RATE:gpr	.25154414	.25448764	.25626369	.25539273	.25435064	.25353867	.25317387
h6.RATE:RATE_11	2.061556	2.07002	2.0784333	2.0836834	2.088426	2.0929607	2.0984938
h6.RATE:RATE_12	-1.156764	-1.163496	-1.1702951	-1.1740389	-1.1772877	-1.1803282	-1.184303
h6.RATE:impact_gap~1	.31163252	.31184803	.31142384	.31138115	.31094309	.31003938	.30812624
h6.RATE:impact_gap~2	-.4151597	-.41269034	-.41066675	-.40968905	-.40848985	-.40696627	-.40432545
h6.RATE:INF_11	.27828666	.26783646	.25292583	.24060717	.22935085	.21876752	.20697836
h6.RATE:INF_12	-.48373092	-.47106637	-.45370538	-.43886584	-.42500689	-.41174347	-.3971142
h6.RATE:gpr_11	.30185099	.29448732	.29054056	.28785115	.28529801	.28273987	.2796448
h6.RATE:gpr_12	.50304045	.50167102	.49597682	.49073818	.48544662	.47990337	.47538019
h6.RATE:_cons	-.27167076	-.27910012	-.28399185	-.28754038	-.29119266	-.29505554	-.3004256
h6.l1	-.75630479	-.76775805	-.77892735	-.78949724	-.79933895	-.80848625	-.81699708
h7.RATE:gpr	.34037227	.34327697	.34486532	.34364264	.34232796	.34109919	.34024034
h7.RATE:RATE_11	2.0342701	2.0448543	2.0552743	2.0623798	2.0690143	2.075324	2.0826428
h7.RATE:RATE_12	-1.1464746	-1.1551885	-1.1638586	-1.1693236	-1.1743222	-1.1789916	-1.1845978
h7.RATE:impact_gap~1	.28643219	.28966343	.29196789	.29440027	.29621492	.29738514	.29730925
h7.RATE:impact_gap~2	-.40047316	-.40124229	-.40217704	-.40390434	-.40514363	-.40585827	-.40519421
h7.RATE:INF_11	.29331779	.28152945	.26529789	.25177624	.23939221	.22791019	.21510576
h7.RATE:INF_12	-.53959619	-.52431767	-.50441924	-.48721786	-.47112725	-.45590578	-.43924266
h7.RATE:gpr_11	.34308349	.33551272	.33146549	.32874694	.32628807	.3239904	.32114042
h7.RATE:gpr_12	.60337476	.60007183	.59246387	.58539477	.57822698	.5708585	.5646721
h7.RATE:_cons	-.3478233	-.35615298	-.36182035	-.36604576	-.37048344	-.37516264	-.38139656
h7.l1	-.68246105	-.69324651	-.70371391	-.71359222	-.72277118	-.73128405	-.73918737
h8.RATE:gpr	.41410817	.41736753	.41918713	.41794012	.41661319	.41519712	.41401911
h8.RATE:RATE_11	1.9758186	1.989492	2.0028384	2.0125897	2.0218281	2.030589	2.0401295
h8.RATE:RATE_12	-1.1049565	-1.116604	-1.1280436	-1.1360036	-1.1434498	-1.1504104	-1.1580788
h8.RATE:impact_gap~1	.25304512	.25972641	.26530623	.2707462	.27531432	.27903327	.28137456
h8.RATE:impact_gap~2	-.37646604	-.38097184	-.38547761	-.39051485	-.39476824	-.39825367	-.40023407
h8.RATE:INF_11	.32350229	.30977251	.29151066	.2761545	.26202362	.24910643	.23510457
h8.RATE:INF_12	-.61335086	-.59473027	-.57146855	-.55116629	-.53212502	-.51431359	-.49535649
h8.RATE:gpr_11	.4146832	.40507046	.39913861	.39469737	.3906624	.38705262	.38302798
h8.RATE:gpr_12	.67810092	.67465132	.66684657	.65964408	.65230663	.64480352	.63841634
h8.RATE:_cons	-.41245478	-.42225464	-.42926656	-.43467732	-.44035101	-.44633897	-.45374348
h8.l1	-.62324636	-.63336109	-.64315152	-.65237708	-.66093318	-.66885128	-.67617944
h9.RATE:gpr	.50049448	.50209457	.50200818	.49895237	.49596277	.49294252	.49020378
h9.RATE:RATE_11	2.0247117	2.0428924	2.0604018	2.0742043	2.0873847	2.0998344	2.1135078
h9.RATE:RATE_12	-1.1692181	-1.1852355	-1.2006963	-1.2125546	-1.2237759	-1.2342619	-1.2458553
h9.RATE:impact_gap~1	.19030346	.20154785	.21157602	.22109178	.22943537	.23654808	.24177861
h9.RATE:impact_gap~2	-.31627221	-.32608329	-.3358331	-.34565499	-.35429703	-.36184238	-.36721827
h9.RATE:INF_11	.33628741	.32096698	.30082063	.28384494	.26845013	.25381137	.23702799
h9.RATE:INF_12	-.67791474	-.65564786	-.62853808	-.60476375	-.58271116	-.56155817	-.53824913
h9.RATE:gpr_11	.48735457	.47721117	.47125755	.46695778	.46341138	.45990288	.45573324
h9.RATE:gpr_12	.71565711	.71324947	.70603165	.69923495	.69201948	.68452592	.67884342
h9.RATE:_cons	-.4520485	-.46474839	-.47432295	-.48228747	-.49063342	-.49866725	-.50870594
h9.l1	-.57899962	-.58876625	-.59824451	-.60713174	-.61535497	-.62294607	-.62997539
h10.RATE:gpr	.60476942	.6044342	.60230866	.59722283	.59272298	.58748904	.58311452
h10.RATE:RATE_11	2.0147504	2.0364969	2.0572979	2.07412	2.0901217	2.1052145	2.1218137
h10.RATE:RATE_12	-1.1746742	-1.1941308	-1.2127524	-1.2274924	-1.2413898	-1.2543739	-1.2687148

h10.RATE:impact_gap~1	.138036	.15353169	.1676477	.18097124	.19281027	.2030444	.21093715
h10.RATE:impact_gap~2	-.26257325	-.27749213	-.29223431	-.30671396	-.31963304	-.33111614	-.33983479
h10.RATE:INF_11	.31568063	.30073324	.28056117	.26377906	.24880132	.23400318	.21633228
h10.RATE:INF_12	-.70875211	-.6846725	-.65545226	-.62990967	-.60643191	-.58341685	-.55759408
h10.RATE:gpr_11	.51534949	.50635888	.50191665	.49918547	.4972907	.49489123	.49156522
h10.RATE:gpr_12	.77167333	.76995021	.76294037	.75625633	.749013	.7414011	.73605474
h10.RATE:_cons	-.49124568	-.50778998	-.52083117	-.53210246	-.54364494	-.55425458	-.56721242
h10.11	-.53128774	-.54068985	-.54984122	-.55839836	-.56629793	-.57357735	-.58031849
h11.RATE:gpr	.69029273	.68974822	.68735449	.68156984	.67577872	.67013158	.66476958
h11.RATE:RATE_11	1.9252545	1.9498138	1.9733079	1.9922534	2.010171	2.0270827	2.0450187
h11.RATE:RATE_12	-.10998901	-1.1220819	-1.1433122	-1.1600928	-1.1758181	-1.1905233	-1.206115
h11.RATE:impact_gap~1	.12590159	.14402685	.1605311	.17615928	.19005566	.20210301	.21169545
h11.RATE:impact_gap~2	-.24970309	-.26806494	-.28598634	-.30359006	-.31935109	-.33336869	-.34451719
h11.RATE:INF_11	.28930545	.27621849	.25753183	.24236497	.22888786	.21550507	.19986599
h11.RATE:INF_12	-.72906875	-.70493791	-.67540539	-.64979019	-.62623555	-.60316255	-.57802259
h11.RATE:gpr_11	.54447432	.53540924	.53104428	.52855999	.5268881	.52476537	.52200859
h11.RATE:gpr_12	.84276044	.84232077	.83633343	.83071244	.82451332	.81785202	.81291405
h11.RATE:_cons	-.54206164	-.56260771	-.57935584	-.59394623	-.60851745	-.62201485	-.63730827
h11.11	-.48688829	-.4958327	-.5045302	-.5126723	-.52017371	-.52707033	-.5334205
h12.RATE:gpr	.7573954	.75641514	.75336582	.74666626	.73983584	.73328614	.72702264
h12.RATE:RATE_11	1.8897733	1.9172036	1.9433906	1.9646494	1.9846581	2.0035516	2.0236553
h12.RATE:RATE_12	-.1077931	-1.102954	-1.1268304	-1.1458701	-1.1636217	-1.1802395	-1.197896
h12.RATE:impact_gap~1	.10143658	.12104209	.13882808	.15559167	.17044226	.18316019	.19309607
h12.RATE:impact_gap~2	-.22180985	-.24269069	-.26296892	-.2827485	-.30044303	-.31614195	-.32852574
h12.RATE:INF_11	.24299446	.23203713	.21493222	.20153038	.18991648	.17759265	.16246038
h12.RATE:INF_12	-.72878748	-.70480988	-.67498737	-.64938587	-.62605891	-.60255056	-.57650653
h12.RATE:gpr_11	.59488456	.58600865	.58225671	.58054483	.57972721	.57787641	.57526504
h12.RATE:gpr_12	.90109074	.90237472	.89760776	.89315809	.88804799	.88238881	.87874984
h12.RATE:_cons	-.59143718	-.61617273	-.63667788	-.65476029	-.67261835	-.68872304	-.70682645
h12.11	-.4492897	-.45800254	-.46650711	-.47445904	-.48176869	-.48848237	-.49465793
h13.RATE:gpr	.83872989	.83688589	.8327171	.82466445	.81625288	.8083477	.80072582
h13.RATE:RATE_11	1.8191226	1.8490699	1.877707	1.9010407	1.9228466	1.9435036	1.9656131
h13.RATE:RATE_12	-.0208663	-1.0483143	-1.0745372	-1.0955426	-1.1149715	-1.1332251	-1.1527211
h13.RATE:impact_gap~1	.06737238	.08697568	.1043034	.12054954	.13465575	.14619591	.15435714
h13.RATE:impact_gap~2	-.18211952	-.20395632	-.2248172	-.24507619	-.26298693	-.27853877	-.29007642
h13.RATE:INF_11	.20986805	.19879776	.18088193	.16706474	.1552997	.14182202	.12510264
h13.RATE:INF_12	-.7347184	-.70882578	-.67646313	-.64882874	-.62383211	-.59778623	-.56883276
h13.RATE:gpr_11	.64435452	.6365351	.634446	.63448967	.63545068	.63455827	.63287111
h13.RATE:gpr_12	.93416303	.93673152	.93260381	.92879926	.9243827	.91939124	.91671011
h13.RATE:_cons	-.64749644	-.6763164	-.70051773	-.72206579	-.74318191	-.76179499	-.78274658
h13.11	-.40858451	-.41709227	-.42544957	-.43325135	-.44040506	-.44697709	-.45301379
h14.RATE:gpr	.94921249	.94743692	.94311616	.93438493	.92516938	.91656685	.90804464
h14.RATE:RATE_11	1.696362	1.7282226	1.7587283	1.7833665	1.8063431	1.8281794	1.8506149
h14.RATE:RATE_12	-.9100164	-.93934578	-.96740004	-.98967281	-.1.0102197	-.1.0295866	-.1.0493636
h14.RATE:impact_gap~1	.04953127	.06747186	.08314164	.09778138	.1101038	.11966258	.12601743
h14.RATE:impact_gap~2	-.15980649	-.18074961	-.20074305	-.22020789	-.23710324	-.25143486	-.26200057
h14.RATE:INF_11	.18842956	.17872819	.16142856	.14841499	.13740358	.12401491	.10886727
h14.RATE:INF_12	-.74634396	-.720223	-.68697342	-.65873715	-.63317307	-.60600207	-.57752353
h14.RATE:gpr_11	.70387252	.69549665	.69313833	.69302698	.69372378	.69207637	.69007002
h14.RATE:gpr_12	.89001813	.89574338	.89434576	.89341935	.89199395	.89004465	.88959925
h14.RATE:_cons	-.69360636	-.72686975	-.75505787	-.78020802	-.8047941	-.82648794	-.84977003
h14.11	-.3687708	-.37696049	-.38503804	-.3925958	-.39951788	-.40587846	-.41168178
h15.RATE:gpr	1.0751137	1.0737632	1.0697106	1.0604986	1.050331	1.0406811	1.0305847
h15.RATE:RATE_11	1.5300115	1.5637441	1.5961636	1.6220997	1.6461375	1.6690923	1.6911016
h15.RATE:RATE_12	-.75420411	-.78537663	-.81530336	-.83884202	-.86041633	-.88085493	-.9002252
h15.RATE:impact_gap~1	.08514042	.10157951	.1156725	.12883959	.13961038	.14749143	.15282938
h15.RATE:impact_gap~2	-.19312696	-.21320794	-.23222503	-.25086157	-.266844	-.28007248	-.29038341
h15.RATE:INF_11	.18306635	.17517916	.15906616	.14721149	.13701763	.12397804	.11174421
h15.RATE:INF_12	-.7772686	-.75149589	-.71805928	-.68970981	-.66378357	-.63587609	-.60939658
h15.RATE:gpr_11	.67503843	.66774135	.66659425	.66791325	.66992216	.66952775	.66976418
h15.RATE:gpr_12	.86111142	.86912337	.86981529	.87111091	.87209124	.87253845	.87281632
h15.RATE:_cons	-.69213092	-.73056484	-.76365825	-.79314916	-.821608	-.84697793	-.87233386
h15.11	-.33405957	-.34194551	-.34971796	-.35702058	-.36370522	-.36984168	-.37540898

	c155	c156	c157	c158	c159	c160	c161
RATE:gpr	.00509106	.00603669	.00680042	.00765065	.00857624	.00934688	.00995669
RATE:RATE_11	1.4832271	1.4826518	1.4821811	1.481813	1.4815487	1.4812233	1.4808486
RATE:RATE_12	-.49232982	-.49161885	-.49102213	-.49053945	-.49016748	-.48969978	-.48923581
RATE:impact_gap~1	.06557784	.06425932	.06302279	.06185899	.06071951	.05931703	.05863733
RATE:impact_gap~2	-.07013403	-.06872619	-.06742828	-.06622792	-.06506994	-.06360989	-.06292066
RATE:INF_11	.09759871	.09613858	.09457453	.09285128	.09100893	.08953025	.08848435
RATE:INF_12	-.10303478	-.10165523	-.10013825	-.09842306	-.09655563	-.09507429	-.09394473
RATE:gpr_11	.02995909	.0286224	.02771347	.02658001	.02549538	.02458092	.0241309
RATE:gpr_12	.03895095	.0383131	.03737294	.03658353	.03563997	.03479497	.03360176
RATE:_cons	-.03279267	-.03235064	-.03187526	-.03142158	-.0309728	-.03078046	-.03044193
11	-2.2673351	-2.2751838	-2.2825057	-2.2893262	-2.2956636	-2.3016279	-2.3073008
h1.RATE:gpr	.0206843	.0215857	.02238068	.02346207	.02477416	.02584774	.02674566
h1.RATE:RATE_11	1.6682323	1.6671034	1.6661904	1.6654944	1.665001	1.6643936	1.6637165
h1.RATE:RATE_12	-.68940949	-.68789477	-.68661081	-.68557242	-.6847349	-.6837135	-.68272496
h1.RATE:impact_gap~1	.158634	.15568949	.1528538	.15018641	.14749646	.14428301	.14243782
h1.RATE:impact_gap~2	-.1765318	-.17324428	-.17012664	-.16725232	-.16438375	-.16093035	-.15895539
h1.RATE:INF_11	.16088364	.15895126	.15680394	.15435877	.15161427	.14959037	.14842707
h1.RATE:INF_12	-.18199293	-.1802836	-.17826069	-.17581652	-.17299116	-.17090354	-.16947072
h1.RATE:gpr_11	.05185626	.04912312	.04700488	.04432469	.04170968	.03943614	.0380455
h1.RATE:gpr_12	.11774358	.11723229	.11616372	.11540681	.1144117	.1135235	.11187593
h1.RATE:_cons	-.07233218	-.07177716	-.071288	-.07089809	-.07072129	-.07109326	-.07129746
h1.11	-1.6750274	-1.6836023	-1.6915819	-1.6990063	-1.7058836	-1.7123501	-1.7184945
h2.RATE:gpr	.0518413	.05207105	.05188502	.05216457	.05283872	.05341715	.05387353
h2.RATE:RATE_11	1.816889	1.8166056	1.816526	1.8166472	1.8169522	1.8171144	1.8170871
h2.RATE:RATE_12	-.84974905	-.84879011	-.84806629	-.84756504	-.84723007	-.8466711	-.84606029
h2.RATE:impact_gap~1	.23117047	.22701715	.22309237	.21927522	.21535017	.21081715	.20810888
h2.RATE:impact_gap~2	-.26538017	-.26066564	-.25630819	-.25215246	-.24792342	-.24304078	-.2401491
h2.RATE:INF_11	.19755025	.19458586	.19157619	.18833029	.1847651	.18202783	.18072532
h2.RATE:INF_12	-.24503307	-.24211992	-.23898788	-.23544906	-.23147532	-.22830355	-.22624233
h2.RATE:gpr_11	.11735021	.11362008	.11112348	.10794429	.10461252	.1014437	.09929353
h2.RATE:gpr_12	.15248133	.15276451	.15204029	.15158933	.15103242	.15063816	.14929306
h2.RATE:_cons	-.10702977	-.10746993	-.10791207	-.10859995	-.10971577	-.11154247	-.11325267
h2.11	-.13822661	-.13909149	-.13989687	-.1406444	-.14133613	-.14198144	-.14259408
h3.RATE:gpr	.13381848	.13318853	.13219975	.13161429	.13130139	.13102197	.13053566
h3.RATE:RATE_11	1.9369481	1.9374774	1.9381526	1.9389797	1.939928	1.9408354	1.9415032
h3.RATE:RATE_12	-.98128852	-.98086877	-.98061221	-.9805311	-.98053008	-.9804282	-.9802189
h3.RATE:impact_gap~1	.27359597	.26883927	.26419932	.2596659	.25491224	.24971595	.24631398
h3.RATE:impact_gap~2	-.32315664	-.3178201	-.3127297	-.30787113	-.30281988	-.29733747	-.29383752
h3.RATE:INF_11	.20463599	.19940508	.19441361	.18950581	.18446964	.18006508	.17753788
h3.RATE:INF_12	-.28618385	-.28036525	-.2746014	-.26871248	-.26257893	-.2569772	-.25288453
h3.RATE:gpr_11	.13224146	.12933205	.12748864	.12477096	.12196302	.11926028	.11762939
h3.RATE:gpr_12	.20644562	.20582823	.20436009	.20341118	.20247682	.20153925	.19968262
h3.RATE:_cons	-.14775431	-.1497876	-.15197418	-.15447162	-.15758706	-.16135837	-.16513898
h3.11	-.181521	-.1897373	-.1973765	-.2044676	-.2110308	-.2170976	-.2228049
h4.RATE:gpr	.18311768	.18233699	.18135409	.18070938	.18021863	.17970254	.17877955
h4.RATE:RATE_11	1.9713241	1.9722721	1.9733752	1.9746529	1.9760499	1.9774429	1.9785526
h4.RATE:RATE_12	-.10285538	-.10283347	-.10282724	-.10284216	-.10286263	-.10287641	-.10287684
h4.RATE:impact_gap~1	.31621988	.31165263	.30701376	.30248803	.29759643	.29220676	.2888284
h4.RATE:impact_gap~2	-.38365869	-.37840028	-.37319625	-.36828061	-.36302049	-.35729825	-.35381552
h4.RATE:INF_11	.20723226	.20198745	.19696498	.19207909	.18700913	.18254111	.18030418
h4.RATE:INF_12	-.32228587	-.31592398	-.30959034	-.30312987	-.29636857	-.29007446	-.28557686
h4.RATE:gpr_11	.1502632	.14834967	.14724097	.14499055	.14277787	.14080721	.14027611
h4.RATE:gpr_12	.29501955	.29264198	.28957175	.28731034	.28510643	.28276672	.27928255
h4.RATE:_cons	-.18792488	-.19120154	-.19478704	-.19867846	-.20335956	-.20873769	-.21412244
h4.11	-1.0273845	-1.0352748	-1.0425846	-1.0493557	-1.0556051	-1.0613518	-1.0667375
h5.RATE:gpr	.20672974	.20637763	.2058972	.20576506	.20572164	.20590443	.20573863
h5.RATE:RATE_11	2.0368239	2.0398314	2.0428368	2.0458767	2.0488815	2.0519378	2.0546173
h5.RATE:RATE_12	-.11068357	-.108435	-.1100248	-.1116954	-.11132327	-.1114791	-.11160961
h5.RATE:impact_gap~1	.31587496	.31203617	.3079791	.30401739	.29952392	.29471524	.29151362
h5.RATE:impact_gap~2	-.39895142	-.39447519	-.38990641	-.38564173	-.38083241	-.3758076	-.37261592
h5.RATE:INF_11	.20749685	.19903338	.1912294	.18400796	.17678072	.16996164	.16567266
h5.RATE:INF_12	-.35995935	-.34944929	-.33941838	-.32968738	-.31987789	-.31027896	-.30279558
h5.RATE:gpr_11	.20429576	.2022539	.20092898	.19817002	.19543465	.19284699	.19166011
h5.RATE:gpr_12	.39169794	.38773236	.3831187	.37958383	.37632713	.37265978	.36781582
h5.RATE:_cons	-.23732738	-.24222884	-.24751322	-.25309491	-.25970377	-.26685788	-.2741277
h5.11	-.91450032	-.92212825	-.92917489	-.93568854	-.94169201	-.9471834	-.95226344
h6.RATE:gpr	.25299218	.2532391	.25329555	.25368101	.25488277	.25484631	.25517887
h6.RATE:RATE_11	2.1038345	2.1090212	2.1140526	2.1189847	2.1237287	2.1285191	2.1327797
h6.RATE:RATE_12	-.11880654	-.11916663	-.11950989	-.11984791	-.12015516	-.12046578	-.12073468
h6.RATE:impact_gap~1	.30575951	.3029885	.29987133	.29673381	.29291099	.28881967	.28629115
h6.RATE:impact_gap~2	-.40131776	-.39803429	-.39453182	-.39123023	-.38720996	-.38305739	-.38069349
h6.RATE:INF_11	.19608703	.18608265	.17701003	.16876743	.16068147	.15284633	.14785075

h6.RATE:INF_12	-.38327728	-.37019249	-.35789005	-.34615259	-.33454489	-.32297269	-.31384199
h6.RATE:gpr_11	.27676526	.27381835	.27162043	.26782143	.26402914	.26026688	.25796709
h6.RATE:gpr_12	.47059031	.46547028	.45970644	.4551731	.45105472	.4464017	.44056052
h6.RATE:_cons	-.3063039	-.31257625	-.319206	-.32608781	-.33408517	-.34248749	-.35102584
h6.11	-.82487684	-.83215471	-.83885718	-.84503152	-.85070429	-.85587183	-.86061608
h7.RATE:gpr	.33947433	.33934171	.33902803	.33895891	.33877998	.33895358	.33849666
h7.RATE:RATE_11	2.089678	2.0964995	2.1030843	2.1095053	2.1156552	2.1218611	2.1273927
h7.RATE:RATE_12	-1.1898947	-1.1949812	-1.1998083	-1.2045289	-1.2088402	-1.2132033	-1.2170243
h7.RATE:impact_gap~1	.29658341	.29530655	.29347237	.29152231	.28871404	.28559117	.28428428
h7.RATE:impact_gap~2	-.40395478	-.40232139	-.40024289	-.39829067	-.39542506	-.39239944	-.39143681
h7.RATE:INF_11	.20326947	.19240872	.18251654	.17352757	.1646678	.15587582	.15034805
h7.RATE:INF_12	-.42348681	-.40859436	-.39456281	-.38117745	-.36794234	-.35456205	-.34403337
h7.RATE:gpr_11	.31855827	.31565228	.31335137	.3091598	.30500376	.30086366	.29846341
h7.RATE:gpr_12	.55826883	.55154281	.54431736	.53865061	.53352639	.52780138	.52074973
h7.RATE:_cons	-.38812047	-.39511071	-.40246151	-.40996927	-.41864471	-.42761139	-.43661305
h7.11	-.74648461	-.75320524	-.75937092	-.76503262	-.77021352	-.7749088	-.77920601
h8.RATE:gpr	.41281423	.41244304	.4116221	.41094053	.4100271	.40948801	.40808657
h8.RATE:RATE_11	2.0492692	2.0581124	2.0666186	2.0748697	2.0827592	2.0907196	2.0978469
h8.RATE:RATE_12	-1.1653177	-1.1722754	-1.1788754	-1.1852797	-1.1911759	-1.1971513	-1.2024486
h8.RATE:impact_gap~1	.28284338	.28358079	.28359291	.28334465	.28207286	.2804847	.28094278
h8.RATE:impact_gap~2	-.40140284	-.40201866	-.40202279	-.40201021	-.40090704	-.39966139	-.40072612
h8.RATE:INF_11	.22215089	.21026399	.19946012	.18962148	.17994335	.17004844	.16385592
h8.RATE:INF_12	-.47743588	-.4604985	-.44456996	.42937578	-.41440002	-.39899471	-.386866
h8.RATE:gpr_11	.37935453	.37511687	.37179308	.36647894	.36125264	.35600169	.35278444
h8.RATE:gpr_12	.63184884	.6249672	.61748386	.61173947	.60659223	.60077943	.59352534
h8.RATE:_cons	-.46158705	-.46956523	-.47780089	-.4861301	-.49560905	-.50525041	-.51481502
h8.11	-.68292596	-.68912182	-.69478412	-.69996185	-.70467341	-.70892135	-.7127985
h9.RATE:gpr	.48727524	.48562832	.48350352	.48140253	.47889016	.47691932	.47387189
h9.RATE:RATE_11	2.1264922	2.1389576	2.1508248	2.1622033	2.1729852	2.1838509	2.1936519
h9.RATE:RATE_12	-1.2567257	-1.2671149	-1.2768721	-1.286216	-1.2948076	-1.3035244	-1.3113268
h9.RATE:impact_gap~1	.24588018	.24906292	.25124144	.25310215	.25374655	.25433538	.2568673
h9.RATE:impact_gap~2	-.37149498	-.37506415	-.37770126	-.38027963	-.38155213	-.38299122	-.38662214
h9.RATE:INF_11	.22165368	.20772453	.19517954	.18391562	.17312528	.16155934	.15408217
h9.RATE:INF_12	-.51642216	-.49600538	-.47698004	.45903256	-.44167755	-.42331478	-.40865937
h9.RATE:gpr_11	.45216278	.4476689	.44410407	.43820591	.43263855	.42705137	.42378862
h9.RATE:gpr_12	.67285668	.6663869	.65933153	.65441827	.64998481	.64454457	.63752432
h9.RATE:_cons	-.51906418	-.52929841	-.53975082	-.55013696	-.56159817	-.57294033	-.58413083
h9.11	-.63642437	-.642333	-.64770712	-.65260778	-.65703702	-.66102345	-.66463182
h10.RATE:gpr	.57846103	.57552663	.57192284	.56840045	.56442972	.56131831	.55704848
h10.RATE:RATE_11	2.1375005	2.1525	2.1667071	2.180252	2.1930208	2.2059292	2.2175694
h10.RATE:RATE_12	-1.2821108	-1.2948702	-1.3068011	-1.3181705	-1.328597	-1.3392354	-1.3487516
h10.RATE:impact_gap~1	.21747721	.22288878	.2270906	.23099193	.2334455	.23612742	.24074255
h10.RATE:impact_gap~2	-.34721108	-.35367367	-.35897169	-.3642525	-.36795904	-.37215783	-.37852053
h10.RATE:INF_11	.20032546	.18600413	.17333258	.16214864	.15165202	.13972566	.13222629
h10.RATE:INF_12	-.53359917	-.5113242	-.49078476	.47154921	-.45319638	-.43316903	-.41723311
h10.RATE:gpr_11	.48892929	.48499396	.4823359	.476569	.4712148	.46568983	.46266058
h10.RATE:gpr_12	.7302564	.72383611	.71657052	.71210582	.70802259	.70260635	.69546821
h10.RATE:_cons	-.58023493	-.59289925	-.60560528	-.61804573	-.63147192	-.6445076	-.65731922
h10.11	-.58648232	-.5921166	-.59721838	-.6018686	-.60604495	-.60980916	-.61319277
h11.RATE:gpr	.65903904	.65561014	.65098234	.646494	.64153868	.6375471	.63218941
h11.RATE:RATE_11	2.0619504	2.0781629	2.0935127	2.1081366	2.12193	2.1358932	2.1483666
h11.RATE:RATE_12	-1.2206675	-1.2345675	-1.2475768	-1.2599811	-1.2713867	-1.283039	-1.293378
h11.RATE:impact_gap~1	.21975882	.22654754	.23206272	.23732774	.24095533	.24479669	.25112869
h11.RATE:impact_gap~2	-.35412092	-.36267937	-.3700085	-.37739103	-.38298403	-.38904524	-.39784482
h11.RATE:INF_11	.18581216	.1733743	.16263506	.15331345	.1446817	.13421353	.12878694
h11.RATE:INF_12	-.55471685	-.53311813	-.5133597	.49485241	-.47728884	-.45768253	-.44277127
h11.RATE:gpr_11	.51998487	.51609161	.51432393	.50865064	.50344672	.49801201	.49550308
h11.RATE:gpr_12	.80740047	.80113989	.79347842	.78928374	.78528516	.77978176	.77226986
h11.RATE:_cons	-.65241778	-.66689973	-.6811278	-.69487218	-.70942849	-.7234114	-.73700998
h11.11	-.53920803	-.54449212	-.54925857	-.55360551	-.55748175	-.56096334	-.56410011
h12.RATE:gpr	.72020551	.71633538	.71086242	.70551164	.69958769	.69484597	.68864149
h12.RATE:RATE_11	2.0425785	2.0606896	2.0777938	2.0940492	2.1093421	2.1248894	2.1388296
h12.RATE:RATE_12	-1.2143385	-1.2300554	-1.2447356	-1.2587074	-1.2715327	-1.284716	-1.2964547
h12.RATE:impact_gap~1	.20139452	.20832887	.21390938	.2192905	.22285783	.22688792	.23322364
h12.RATE:impact_gap~2	-.33923262	-.34882568	-.35708438	-.36545978	-.37182474	-.37892715	-.38853436
h12.RATE:INF_11	.14905767	.13741361	.12766561	.11944922	.11203508	.10213565	.09737574
h12.RATE:INF_12	-.552528	-.53045428	-.51048928	.49191334	-.47447133	-.45434114	-.4390805
h12.RATE:gpr_11	.57351045	.56925715	.56772933	.56157471	.5559892	.55005832	.54712791
h12.RATE:gpr_12	.87438756	.8691266	.86208707	.85916679	.85637444	.85177503	.84507143
h12.RATE:_cons	-.72446503	-.74116759	-.75736933	-.77291904	-.78918128	-.80456804	-.81944803
h12.11	-.5002694	-.505394	-.50999976	-.51420581	-.5179355	-.52129891	-.52430158
h13.RATE:gpr	.79232377	.78750978	.7806084	.77379601	.76631319	.76021269	.75255359
h13.RATE:RATE_11	1.9863925	2.0062734	2.0250261	2.0427789	2.0594846	2.0765136	2.0917408

h13.RATE:RATE_12	-1.17085	-1.1881866	-1.2043627	-1.2196909	-1.233773	-1.248304	-1.2611842
h13.RATE:impact_gap~1	.16076512	.16571715	.16920836	.17259243	.17386343	.17584	.18019569
h13.RATE:impact_gap~2	-.29981622	-.30836853	-.3154631	-.32275341	-.32770372	-.33364943	-.34211338
h13.RATE:INF_11	.11042012	.09779318	.08741487	.07887123	.07139361	.06097254	.05603273
h13.RATE:INF_12	-.54231966	-.51805258	-.49630005	-.47627471	-.45769833	-.4359732	-.41953689
h13.RATE:gpr_11	.63215763	.62829432	.62787881	.62227417	.6173719	.61198335	.60953867
h13.RATE:gpr_12	.91319094	.90868861	.90201178	.8999667	.89795813	.89392322	.88780035
h13.RATE:_cons	-.80296162	-.82200798	-.84037798	-.85794247	-.87618956	-.89333416	-.90983978
h13.11	-.45848345	-.46348051	-.46795547	-.47203777	-.47563247	-.47888537	-.48175867
h14.RATE:gpr	.89856163	.89352707	.88567763	.87788567	.86942183	.8623818	.85353619
h14.RATE:RATE_11	1.8716735	1.8918782	1.9109309	1.9289568	1.9459302	1.9632897	1.9786778
h14.RATE:RATE_12	-1.067726	-1.0853618	-1.1018219	-1.1174029	-1.1317204	-1.1465559	-1.1595955
h14.RATE:impact_gap~1	.13056796	.13358328	.13518728	.136656	.13578684	.13580482	.13873448
h14.RATE:impact_gap~2	-.27071545	-.27819694	-.28427635	-.29049195	-.29411152	-.29888724	-.3066965
h14.RATE:INF_11	.09576445	.08470958	.07604542	.06914949	.06337176	.05416673	.05090819
h14.RATE:INF_12	-.55154803	-.52783425	-.50680653	-.48748459	-.46970093	-.44831942	-.43270299
h14.RATE:gpr_11	.6890034	.68384211	.68317655	.6769258	.67131774	.66504817	.66195345
h14.RATE:gpr_12	.88829357	.88601472	.88099264	.88097405	.8810047	.8789847	.8747821
h14.RATE:_cons	-.87205123	-.89295238	-.9129051	-.93197704	-.95171549	-.97015196	-.98776226
h14.11	-.41693391	-.42175069	-.42606348	-.42999399	-.4334415	-.43656542	-.43933492
h15.RATE:gpr	1.0191946	1.0131812	1.0036605	.99407102	.98369335	.9746346	.9633366
h15.RATE:RATE_11	1.7117588	1.7316948	1.7505301	1.7683927	1.7852723	1.8026225	1.8178024
h15.RATE:RATE_12	-.91821588	-.935649	-.95196606	-.96745274	-.98175652	-.99665431	-.10096196
h15.RATE:impact_gap~1	.15641198	.15847468	.15918539	.15969338	.15779054	.15671845	.15958384
h15.RATE:impact_gap~2	-.29889732	-.30623703	-.31222019	-.31822743	-.32154686	-.32592429	-.33436674
h15.RATE:INF_11	.10128145	.09257345	.0860714	.08100704	.07693315	.06898969	.06766815
h15.RATE:INF_12	-.58520588	-.56300856	-.5433577	-.52513866	-.50835791	-.48758644	-.47322259
h15.RATE:gpr_11	.67100922	.66713553	.66868811	.66449892	.66106356	.65700161	.65674739
h15.RATE:gpr_12	.87212126	.87037444	.86537267	.86556212	.86557631	.86351502	.85892143
h15.RATE:_cons	-.89624236	-.91838959	-.93926927	-.95914389	-.97942213	-.99829804	-.10160172
h15.11	-.38044798	-.38510294	-.38927454	-.3930737	-.39639643	-.39940163	-.40210716
	c162	c163	c164	c165	c166	c167	c168
RATE:gpr	.01048207	.01059303	.01079043	.01070555	.01043138	.01073186	.01107154
RATE:RATE_11	1.4805327	1.4802389	1.4800404	1.4799408	1.4797296	1.4795107	1.4793527
RATE:RATE_12	-.48886626	-.48848717	-.4882039	-.48804521	-.48771024	-.48734226	-.48706151
RATE:impact_gap~1	.05828342	.05777764	.05726604	.05691598	.05639324	.05581828	.05530926
RATE:impact_gap~2	-.06257494	-.06208187	-.06158998	-.06126237	-.06077948	-.06025122	-.05979422
RATE:INF_11	.08749441	.0864939	.08531812	.08397319	.0832811	.08263368	.08195504
RATE:INF_12	-.09278046	-.09163525	-.09028527	-.08869189	-.0878048	-.08693225	-.08600932
RATE:gpr_11	.02369837	.02374734	.02384888	.02428782	.02588633	.02707666	.02773393
RATE:gpr_12	.03246196	.0311801	.02976718	.028377	.02590224	.02350374	.0213633
RATE:_cons	-.03009336	-.02979368	-.02955495	-.02939545	-.02937915	-.02973896	-.02982658
11	-.21326097	-.23175485	-.23220974	-.23262968	-.23302909	-.23339774	-.23373828
h1.RATE:gpr	.02762143	.02753504	.02766491	.02736053	.02687785	.027487	.02827279
h1.RATE:RATE_11	1.6631783	1.6626593	1.662322	1.6621929	1.6619446	1.6617202	1.6616356
h1.RATE:RATE_12	-.68193805	-.68109126	-.68040995	-.67998261	-.67933225	-.67865784	-.67816527
h1.RATE:impact_gap~1	.14114926	.1394924	.137727	.13624498	.13446897	.13257143	.13075859
h1.RATE:impact_gap~2	-.15758642	-.15587086	-.1540758	-.15258501	-.15084385	-.14900936	-.14728499
h1.RATE:INF_11	.14736444	.14636506	.14503514	.14341174	.14273126	.14212159	.14146989
h1.RATE:INF_12	-.16792932	-.16650594	-.16468051	-.16237779	-.16105273	-.15969895	-.15822106
h1.RATE:gpr_11	.03668441	.03646341	.03614227	.03645466	.03853557	.03991496	.0403272
h1.RATE:gpr_12	.11021939	.10818716	.10600932	.10378944	.09979615	.095829	.09223241
h1.RATE:_cons	-.07159324	-.07203141	-.07266228	-.07354293	-.07474638	-.07670581	-.07829224
h1.11	-.17242201	-.17295527	-.17344456	-.17389429	-.1743145	-.17469889	-.17505059
h2.RATE:gpr	.05445548	.05382591	.05361102	.05266536	.05164196	.0518395	.05239311
h2.RATE:RATE_11	1.8171816	1.8172369	1.8174865	1.8179548	1.8182486	1.8185803	1.8190675
h2.RATE:RATE_12	-.84456366	-.844505852	-.84465764	-.84454697	-.84412938	-.84369007	-.84342547
h2.RATE:impact_gap~1	.2059832	.20331829	.20052979	.19819238	.19544731	.19250807	.18954821
h2.RATE:impact_gap~2	-.23791568	-.23518269	-.23237659	-.23005942	-.22740401	-.22460476	-.22183364
h2.RATE:INF_11	.17966228	.1788079	.17767628	.17633118	.17623109	.1762338	.17620591
h2.RATE:INF_12	-.22413127	-.22228113	-.22000828	-.21720922	-.21564308	-.21401298	-.21219568
h2.RATE:gpr_11	.09697993	.09597084	.09477887	.09442517	.09594569	.09658474	.09620973
h2.RATE:gpr_12	.14799201	.14632205	.14441902	.14267258	.13891172	.13519622	.13176983
h2.RATE:_cons	-.11520493	-.11742711	-.12001248	-.12305643	-.12663317	-.13112893	-.13554774
h2.11	-.14316194	-.14368933	-.14417134	-.14461425	-.14502385	-.14539457	-.14572799
h3.RATE:gpr	.13009348	.12872855	.12771659	.12565316	.12359036	.12267099	.12201037
h3.RATE:RATE_11	1.9422545	1.9429816	1.9438821	1.9449694	1.9459954	1.9470194	1.9481907
h3.RATE:RATE_12	-.98014225	-.97993581	-.9798664	-.98009494	-.98013599	-.98009428	-.98017819
h3.RATE:impact_gap~1	.24338402	.23994321	.23638312	.23329138	.22980973	.22603808	.22208652
h3.RATE:impact_gap~2	-.29089968	-.28750596	-.28405771	-.28112861	-.27788701	-.27442189	-.27084362
h3.RATE:INF_11	.17554783	.17389647	.17226763	.17071942	.17008661	.16985352	.16974865
h3.RATE:INF_12	-.24901165	-.2454505	-.24170104	-.23764914	-.234399	-.23133302	-.22818054

h3.RATE:gpr_l1	.11589333	.11519161	.11461632	.11514136	.11681347	.11765012	.11795399
h3.RATE:gpr_l2	.19788179	.19573903	.19314808	.19079511	.18712455	.18351921	.17993668
h3.RATE:_cons	-.16930002	-.1738824	-.1789872	-.18472003	-.19108937	-.198578	-.20640282
h3.l1	-1.2280698	-1.232909	-1.2373158	-1.2413465	-1.2449946	-1.2482652	-1.2511604
h4.RATE:gpr	.17779109	.17591077	.17429012	.1713131	.16831422	.1668983	.16562211
h4.RATE:RATE_11	1.9797676	1.9809959	1.9824269	1.9840786	1.9857586	1.9873525	1.9891262
h4.RATE:RATE_12	-1.0289174	-1.0289716	-1.0292066	-1.0297356	-1.0301931	-1.0304446	-1.0308377
h4.RATE:impact_gap~1	.28581112	.28222066	.27843495	.2750899	.27130464	.2671046	.2626127
h4.RATE:impact_gap~2	-.3508027	-.34729018	-.34366573	-.34055111	-.33708815	-.33329417	-.32929459
h4.RATE:INF_11	.17864569	.17733889	.17611369	.17502566	.1746333	.17496674	.17547497
h4.RATE:INF_12	-.28130698	-.27731093	-.27313723	-.26864819	-.26467218	-.26115632	-.25754814
h4.RATE:gpr_11	.13981723	.14044379	.14145113	.14391626	.14735628	.14966432	.15166822
h4.RATE:gpr_12	.27573765	.27174071	.26709757	.26262239	.25699506	.25150067	.24585658
h4.RATE:_cons	-.21996725	-.22632658	-.23330597	-.24102534	-.24946061	-.2594789	-.26996903
h4.l1	-1.0716715	-1.0761666	-1.0802255	-1.0839006	-1.0871735	-1.0900738	-1.0925887
h5.RATE:gpr	.20553824	.20486612	.20445092	.20221748	.2002277	.19953597	.19903459
h5.RATE:RATE_11	2.057287	2.0599153	2.062635	2.065479	2.0684638	2.0713191	2.0743017
h5.RATE:RATE_12	-1.1174083	-1.1185869	-1.1198247	-1.1212824	-1.1228301	-1.1241263	-1.1254507
h5.RATE:impact_gap~1	.28845268	.28482438	.28090231	.27754077	.27378854	.26952552	.26474284
h5.RATE:impact_gap~2	-.36967984	-.36626352	-.36264762	-.35966805	-.35639005	-.35269793	-.34858532
h5.RATE:INF_11	.1623037	.15956651	.15731663	.15561716	.15409716	.15355868	.15328451
h5.RATE:INF_12	-.29589766	-.28948897	-.28328971	-.2771046	-.27081167	-.265209	-.25956502
h5.RATE:gpr_11	.19061765	.1903268	.19049828	.19257465	.19451718	.1956313	.19732131
h5.RATE:gpr_12	.36278525	.35726563	.35099415	.344976	.33871749	.33238041	.32522807
h5.RATE:_cons	-.2819403	-.29036781	-.29950067	-.30950067	-.3202317	-.33247007	-.34577232
h5.l1	-.95687988	-.96104281	-.9647642	-.96810854	-.97103613	-.97356978	-.97570739
h6.RATE:gpr	.25543007	.25552043	.25590265	.25409747	.25270335	.25291561	.25333592
h6.RATE:RATE_11	2.1369064	2.1409272	2.1449558	2.1490008	2.1532498	2.1571989	2.1612259
h6.RATE:RATE_12	-1.2099095	-1.2122854	-1.21465	-1.2171392	-1.2198121	-1.2220343	-1.224173
h6.RATE:impact_gap~1	.28379688	.28071406	.27733777	.27459602	.27143416	.26764773	.26311774
h6.RATE:impact_gap~2	-.37848145	-.37577403	-.3728726	-.37068229	-.36816171	-.36511852	-.36143702
h6.RATE:INF_11	.14403466	.14099955	.13875603	.13735275	.13570143	.13546489	.135429
h6.RATE:INF_12	-.30556924	-.29790204	-.29071339	-.2837858	-.2762669	-.26986417	-.26334
h6.RATE:gpr_11	.25581267	.25408293	.25311494	.25433673	.25456852	.25364949	.25417169
h6.RATE:gpr_12	.43452929	.42803227	.42046756	.41325221	.40648077	.39974128	.39155609
h6.RATE:_cons	-.36011284	-.36984406	-.38031707	-.39170829	-.40378919	-.41763048	-.43308118
h6.l1	-.86489583	-.86871838	-.87210098	-.87511015	-.87770615	-.87990891	-.88172327
h7.RATE:gpr	.33781494	.33726148	.33693063	.33407868	.33145401	.33117421	.33100005
h7.RATE:RATE_11	2.1327304	2.1379769	2.1432075	2.148419	2.1537616	2.1585883	2.1634844
h7.RATE:RATE_12	-1.2206567	-1.2241348	-1.2275892	-1.2311393	-1.2347801	-1.2377042	-1.2404956
h7.RATE:impact_gap~1	.28291176	.28090053	.27855299	.27679392	.27445076	.27134758	.26733058
h7.RATE:impact_gap~2	-.39052723	-.38907526	-.38738774	-.38636438	-.3848504	-.38268004	-.37970395
h7.RATE:INF_11	.14609931	.14256018	.13991417	.13817437	.13639505	.13652557	.13672028
h7.RATE:INF_12	-.33446966	-.32540521	-.31689793	-.30869792	-.30013315	-.2931762	-.28595548
h7.RATE:gpr_11	.29626087	.29415456	.29312662	.2945149	.29516036	.29394853	.2947638
h7.RATE:gpr_12	.51353203	.50588547	.49699892	.48834569	.48004398	.4720832	.46228478
h7.RATE:_cons	-.44612476	-.45627079	-.46715052	-.47893597	-.49139951	-.50616508	-.5228314
h7.l1	-.78305172	-.78645106	-.78942349	-.79203068	-.79422868	-.7960601	-.79751801
h8.RATE:gpr	.40628505	.40469662	.40327444	.39930821	.3953575	.39427527	.39317656
h8.RATE:RATE_11	2.1047012	2.1114359	2.1181297	2.1247501	2.1314029	2.1373574	2.1433633
h8.RATE:RATE_12	-1.2074821	-1.2123389	-1.2171709	-1.2220258	-1.22685	-1.2307348	-1.2344322
h8.RATE:impact_gap~1	.28125264	.28081281	.28002007	.27960779	.2784422	.27636329	.2732183
h8.RATE:impact_gap~2	-.40175824	-.40213306	-.40225213	-.40282477	-.40273743	-.40183803	-.3999803
h8.RATE:INF_11	.15907641	.1549893	.15192321	.14979697	.14788713	.14827443	.14858715
h8.RATE:INF_12	-.37538358	-.36528555	-.35538026	-.34584542	-.33622805	-.3286065	-.32058017
h8.RATE:gpr_11	.34981951	.34679658	.34530595	.34616709	.3465929	.34461023	.34514344
h8.RATE:gpr_12	.58617344	.5784428	.5690226	.55999853	.55103641	.54270032	.53224112
h8.RATE:_cons	.52484594	-.53549447	-.54687923	-.5591379	-.5720753	-.58773376	-.60554992
h8.l1	-.71623866	-.71924473	-.72184019	-.72406707	-.72589003	-.72737016	-.72849107
h9.RATE:gpr	.47024604	.46750373	.46473607	.45915992	.45363116	.45089459	.44793501
h9.RATE:RATE_11	2.2029821	2.2121311	2.2210611	2.2297421	2.2384915	2.2463516	2.2541274
h9.RATE:RATE_12	-1.3186508	-1.3257778	-1.3326954	-1.3394495	-1.3462476	-1.3518948	-1.3571778
h9.RATE:impact_gap~1	.25900844	.26044355	.26136604	.26254956	.26298619	.26232676	.26046563
h9.RATE:impact_gap~2	-.38995636	-.39266724	-.39494653	-.3975466	-.39947233	-.4003912	-.40020941
h9.RATE:INF_11	.14828693	.1432106	.139477	.13696128	.13405992	.13383826	.13363324
h9.RATE:INF_12	-.39543365	-.38264757	-.37086043	-.35974806	-.34790864	-.33847279	-.32873796
h9.RATE:gpr_11	.42101788	.41762888	.41608994	.41718316	.41701481	.41454553	.41524049
h9.RATE:gpr_12	.63027815	.62262508	.61309691	.60387903	.59552489	.58774335	.57746009
h9.RATE:_cons	-.5957377	-.60796309	-.62088408	-.63465612	-.64901344	-.6661563	-.68570042
h9.l1	-.66779621	-.67052763	-.67284208	-.67477793	-.67631414	-.67749248	-.67831294
h10.RATE:gpr	.55210634	.54841698	.54468481	.53770127	.53096136	.52693181	.52262978
h10.RATE:RATE_11	2.2285698	2.2393028	2.2496889	2.2596907	2.2698402	2.2789723	2.287908
h10.RATE:RATE_12	-1.3576195	-1.3662166	-1.3744782	-1.3824549	-1.3905954	-1.40374418	-1.4037698

h10.RATE:impact_gap~1	.24486786	.24820376	.25089881	.2538952	.25615355	.25715979	.25682314
h10.RATE:impact_gap~2	-.38446319	-.38967665	-.39430611	-.3992733	-.4035471	-.40664113	-.40848175
h10.RATE:INF_11	.12671066	.12199292	.11887215	.11720253	.11443127	.114553	.11473441
h10.RATE:INF_12	-.40306584	-.3894217	-.37705752	-.36559133	-.35264694	-.34235505	-.33183071
h10.RATE:gpr_11	.46020716	.45683192	.45558254	.45738601	.45690035	.45420933	.4552014
h10.RATE:gpr_12	.68804665	.68015627	.67010302	.66039811	.65240704	.6448822	.63446943
h10.RATE:_cons	-.67046583	-.68419336	-.69856908	-.71379167	-.72949269	-.74794122	-.76903935
h10.11	-.61613177	-.61863951	-.62072864	-.62244318	-.62376747	-.62472733	-.62532896
h11.RATE:gpr	.62608099	.62137481	.61665769	.60814381	.59991495	.59483324	.58942734
h11.RATE:RATE_11	2.1601337	2.1716152	2.1827355	2.1934325	2.2043293	2.2140489	2.2235407
h11.RATE:RATE_12	-.1.3029976	-1.3123274	-1.3213237	-1.330019	-1.3389407	-1.3463682	-1.3532131
h11.RATE:impact_gap~1	.25688122	.26171279	.26586518	.27042263	.27412715	.27646888	.27732813
h11.RATE:impact_gap~2	-.40610711	-.41347953	-.42020248	-.42733958	-.43363871	-.43863462	-.44222378
h11.RATE:INF_11	.12536112	.12261388	.12148651	.12180542	.12060674	.12255976	.12445269
h11.RATE:INF_12	-.42968689	-.41704047	-.40570086	-.3952324	-.38288783	-.37348625	-.36376388
h11.RATE:gpr_11	.49360339	.49063748	.49021852	.49332293	.49374136	.49156191	.49341199
h11.RATE:gpr_12	.76443188	.75605492	.74505573	.73449832	.72592739	.7179493	.70679929
h11.RATE:_cons	-.75084906	-.76518472	-.78010316	-.79583821	-.81192011	-.83104242	-.85293845
h11.11	-.56680035	-.56907716	-.57094685	-.57245887	-.57359062	-.57437175	-.57480146
h12.RATE:gpr	.68158367	.67645849	.6713018	.66161815	.65235053	.64629878	.63981876
h12.RATE:RATE_11	2.1519515	2.1647749	2.1771659	2.1890432	2.2012337	2.21212	2.2227227
h12.RATE:RATE_12	-.1.3073443	-1.3179554	-1.3281809	-1.3380463	-1.3482901	-1.3568831	-1.3647826
h12.RATE:impact_gap~1	.23878715	.24344264	.24741959	.25196773	.25566732	.25781223	.25825617
h12.RATE:impact_gap~2	-.39737311	-.40530583	-.41255705	-.42035358	-.42728058	-.43269811	-.43648165
h12.RATE:INF_11	.0947222	.09267029	.09245416	.09385802	.09297653	.0954866	.09784932
h12.RATE:INF_12	-.42582394	-.41291241	-.401526	-.39115138	-.37810999	-.36829059	-.35809246
h12.RATE:gpr_11	.54490162	.54111116	.54038995	.54381775	.54357045	.54063633	.54239693
h12.RATE:gpr_12	.83795403	.83027807	.81947773	.80926241	.80187938	.79514485	.78483835
h12.RATE:_cons	-.83448322	-.84996525	-.86596761	-.88276017	-.89975699	-.91991579	-.94319793
h12.11	-.52686049	-.52899937	-.53073266	-.53211997	-.53314198	-.53380725	-.53412778
h13.RATE:gpr	.74390601	.73804707	.73219361	.72114091	.71066657	.70323645	.69525497
h13.RATE:RATE_11	2.1060343	2.1200708	2.1336303	2.1465545	2.1599462	2.1719958	2.1837991
h13.RATE:RATE_12	-.1.2730848	-1.2847878	-1.2960981	-1.3069514	-1.3183794	-1.3280934	-1.3370855
h13.RATE:impact_gap~1	.1836159	.1861879	.18815212	.19087523	.19271176	.19260074	.19017031
h13.RATE:impact_gap~2	-.34960965	-.35623387	-.36221681	-.36889369	-.37462659	-.37844256	-.38000788
h13.RATE:INF_11	.05348876	.05148851	.05172522	.05392111	.0530263	.05571282	.05816566
h13.RATE:INF_12	-.40544094	-.39156464	-.37956465	-.36888542	-.35468606	-.34392451	-.33270305
h13.RATE:gpr_11	.60787501	.60382949	.60367211	.60818013	.60783411	.60496096	.60754203
h13.RATE:gpr_12	.8812662	.87424888	.86337586	.85328234	.84708876	.84152163	.83200078
h13.RATE:_cons	-.92648553	-.94362917	-.96133991	-.97985339	-.99850733	-1.0203921	-1.0459125
h13.11	-.48417926	-.48618911	-.48780097	-.48907248	-.48999898	-.490552	-.49076281
h14.RATE:gpr	.84357836	.83718795	.83094624	.81920481	.80788027	.79988293	.79136439
h14.RATE:RATE_11	1.9930904	2.0073481	2.0211789	2.0343443	2.0479152	2.060108	2.0720943
h14.RATE:RATE_12	-.1.1716122	-1.1835659	-1.1952351	-1.2064147	-1.2180806	-1.2279571	-1.2370965
h14.RATE:impact_gap~1	.14071015	.14189959	.1426952	.14424878	.14474853	.14287065	.13823244
h14.RATE:impact_gap~2	-.31348677	-.31943603	-.32492312	-.33106493	-.33606478	-.33870312	-.33863898
h14.RATE:INF_11	.05016578	.0496742	.05158975	.05542594	.05629644	.06095075	.06523906
h14.RATE:INF_12	-.41955705	-.40628162	-.3949676	-.38495829	-.37160756	-.36190102	-.35160143
h14.RATE:gpr_11	.65954873	.65389381	.65301164	.6568626	.65596582	.65219768	.65425592
h14.RATE:gpr_12	.87035697	.8656492	.85625998	.84784121	.84329261	.83965366	.83192457
h14.RATE:_cons	-1.0055159	-1.0238266	-1.0427724	-1.0624919	-1.0823473	-1.1058071	-1.1333863
h14.11	-.44166159	-.44360181	-.44517799	-.44641887	-.44730778	-.44783176	-.44802962
h15.RATE:gpr	.95057126	.94186773	.93325384	.91918592	.90512108	.89528279	.88472529
h15.RATE:RATE_11	1.8319929	1.8461769	1.8600296	1.8732709	1.8868131	1.898812	1.9106666
h15.RATE:RATE_12	-.1.0215833	-1.0336619	-1.0455915	-1.0570548	-1.0688456	-1.0786137	-1.0876842
h15.RATE:impact_gap~1	.16184469	.16339743	.16469192	.16644598	.16682956	.16467099	.15964253
h15.RATE:impact_gap~2	-.34210711	-.34904487	-.35561348	-.36250195	-.36790366	-.37075605	-.37077063
h15.RATE:INF_11	.06892141	.06990891	.0731356	.07797842	.08029777	.08668531	.09237936
h15.RATE:INF_12	-.46135577	-.44881563	-.43803772	-.42834285	-.41585003	-.40729948	-.39784907
h15.RATE:gpr_11	.65725226	.65397123	.6562105	.66308327	.66619885	.66565209	.67122774
h15.RATE:gpr_12	.85428042	.84942142	.83925345	.82996556	.82381516	.81901392	.81003646
h15.RATE:_cons	-1.0337177	-1.051921	-1.0707011	-1.090158	-1.1097375	-1.1336778	-1.161832
h15.11	-.40439099	-.40631339	-.40790003	-.40914511	-.41002275	-.41057452	-.41080796

	c169	c170	c171	c172	c173	c174	c175
RATE:gpr	.01191958	.01131051	.01143866	.01125058	.01051747	.01111675	.01173413
RATE:RATE_11	1.4791379	1.4788874	1.4786475	1.4784054	1.4779921	1.4775714	1.4771076
RATE:RATE_12	-.48668957	-.48624024	-.4857762	-.48535862	-.48471109	-.4841144	-.48343562
RATE:impact_gap~1	.05486831	.05445556	.05402711	.05358039	.05326263	.05313317	.05292968
RATE:impact_gap~2	-.05941153	-.05906333	-.05870126	-.05833777	-.05809089	-.058048	-.05793874
RATE:INF_11	.08145471	.08108922	.08065224	.08027748	.08056117	.08161624	.08278564
RATE:INF_12	-.08521044	-.08448252	-.08361453	-.08283097	-.08257003	-.08312821	-.08375048
RATE:gpr_11	.02818606	.03013226	.03065145	.03011782	.03053074	.03072396	.03041077
RATE:gpr_12	.01953823	.0176432	.01658891	.01703868	.01738959	.01678763	.01646601
RATE:_cons	-.03067314	-.03183539	-.03337991	.03473003	-.03690454	-.0388208	-.04087966
11	-2.340569	-2.3435183	-2.3462006	-2.348728	-2.3511933	-2.3535724	-2.3557255
h1.RATE:gpr	.03022041	.02861008	.02865482	.02812086	.02670148	.02765543	.02873711
h1.RATE:RATE_11	1.6614298	1.6611008	1.6607958	1.6604931	1.6599129	1.6593726	1.658794
h1.RATE:RATE_12	-.67747323	-.67654961	-.67558989	-.67472639	-.67347002	-.67234199	-.67109576
h1.RATE:impact_gap~1	.12906323	.12741868	.12570744	.1239208	.12231729	.12096673	.11942956
h1.RATE:impact_gap~2	-.1457046	-.14419926	-.14264426	-.14106233	-.13965717	-.13855054	-.13728742
h1.RATE:INF_11	.14127956	.14154741	.14175117	.14216149	.14378157	.14671123	.149858
h1.RATE:INF_12	-.15705068	-.15616603	-.15502972	-.15410303	-.15408882	-.15538775	-.15675746
h1.RATE:gpr_11	.04027631	.04385246	.04434145	.04261861	.0425808	.04215234	.04082602
h1.RATE:gpr_12	.08926416	.08613055	.08475955	.08646179	.08790232	.08764971	.08779563
h1.RATE:_cons	-.08159703	-.08572196	-.09077495	-.09554143	-.10193161	-.10809464	-.11466672
h1.11	-1.7538028	-1.7568833	-1.7596665	-1.7622991	-1.7648309	-1.7672098	-1.7693165
h2.RATE:gpr	.0546176	.05182544	.05013023	.0479379	.0448343	.04494715	.04544488
h2.RATE:RATE_11	1.8193261	1.8193428	1.8194824	1.819622	1.8194204	1.8192146	1.8192066
h2.RATE:RATE_12	-.84281336	-.84179321	-.84083938	-.83996936	-.83860682	-.83734374	-.83622749
h2.RATE:impact_gap~1	.18669823	.18387187	.18087395	.17770722	.17466936	.17188987	.16888175
h2.RATE:impact_gap~2	-.21922071	-.21667566	-.21400613	-.21124225	-.208621	-.2063387	-.20388727
h2.RATE:INF_11	.17699596	.17862071	.18009678	.18189738	.18525897	.19063285	.19578427
h2.RATE:INF_12	-.21094793	-.21025945	-.20919539	-.2083829	-.20870852	-.21097114	-.21278224
h2.RATE:gpr_11	.09495848	.0986225	.10058523	.09991302	.10098363	.10134412	.10153732
h2.RATE:gpr_12	.12936961	.12692597	.12520469	.12690492	.12838695	.127753	.12682041
h2.RATE:_cons	-.14245493	-.1506434	-.15964305	-.16855469	-.17958105	-.19053519	-.20211167
h2.11	-.14603889	-.14632861	-.14658286	-.14681425	-.14702834	-.14722473	-.14738814
h3.RATE:gpr	.12310235	.12031002	.11871915	.11647099	.11353885	.11426106	.11539827
h3.RATE:RATE_11	1.9490376	1.9497194	1.9504747	1.9512034	1.9517221	1.9521938	1.9531681
h3.RATE:RATE_12	-.979783	-.97906443	-.97833146	-.97763964	-.97658949	-.97559998	-.97511112
h3.RATE:impact_gap~1	.2181884	.21416758	.20987148	.20528824	.20062392	.19616697	.19145756
h3.RATE:impact_gap~2	-.26738467	-.26386532	-.26013462	-.25621587	-.25226253	-.2486309	-.24483126
h3.RATE:INF_11	.17093251	.17292355	.17509283	.17797845	.18222074	.18933977	.19571159
h3.RATE:INF_12	-.22599732	-.22431038	-.22249434	-.22124873	-.22091725	-.22331381	-.22467544
h3.RATE:gpr_11	.11734397	.12056607	.12164188	.11998388	.11962851	.11845091	.1185905
h3.RATE:gpr_12	.17760547	.17515483	.17378782	.17609114	.17815874	.17784916	.17614276
h3.RATE:_cons	-.21725066	-.2293873	-.24267343	-.25609059	-.27145151	-.2869199	-.30317014
h3.11	-.12538259	-.12561931	-.12582167	-.1259987	-.12614788	-.1262785	-.12637917
h4.RATE:gpr	.16664203	.16380959	.16292465	.16091663	.15826036	.15984521	.16178031
h4.RATE:RATE_11	1.9903804	1.9915173	1.9926597	1.9937444	1.9947149	1.9956275	1.9972121
h4.RATE:RATE_12	-.10304939	-.1029861	-.10290994	-.10283757	-.10273792	-.10264463	-.10261897
h4.RATE:impact_gap~1	.25823715	.25362035	.24864604	.24326047	.23764659	.23223749	.22647689
h4.RATE:impact_gap~2	-.32549126	-.32152972	-.31728607	-.31276255	-.30808282	-.30375146	-.29917958
h4.RATE:INF_11	.17790468	.1811714	.18486452	.18959671	.19555955	.20507135	.21361551
h4.RATE:INF_12	-.25545381	-.25382782	-.25221043	-.25145822	-.25144586	-.25478644	-.25679585
h4.RATE:gpr_11	.15257273	.15738153	.15833353	.15583082	.15463002	.15265934	.15276915
h4.RATE:gpr_12	.24196431	.23777557	.23578547	.2387157	.24122194	.24075377	.23829163
h4.RATE:_cons	-.28464151	-.30072577	-.31853231	-.33642544	-.35627993	-.37630026	-.39728055
h4.11	-.10949318	-.10969458	-.1098617	-.1000528	-.11011672	-.1102089	-.11027056
h5.RATE:gpr	.20114418	.1996537	.19976451	.19851274	.1970241	.19891332	.20132436
h5.RATE:RATE_11	2.0765696	2.078654	2.0807071	2.0825605	2.084387	2.0861142	2.0887557
h5.RATE:RATE_12	-.11258041	-.11257897	-.11256009	-.11253254	-.11248757	-.11243829	-.11248593
h5.RATE:impact_gap~1	.26003764	.25497435	.24944613	.24337981	.23685916	.2301836	.22313742
h5.RATE:impact_gap~2	-.34464242	-.34043891	-.33586278	-.33090477	-.32559464	-.32029167	-.31475
h5.RATE:INF_11	.15558662	.1590523	.16321163	.16903611	.17592794	.18626336	.19520947
h5.RATE:INF_12	-.25603577	-.25326446	-.25074331	-.24969532	-.24923295	-.25191254	-.25279892
h5.RATE:gpr_11	.19777322	.20193808	.20307031	.20005777	.19782257	.19515319	.19592824
h5.RATE:gpr_12	.3200451	.31445116	.31042368	.31229096	.31357155	.31217514	.30762206
h5.RATE:_cons	-.36387814	-.38349978	-.40482857	-.4262337	-.44930116	-.47289852	-.49754462
h5.11	-.97767054	-.97927973	-.98052212	-.98153271	-.98218045	-.98253648	-.98261867
h6.RATE:gpr	.25661551	.25659687	.25738998	.25672231	.25598338	.25824441	.26121643
h6.RATE:RATE_11	2.1642875	2.1670835	2.1698571	2.1723437	2.1747997	2.1771074	2.1806172
h6.RATE:RATE_12	-.12250484	-.12254658	-.12257256	-.12258107	-.12257143	-.12254851	-.12265757
h6.RATE:impact_gap~1	.25876965	.25402021	.24866826	.24262341	.2359884	.22905324	.22167814
h6.RATE:impact_gap~2	-.35803135	-.35432796	-.3501314	-.34541245	-.34022099	-.33489738	-.32928329
h6.RATE:INF_11	.13861999	.14321199	.14860599	.15597933	.1644244	.17625477	.18606816

h6.RATE:INF_12	-.2595469	-.25673671	-.25430573	-.25365078	-.25358583	-.25655348	-.25708955
h6.RATE:gpr_11	.25332967	.25588105	.25709688	.25375287	.2508774	.2475893	.24909525
h6.RATE:gpr_12	.38564448	.37926286	.37323478	.37355105	.37322032	.37039557	.36323153
h6.RATE:_cons	-.45396196	-.47637886	-.50019037	-.52406317	-.5494625	-.5755692	-.60267946
h6.11	-.88337298	-.88465135	-.88554505	-.88619055	-.8864567	-.88639188	-.88610641
h7.RATE:gpr	.33413265	.3351449	.33701647	.33711878	.33699128	.34048296	.34467001
h7.RATE:RATE_11	2.1671699	2.1706842	2.1741336	2.1772744	2.1803566	2.1832193	2.1875027
h7.RATE:RATE_12	-1.2417234	-1.2426079	-1.2432726	-1.2437469	-1.2439934	-1.2440612	-1.2457044
h7.RATE:impact_gap~1	.26366321	.25939045	.2544031	.24847284	.2418421	.23487779	.22740265
h7.RATE:impact_gap~2	-.37717227	-.37414677	-.37051942	-.36612959	-.361163	-.35604863	-.35058435
h7.RATE:INF_11	.14068885	.14583174	.15186631	.16003818	.1693837	.18287823	.19384884
h7.RATE:INF_12	-.28197856	-.2787707	-.27600875	-.2751774	-.27501312	-.27865299	-.27934495
h7.RATE:gpr_11	.29396825	.29536997	.29506826	.28990883	.28529373	.28015512	.28079618
h7.RATE:gpr_12	.45526015	.44767381	.44067873	.44052318	.43967485	.43579912	.42677897
h7.RATE:_cons	-.54582826	-.57014984	-.59595805	-.6217246	-.64906791	-.67697093	-.70581955
h7.11	-.79886159	-.79982273	-.80040111	-.80072745	-.80067347	-.8003034	-.79974492
h8.RATE:gpr	.39570709	.39685976	.39884211	.39878315	.39829803	.40209196	.40651782
h8.RATE:RATE_11	2.1479547	2.1524266	2.1567923	2.1608161	2.1647489	2.1683818	2.1736126
h8.RATE:RATE_12	-1.2363136	-1.2379147	-1.2392373	-1.2403381	-1.2411616	-1.2417641	-1.2441473
h8.RATE:impact_gap~1	.27053746	.26705717	.26274825	.25724284	.25091501	.24409868	.23671934
h8.RATE:impact_gap~2	-.39868145	-.39669766	-.39399863	-.39028551	-.38587624	-.38117683	-.37608395
h8.RATE:INF_11	.15308009	.15860533	.16508878	.17388762	.18396219	.19913116	.21134029
h8.RATE:INF_12	-.31617571	-.31240741	-.30913459	-.30796581	-.30754384	-.3118871	.31283726
h8.RATE:gpr_11	.34382464	.3438824	.34196984	.33505718	.32875485	.32182564	.32147734
h8.RATE:gpr_12	.52505585	.51728839	.51032939	.51052088	.51003871	.50597099	.49615229
h8.RATE:_cons	-.63045759	-.65654359	-.68418619	-.71172052	-.74088517	-.7704057	-.80083652
h8.11	-.72953602	-.73019697	-.73047747	-.73049886	-.73013977	-.72948543	-.72866591
h9.RATE:gpr	.44862676	.44965576	.45146157	.4509236	.45004126	.45305964	.45663859
h9.RATE:RATE_11	2.2602452	2.2662778	2.2720473	2.277337	2.282561	2.2873793	2.2940448
h9.RATE:RATE_12	-1.3603619	-1.3633332	-1.365845	-1.3679932	-1.3698985	-1.3714595	-1.3751143
h9.RATE:impact_gap~1	.25909183	.25664233	.25323775	.24835531	.24238878	.2355752	.2282164
h9.RATE:impact_gap~2	-.40060435	-.40003588	-.39861892	-.39589801	-.39222758	-.38789599	-.38319662
h9.RATE:INF_11	.13806664	.14341225	.15003166	.15940431	.16984811	.18572085	.19795308
h9.RATE:INF_12	-.32308042	-.31798357	-.31369378	-.31196109	-.3108232	-.31478233	-.31468437
h9.RATE:gpr_11	.41417002	.41285992	.40937809	.400976	.39291055	.38446893	.3843468
h9.RATE:gpr_12	.57062774	.56302483	.55641725	.55706632	.55692388	.55314346	.54231988
h9.RATE:_cons	-.71278111	-.7407267	-.77032799	-.79974673	-.83040973	-.86141006	-.89323279
h9.11	-.67905769	-.67940436	-.67935746	-.67903171	-.67830725	-.67725696	-.67610896
h10.RATE:gpr	.52224633	.5232315	.5250197	.52427348	.52327187	.52600974	.52936492
h10.RATE:RATE_11	2.294915	2.3018265	2.3083497	2.3142844	2.3201314	2.3254955	2.3329085
h10.RATE:RATE_12	-1.4076778	-1.4113765	-1.4144695	-1.4170935	-1.4194501	-1.4213692	-1.4256365
h10.RATE:impact_gap~1	.25711519	.25607534	.25394752	.25005595	.24485857	.23853823	.23158697
h10.RATE:impact_gap~2	-.41103784	-.41236247	-.41269486	-.41142243	-.40897651	-.40557785	-.40172375
h10.RATE:INF_11	.12003482	.12625126	.13398923	.14483496	.15672993	.17427312	.18767851
h10.RATE:INF_12	-.32585653	-.32049121	-.31619203	-.31484131	-.31410379	-.31869635	-.31876287
h10.RATE:gpr_11	.45432807	.45224557	.44782331	.43828909	.42890301	.41922377	.41917656
h10.RATE:gpr_12	.62778912	.62017937	.61363092	.61461946	.61470022	.61105872	.59928852
h10.RATE:_cons	-.7983064	-.82822585	-.85984864	-.89114954	-.92347214	-.95608714	-.9894111
h10.11	-.62586713	-.62600158	-.62573351	-.62517595	-.62420961	-.62289595	-.62153475
h11.RATE:gpr	.58849602	.58904827	.59084699	.58984321	.58842183	.59123814	.59463685
h11.RATE:RATE_11	2.2307737	2.2379038	2.244546	2.2505462	2.2563952	2.2616995	2.2691796
h11.RATE:RATE_12	-1.3572308	-1.3610241	-1.364078	-1.3666239	-1.3688164	-1.370531	-1.3747404
h11.RATE:impact_gap~1	.27913679	.27943602	.27857925	.27574338	.27149551	.26598071	.25961084
h11.RATE:impact_gap~2	-.44686296	-.45007643	-.45221702	-.4525269	-.45154561	-.44946168	-.44667677
h11.RATE:INF_11	.1320971	.14060514	.15073521	.16413182	.17872005	.19955768	.21594894
h11.RATE:INF_12	-.35919522	-.35521912	-.352404	-.3527469	-.35385192	-.36093576	-.3632222
h11.RATE:gpr_11	.49309383	.49144059	.48633733	.4756716	.46532599	.45463447	.45410673
h11.RATE:gpr_12	.70003593	.6922201	.68616019	.68827907	.68939149	.68627811	.67449591
h11.RATE:_cons	-.88414905	-.91589443	-.94956471	-.98269707	-.1.0169	-.1.0511731	-.1.0859626
h11.11	-.57522908	-.57525487	-.57488249	-.57422978	-.57316806	-.57177002	-.57032289
h12.RATE:gpr	.6380223	.63851787	.64036263	.63910809	.63741806	.63950593	.64216964
h12.RATE:RATE_11	2.2308621	2.2389103	2.2463717	2.2530933	2.2596569	2.2656301	2.2739722
h12.RATE:RATE_12	-1.3695923	-1.3741987	-1.3779381	-1.3810781	-1.3838503	-1.3860647	-1.3910175
h12.RATE:impact_gap~1	.25957776	.25914303	.25738782	.25343505	.24783273	.24079655	.23281239
h12.RATE:impact_gap~2	-.4412519	-.44433192	-.44616458	-.44593801	-.44417728	-.44112774	-.43726575
h12.RATE:INF_11	.1064119	.11579047	.12697976	.14172772	.15763922	.1796552	.19674251
h12.RATE:INF_12	-.35349632	-.34949752	-.3468611	-.34772253	-.34936178	-.3568435	-.35909237
h12.RATE:gpr_11	.54187844	.53921243	.53262378	.52011656	.50781001	.49527139	.49402943
h12.RATE:gpr_12	.7793633	.77272692	.76819616	.77243552	.77562606	.77473416	.76422598
h12.RATE:_cons	-.97650751	-1.0101341	-1.0458051	-1.0807834	-1.1166557	-1.1526154	-1.188857
h12.11	-.53446312	-.5343912	-.53391305	-.53315206	-.53197249	-.53043067	-.52888099
h13.RATE:gpr	.69195684	.69235958	.69337019	.69116476	.68860139	.68930578	.69060313
h13.RATE:RATE_11	2.1930521	2.2023036	2.2109958	2.2188626	2.226655	2.2338005	2.2436882

h13.RATE:RATE_12	-1.3428595	-1.3485378	-1.353371	-1.3574921	-1.3613238	-1.3644977	-1.3708503
h13.RATE:impact_gap~1	.18824985	.18411656	.17823321	.16997336	.15955217	.14745268	.13406102
h13.RATE:impact_gap~2	-.38218594	-.38220412	-.38054024	-.37662159	-.37065966	-.3631525	-.35449021
h13.RATE:INF_11	.06715321	.07687267	.08854162	.10404534	.12057393	.1431828	.16009461
h13.RATE:INF_12	-.32742278	-.32270265	-.31952784	-.32013635	-.32142899	-.32852911	-.32965791
h13.RATE:gpr_11	.60790697	.60475267	.59908941	.58768203	.57623399	.56467807	.56619607
h13.RATE:gpr_12	.82747629	.82170798	.81717072	.82123892	.82423948	.8234048	.8116459
h13.RATE:_cons	-1.081847	-1.1178948	-1.1557851	-1.193044	-1.2309939	-1.2691804	-1.3076275
h13.11	-.4909662	-.49075845	-.49012702	-.48918419	-.4878113	-.48604794	-.48435499
h14.RATE:gpr	.78790745	.7898001	.79126268	.78971436	.78776407	.79033311	.79347647
h14.RATE:RATE_11	2.0814624	2.0909811	2.100064	2.1083727	2.1166135	2.124104	2.1346373
h14.RATE:RATE_12	-1.2428938	-1.2487724	-1.2539418	-1.2583858	-1.2625252	-1.2659612	-1.2729449
h14.RATE:impact_gap~1	.13364486	.12642592	.11702979	.10504432	.0905678	.07413538	.05641931
h14.RATE:impact_gap~2	-.33872772	-.33621942	-.33159337	-.32448142	-.31498651	-.30366506	-.29117619
h14.RATE:INF_11	.07645257	.08808599	.10156025	.11865325	.13681153	.16242913	.18146456
h14.RATE:INF_12	-.34759674	-.34388514	-.34167281	-.34299755	-.34504918	-.35434785	-.35684402
h14.RATE:gpr_11	.65380331	.64810098	.64199048	.63080439	.61943899	.60759224	.61012071
h14.RATE:gpr_12	.8297147	.82634963	.82289673	.82707295	.83037408	.8291627	.81606826
h14.RATE:_cons	-1.1722004	-1.2109287	-1.2511237	-1.2910045	-1.3316979	-1.3724047	-1.4131652
h14.11	-.44823086	-.44803852	-.44742484	-.44647096	-.44509291	-.44335801	-.44176699
h15.RATE:gpr	.87957242	.88137004	.88353424	.88251254	.88067947	.88560507	.89087449
h15.RATE:RATE_11	1.919771	1.9292462	1.9382167	1.9464844	1.9546611	1.9619216	1.9723403
h15.RATE:RATE_12	-1.0932149	-1.090909	-1.1041406	-1.1085167	-1.1125398	-1.1158499	-1.1228336
h15.RATE:impact_gap~1	.15482084	.14707546	.13709942	.1243662	.10904969	.09176216	.07301782
h15.RATE:impact_gap~2	-.37108342	-.36847319	-.36366246	-.35616707	-.34616942	-.33430766	-.32107937
h15.RATE:INF_11	.1051759	.11775128	.13208616	.14971032	.16840449	.19686046	.21833676
h15.RATE:INF_12	-.39483225	-.39154453	-.38963957	-.39096969	-.39302786	-.40480495	-.40942266
h15.RATE:gpr_11	.6742133	.67036394	.66399494	.65299255	.64224926	.63072213	.63402377
h15.RATE:gpr_12	.80713073	.80294297	.80021315	.80469709	.80830035	.80565507	.7908787
h15.RATE:_cons	-1.2022564	-1.2421512	-1.2840199	-1.3255246	-1.3680125	-1.4096199	-1.4511388
h15.11	-.41109358	-.41101217	-.41052459	-.4096957	-.40845343	-.40694135	-.40556232
	c176	c177	c178	c179	c180	c181	c182
RATE:gpr	.01270259	.01373423	.01482831	.01602223	.01686106	.0178408	.0187487
RATE:RATE_11	1.4767366	1.4764497	1.4761055	1.4758397	1.4755861	1.4754072	1.4752346
RATE:RATE_12	-.48286479	-.48237098	-.48186882	-.48143453	-.48096746	-.48057901	-.48022653
RATE:impact_gap~1	.05275152	.05254122	.05263127	.0526819	.05242638	.05228963	.05244147
RATE:impact_gap~2	-.05786436	-.0577679	-.05798303	-.05816946	-.05806731	-.05809024	-.05839054
RATE:INF_11	.08369371	.08439851	.08495011	.08532286	.08606839	.08653632	.08670501
RATE:INF_12	-.08408454	-.08417519	-.08415614	-.08391041	-.0838919	-.08360139	-.08310832
RATE:gpr_11	.02998135	.0296389	.02858853	.02757579	.02722569	.02706148	.02710198
RATE:gpr_12	.01615858	.01569163	.01624908	.01665126	.01672685	.01644189	.01604828
RATE:_cons	-.04309634	-.04541347	-.04767974	-.05007355	-.05296562	-.0557954	-.05830825
11	-.23576353	-.23592934	-.2360825	-.23621157	-.23632232	-.23641084	-.23648281
h1.RATE:gpr	.03108549	.0332189	.0355278	.03784143	.04024052	.04308259	.04561128
h1.RATE:RATE_11	1.6584405	1.6583277	1.658009	1.6578704	1.6578814	1.6580565	1.6581772
h1.RATE:RATE_12	-.67013603	-.6694228	-.66863561	-.66802768	-.66752018	-.66720839	-.66693452
h1.RATE:impact_gap~1	.11799193	.11647423	.11576458	.11518946	.11435739	.11408066	.11470108
h1.RATE:impact_gap~2	-.13615881	-.13498903	-.13466596	-.13451225	-.13414375	-.13434629	-.13541151
h1.RATE:INF_11	.15244098	.15442867	.15621271	.15745252	.15866078	.15914503	.15894875
h1.RATE:INF_12	-.15747455	-.15750194	-.15742723	-.15672715	-.15578993	-.15422246	-.15229461
h1.RATE:gpr_11	.03894168	.03789592	.034795	.03189549	.02929771	.02739536	.0260537
h1.RATE:gpr_12	.08821971	.08821077	.09115622	.09378404	.09600268	.09696817	.09776073
h1.RATE:_cons	-.12182685	-.12925789	-.13661992	-.14403655	-.15207086	-.15965936	-.16622418
h1.11	-1.7711884	-1.7727796	-1.7743769	-1.7757058	-1.7767573	-1.7775973	-1.7783686
h2.RATE:gpr	.04824551	.04989379	.05180526	.05334477	.05577491	.05897179	.06140237
h2.RATE:RATE_11	1.8194834	1.8201655	1.8204983	1.8210482	1.8218795	1.8228993	1.8237067
h2.RATE:RATE_12	-.8355086	-.83524973	-.83481652	-.83462705	-.8346886	-.83502864	-.83532914
h2.RATE:impact_gap~1	.16605318	.16313055	.16131599	.16000819	.15872517	.15882282	.16062748
h2.RATE:impact_gap~2	-.20167882	-.19945105	-.19839951	-.19791371	-.19751589	-.19851103	-.20113973
h2.RATE:INF_11	.2002361	.20348685	.20664248	.20883524	.21023137	.21032766	.20937204
h2.RATE:INF_12	-.2137397	-.21340233	-.21307363	-.21172306	-.20939836	-.20610904	-.20242097
h2.RATE:gpr_11	.10042675	.10172236	.09981202	.09821119	.0957725	.09476121	.0945964
h2.RATE:gpr_12	.12675793	.126123	.1299788	.13361031	.13714479	.13821524	.13933191
h2.RATE:_cons	-.2147998	-.22784697	-.24095256	-.25377974	-.26703499	-.27895426	-.28884845
h2.11	-1.4753265	-1.4765452	-1.4777994	-1.4788201	-1.4795449	-1.4801723	-1.4809148
h3.RATE:gpr	.12009794	.12252124	.12505906	.12652566	.1302083	.13472487	.13783752
h3.RATE:RATE_11	1.9544784	1.9563077	1.957597	1.9591056	1.9611183	1.9632996	1.9650987
h3.RATE:RATE_12	-.97516016	-.97581836	-.97616215	-.97677978	-.97794372	-.97943546	-.9807768
h3.RATE:impact_gap~1	.1870913	.18259566	.17953042	.17737716	.17602251	.17705257	.18044857
h3.RATE:impact_gap~2	-.24146472	-.23807111	-.23620668	-.23533036	-.23531344	-.23767294	-.24228965
h3.RATE:INF_11	.20135257	.20536764	.20968519	.21270153	.21315282	.211642	.20886702
h3.RATE:INF_12	-.22511766	-.22384932	-.2230023	-.2208466	-.21619302	-.21024842	-.20397039

h3.RATE:gpr_l1	.11665125	.11884252	.11680329	.11551949	.11141396	.11000021	.10998927
h3.RATE:gpr_l2	.17617768	.1754483	.18091152	.18618599	.19194674	.1936903	.19557609
h3.RATE:_cons	-.3211652	-.33960659	-.35821948	-.37613584	-.39354607	-.40844785	-.42051574
h3.l1	-1.2647366	-1.2655213	-1.2664048	-1.2671206	-1.2676456	-1.268247	-1.2690771
h4.RATE:gpr	.16836557	.17176546	.17512275	.17690414	.18194076	.18789654	.19195561
h4.RATE:RATE_11	1.9992334	2.0019317	2.0038936	2.0061326	2.0090944	2.0122567	2.014932
h4.RATE:RATE_12	-1.0266512	-1.0279091	-1.0287338	-1.0299062	-1.0318968	-1.0342898	-1.0364808
h4.RATE:impact_gap~1	.2211817	.21566673	.21205332	.20959841	.20852996	.21053105	.21549805
h4.RATE:impact_gap~2	-.29519095	-.29111938	-.28907755	-.28829353	-.28896139	-.29268612	-.29924174
h4.RATE:INF_11	.22123354	.2268017	.23285253	.23730218	.23774556	.23577335	.23232318
h4.RATE:INF_12	-.25765183	-.25635232	-.25571494	-.25347314	-.24745895	-.23989714	-.23201762
h4.RATE:gpr_11	.1502863	.15344717	.15121033	.15019132	.14494756	.14336395	.14374095
h4.RATE:gpr_12	.23814549	.23692046	.24386811	.25048488	.25786706	.26000733	.2622288
h4.RATE:_cons	-.42053524	-.44432288	-.46825961	-.49125584	-.51305897	-.53162052	-.54664706
h4.l1	-1.1033372	-1.1038274	-1.1045192	-1.1050552	-1.1054798	-1.1060369	-1.1068793
h5.RATE:gpr	.20976901	.21352491	.21722164	.21871708	.22487726	.23213288	.23708628
h5.RATE:RATE_11	2.091834	2.0957399	2.0986679	2.1018481	2.1059649	2.1102435	2.1138615
h5.RATE:RATE_12	-1.1261455	-1.1284565	-1.1301478	-1.1322016	-1.1353518	-1.1389044	-1.1421338
h5.RATE:impact_gap~1	.21674039	.21017634	.20591076	.2033661	.20313829	.20669777	.21389741
h5.RATE:impact_gap~2	-.30999537	-.30523661	-.30292368	-.30243745	-.30430971	-.30994272	-.31904269
h5.RATE:INF_11	.2032334	.2084403	.21444557	.2183601	.21620552	.21122424	.20453806
h5.RATE:INF_12	-.25252349	-.24940533	-.24731345	-.24322283	-.23355729	-.22213967	-.21043142
h5.RATE:gpr_11	.19329177	.19878635	.19776276	.19831448	.19249197	.19104412	.19188386
h5.RATE:gpr_12	.30612421	.30320531	.31010533	.31667853	.32466451	.32634185	.32817247
h5.RATE:_cons	-.52501162	-.55291427	-.58098389	-.60751689	-.63192515	-.65236474	-.66852467
h5.l1	-.98281775	-.9829879	-.9834127	-.9837434	-.98409108	-.98462372	-.98550837
h6.RATE:gpr	.27163515	.27611277	.28049173	.28226469	.28967793	.29827663	.30415507
h6.RATE:RATE_11	2.1845987	2.1895216	2.193228	2.1971285	2.2021036	2.2071411	2.2112917
h6.RATE:RATE_12	-1.228609	-1.2318478	-1.2342792	-1.2370355	-1.2410696	-1.2454418	-1.2493112
h6.RATE:impact_gap~1	.21501749	.20817399	.20396729	.20179141	.20228837	.20724554	.21649331
h6.RATE:impact_gap~2	-.32454026	-.31979946	-.31785833	-.31806235	-.32097977	-.32831767	-.33973922
h6.RATE:INF_11	.19480863	.20010538	.20652277	.21069635	.20763294	.20157904	.1938616
h6.RATE:INF_12	-.2563292	-.2521811	-.24944311	-.24460862	-.23319449	-.22005824	-.20690361
h6.RATE:gpr_11	.24620488	.2534368	.25312843	.25459627	.24820801	.24687031	.24818963
h6.RATE:gpr_12	.35992658	.35492815	.36120073	.36710973	.37477396	.3751596	.3756901
h6.RATE:_cons	-.63301102	-.66360866	-.69429654	-.72305302	-.74900475	-.77028642	-.78658482
h6.l1	-.8860462	-.88604729	-.88634226	-.88656014	-.88685154	-.88736397	-.88827131
h7.RATE:gpr	.35751007	.36339471	.3690433	.37188116	.38094889	.39132979	.39864609
h7.RATE:RATE_11	2.1923114	2.1981857	2.2026806	2.2073602	2.2131843	2.2190169	2.2238243
h7.RATE:RATE_12	-1.2484381	-1.252545	-1.2557293	-1.2592214	-1.2640778	-1.2692426	-1.2738033
h7.RATE:impact_gap~1	.22081191	.21393029	.20998312	.20815168	.20946599	.21599672	.22743568
h7.RATE:impact_gap~2	-.34617328	-.34167218	-.34028084	-.34113	-.34516457	-.35436553	-.36824035
h7.RATE:INF_11	.2034762	.20913031	.21601286	.22058394	.21708549	.21022384	.20149156
h7.RATE:INF_12	-.27849587	-.27378171	-.27065148	-.26535244	-.25274692	-.23822716	-.22369392
h7.RATE:gpr_11	.27624377	.28325264	.28183434	.28227494	.27396408	.27125106	.27145914
h7.RATE:gpr_12	.42237684	.41609005	.42248894	.4282988	.43611037	.4357715	.4355641
h7.RATE:_cons	-.73824128	-.77076448	-.80324347	-.83369497	-.86093181	-.88287515	-.89917591
h7.l1	-.79951274	-.7993801	-.79957012	-.79965375	-.79982261	-.80023254	-.80105845
h8.RATE:gpr	.42081676	.42727025	.43332301	.43629946	.44609898	.45727569	.46497336
h8.RATE:RATE_11	2.1794259	2.1863984	2.1918582	2.1975022	2.204384	2.2112546	2.2169884
h8.RATE:RATE_12	-1.2477761	-1.2529045	-1.2570113	-1.2614173	-1.2672881	-1.2734739	-1.2789787
h8.RATE:impact_gap~1	.23043949	.22381273	.22040154	.21929167	.22204701	.23090138	.24530271
h8.RATE:impact_gap~2	-.37227034	-.36832291	-.36777782	-.36966998	-.37547367	-.38731829	-.40445109
h8.RATE:INF_11	.22187837	.22799931	.23539964	.2403028	.23602928	.2277928	.21737127
h8.RATE:INF_12	-.31194919	-.3067941	-.30332358	-.29750217	-.28337729	-.2669436	-.25039002
h8.RATE:gpr_11	.31507293	.32141417	.31856409	.31760453	.3068299	.30215846	.30059212
h8.RATE:gpr_12	.49182815	.48552016	.49299084	.50008879	.50945968	.50990136	.51061306
h8.RATE:_cons	-.83521218	-.8695729	.90380375	.93589855	.96440817	.98692383	-.1.0031545
h8.l1	-.72828652	-.72803049	-.7281086	-.72806441	-.72812605	-.7284708	-.72926079
h9.RATE:gpr	.47129322	.47691675	.48185194	.48307304	.49218947	.50257069	.50900666
h9.RATE:RATE_11	2.3012559	2.3096467	2.3162882	2.3230212	2.3311043	2.3390626	2.3457278
h9.RATE:RATE_12	-1.380081	-1.3866068	-1.3919091	-1.3974279	-1.4045681	-1.4119414	-1.4184885
h9.RATE:impact_gap~1	.22213415	.21573131	.21279473	.21260388	.21755162	.2295471	.24741905
h9.RATE:impact_gap~2	-.37995905	-.37662688	-.37695502	-.38017301	-.38857496	-.40395556	-.42494307
h9.RATE:INF_11	.20841544	.21403996	.22123254	.22565068	.21881835	.20752961	.19408457
h9.RATE:INF_12	-.31269712	-.30609384	-.30153004	-.29441043	-.2771854	-.25740494	-.23765317
h9.RATE:gpr_11	.37747156	.38505318	.38287372	.38300319	.37155065	.36711097	.36615141
h9.RATE:gpr_12	.53779934	.53105842	.53921076	.54696309	.55755454	.55818859	.5590645
h9.RATE:_cons	-.9293821	-.9653823	-.1.0011504	-.1.0343956	-.1.0631575	-.1.0851049	-.1.1003958
h9.l1	-.67554073	-.67514586	-.6751155	-.67497173	-.67506472	-.67550982	-.67638648
h10.RATE:gpr	.54497543	.55048411	.55517953	.55565473	.56513668	.57588519	.58241721
h10.RATE:RATE_11	2.3408422	2.350022	2.3571537	2.364304	2.3728805	2.3812297	2.3881488
h10.RATE:RATE_12	-1.4312831	-1.4385856	-1.4444583	-1.4504765	-1.4582394	-1.4661485	-1.4731152

h10.RATE:impact_gap~1	.22598386	.21996631	.21770849	.21859576	.22556991	.23998149	.26039279
h10.RATE:impact_gap~2	-.39939959	-.39688917	-.39833398	-.40306885	-.4139283	-.43214703	-.45607243
h10.RATE:INF_11	.19925149	.20557141	.21375287	.21890957	.21119468	.19894076	.18465925
h10.RATE:INF_12	-.316935	-.31017328	-.30584846	-.29881804	-.28031572	-.25931871	-.23861619
h10.RATE:gpr_11	.41165428	.42024716	.41817948	.41873117	.40602599	.40080098	.39927248
h10.RATE:gpr_12	.59449644	.58721164	.59621685	.60477946	.61664216	.61790373	.6193398
h10.RATE:_cons	-1.0273501	-1.0649243	-1.1020892	-1.136244	-1.16507	-1.1865986	-1.2010268
h10.11	-.62085123	-.62039481	-.62034821	-.62022324	-.62043625	-.62099681	-.62196747
h11.RATE:gpr	.61138487	.6171915	.62206213	.62237623	.63187836	.64260486	.64885569
h11.RATE:RATE_11	2.2772409	2.2866535	2.2938304	2.3010088	2.309685	2.3181621	2.3251869
h11.RATE:RATE_12	-1.38048	-1.380466	-1.3940271	-1.4001708	-1.4081431	-1.4163053	-1.4235343
h11.RATE:impact_gap~1	.25462024	.24900436	.24755091	.24933915	.2571369	.27232506	.29351044
h11.RATE:impact_gap~2	-.44543979	-.4437872	-.44649314	-.45257368	-.46467619	-.48406164	-.5091067
h11.RATE:INF_11	.23020832	.23867617	.24910227	.25624024	.25009656	.23924113	.22620418
h11.RATE:INF_12	-.36338634	-.3581795	-.35564804	-.35023056	-.333015	-.31323666	-.29375919
h11.RATE:gpr_11	.4454196	.45411674	.45102214	.45073387	.43684172	.43067836	.42839621
h11.RATE:gpr_12	.67028499	.66328361	.67429808	.68477494	.69849975	.70116755	.70387685
h11.RATE:_cons	-1.1255353	-1.1644143	-1.2026111	-1.2373792	-1.2664393	-1.2877496	-1.3013588
h11.11	-.56963688	-.56920735	-.56927191	-.56926636	-.56956344	-.57017308	-.57117737
h12.RATE:gpr	.65946907	.66451053	.6684437	.66752557	.67634006	.68633901	.69157105
h12.RATE:RATE_11	2.2829016	2.2932862	2.3011918	2.3090398	2.3184206	2.3275153	2.3350214
h12.RATE:RATE_12	-1.3976187	-1.406221	-1.4130613	-1.4200149	-1.4288769	-1.4378828	-1.4458635
h12.RATE:impact_gap~1	.22634415	.21917523	.21648569	.21707172	.22408202	.23881628	.25978669
h12.RATE:impact_gap~2	-.43506846	-.43236967	-.434328	-.43967158	-.45139977	-.47067702	-.49578046
h12.RATE:INF_11	.21150976	.21983559	.23034008	.23756123	.23067822	.21902644	.20525552
h12.RATE:INF_12	-.35911667	-.35325991	-.35043771	-.34479837	-.32672468	-.30620071	-.28621517
h12.RATE:gpr_11	.48379194	.49289477	.48921655	.48847402	.47318404	.46597284	.46280848
h12.RATE:gpr_12	.76206645	.75684593	.7711471	.78482911	.80187443	.8071682	.8123285
h12.RATE:_cons	-1.2301506	-1.2703647	-1.3095685	-1.3450058	-1.3739549	-1.3943787	-1.4063675
h12.11	-.52822625	-.52791531	-.52816658	-.52833654	-.52884077	-.52965513	-.530859
h13.RATE:gpr	.70790614	.71144172	.71368993	.71062918	.71821283	.72694087	.73054152
h13.RATE:RATE_11	2.2540709	2.2660535	2.2751479	2.2839985	2.2942398	2.3038083	2.3113427
h13.RATE:RATE_12	-1.3788812	-1.3891263	-1.3972473	-1.4053187	-1.4152342	-1.4249771	-1.4333045
h13.RATE:impact_gap~1	.12258244	.11013154	.10299876	.09961597	.1040855	.11776478	.1388397
h13.RATE:impact_gap~2	-.34786431	-.34046986	-.33852143	-.3404019	-.350021	-.36858753	-.39405379
h13.RATE:INF_11	.17473507	.18227315	.19267498	.19995595	.19213087	.1797997	.16594929
h13.RATE:INF_12	-.32869527	-.32132004	-.3177614	-.31163955	-.29237017	-.27118784	-.25133778
h13.RATE:gpr_11	.55771754	.57085046	.57044293	.57307745	.55938846	.55408369	.55271219
h13.RATE:gpr_12	.8092061	.80347973	.81817058	.83230109	.85030739	.85582244	.86131242
h13.RATE:_cons	-1.3513318	-1.3937717	-1.4348118	-1.4716053	-1.5007313	-1.5201709	-1.5303357
h13.11	-.48369328	-.48347092	-.48379229	-.48403301	-.48468826	-.48568623	-.48706203
h14.RATE:gpr	.81357899	.81918876	.82321864	.82157316	.83044626	.84007619	.84405972
h14.RATE:RATE_11	2.1456754	2.1583124	2.1679776	2.17733	2.1879941	2.197827	2.2054781
h14.RATE:RATE_12	-1.2817047	-1.292704	-1.3014977	-1.3101785	-1.3206595	-1.3308639	-1.3395313
h14.RATE:impact_gap~1	.04082525	.0244046	.01348609	.00655648	.00830016	.02036457	.04044071
h14.RATE:impact_gap~2	-.28091048	-.26999583	-.26468304	-.26340939	-.27064006	-.28785819	-.3125396
h14.RATE:INF_11	.19791246	.20685517	.21857165	.22698189	.21953528	.20701285	.19270147
h14.RATE:INF_12	-.35700887	-.35044492	-.34765876	-.3421879	-.32298316	-.30155214	-.28131755
h14.RATE:gpr_11	.60183865	.61582913	.61613528	.61946438	.60592891	.60115009	.60033389
h14.RATE:gpr_12	.81314508	.80698015	.82146556	.83551231	.85364557	.85876186	.86393374
h14.RATE:_cons	-1.4593561	-1.5039837	-1.5469773	-1.5853973	-1.6153496	-1.6344862	-1.6436939
h14.11	-.44127513	-.4412103	-.44162032	-.44193774	-.44265177	-.44372342	-.44513453
h15.RATE:gpr	.91342236	.92172065	.92815726	.92882913	.93963262	.95096607	.95630399
h15.RATE:RATE_11	1.9833376	1.9959186	2.0055137	2.0148539	2.0255386	2.0354295	2.0431495
h15.RATE:RATE_12	-1.131718	-1.1427901	-1.1516702	-1.160478	-1.1711107	-1.1815245	-1.1904408
h15.RATE:impact_gap~1	.05632153	.03849546	.02608858	.01724199	.01665199	.02627361	.0437465
h15.RATE:impact_gap~2	-.30997094	-.2978829	-.2912827	-.28827474	-.29333379	-.30823366	-.3303899
h15.RATE:INF_11	.23685488	.24802048	.26177761	.27219989	.26682055	.25608626	.24333589
h15.RATE:INF_12	-.4114085	-.4068071	-.40588873	-.40224986	-.38493687	-.3652267	-.34661648
h15.RATE:gpr_11	.62632274	.6402672	.64038315	.64363379	.63042121	.62625951	.62628399
h15.RATE:gpr_12	.78659112	.77909725	.792675	.80574502	.82277247	.82652167	.83025323
h15.RATE:_cons	-1.4980461	-1.5433586	-1.5867439	-1.6256344	-1.6560197	-1.6751507	-1.6838329
h15.11	-.40527035	-.40529341	-.40577295	-.40612946	-.40681267	-.40782916	-.40916519

	c183	c184	c185	c186	c187	c188	c189
RATE:gpr	.01952199	.01955061	.01989557	.01980936	.01919273	.01914515	.01920908
RATE:RATE_11	1.4750828	1.4748495	1.4744202	1.4740194	1.4736447	1.4732956	1.4729968
RATE:RATE_12	-.47991245	-.47955967	-.4790625	-.47854075	-.47807244	-.47765908	-.47726423
RATE:impact_gap~1	.05278982	.05361791	.05503506	.05619837	.05746155	.05877149	.06007003
RATE:impact_gap~2	-.05887668	-.05979543	-.06122829	-.06248007	-.06377774	-.06506967	-.0663918
RATE:INF_11	.08658387	.08633944	.08633207	.08650596	.08661003	.08648638	.0863189
RATE:INF_12	-.08238908	-.08174058	-.08151258	-.08127478	-.08105902	-.0806746	-.08012251
RATE:gpr_11	.02718951	.02737827	.02656455	.02604484	.02653215	.02614717	.02559876
RATE:gpr_12	.01565753	.01538571	.0152271	.01544636	.01488717	.01464157	.01449579
RATE:_cons	-.06054699	-.06181899	-.06209339	-.06315475	-.06370047	-.06401877	-.06475496
11	-2.3653568	-2.3658059	-2.3661933	-2.366411	-2.3664676	-2.3663514	-2.3660226
h1.RATE:gpr	.0473499	.04700733	.04740549	.04747687	.0460651	.04639846	.04704684
h1.RATE:RATE_11	1.6582302	1.6580204	1.6573305	1.6567665	1.6562414	1.6557371	1.6553987
h1.RATE:RATE_12	-.66667911	-.66626641	-.6654848	-.66474139	-.66410486	-.66358601	-.66318617
h1.RATE:impact_gap~1	.11617687	.11891076	.12300836	.12671984	.13067216	.13475444	.13876844
h1.RATE:impact_gap~2	-.13727351	-.14027228	-.14446685	-.14839431	-.15242335	-.15641442	-.16039214
h1.RATE:INF_11	.15797197	.15682326	.15635858	.15605458	.1557353	.154953	.15392131
h1.RATE:INF_12	-.14993646	-.14793066	-.14702104	-.14591685	-.14503954	-.1439088	-.14231415
h1.RATE:gpr_11	.02478183	.0237084	.02016657	.01692216	.01630773	.01276431	.00912672
h1.RATE:gpr_12	.09891334	.10049982	.10242877	.10470366	.10500559	.10653719	.10785144
h1.RATE:_cons	-.17141942	-.17402789	-.17434609	-.17598203	-.17625635	-.17575891	-.17589072
h1.11	-1.7790759	-1.7798479	-1.7806463	-1.7812057	-1.7816447	-1.7819824	-1.7820615
h2.RATE:gpr	.06230031	.05998901	.05868352	.05782305	.05392519	.05251335	.05148742
h2.RATE:RATE_11	1.8243168	1.8244983	1.8240091	1.82374	1.8234395	1.8231474	1.8231188
h2.RATE:RATE_12	-.83557559	-.83553492	-.83495449	-.83451978	-.83418614	-.83398522	-.83401373
h2.RATE:impact_gap~1	.16392105	.16906439	.17600524	.1827375	.1899297	.19727097	.20447001
h2.RATE:impact_gap~2	-.20515147	-.21083897	-.21811404	-.22526583	-.23260475	-.23986293	-.24699393
h2.RATE:INF_11	.20722184	.20492651	.20370989	.20229848	.20114458	.19944895	.19717428
h2.RATE:INF_12	-.19817942	-.19456125	-.19251987	-.18994705	-.18813852	-.18605208	-.18320488
h2.RATE:gpr_11	.09433568	.09416423	.09043419	.08651386	.08746993	.08397337	.0807684
h2.RATE:gpr_12	.14142063	.14442102	.14807687	.15148003	.15145669	.15345595	.15457148
h2.RATE:_cons	-.29631139	-.29998502	-.30075168	-.30251363	-.30157395	-.29966351	-.29811264
h2.11	-1.4817184	-1.4826512	-1.4835966	-1.484252	-1.48491	-1.4854716	-1.4857606
h3.RATE:gpr	.1385886	.13530881	.13304138	.1324829	.12817451	.12691707	.1258658
h3.RATE:RATE_11	1.9665641	1.9674916	1.9675931	1.9680522	1.9684576	1.9688286	1.9695534
h3.RATE:RATE_12	-.98196236	-.98275441	-.98285887	-.98331055	-.98383843	-.98448924	-.98548321
h3.RATE:impact_gap~1	.18580349	.19327384	.20281754	.21265359	.22295774	.23342112	.24365913
h3.RATE:impact_gap~2	-.24872243	-.25707903	-.26727767	-.27772516	-.28834225	-.29882037	-.3090219
h3.RATE:INF_11	.20468215	.20053461	.19800578	.19443097	.19133303	.1878014	.18332763
h3.RATE:INF_12	-.19714001	-.19120019	-.18740903	-.18248267	-.17855479	-.17452735	-.16947829
h3.RATE:gpr_11	.11005762	.11038918	.10655087	.10193121	.10314376	.09857136	.09509777
h3.RATE:gpr_12	.19882788	.20320245	.20845671	.21205788	.21171071	.21416722	.21483268
h3.RATE:_cons	-.42937665	-.43395493	-.43526972	-.43628547	-.43439529	-.43128596	-.42803925
h3.11	-1.2700274	-1.2710688	-1.2721002	-1.272881	-1.2736269	-1.2743038	-1.2747337
h4.RATE:gpr	.19287601	.18870147	.18569997	.18509004	.18055035	.17977392	.17909902
h4.RATE:RATE_11	2.017174	2.0187514	2.0192587	2.0202474	2.0212429	2.0221848	2.0235826
h4.RATE:RATE_12	-.10384612	-.10399477	-.1040536	-.10416172	-.1042811	-.10441502	-.10459302
h4.RATE:impact_gap~1	.2229595	.23303161	.24578566	.25909065	.27280774	.28676703	.30044421
h4.RATE:impact_gap~2	-.30811043	-.31935726	-.33298812	-.34707064	-.36129227	-.37537366	-.38911436
h4.RATE:INF_11	.22718835	.22220885	.21940393	.21507293	.21134556	.207177	.20192495
h4.RATE:INF_12	-.22354192	-.21625833	-.21182962	-.20586506	-.20092113	-.19596876	-.18982269
h4.RATE:gpr_11	.14442589	.14563667	.14173126	.13687566	.13820604	.1323598	.12813114
h4.RATE:gpr_12	.26608901	.27123029	.27739508	.28097443	.28305729	.28321914	.28372815
h4.RATE:_cons	-.55760005	-.56331815	-.56488099	-.56558995	-.56365587	-.56014668	-.55647607
h4.11	-1.1078942	-1.1090213	-1.1101685	-1.1110762	-1.1126131	-1.1130964	-1.1130964
h5.RATE:gpr	.23814425	.23335782	.22979887	.22911718	.2246362	.224439	.22433985
h5.RATE:RATE_11	2.1168713	2.1190535	2.1201204	2.1216859	2.123226	2.1246456	2.126558
h5.RATE:RATE_12	-.11450267	-.11472782	-.11485623	-.11503586	-.11522068	-.1154152	-.11566005
h5.RATE:impact_gap~1	.22427941	.23767536	.25366822	.27037642	.2873831	.3046884	.32168705
h5.RATE:impact_gap~2	-.33108453	-.34587498	-.362993	-.38069955	-.39847517	-.41612158	-.43333824
h5.RATE:INF_11	.19577685	.18735352	.18146565	.17388233	.16727122	.16032203	.15198565
h5.RATE:INF_12	-.19802432	-.18712981	-.17935371	-.169892	-.16169155	-.15362156	-.14416269
h5.RATE:gpr_11	.19300583	.19470284	.19130687	.18674095	.18832078	.18174469	.17747277
h5.RATE:gpr_12	.3321134	.33750869	.34378289	.3469267	.34577032	.34851849	.34793289
h5.RATE:_cons	-.6795936	-.68470955	-.68593129	-.68605794	-.68391801	-.68005053	-.67548848
h5.11	-.98664181	-.98788152	-.98904893	-.98996318	-.99068974	-.9913492	-.99175
h6.RATE:gpr	.30554231	.30071717	.29698404	.29635304	.29201175	.29226105	.29262926
h6.RATE:RATE_11	2.2146335	2.2169936	2.2183441	2.2201754	2.2219193	2.2235074	2.2255918
h6.RATE:RATE_12	-.1252678	-.12552421	-.12568809	-.12590058	-.12610921	-.12632426	-.12659089
h6.RATE:impact_gap~1	.22944946	.2456671	.26407697	.28318749	.30259421	.32220199	.34143088
h6.RATE:impact_gap~2	-.35458977	-.37243045	-.39227335	-.41269279	-.43321241	-.45349802	-.47325584
h6.RATE:INF_11	.1840566	.17495575	.16845919	.16035356	.15352619	.14651003	.13803341

h6.RATE:INF_12	-.1932471	-.18149575	-.17269493	-.16227367	-.15332059	-.14464204	-.13454669
h6.RATE:gpr_11	.24984672	.2521779	.25011888	.24673181	.24937057	.24326688	.23977614
h6.RATE:gpr_12	.37858129	.38290863	.38781921	.38931472	.38647985	.38770055	.38498851
h6.RATE:_cons	-.79701578	-.80127659	-.80259489	-.80274435	-.80091464	-.79727027	-.79261313
h6.11	-.88945167	-.89068296	-.89172232	-.89248541	-.89300979	-.89342817	-.89357722
h7.RATE:gpr	.40105216	.39746188	.39485602	.39535774	.3924025	.39419871	.396055
h7.RATE:RATE_11	2.227734	2.2307178	2.2327953	2.2353659	2.2379052	2.2402982	2.2432166
h7.RATE:RATE_12	-1.2777886	-1.2809906	-1.2833277	-1.2861444	-1.2889396	-1.2918112	-1.2952043
h7.RATE:impact_gap~1	.24295137	.2615231	.28203993	.30326934	.32462845	.34613142	.36718386
h7.RATE:impact_gap~2	-.38589138	-.40636504	-.42864406	-.45152671	-.47439935	-.49696843	-.51896824
h7.RATE:INF_11	.19050626	.18029989	.17262387	.16336109	.15539213	.14724024	.13770886
h7.RATE:INF_12	-.20862976	-.19541118	-.18492838	-.17280343	-.16202123	-.15152502	-.13961587
h7.RATE:gpr_11	.27200657	.27318762	.2703042	.2660443	.26729881	.25930246	.25384691
h7.RATE:gpr_12	.43786636	.44143512	.44540674	.44582596	.44214339	.44268742	.43925946
h7.RATE:_cons	-.90906915	-.91323045	-.91494136	-.9155254	-.91455274	-.91162096	-.90780454
h7.11	-.80213863	-.80316699	-.80394614	-.8044286	-.80462722	-.80469219	-.80445952
h8.RATE:gpr	.46750155	.46412425	.46154704	.46198103	.45916276	.46103584	.46279933
h8.RATE:RATE_11	2.2218043	2.2257572	2.2288874	2.2325395	2.2362265	2.2397967	2.2439529
h8.RATE:RATE_12	-1.2838788	-1.2880254	-1.2913594	-1.2951819	-1.2990115	-1.3029395	-1.3074458
h8.RATE:impact_gap~1	.26397414	.28550399	.30876595	.33275936	.35666715	.38062592	.40405598
h8.RATE:impact_gap~2	-.42555676	-.44932123	-.47471437	-.50074712	-.52661191	-.55208465	-.57690902
h8.RATE:INF_11	.20458024	.19261273	.18314368	.1720662	.16232298	.15244412	.14107593
h8.RATE:INF_12	-.23321468	-.21780925	-.20500231	-.19048483	-.17720138	-.16422187	-.14971867
h8.RATE:gpr_11	.29928834	.29854416	.2938955	.28777472	.28657618	.27585696	.26779049
h8.RATE:gpr_12	.51398504	.51859509	.52359609	.52507174	.52283547	.52498887	.5229857
h8.RATE:_cons	-1.0128303	-1.0171528	-1.0193444	-1.0204691	-1.0204949	-1.0185318	-1.0155249
h8.11	-.73024818	-.73111403	-.73169671	-.73196664	-.7319189	-.73170668	-.73118656
h9.RATE:gpr	.50980478	.50471584	.50002934	.49836194	.49398953	.49438714	.49426986
h9.RATE:RATE_11	2.3513543	2.3561004	2.360123	2.3646242	2.3691648	2.3734943	2.3784729
h9.RATE:RATE_12	-1.4242058	-1.4293168	-1.4335613	-1.4382501	-1.442885	-1.4475508	-1.4529427
h9.RATE:impact_gap~1	.26971226	.29455072	.32057843	.34743713	.37392067	.4002593	.42589456
h9.RATE:impact_gap~2	-.45005112	-.4775392	-.50617951	-.53554065	-.56454747	-.59291791	-.62029446
h9.RATE:INF_11	.178355993	.16374652	.15168862	.13798485	.12578607	.11374671	.09947346
h9.RATE:INF_12	-.21742637	-.19913273	-.18331045	-.1657847	-.1494228	-.133742	-.11616894
h9.RATE:gpr_11	.36567526	.36595703	.36317438	.35899265	.35872665	.34839357	.34220208
h9.RATE:gpr_12	.56263803	.56725291	.57198977	.57280658	.57058253	.57303793	.56959298
h9.RATE:_cons	-1.1088923	-1.1124674	-1.1146385	-1.1154368	-1.1160532	-1.114291	-1.1099016
h9.11	-.67742451	-.6782723	-.67878147	-.6789631	-.67877557	-.67841531	-.67778975
h10.RATE:gpr	.58299587	.57786134	.57289907	.57085675	.56662708	.56813991	.56890477
h10.RATE:RATE_11	2.3939161	2.398789	2.403087	2.4077964	2.4125284	2.416926	2.4221311
h10.RATE:RATE_12	-1.4792498	-1.4845375	-1.4891467	-1.49412	-1.4989734	-1.503841	-1.5074933
h10.RATE:impact_gap~1	.28522653	.31223041	.33977303	.36797944	.39556908	.42268966	.44860511
h10.RATE:impact_gap~2	-.48409799	-.51415065	-.54478318	-.57597877	-.60665298	-.6361911	-.66394336
h10.RATE:INF_11	.16825064	.15325296	.1407641	.12691746	.11474987	.10291532	.0876513
h10.RATE:INF_12	-.21769299	-.19891283	-.18234739	-.16435014	-.14752676	-.13188267	-.11379141
h10.RATE:gpr_11	.39829533	.39811161	.3957056	.3919621	.39129439	.37840027	.37158988
h10.RATE:gpr_12	.62349834	.62849867	.63330973	.63410087	.63231002	.63620382	.63155011
h10.RATE:_cons	-1.2082593	-1.2108883	-1.2130174	-1.2137732	-1.214987	-1.2126255	-1.205024
h10.11	-.62307339	-.62393753	-.62442052	-.6245557	-.62429413	-.62392137	-.62340332
h11.RATE:gpr	.64891664	.64352073	.63812317	.63522343	.62945057	.6311098	.63192306
h11.RATE:RATE_11	2.3310684	2.3361311	2.3407514	2.34577	2.3507757	2.3553851	2.3608676
h11.RATE:RATE_12	-1.4299539	-1.4355755	-1.4406069	-1.4459613	-1.4511901	-1.4565629	-1.4630383
h11.RATE:impact_gap~1	.31895724	.34615694	.37344747	.40102996	.42786193	.4538435	.47821061
h11.RATE:impact_gap~2	-.53805695	-.56863767	-.59940443	-.6304005	-.66068031	-.68912049	-.71536471
h11.RATE:INF_11	.2109558	.19718053	.1857916	.17339343	.16287179	.15236759	.13855755
h11.RATE:INF_12	-.27406997	-.25649227	-.24087844	-.22409975	-.20884472	-.19503287	-.17887007
h11.RATE:gpr_11	.42670732	.42580928	.42322276	.41949375	.41973573	.40407092	.39434139
h11.RATE:gpr_12	.70923146	.71520483	.72078373	.7225639	.7211149	.72705695	.7244805
h11.RATE:_cons	-1.3073374	-1.3090482	-1.3108157	-1.3114967	-1.3118975	-1.3065902	-1.2959651
h11.11	-.57228891	-.57312293	-.57356246	-.57363699	-.57332385	-.5730556	-.57260116
h12.RATE:gpr	.6904066	.68421686	.67773364	.67452133	.666647	.66626725	.66493632
h12.RATE:RATE_11	2.3413031	2.3468195	2.352045	2.3577122	2.3632264	2.3682712	2.3740448
h12.RATE:RATE_12	-1.4529681	-1.4592903	-1.4651174	-1.4713749	-1.4774708	-1.4836739	-1.4907716
h12.RATE:impact_gap~1	.2849943	.31145936	.33740073	.36388607	.38952828	.41422297	.43728863
h12.RATE:impact_gap~2	-.52471984	-.55482678	-.58457746	-.61467835	-.64377852	-.6708687	-.69585777
h12.RATE:INF_11	.1894358	.1752925	.16341532	.14990837	.13873733	.127752	.11431015
h12.RATE:INF_12	-.26624774	-.24843402	-.23229324	-.21464501	-.1994045	-.18587566	-.17059692
h12.RATE:gpr_11	.46025679	.45846457	.45570656	.45134071	.45334847	.43902971	.42986371
h12.RATE:gpr_12	.82001949	.82810882	.83567414	.83845335	.8364378	.84186977	.83978756
h12.RATE:_cons	-1.4103343	-1.4106715	-1.4118682	-1.4106682	-1.4072345	-1.3975465	-1.3834034
h12.11	-.53213564	-.53308969	-.53363134	-.53383096	-.53367411	-.53354534	-.53315334
h13.RATE:gpr	.72741103	.71922548	.71061067	.70757526	.69987862	.69888953	.69671505
h13.RATE:RATE_11	2.3173172	2.3224124	2.3270166	2.3321108	2.3369914	2.3412159	2.346081

h13.RATE:RATE_12	-1.4404468	-1.4466746	-1.4522254	-1.4584394	-1.464404	-1.4702369	-1.4768684
h13.RATE:impact_gap~1	.16485937	.19203577	.21869805	.24720028	.27459421	.30132881	.32622363
h13.RATE:impact_gap~2	-.42400477	-.45502704	-.48565801	-.51758183	-.5482727	-.57731607	-.60405249
h13.RATE:INF_11	.15062749	.13743893	.12706699	.1134007	.10238249	.09221224	.07995993
h13.RATE:INF_12	-.2321851	-.21558954	-.2013367	-.18463367	-.17058733	-.15876375	-.14556545
h13.RATE:gpr_11	.55178095	.55161822	.55012202	.54571051	.54745676	.53398925	.52578761
h13.RATE:gpr_12	.86948146	.87803566	.88619738	.8869747	.88320733	.88635022	.8819998
h13.RATE:_cons	-1.5319469	-1.5301183	-1.5285872	-1.5212993	-1.5120587	-1.4969528	-1.4773657
h13.11	-.48848056	-.48954819	-.49019648	-.49060744	-.4906396	-.49059829	-.49027054
h14.RATE:gpr	.84087784	.83179567	.82252941	.81915758	.81209938	.81104915	.80862883
h14.RATE:RATE_11	2.2114614	2.2163873	2.2202167	2.2245163	2.2286897	2.2322226	2.2363971
h14.RATE:RATE_12	-1.3469196	-1.353253	-1.35843	-1.3642937	-1.3699105	-1.3753527	-1.3816281
h14.RATE:impact_gap~1	.06583971	.09279624	.12040689	.15021418	.17844318	.20586447	.23129483
h14.RATE:impact_gap~2	-.3420445	-.37294983	-.40442109	-.43744735	-.46890061	-.49864089	-.52585009
h14.RATE:INF_11	.17672182	.1628682	.1527664	.13884241	.12740559	.11685577	.10391357
h14.RATE:INF_12	-.26167399	-.24480822	-.23172795	-.21586377	-.20222581	-.19071254	-.17767093
h14.RATE:gpr_11	.59991989	.60023117	.59711892	.59072001	.5888646	.57279073	.56223374
h14.RATE:gpr_12	.87190883	.88059027	.88946051	.89048837	.88816324	.89236291	.88871046
h14.RATE:_cons	-1.643876	-1.6396041	-1.633206	-1.6201225	-1.6063817	-1.5872308	-1.5629442
h14.11	-.44656499	-.44767212	-.4484061	-.44892799	-.44905569	-.44904634	-.44876947
h15.RATE:gpr	.95368181	.94316975	.93236146	.92637905	.91762944	.91471157	.91023883
h15.RATE:RATE_11	2.0491067	2.0536685	2.0569811	2.060769	2.0645823	2.0677869	2.0716144
h15.RATE:RATE_12	-1.1980559	-1.2044025	-1.2094915	-1.2152116	-1.2207597	-1.2261951	-1.2323906
h15.RATE:impact_gap~1	.06685157	.09255904	.11914333	.14705767	.1729214	.19761575	.21999163
h15.RATE:impact_gap~2	-.35758117	-.3870305	-.41717533	-.44810759	-.47711402	-.50399301	-.52810928
h15.RATE:INF_11	.22844404	.21553313	.20650773	.19424329	.18410743	.17471221	.16335997
h15.RATE:INF_12	-.32845368	-.31352396	-.30272454	-.28951906	-.27792626	-.26842266	-.25763689
h15.RATE:gpr_11	.6268708	.62844476	.62612799	.62119284	.61942413	.60339774	.59240259
h15.RATE:gpr_12	.8369893	.84480615	.85286524	.85390349	.85259099	.85781487	.85607559
h15.RATE:_cons	-1.6822058	-1.6734136	-1.661491	-1.6438598	-1.6267904	-1.6038221	-1.5764835
h15.11	-.41057355	-.41174266	-.41256782	-.41313583	-.41331055	-.41335097	-.41309461
	c190	c191	c192	c193	c194	c195	c196
RATE:gpr	.01998223	.02073501	.02110391	.02135257	.02170756	.02203658	.02233843
RATE:RATE_11	1.4727339	1.4723987	1.4719894	1.4714893	1.471033	1.4705822	1.4701109
RATE:RATE_12	-.47692474	-.47656133	-.47620023	-.47582301	-.4754604	-.47512892	-.47472982
RATE:impact_gap~1	.06129351	.06250441	.06367533	.06459044	.06559984	.06639524	.06750514
RATE:impact_gap~2	-.0676055	-.06873441	-.06971513	-.07032251	-.0710572	-.07153338	-.07237392
RATE:INF_11	.08591825	.08564296	.08543706	.08557182	.08560444	.08567795	.08584035
RATE:INF_12	-.0793794	-.07887781	-.07857972	-.07875913	-.07873279	-.07879387	-.0787807
RATE:gpr_11	.02463675	.02489812	.02536283	.02553328	.02577769	.02618504	.02684709
RATE:gpr_12	.01422452	.01303592	.01258825	.01281589	.01284625	.01266383	.01226409
RATE:_cons	-.06545621	-.06594914	-.06628289	-.06624044	-.06651907	-.06654429	-.06711622
11	-.23654972	-.23648344	-.23641094	-.23633476	-.23623601	-.23611929	-.23598288
h1.RATE:gpr	.04935366	.05161987	.05277016	.0536553	.05487134	.05610647	.05755825
h1.RATE:RATE_11	1.6551542	1.6547282	1.6540684	1.6532012	1.6524794	1.6517963	1.6511971
h1.RATE:RATE_12	-.66291562	-.66257603	-.6622104	-.66180362	-.66148976	-.66125957	-.66104658
h1.RATE:impact_gap~1	.14258001	.14633501	.1499601	.15297048	.15605518	.15867885	.1615969
h1.RATE:impact_gap~2	-.16410651	-.16759761	-.17066499	-.17285521	-.17518013	-.17696533	-.17911789
h1.RATE:INF_11	.15246915	.1514562	.15080535	.15104922	.15106598	.15123808	.15136405
h1.RATE:INF_12	-.14034779	-.13908036	-.13855193	-.13920896	-.13940444	-.13980107	-.13986146
h1.RATE:gpr_11	.00443324	.00261922	.00122912	-.0009851	-.00324826	-.00532658	-.007303
h1.RATE:gpr_12	.10896343	.1079414	.10914446	.11203551	.11462953	.11686835	.11880793
h1.RATE:_cons	-.17608413	-.17584651	-.1751597	-.1736799	-.1728814	-.1716964	-.17140062
h1.11	-.1781925	-.17816967	-.17816068	-.17815885	-.17813118	-.17808514	-.178014
h2.RATE:gpr	.05317269	.05457034	.05410969	.05327273	.05285281	.05232496	.05244086
h2.RATE:RATE_11	1.8231821	1.8227886	1.8219996	1.8209381	1.8200868	1.8192465	1.8187452
h2.RATE:RATE_12	-.83419163	-.83413646	-.83399801	-.83378734	-.83371946	-.83373167	-.83407426
h2.RATE:impact_gap~1	.21130303	.21801834	.22451281	.23017897	.23581509	.24069435	.24507658
h2.RATE:impact_gap~2	-.25365915	-.25988182	-.26543621	-.26984101	-.27429182	-.27786997	-.28095076
h2.RATE:INF_11	.19442739	.19286735	.19201874	.19248502	.19271716	.19345709	.19348668
h2.RATE:INF_12	-.17997142	-.1784649	-.17823962	-.17963309	-.18045058	-.18183023	-.18233025
h2.RATE:gpr_11	.07560766	.07589253	.07669245	.07627476	.0756183	.07517805	.07411686
h2.RATE:gpr_12	.15562066	.15288135	.1538554	.15719952	.16033516	.16311757	.1658043
h2.RATE:_cons	-.29668306	-.29432568	-.29134294	-.28754736	-.2847008	-.28128681	-.27817895
h2.11	-.14858384	-.14859819	-.14863837	-.14868255	-.14869885	-.14869869	-.14867289
h3.RATE:gpr	.12949156	.13251877	.1331204	.13322013	.13365942	.1335835	.13480758
h3.RATE:RATE_11	1.9702888	1.9704206	1.9700706	1.9694638	1.9691802	1.968832	1.9693178
h3.RATE:RATE_12	-.98663325	-.98745137	-.98814837	-.98877883	-.98969283	-.99067165	-.99263167
h3.RATE:impact_gap~1	.2532297	.26261493	.27169397	.27984783	.28759214	.29407587	.29833759
h3.RATE:impact_gap~2	-.31832352	-.32704205	-.33493712	-.34160326	-.34788732	-.35271438	-.35511751
h3.RATE:INF_11	.17834645	.17510419	.1729725	.17252496	.17169911	.17208998	.17027466
h3.RATE:INF_12	-.1642705	-.16144857	-.16036045	-.1611588	-.16126003	-.16274633	-.16231016

h3.RATE:gpr_l1	.08817505	.08829643	.08915164	.08875994	.08802313	.08782504	.08583073
h3.RATE:gpr_l2	.21559928	.21164761	.21223601	.21540199	.21851515	.22122859	.2241659
h3.RATE:_cons	-.42451769	-.41994766	-.41481583	-.40916355	-.40427783	-.39825348	-.39076619
h3.l1	-1.2750483	-1.2754439	-1.2760682	-1.2766462	-1.2769572	-1.2771867	-1.2774097
h4.RATE:gpr	.1849763	.19001953	.191928	.19305099	.19448608	.19469088	.1963163
h4.RATE:RATE_11	2.0249496	2.0256173	2.025705	2.0254765	2.0258076	2.0259199	2.027079
h4.RATE:RATE_12	-1.0479049	-1.0494974	-1.0509535	-1.0523374	-1.0543275	-1.0563774	-1.0596477
h4.RATE:impact_gap~1	.31323298	.3258134	.33803319	.34909104	.35902882	.36674798	.37180063
h4.RATE:impact_gap~2	-.40161083	-.41343419	-.42426342	-.4335464	-.44159944	-.44703463	-.44957603
h4.RATE:INF_11	.19605273	.19237097	.19017156	.190229	.18927508	.19059877	.18937941
h4.RATE:INF_12	-.1836414	-.18038879	-.17937285	-.18087156	-.18122058	-.18438214	-.18530009
h4.RATE:gpr_11	.11917508	.11886753	.1196923	.11915984	.11813897	.11841377	.11678465
h4.RATE:gpr_12	.28431041	.27912485	.27945163	.28296448	.28651878	.28933615	.29229706
h4.RATE:_cons	-.55216613	-.54669361	-.54056122	-.53374839	-.52691207	-.51736675	-.50614753
h4.l1	-1.1135315	-1.1140453	-1.1148307	-1.1155961	-1.1161435	-1.1168508	-1.1175491
h5.RATE:gpr	.23202455	.23886735	.24195129	.24399722	.24648992	.24778804	.25060425
h5.RATE:RATE_11	2.1283455	2.1292949	2.1294477	2.1290255	2.129419	2.1295119	2.1306449
h5.RATE:RATE_12	-1.1591934	-1.1612843	-1.1631183	-1.164724	-1.167375	-1.1700097	-1.1738472
h5.RATE:impact_gap~1	.33763272	.35323818	.36840406	.38198281	.39316543	.40193842	.40801995
h5.RATE:impact_gap~2	-.44908434	-.46402241	-.47776245	-.48940043	-.49824402	-.50430227	-.50746545
h5.RATE:INF_11	.14318458	.13730344	.13350676	.13314974	.13064154	.13106912	.12912157
h5.RATE:INF_12	-.13493786	-.12936285	-.12679524	-.12809207	-.12757065	-.130453	-.13117102
h5.RATE:gpr_11	.16763942	.16729522	.16837944	.16779751	.16612816	.16597595	.16391752
h5.RATE:gpr_12	.34733537	.34024375	.33966961	.3431436	.34697572	.34973438	.35249146
h5.RATE:_cons	-.67012719	-.66363239	-.65626535	-.64770245	-.63728296	-.62420764	-.6096465
h5.l1	-.99210657	-.99248625	-.99319795	-.99397124	-.99473204	-.99556226	-.99630741
h6.RATE:gpr	.30192168	.3101675	.3135342	.31538309	.31785225	.31941798	.32271944
h6.RATE:RATE_11	2.227507	2.2283156	2.2279624	2.2266491	2.226259	2.2256294	2.2261026
h6.RATE:RATE_12	-1.2687162	-1.2708129	-1.2724618	-1.2736809	-1.2760975	-1.2784881	-1.2821496
h6.RATE:impact_gap~1	.35930957	.37690471	.39399687	.40882924	.42068196	.43038309	.43703744
h6.RATE:impact_gap~2	-.49119513	-.50829772	-.52389874	-.53646827	-.54560528	-.55232128	-.55580293
h6.RATE:INF_11	.12911563	.12387913	.12150056	.12404856	.12417652	.1271127	.12767143
h6.RATE:INF_12	-.12482661	-.11968075	-.11870002	-.12346021	-.12621979	-.13201643	-.13561735
h6.RATE:gpr_11	.22979094	.23092947	.23388471	.23440003	.23345522	.23375843	.23186306
h6.RATE:gpr_12	.38222315	.37180242	.36972173	.37340155	.37745127	.38036447	.38318092
h6.RATE:_cons	-.78688144	-.77967042	-.77093599	-.75983812	-.74637394	-.73099832	-.71403544
h6.l1	-.89368129	-.89383242	-.8945329	-.89552254	-.89651036	-.89739568	-.89815347
h7.RATE:gpr	.40860852	.41958858	.42384384	.42624014	.42912435	.43106805	.43476982
h7.RATE:RATE_11	2.2459189	2.2471275	2.2468048	2.2455077	2.2451503	2.2446556	2.2454262
h7.RATE:RATE_12	-1.2987777	-1.30142	-1.3035189	-1.3052282	-1.3081025	-1.3110235	-1.3154013
h7.RATE:impact_gap~1	.38653926	.40543792	.423377	.43848309	.45062511	.46049496	.46675243
h7.RATE:impact_gap~2	-.53867921	-.55715549	-.57330599	-.58578788	-.59493695	-.60159497	-.6044377
h7.RATE:INF_11	.12754741	.12209432	.12027421	.12382944	.12528536	.12948604	.13106928
h7.RATE:INF_12	-.12817325	-.12280984	-.12299464	-.12944351	-.13403673	-.14148051	-.14652057
h7.RATE:gpr_11	.24044546	.24168464	.24527019	.2461518	.24566524	.24632019	.24451009
h7.RATE:gpr_12	.43582036	.42238895	.42014998	.42421316	.42848822	.43158741	.43458146
h7.RATE:_cons	-.9022757	-.89414145	-.88329799	-.86967157	-.85408849	-.83682219	-.81760175
h7.l1	-.80424246	-.80424603	-.80520881	-.80644722	-.80756627	-.8085093	-.80931599
h8.RATE:gpr	.47824798	.49113675	.49634033	.49949824	.50295219	.50517201	.50896261
h8.RATE:RATE_11	2.2477901	2.24954	2.2496542	2.2489175	2.2491535	2.2492962	2.2507705
h8.RATE:RATE_12	-1.3122025	-1.3157176	-1.318701	-1.3213909	-1.3252532	-1.3292259	-1.3347178
h8.RATE:impact_gap~1	.4251079	.44504047	.46336628	.47843171	.49043733	.49968729	.50508686
h8.RATE:impact_gap~2	-.59851487	-.61785773	-.63408521	-.64627251	-.65507805	-.6608973	-.66267985
h8.RATE:INF_11	.12883516	.12314309	.1217117	.12578566	.12803458	.13336822	.13624686
h8.RATE:INF_12	-.13597873	-.13092025	-.13223755	-.1398138	-.1456963	-.15476612	-.16153682
h8.RATE:gpr_11	.24931625	.25094732	.25521468	.25694627	.2573385	.25894352	.25806122
h8.RATE:gpr_12	.5212223	.50605603	.50321579	.50638765	.50975998	.51194817	.51405729
h8.RATE:_cons	-1.009602	-.99922157	-.98560617	-.96935772	-.95135621	-.93142216	-.90952637
h8.l1	-.73085538	-.73110092	-.73234783	-.73373086	-.73493379	-.73594632	-.73678443
h9.RATE:gpr	.51216788	.52705	.53404713	.53882812	.54362095	.54705758	.55183301
h9.RATE:RATE_11	2.382862	2.3849905	2.3854693	2.3851242	2.3857676	2.3863269	2.3882132
h9.RATE:RATE_12	-1.4585972	-1.4629176	-1.4666947	-1.4701795	-1.4748915	-1.4796877	-1.4860155
h9.RATE:impact_gap~1	.44777752	.46764748	.48517246	.49894994	.50904649	.51627661	.51917801
h9.RATE:impact_gap~2	-.64269797	-.66184738	-.67715493	-.68798634	-.69476633	-.69850755	-.69772617
h9.RATE:INF_11	.08449481	.07722936	.07493908	.07856473	.08053639	.08579489	.0888847
h9.RATE:INF_12	-.10039398	-.09462981	-.0959117	-.10376369	-.11017713	-.11985515	-.12754616
h9.RATE:gpr_11	.32235814	.32402731	.32859197	.33104349	.33230372	.33490862	.33521193
h9.RATE:gpr_12	.56647067	.54899322	.54342848	.54326736	.54320217	.54179021	.54010531
h9.RATE:_cons	-1.1005911	-1.0861871	-1.0683775	-1.0479841	-1.0253292	-1.0010346	-0.97447677
h9.l1	-.67769125	-.67815687	-.67944354	-.68074804	-.68186838	-.68272654	-.68338327
h10.RATE:gpr	.58895285	.6060176	.61503314	.62175809	.62843139	.63393524	.64074165
h10.RATE:RATE_11	2.4267342	2.429239	2.4301241	2.4302072	2.4312567	2.4322708	2.4346099
h10.RATE:RATE_12	-1.5160195	-1.5210917	-1.5256931	-1.5300447	-1.5356063	-1.5412446	-1.54843

h10.RATE:impact_gap~1	.4696012	.48781209	.50278368	.51332096	.51975369	.52342448	.52223668
h10.RATE:impact_gap~2	-.685398	-.70286016	-.71553007	-.72301298	-.72602191	-.7261754	-.72126371
h10.RATE:INF_11	.07205774	.06433888	.06211442	.06622495	.06908133	.07511808	.07932795
h10.RATE:INF_12	-.09818884	-.09265544	-.09476875	-.10390783	-.11201182	-.12312283	-.13262393
h10.RATE:gpr_11	.35011959	.34920959	.35124294	.35117977	.34995317	.34985256	.3474191
h10.RATE:gpr_12	.62704771	.60857174	.60187716	.60036011	.59874286	.59570107	.59219865
h10.RATE:_cons	-1.1915022	-1.1728106	-1.15021	-1.1246694	-1.0966779	-1.0675085	-1.0357488
h10.11	-.62343895	-.62385234	-.62497449	-.6260595	-.62692007	-.62745328	-.62775339
h11.RATE:gpr	.65134418	.66764576	.67530287	.68057222	.6856622	.68960995	.69460003
h11.RATE:RATE_11	2.3659343	2.369028	2.370537	2.3713426	2.3731014	2.3749018	2.3780019
h11.RATE:RATE_12	-1.470058	-1.4760351	-1.4816867	-1.4871945	-1.4938593	-1.5006422	-1.508925
h11.RATE:impact_gap~1	.49710402	.5126069	.52407172	.53069659	.53326362	.53310994	.52810904
h11.RATE:impact_gap~2	-.73474099	-.74946176	-.75842603	-.76178127	-.76076788	-.75698842	-.74818072
h11.RATE:INF_11	.12432315	.11790851	.11715698	.12269215	.12728595	.13488119	.14098246
h11.RATE:INF_12	-.16505901	-.16133326	-.165671	-.17701005	-.1875267	-.20079282	-.21271591
h11.RATE:gpr_11	.37041172	.36716511	.36704625	.36484795	.36161893	.35934799	.35494184
h11.RATE:gpr_12	.72168833	.70457739	.69971321	.69978531	.69952235	.69782579	.6954949
h11.RATE:_cons	-1.2791016	-1.2565496	-1.2291982	-1.1985963	-1.16575	-1.1319195	-1.0955635
h11.11	-.57255714	-.57281977	-.57380412	-.57470707	-.5753309	-.57560059	-.57559052
h12.RATE:gpr	.68214855	.69600503	.70088723	.70331121	.70532877	.70617092	.70786477
h12.RATE:RATE_11	2.3793337	2.3825228	2.384034	2.3848604	2.3865783	2.3883563	2.391453
h12.RATE:RATE_12	-1.4983764	-1.5048726	-1.5110034	-1.5169709	-1.5240241	-1.5311568	-1.5398367
h12.RATE:impact_gap~1	.45480311	.46878202	.47856509	.48360819	.48452573	.48299911	.47617747
h12.RATE:impact_gap~2	-.71383824	-.72691767	-.73399677	-.73561809	-.73282223	-.7276186	-.71691021
h12.RATE:INF_11	.10065652	.09523029	.0957679	.10246927	.10850634	.11734169	.12474508
h12.RATE:INF_12	-.15794915	-.15593926	-.16240808	-.17568621	-.18840927	-.20355666	-.2175134
h12.RATE:gpr_11	.40644808	.40431543	.40538854	.40455401	.40277666	.40181533	.39866299
h12.RATE:gpr_12	.8372478	.81976731	.81457828	.81389105	.81283325	.81048103	.80750184
h12.RATE:_cons	-1.3625232	-1.3352549	-1.3026108	-1.2667695	-1.2286217	-1.1899446	-1.148264
h12.11	-.53311177	-.5333565	-.53427268	-.53504095	-.53550595	-.53558858	-.53538711
h13.RATE:gpr	.71417319	.72802353	.73265599	.73472668	.73614567	.73624545	.73703041
h13.RATE:RATE_11	2.3502078	2.3520146	2.35188	2.3510092	2.3509986	2.3510245	2.3524217
h13.RATE:RATE_12	-1.4838493	-1.4895223	-1.4945884	-1.4993913	-1.5052472	-1.5111255	-1.5186266
h13.RATE:impact_gap~1	.34545703	.36130426	.37331928	.3807049	.38349658	.38368113	.37773017
h13.RATE:impact_gap~2	-.62352532	-.63821276	-.64722828	-.65096667	-.64982711	-.64616947	-.63614903
h13.RATE:INF_11	.06791464	.06468012	.0680271	.07762049	.08683169	.09896346	.10975184
h13.RATE:INF_12	-.13570853	-.13713344	-.1477075	-.16508925	-.18222224	-.20184479	-.22046068
h13.RATE:gpr_11	.50232045	.50032382	.5014717	.50097192	.49974157	.4994529	.49707976
h13.RATE:gpr_12	.87723124	.85740111	.84990479	.84652096	.8427161	.83761316	.83181872
h13.RATE:_cons	-1.4501849	-1.4163018	-1.3766855	-1.3340766	-1.2890608	-1.2437575	-1.1950634
h13.11	-.49032296	-.49060783	-.49147354	-.49212854	-.49246329	-.49239585	-.49203926
h14.RATE:gpr	.82640276	.84025238	.8447121	.84667474	.84794454	.84793007	.84848383
h14.RATE:RATE_11	2.2397639	2.2406384	2.2395194	2.2377041	2.2367334	2.2357997	2.2361378
h14.RATE:RATE_12	-1.3882317	-1.3934227	-1.3979529	-1.4022152	-1.4075145	-1.4128231	-1.419626
h14.RATE:impact_gap~1	.25078704	.26670644	.27883391	.28617992	.28857187	.28800599	.28124931
h14.RATE:impact_gap~2	-.5454411	-.55995988	-.5688438	.57235752	.57063165	.56605461	.5550957
h14.RATE:INF_11	.09110922	.08743817	.09024453	.09909036	.10760401	.11905057	.12943365
h14.RATE:INF_12	-.16807477	-.17029324	-.18158661	-.19941128	-.21706209	-.23720651	-.25656961
h14.RATE:gpr_11	.53573742	.53163504	.53053093	.52772558	.52400624	.52099857	.51587194
h14.RATE:gpr_12	.88481213	.86529623	.85817393	.85506806	.85173683	.84733543	.84242845
h14.RATE:_cons	-1.5305807	-1.4908787	-1.4452108	-1.3968102	-1.3459388	-1.2948802	-1.2406994
h14.11	-.44886606	-.44921064	-.45004799	-.45064524	-.45092467	-.45080899	-.45038715
h15.RATE:gpr	.92605342	.93749879	.93939697	.93848027	.93657944	.9332682	.930017
h15.RATE:RATE_11	2.0746514	2.0751563	2.0737588	2.0717003	2.0704173	2.0692479	2.0692222
h15.RATE:RATE_12	-1.2389957	-1.2442198	-1.2488698	-1.2533128	-1.2586728	-1.2640886	-1.2708315
h15.RATE:impact_gap~1	.23583797	.24756414	.25502247	.25725696	.2546911	.24913846	.23764985
h15.RATE:impact_gap~2	-.54392476	-.55402161	-.5580159	-.55616011	-.54929554	-.53958601	-.52379847
h15.RATE:INF_11	.1520025	.14988696	.15403424	.16412997	.17413652	.1866888	.19852513
h15.RATE:INF_12	-.25036472	-.25523637	-.26900361	-.2893053	-.30957556	-.33190683	-.35372013
h15.RATE:gpr_11	.5652719	.56133424	.56047817	.55809967	.55519456	.55308744	.54941749
h15.RATE:gpr_12	.85399184	.83576096	.8295015	.82720776	.82455299	.82087077	.81659641
h15.RATE:_cons	-1.5402411	-1.4958075	-1.4449876	-1.3910025	-1.3349368	-1.2788998	-1.2200615
h15.11	-.41319816	-.41355038	-.41429924	-.4148124	-.41499082	-.41478284	-.41424929

	c197	c198	c199	c200	c201	c202	c203
RATE:gpr	.02275856	.02352271	.02268838	.02195331	.02111617	.02034387	.01950678
RATE:RATE_11	1.4696931	1.4692065	1.4682429	1.4674949	1.4666153	1.4658063	1.4650861
RATE:RATE_12	-.47436853	-.47401779	-.47327732	-.47272372	-.47205507	-.47145261	-.470956
RATE:impact_gap~1	.06865476	.06864154	.06800379	.06744851	.06679391	.0660856	.06493251
RATE:impact_gap~2	-.0732647	-.07294866	-.07198862	-.07111868	-.07015058	-.06913253	-.06768289
RATE:INF_11	.08583246	.08603462	.08576654	.08535326	.08526405	.08497848	.0846163
RATE:INF_12	-.07852225	-.07878636	-.07891752	-.07877127	-.07899524	-.07897793	-.07892271
RATE:gpr_11	.02753848	.02829684	.03059471	.03322329	.03613865	.03910926	.04203761
RATE:gpr_12	.01170591	.01089595	.00984507	.00839079	.00653012	.00448728	.00222308
RATE:_cons	-.06789949	-.06780196	-.06637915	-.06537134	-.06403431	-.06275717	-.06106048
11	-2.3582206	-2.3567969	-2.3557096	-2.3543775	-2.3528312	-2.3510196	-2.3490058
h1.RATE:gpr	.05946259	.06229067	.06291659	.06388406	.06461591	.0654363	.06642725
h1.RATE:RATE_11	1.6509078	1.6504271	1.6493103	1.6485882	1.6475209	1.6467288	1.6461288
h1.RATE:RATE_12	-.66116586	-.66130952	-.66092925	-.66089068	-.660557	-.66051018	-.66066558
h1.RATE:impact_gap~1	.16369328	.16262916	.16065713	.15880209	.15664973	.15414059	.15110156
h1.RATE:impact_gap~2	-.1804267	-.17846296	-.17557707	-.1728348	-.16980557	-.16643683	-.16256504
h1.RATE:INF_11	.15083334	.1510413	.15050081	.14971324	.14998884	.14988083	.14959149
h1.RATE:INF_12	-.13931366	-.14034706	-.14104718	-.14120947	-.1425543	-.14344353	-.1440898
h1.RATE:gpr_11	-.0092077	-.0111407	-.01099594	-.01055238	-.0096041	-.00883304	-.00831519
h1.RATE:gpr_12	.12013529	.12100471	.1215415	.12150379	.12062211	.11953529	.11817557
h1.RATE:_cons	-.17081832	-.16785575	-.16316454	-.15933928	-.1546251	-.1497575	-.14467374
h1.11	-.177922	-.1779036	-.17789823	-.1778669	-.17781992	-.17774869	-.17765311
h2.RATE:gpr	.05329805	.05526275	.05495902	.05505352	.05453985	.05406421	.05385593
h2.RATE:RATE_11	1.8189809	1.8189976	1.8184004	1.818226	1.8173907	1.8169292	1.8167003
h2.RATE:RATE_12	-.83528896	-.83653105	-.83725568	-.83833449	-.83884547	-.83973966	-.84085676
h2.RATE:impact_gap~1	.24660894	.24431967	.24108214	.23794675	.23427374	.23010763	.2255272
h2.RATE:impact_gap~2	-.28105663	-.27722986	-.27246416	-.26785221	-.2627317	-.25715602	-.25120894
h2.RATE:INF_11	.19202071	.19160855	.19045789	.18912939	.19000453	.19053694	.19093397
h2.RATE:INF_12	-.1818498	-.18334025	-.18440923	-.18488818	-.18777303	-.19015794	-.19219334
h2.RATE:gpr_11	.07341673	.07258627	.07379135	.07513803	.07735082	.07925359	.08083211
h2.RATE:gpr_12	.16708222	.1679113	.16848334	.16857364	.16741261	.16612184	.16462616
h2.RATE:_cons	-.27314086	-.26549011	-.25634717	-.24837389	-.23884263	-.22924653	-.21990075
h2.11	-.14865588	-.14869289	-.14872638	-.14873259	-.14870292	-.14864885	
h3.RATE:gpr	.13675393	.13971577	.14014966	.14096081	.14123614	.14145788	.14195312
h3.RATE:RATE_11	1.9707227	1.9719933	1.9726529	1.9732818	1.9734159	1.9740026	1.9748751
h3.RATE:RATE_12	-.9956737	-.99879445	-.10013928	-.10039271	-.10060363	-.10086014	-.10114243
h3.RATE:impact_gap~1	.29899109	.2960157	.29200542	.28786484	.28320013	.27797265	.27247517
h3.RATE:impact_gap~2	-.35376856	-.34872554	-.34268077	-.33657756	-.3300112	-.32294376	-.31566684
h3.RATE:INF_11	.16678731	.16458042	.16175463	.15880579	.15807932	.15718686	.15628663
h3.RATE:INF_12	-.16081677	-.16131356	-.16143411	-.16111311	-.16303517	-.16453116	-.16565359
h3.RATE:gpr_11	.08443823	.08290718	.08362732	.08365102	.08440703	.08488438	.0851174
h3.RATE:gpr_12	.22539257	.22626284	.22689017	.22778569	.22762949	.22739149	.22700827
h3.RATE:_cons	-.38094966	-.36907745	-.35587027	-.34339677	-.3299295	-.31661548	-.30405103
h3.11	-.12777364	-.12782637	-.12786977	-.12788648	-.12788598	-.12786051	-.127808
h4.RATE:gpr	.19854632	.2017449	.20152686	.20168242	.20117677	.20049909	.20007621
h4.RATE:RATE_11	2.0291972	2.031268	2.0325933	2.0334883	2.0339413	2.0349759	2.0363887
h4.RATE:RATE_12	-.10640002	-.10685175	-.10724097	-.1075875	-.10789678	-.10826451	-.10866604
h4.RATE:impact_gap~1	.37357121	.37152788	.36815008	.36446387	.36023554	.35539805	.35044192
h4.RATE:impact_gap~2	-.44874793	-.44406494	-.43809668	-.43191062	-.42526623	-.41809631	-.41088401
h4.RATE:INF_11	.18673742	.18553641	.18365374	.18163898	.1821172	.18253534	.18303356
h4.RATE:INF_12	-.18517702	-.18713088	-.18871081	-.18992152	-.19355525	-.19676687	-.19954778
h4.RATE:gpr_11	.11590611	.11511627	.11749521	.11852077	.12056074	.12253904	.12453336
h4.RATE:gpr_12	.29353828	.29425699	.29454736	.29564815	.29547864	.29507709	.29437962
h4.RATE:_cons	-.4932584	-.4784647	-.46192407	-.44568985	-.42859304	-.41180646	-.39618224
h4.11	-.11181853	-.11189156	-.11195765	-.11199814	-.11201872	-.11201318	-.11197956
h5.RATE:gpr	.25413855	.25882151	.25950539	.2606913	.26162004	.26239424	.26354095
h5.RATE:RATE_11	2.1327418	2.1346851	2.1356485	2.1358602	2.1358315	2.1363928	2.1372994
h5.RATE:RATE_12	-.11787767	-.11837924	-.11879789	-.11914397	-.1194689	-.11985423	-.12027008
h5.RATE:impact_gap~1	.41056894	.40881504	.40547392	.4017273	.3975618	.39267817	.38771611
h5.RATE:impact_gap~2	-.5070286	-.50227581	-.49600392	-.48943966	-.48257385	-.47509891	-.46764382
h5.RATE:INF_11	.12601463	.1251145	.12371176	.12235368	.12315857	.12417086	.12550838
h5.RATE:INF_12	-.13107217	-.13382653	-.13644648	-.13889661	-.14319405	-.14727632	-.15107553
h5.RATE:gpr_11	.16275012	.16187242	.16481372	.1659349	.16787614	.16979817	.17178536
h5.RATE:gpr_12	.35320586	.35301988	.35217254	.35236849	.35133247	.34987195	.34792835
h5.RATE:_cons	-.59341502	-.57512869	-.55470135	-.53435132	-.51399214	-.49390732	-.4751641
h5.11	-.99694319	-.99763037	-.99824641	-.99859353	-.99866396	-.99844891	-.99792538
h6.RATE:gpr	.32697356	.33255897	.3338985	.33584293	.33780656	.33956333	.34181839
h6.RATE:RATE_11	2.227681	2.2291053	2.2294193	2.2287789	2.2280329	2.2278995	2.2280238
h6.RATE:RATE_12	-.12870794	-.12921021	-.12961786	-.12993388	-.13023862	-.13060789	-.13099787
h6.RATE:impact_gap~1	.43931072	.43692416	.43273899	.42802042	.42302766	.41705657	.41118458
h6.RATE:impact_gap~2	-.55483073	-.54921082	-.54188116	-.53415378	-.52629055	-.51758183	-.50908521
h6.RATE:INF_11	.1269412	.12864411	.13004051	.13173052	.1352883	.13933683	.14401376

h6.RATE:INF_12	-.13837793	-.1441957	-.15008765	-.15605814	-.16340206	-.17080518	-.17812746
h6.RATE:gpr_11	.23078864	.22983267	.23291259	.23383349	.23531097	.23668597	.23816278
h6.RATE:gpr_12	.38357187	.38292494	.38145772	.38111127	.37963267	.37758893	.37491133
h6.RATE:_cons	-.69485052	-.67351935	-.64981215	-.62600828	-.60279763	-.5795762	-.55796364
h6.11	-.89880878	-.89945386	-.89999789	-.90025525	-.90019377	-.8998316	-.89913811
h7.RATE:gpr	.43930181	.44504432	.44619464	.44793544	.44954604	.45089089	.45286153
h7.RATE:RATE_11	2.2474175	2.2493367	2.25015	2.2498227	2.2493468	2.2495474	2.2500036
h7.RATE:RATE_12	-1.3211672	-1.3271251	-1.3321517	-1.3360948	-1.3398945	-1.3444029	-1.3490889
h7.RATE:impact_gap~1	.46817572	.46432501	.45833991	.45158849	.44438017	.43603765	.42817129
h7.RATE:impact_gap~2	-.60238809	-.59509036	-.58576388	-.57582391	-.56558456	-.55436211	-.54373415
h7.RATE:INF_11	.13137536	.13427818	.13689965	.13982142	.14500556	.15076478	.1571128
h7.RATE:INF_12	-.15070408	-.15811074	-.1656158	-.17325075	-.18265501	-.19215144	-.20139952
h7.RATE:gpr_11	.24350955	.2425998	.24589755	.24655319	.24784734	.24899237	.25028724
h7.RATE:gpr_12	.43504472	.43441099	.43288016	.43272783	.43122217	.42906548	.42619546
h7.RATE:_cons	-.79600502	-.77201383	-.74540103	-.71832817	-.6915695	-.66475466	-.64001187
h7.11	-.80998214	-.81060083	-.81108989	-.81128829	-.81115817	-.81070935	-.80991879
h8.RATE:gpr	.51336317	.51875508	.51912031	.51997256	.52044426	.52063899	.52142133
h8.RATE:RATE_11	2.2535306	2.2562778	2.2579254	2.2581054	2.2581384	2.2588547	2.2598769
h8.RATE:RATE_12	-1.3416631	-1.3488951	-1.3552183	-1.3601699	-1.3649941	-1.3705163	-1.3762506
h8.RATE:impact_gap~1	.50534403	.49945772	.491068	.48151788	.47138508	.46014231	.44960676
h8.RATE:impact_gap~2	-.65927677	-.64975284	-.63784081	-.6249871	-.61161518	-.59735235	-.5839269
h8.RATE:INF_11	.13809355	.14299645	.14774738	.15279022	.16047091	.1688661	.17781278
h8.RATE:INF_12	-.16762952	-.17744036	-.18748581	-.19777132	-.21019824	-.22275865	-.23494951
h8.RATE:gpr_11	.2579918	.25809152	.26259213	.26366793	.26543947	.26703721	.26873463
h8.RATE:gpr_12	.51366368	.51213476	.50971725	.50928988	.50743521	.50494318	.50179872
h8.RATE:_cons	-.8852459	-.85820024	-.82826553	-.79724192	-.76627088	-.73550554	-.70703231
h8.11	-.73744212	-.7380372	-.73848437	-.73865416	-.73848918	-.73798531	-.73713319
h9.RATE:gpr	.55695325	.56278785	.56299568	.56342903	.56367329	.56337238	.5637742
h9.RATE:RATE_11	2.3913787	2.3945009	2.3963955	2.3966534	2.3970972	2.3981824	2.3994067
h9.RATE:RATE_12	-1.4938118	-1.5018851	-1.5089477	-1.5144871	-1.5201648	-1.5265023	-1.5328086
h9.RATE:impact_gap~1	.51630921	.50666494	.49402747	.47997903	.46549218	.44975798	.43600529
h9.RATE:impact_gap~2	-.69112496	-.67776461	-.66152997	-.64406188	-.6263471	-.6075665	-.59089761
h9.RATE:INF_11	.09137651	.09756687	.10393781	.11086356	.11937343	.12885881	.13855973
h9.RATE:INF_12	-.13502906	-.14686956	-.15934651	-.17237218	-.18626019	-.20053343	-.21388475
h9.RATE:gpr_11	.33664595	.33855452	.34542903	.34893357	.35289838	.35699472	.36170978
h9.RATE:gpr_12	.53560603	.52967304	.52258238	.51741876	.51108081	.50382871	.49575384
h9.RATE:_cons	-.94517864	-.91284424	-.87713567	-.83996688	-.80375072	-.76756408	-.7348284
h9.11	-.68383089	-.6841615	-.68432383	-.68418566	-.68366937	-.68278382	-.68154733
h10.RATE:gpr	.6478426	.6556305	.65759621	.65977406	.6621215	.6643709	.6680839
h10.RATE:RATE_11	2.4382043	2.4417732	2.4440505	2.4446798	2.4457154	2.4471189	2.4483141
h10.RATE:RATE_12	-1.5570704	-1.5660403	-1.573962	-1.5803566	-1.5870575	-1.5940902	-1.6005958
h10.RATE:impact_gap~1	.51485674	.4998796	.4813438	.46106097	.4405282	.41924478	.40250912
h10.RATE:impact_gap~2	-.71010429	-.69133667	-.66912145	-.64534274	-.62152857	-.59716093	-.57746947
h10.RATE:INF_11	.08336336	.09157048	.1002982	.10991459	.12036371	.13211205	.14340552
h10.RATE:INF_12	-.14234173	-.15696226	-.17262863	-.18918593	-.20569275	-.22275835	-.23783327
h10.RATE:gpr_11	.34606909	.3451632	.34932869	.35011853	.35090096	.35182088	.35368155
h10.RATE:gpr_12	.58572217	.57755993	.56803054	.56020972	.55145579	.54157683	.53093645
h10.RATE:_cons	-1.0010239	-.96274958	-.920626	-.87681805	-.83461137	-.79319023	-.75760672
h10.11	-.62780197	-.62769557	-.62739136	-.6267548	-.62571504	-.62426814	-.62254013
h11.RATE:gpr	.69973246	.70541151	.70528963	.70524743	.70564834	.70672588	.71027088
h11.RATE:RATE_11	2.382403	2.3868708	2.3901612	2.3916589	2.3938915	2.3960077	2.3974277
h11.RATE:RATE_12	-1.518713	-1.5289494	-1.5382571	-1.5459255	-1.554162	-1.5621116	-1.568801
h11.RATE:impact_gap~1	.51668694	.49708635	.47360347	.44788451	.42220391	.39727952	.38104876
h11.RATE:impact_gap~2	-.73288559	-.70937088	-.68207481	-.6527201	-.62364512	-.59555522	-.57629472
h11.RATE:INF_11	.14701434	.15730102	.16823319	.18017716	.19193873	.20524844	.21702935
h11.RATE:INF_12	-.22495688	-.24225266	-.26072033	-.28031847	-.29866752	-.31748826	-.33261876
h11.RATE:gpr_11	.351542	.34854264	.3504069	.3484716	.3459452	.34360355	.34268012
h11.RATE:gpr_12	.69013435	.68293829	.67429971	.66760609	.66050963	.65230679	.64387835
h11.RATE:_cons	-1.0560299	-1.0124494	-.96480674	-.91486138	-.86733112	-.82254465	-.78754852
h11.11	-.5753001	-.57483002	-.5741248	-.57308482	-.57164011	-.56979579	-.56791404
h12.RATE:gpr	.70943555	.71124105	.70682127	.70213014	.6986793	.69702014	.69766864
h12.RATE:RATE_11	2.3958163	2.4002262	2.4033952	2.4051142	2.4084076	2.4107753	2.4123583
h12.RATE:RATE_12	-1.5499961	-1.5605701	-1.5701737	-1.5784488	-1.5879416	-1.5961181	-1.6029015
h12.RATE:impact_gap~1	.46271462	.44122064	.41550107	.3875377	.36073058	.33717169	.3227363
h12.RATE:impact_gap~2	-.69949207	-.67401157	-.64439922	-.61273388	-.58252849	-.55585802	-.53847083
h12.RATE:INF_11	.13228471	.14413676	.15682779	.17081509	.18149387	.19396985	.20484436
h12.RATE:INF_12	-.23202865	-.25161504	-.27264487	-.29497127	-.31240015	-.33001209	-.34377559
h12.RATE:gpr_11	.39656982	.39492156	.39831546	.39866227	.39720217	.39626726	.39696516
h12.RATE:gpr_12	.80150276	.79370204	.78444894	.77664694	.76991948	.76219972	.75448482
h12.RATE:_cons	-1.1031514	-1.0539707	-1.0002863	-.94461359	-.89400176	-.84945388	-.81528575
h12.11	-.53488794	-.53416335	-.5331893	-.53184285	-.53014652	-.52816449	-.52616602
h13.RATE:gpr	.73742405	.73777979	.73226774	.72612681	.72277533	.72109265	.72168416
h13.RATE:RATE_11	2.3550627	2.3577394	2.359274	2.3601501	2.3640022	2.3667667	2.3685151

h13.RATE:RATE_12	-1.5275696	-1.5369076	-1.545338	-1.5531351	-1.5632323	-1.5718379	-1.5787872
h13.RATE:impact_gap~1	.36465409	.34304905	.31714129	.2892342	.26403459	.24196747	.22970375
h13.RATE:impact_gap~2	-.61896614	-.59324657	-.56334651	-.53167492	-.50311778	-.47799193	-.46282142
h13.RATE:INF_11	.12096579	.13673814	.15378966	.17269374	.18318501	.19588736	.20719975
h13.RATE:INF_12	-.23991175	-.2646851	-.29122945	-.31928311	-.33645869	-.35422034	-.36827353
h13.RATE:gpr_11	.49604653	.49574893	.50021171	.50346525	.50319952	.50373866	.50622135
h13.RATE:gpr_12	.82296058	.81220577	.79994268	.78779351	.77879755	.76866552	.75848297
h13.RATE:_cons	-1.1430015	-1.0868406	-1.0265893	-0.96558473	-0.91418786	-.86896116	-.83460511
h13.11	-.49135898	-.49042131	-.48917656	-.48750872	-.48569681	-.4835899	-.48148437
h14.RATE:gpr	.84866846	.84879695	.84471452	.83984778	.83780333	.83765459	.84000706
h14.RATE:RATE_11	2.237733	2.2393752	2.2402864	2.2423107	2.2473006	2.2510899	2.2537193
h14.RATE:RATE_12	-1.4278918	-1.4365146	-1.4445354	-1.4534821	-1.4647211	-1.4743297	-1.4820917
h14.RATE:impact_gap~1	.26675149	.24388936	.21731134	.18946729	.16384211	.14120252	.12904217
h14.RATE:impact_gap~2	-.53635758	-.50928081	-.47865777	-.44706277	-.41809612	-.392422	-.37736709
h14.RATE:INF_11	.14029969	.15557427	.1723982	.19147203	.20220037	.21524359	.22661827
h14.RATE:INF_12	-.27687867	-.3022301	-.32925448	-.35742818	-.37482409	-.39287086	-.40683645
h14.RATE:gpr_11	.51188443	.50835822	.50792459	.50928771	.50685023	.50496549	.50488412
h14.RATE:gpr_12	.83462684	.82524378	.81471474	.80206269	.79280334	.78264254	.77274346
h14.RATE:_cons	-1.1830031	-1.1217075	-1.0578202	-0.99610648	-.94391863	-.8982643	-.86420839
h14.11	-.44964752	-.44861746	-.44721841	-.44540499	-.44343135	-.44117973	-.43897433
h15.RATE:gpr	.92597478	.9213354	.91587776	.9093268	.9051196	.90303054	.90387201
h15.RATE:RATE_11	2.0701692	2.0712396	2.0725887	2.0750421	2.0803271	2.0841838	2.0866457
h15.RATE:RATE_12	-1.2786673	-1.2868256	-1.2951618	-1.3044339	-1.315904	-1.3254422	-1.3327516
h15.RATE:impact_gap~1	.21979492	.1951566	.16845849	.14007752	.11336266	.09027666	.07998239
h15.RATE:impact_gap~2	-.50167748	-.47285086	-.44222431	-.41018828	-.38021172	-.35417723	-.34106359
h15.RATE:INF_11	.21117897	.22740633	.24558785	.26592427	.27848305	.29329281	.30555933
h15.RATE:INF_12	-.37652171	-.40319172	-.4311037	-.46015008	-.47912151	-.49851375	-.51258195
h15.RATE:gpr_11	.54681285	.54479379	.54299566	.54315852	.5400381	.53781056	.53800893
h15.RATE:gpr_12	.81001602	.80205257	.79325218	.78237608	.77463392	.7660166	.7579537
h15.RATE:_cons	-1.1587669	-1.0949018	-1.0318122	-.97058154	-.91826726	-.87361685	-.84301984
h15.11	-.41336158	-.41212861	-.41049027	-.40844886	-.40620725	-.4037473	-.4015047
C204							
RATE:gpr	.01878196	.01816421	.01759838	.017151	.01720956	.01794723	.01942629
RATE:RATE_11	1.4643535	1.463658	1.4628367	1.4620449	1.4611191	1.4601798	1.4592463
RATE:RATE_12	-.47045441	-.4699802	-.46943494	-.46890978	-.46831799	-.46773605	-.46713301
RATE:impact_gap~1	.06353511	.06214836	.06053749	.0589297	.05742811	.05607528	.05455452
RATE:impact_gap~2	-.06600193	-.06433165	-.0624817	-.06063198	-.05893159	-.05738488	-.05566099
RATE:INF_11	.08429125	.08377893	.08418107	.08440011	.08526315	.08603254	.08673284
RATE:INF_12	-.07889176	-.07860967	-.0792053	-.07955836	-.08041121	-.08105846	-.08162392
RATE:gpr_11	.04496781	.04799481	.05139496	.05490329	.05794943	.0609028	.06304998
RATE:gpr_12	-.00033033	-.00308815	-.00639811	-.0099388	-.0134421	-.01735907	-.02124025
RATE:_cons	-.05921548	-.05754303	-.05557501	-.05376815	-.05197492	-.05042192	-.04900716
11	-.23467375	-.23441798	-.234156	-.23386333	-.23356366	-.2323352	-.23287137
h1.RATE:gpr	.06780515	.06954519	.07163464	.07410867	.07769172	.08194731	.08715574
h1.RATE:RATE_11	1.6456123	1.645221	1.6447177	1.6443508	1.6438663	1.6434954	1.6432371
h1.RATE:RATE_12	-.66090326	-.66124106	-.66155491	-.66199703	-.66243387	-.66299165	-.66364136
h1.RATE:impact_gap~1	.1477916	.14454363	.14090561	.13720637	.13363198	.13005529	.12627541
h1.RATE:impact_gap~2	-.15844592	-.15439029	-.15002364	-.14560175	-.14138045	-.13715927	-.13272653
h1.RATE:INF_11	.149226	.14853252	.14929298	.14974414	.15123751	.15247171	.1534995
h1.RATE:INF_12	-.14453239	-.14445848	-.14568975	-.14643764	-.14790366	-.14891564	-.14959022
h1.RATE:gpr_11	-.00799922	-.00779536	-.00729193	-.00688531	-.0075459	-.00841856	-.01018805
h1.RATE:gpr_12	.11647957	.11461098	.11195591	.10902861	.10626814	.10315176	.09998639
h1.RATE:_cons	-.13972287	-.13532419	-.1306732	-.1264128	-.12239182	-.11879777	-.11557108
h1.11	-.17753065	-.17738019	-.17721977	-.17703008	-.17683039	-.17660019	-.17633896
h2.RATE:gpr	.05407029	.05466178	.05565785	.05705288	.05956347	.06301975	.06719895
h2.RATE:RATE_11	1.8166391	1.8167566	1.8167288	1.8169018	1.8170218	1.8173031	1.8177724
h2.RATE:RATE_12	-.84212142	-.84352653	-.84490432	-.84647301	-.84809592	-.84990113	-.85188514
h2.RATE:impact_gap~1	.22078668	.21612661	.21092934	.20561852	.20037027	.19513517	.18969205
h2.RATE:impact_gap~2	-.24513638	-.23915613	-.23275884	-.22626728	-.21992382	-.21360856	-.20708609
h2.RATE:INF_11	.19121193	.19121644	.1934149	.19538691	.1985026	.20150856	.20436383
h2.RATE:INF_12	-.1938364	-.19489605	-.19786655	-.20032178	-.20347465	-.20618386	-.20848063
h2.RATE:gpr_11	.08215238	.08325684	.08472451	.08600981	.08621929	.08603079	.08522725
h2.RATE:gpr_12	.16290155	.16111764	.15840146	.15547255	.15271134	.1495836	.14635139
h2.RATE:_cons	-.21113133	-.20323547	-.19518199	-.18774163	-.18080519	-.17456194	-.16888425
h2.11	-.14856689	-.14845693	-.148336	-.148186	-.14801628	-.14781664	-.14758616
h3.RATE:gpr	.14278487	.14396139	.14552948	.14750634	.15054237	.15434239	.16169302
h3.RATE:RATE_11	1.976067	1.9775284	1.9789815	1.9807048	1.9824905	1.9845472	1.9868201
h3.RATE:RATE_12	-.10145148	-.10178448	-.10212711	-.10249453	-.10287902	-.10329262	-.10371705
h3.RATE:impact_gap~1	.26713907	.26172698	.25576893	.24970794	.24363223	.23747291	.2303808
h3.RATE:impact_gap~2	-.30858751	-.30147233	-.29394388	-.28633648	-.27881673	-.27124035	-.26271665
h3.RATE:INF_11	.15506363	.15375419	.15464708	.15546306	.15761904	.15979155	.16245603
h3.RATE:INF_12	-.1660074	-.16587368	-.16753614	-.16873966	-.17072625	-.17230012	-.17422323

h3.RATE:gpr_l1	.08525437	.08520596	.08539002	.08534948	.08422766	.08276229	.07629914
h3.RATE:gpr_l2	.22656816	.22601587	.22474141	.22333024	.22218228	.22078007	.22077293
h3.RATE:_cons	-.29274684	-.28240585	-.27226243	-.26301418	-.25450741	-.24687332	-.24001978
h3.l1	-1.2772839	-1.2762112	-1.274947	-1.2733982	-1.2716175	-1.2695411	-1.2672156
h4.RATE:gpr	.19992535	.20004848	.20046794	.20124147	.20273689	.20289447	.21277994
h4.RATE:RATE_11	2.0382226	2.0404351	2.042784	2.0455105	2.0485021	2.0520148	2.0556681
h4.RATE:RATE_12	-1.0910444	-1.0957778	-1.1007445	-1.1060675	-1.1117307	-1.1178424	-1.1237666
h4.RATE:impact_gap~1	.34565734	.34082177	.33549202	.33011458	.32469424	.31868101	.3104343
h4.RATE:impact_gap~2	-.4038972	-.39691524	-.38957889	-.38222712	-.37491923	-.36702102	-.3568125
h4.RATE:INF_11	.18336079	.18373982	.18624796	.18882928	.19239864	.19570775	.20079071
h4.RATE:INF_12	-.20159972	-.20318751	-.20638158	-.209156	-.21230383	-.21485404	-.21942044
h4.RATE:gpr_11	.12665121	.1288197	.13144277	.13407213	.13620953	.13908487	.12773919
h4.RATE:gpr_12	.29346155	.29226912	.29024551	.28792506	.28555269	.28328085	.28528377
h4.RATE:_cons	-.38203316	-.36906996	-.35658387	-.34522186	-.33482978	-.32507331	-.31631979
h4.l1	-1.1191791	-1.1182783	-1.1171436	-1.1157181	-1.1140136	-1.1120209	-1.1100712
h5.RATE:gpr	.26504632	.26688394	.26914836	.27210974	.27502011	.27159704	.27660047
h5.RATE:RATE_11	2.1387019	2.1404292	2.1423469	2.1445489	2.1472865	2.1508507	2.1545579
h5.RATE:RATE_12	-1.2072692	-1.2121172	-1.2172164	-1.222548	-1.2283451	-1.2346437	-1.2408249
h5.RATE:impact_gap~1	.38346066	.3793918	.37497287	.37074646	.36635782	.36009062	.35193085
h5.RATE:impact_gap~2	-.46094148	-.45448179	-.44779973	-.44132573	-.43468518	-.42609204	-.41556023
h5.RATE:INF_11	.1263383	.12736447	.13005414	.13303727	.13527272	.13619667	.13890699
h5.RATE:INF_12	-.15363829	-.15576407	-.15894175	-.16186653	-.16356438	-.16405458	-.16636502
h5.RATE:gpr_11	.17405911	.1764148	.17915675	.18174985	.1850439	.19110794	.18520064
h5.RATE:gpr_12	.34577969	.34336237	.34006939	.3363328	.33182687	.3286383	.32879086
h5.RATE:_cons	-.45860603	-.44362897	-.42950211	-.41680979	-.40531898	-.39349394	-.38276425
h5.l1	-.99710509	-.99597418	-.99454056	-.99279487	-.99073697	-.9885401	-.98620075
h6.RATE:gpr	.34443236	.3474266	.35090291	.35560928	.35895127	.35655528	.36135991
h6.RATE:RATE_11	2.2286755	2.2295667	2.230759	2.2319948	2.2341512	2.2370049	2.2399809
h6.RATE:RATE_12	-1.314277	-1.3187695	-1.32355	-1.3282332	-1.3335367	-1.3392484	-1.3448837
h6.RATE:impact_gap~1	.40668672	.40242211	.39811438	.39454253	.39064289	.38501579	.37771169
h6.RATE:impact_gap~2	-.50199228	-.49520322	-.48845151	-.48238486	-.47583379	-.46750509	-.45748377
h6.RATE:INF_11	.14793495	.15243565	.1574565	.16318036	.16547467	.16702641	.17049118
h6.RATE:INF_12	-.18380418	-.18935903	-.19477148	-.20036973	-.20234242	-.20355891	-.20655278
h6.RATE:gpr_11	.24013892	.24220069	.24431071	.24586149	.249796	.2563051	.25282169
h6.RATE:gpr_12	.37208088	.36884757	.36499351	.36063	.35461293	.34958103	.34705158
h6.RATE:_cons	-.53927908	-.52225554	-.50653458	-.49272098	-.48030891	-.46768015	-.45611641
h6.l1	-.8981484	-.89682419	-.89515776	-.89320924	-.89111362	-.88879434	-.88621907
h7.RATE:gpr	.45521515	.45781747	.46087956	.46612704	.47009532	.46962769	.47714458
h7.RATE:RATE_11	2.2510423	2.2523092	2.2541587	2.2557786	2.2583355	2.2615681	2.2649585
h7.RATE:RATE_12	-1.3542128	-1.359477	-1.3652057	-1.3703797	-1.3762035	-1.3824897	-1.3887122
h7.RATE:impact_gap~1	.4218992	.41627714	.41102795	.40764896	.40395265	.39873429	.39157252
h7.RATE:impact_gap~2	-.53473788	-.52643871	-.51852208	-.51228096	-.50558731	-.49735752	-.48717167
h7.RATE:INF_11	.16262643	.16864198	.17326454	.17864834	.18084875	.18273407	.1867728
h7.RATE:INF_12	-.20885161	-.21600835	-.22107855	-.22652528	-.22853101	-.23002145	-.23354582
h7.RATE:gpr_11	.2520726	.25389408	.25528815	.25526117	.25747211	.26166688	.25459044
h7.RATE:gpr_12	.42310388	.41987351	.41646526	.41262407	.40704385	.40199087	.3997247
h7.RATE:_cons	-.61837241	-.59887258	-.5812106	-.56631236	-.5527589	-.53918182	-.52659314
h7.l1	-.80881954	-.80738396	-.80561863	-.80376268	-.80169926	-.79932996	-.79669526
h8.RATE:gpr	.52249889	.52347093	.52484713	.52834542	.53050975	.52868821	.53778072
h8.RATE:RATE_11	2.2616784	2.2636611	2.2667149	2.2696126	2.2735169	2.2781562	2.2829745
h8.RATE:RATE_12	-1.3825549	-1.3888536	-1.3959033	-1.4024627	-1.4097513	-1.4176006	-1.4253029
h8.RATE:impact_gap~1	.44168759	.43554747	.43092434	.42833267	.42550453	.42122403	.41416751
h8.RATE:impact_gap~2	-.57313614	-.56410428	-.55646642	-.55067863	-.5445422	-.5369605	-.52656693
h8.RATE:INF_11	.18506899	.19242495	.19466264	.19761866	.19750671	.19730397	.19987533
h8.RATE:INF_12	-.2443327	-.25287323	-.25559199	-.25860959	-.258246	-.25748618	-.25958616
h8.RATE:gpr_11	.27098224	.2731425	.27393752	.27314215	.27438055	.27728059	.2641145
h8.RATE:gpr_12	.49876113	.49645482	.49503611	.49326555	.4898632	.48688033	.48826261
h8.RATE:_cons	-.68250896	-.6612263	-.64284117	-.62721083	-.61286332	-.59852543	-.58507548
h8.l1	-.73599872	-.73457553	-.73295321	-.73120318	-.72920592	-.72686973	-.72434976
h9.RATE:gpr	.56417692	.56375195	.5634515	.56499844	.56462582	.55829355	.56728098
h9.RATE:RATE_11	2.4016671	2.4038311	2.4071161	2.4102023	2.414356	2.419323	2.4243139
h9.RATE:RATE_12	-1.5397735	-1.5462564	-1.5534796	-1.5601613	-1.5675752	-1.5755474	-1.5830616
h9.RATE:impact_gap~1	.42751582	.42314849	.42080967	.4205677	.42017255	.41776255	.41112001
h9.RATE:impact_gap~2	-.57945906	-.57200354	-.56645909	-.56285326	-.55897412	-.55307436	-.54286222
h9.RATE:INF_11	.14430402	.14921425	.14803258	.14759987	.14342059	.13890143	.13830166
h9.RATE:INF_12	-.2218509	-.22782418	-.22698422	-.22646346	-.22194086	-.21693739	-.21631891
h9.RATE:gpr_11	.36773924	.37394508	.37892231	.38264136	.3891105	.39829192	.38467114
h9.RATE:gpr_12	.48824313	.48274698	.4781101	.47281988	.46543434	.45855705	.45792009
h9.RATE:_cons	-.70817111	-.68683627	-.66858135	-.65295169	-.63851592	-.62352383	-.60912206
h9.l1	-.68014325	-.67862368	-.67690159	-.67500134	-.67285186	-.67036446	-.66784925
h10.RATE:gpr	.67183461	.67476457	.6778963	.68309935	.6857282	.67911483	.68164832
h10.RATE:RATE_11	2.4508458	2.4531481	2.456563	2.4596518	2.463985	2.4693082	2.4747909
h10.RATE:RATE_12	-1.6077829	-1.6143248	-1.6215431	-1.628062	-1.6353478	-1.6432056	-1.6509737

h10.RATE:impact_gap~1	.3954417	.39281933	.39256591	.39452425	.39633	.39493747	.39051502
h10.RATE:impact_gap~2	-.56734936	-.56156048	-.55802901	-.5565545	-.55474355	-.5496788	-.54157758
h10.RATE:INF_11	.14733234	.15052978	.14696054	.14435871	.13641197	.12760907	.12184898
h10.RATE:INF_12	-.24360134	-.24744147	-.24378249	-.24068321	-.23216986	-.22301898	-.2168927
h10.RATE:gpr_11	.35750533	.36140187	.36377289	.36463729	.3690393	.37733817	.37217908
h10.RATE:gpr_12	.52191508	.51494429	.50892522	.50211064	.49263583	.48435961	.47905111
h10.RATE:_cons	-.73175515	-.71139758	-.69430321	-.67982267	-.66653394	-.65170744	-.63719232
h10.11	-.62096976	-.61925393	-.61733136	-.61521113	-.61292637	-.61037066	-.60747686
h11.RATE:gpr	.71370784	.71612377	.71858567	.7235094	.72476206	.72267441	.72839461
h11.RATE:RATE_11	2.4001682	2.4026216	2.4062433	2.4093462	2.4140313	2.4193347	2.4248583
h11.RATE:RATE_12	-1.5761051	-1.5826796	-1.5899587	-1.5962307	-1.6034338	-1.6111509	-1.6188847
h11.RATE:impact_gap~1	.37506436	.37365871	.37459102	.37835805	.38185614	.38350414	.38215227
h11.RATE:impact_gap~2	-.56722296	-.56263694	-.56027971	-.56054449	-.56025707	-.55818126	-.55312023
h11.RATE:INF_11	.22133534	.22511832	.2218666	.21974633	.21019257	.20144311	.19573743
h11.RATE:INF_12	-.33825877	-.34215884	-.33830786	-.3352846	-.3250138	-.31515646	-.30824605
h11.RATE:gpr_11	.34365957	.34454695	.34363522	.34056002	.34198596	.34473462	.33559847
h11.RATE:gpr_12	.63744168	.63337423	.63050555	.62711462	.62068418	.61389029	.60959908
h11.RATE:_cons	-.76277916	-.74362665	-.72769442	-.71477233	-.70299935	-.69071518	-.67849562
h11.11	-.56617889	-.56428281	-.56217006	-.55995887	-.55774448	-.55507907	-.5520187
h12.RATE:gpr	.69781872	.69645226	.69476679	.69596499	.69408388	.69011367	.69678191
h12.RATE:RATE_11	2.4153452	2.4179718	2.4220369	2.4252826	2.4297615	2.4347351	2.4398384
h12.RATE:RATE_12	-1.6103233	-1.6168974	-1.6242848	-1.6301965	-1.6368941	-1.6440718	-1.6510644
h12.RATE:impact_gap~1	.31911759	.32033437	.32467371	.3328118	.34019827	.34593848	.34757146
h12.RATE:impact_gap~2	-.53185391	-.52997338	-.53103757	-.53558201	-.53922737	-.54133239	-.53931976
h12.RATE:INF_11	.20765786	.20990167	.20236889	.19597369	.18487726	.17513996	.16921235
h12.RATE:INF_12	-.34738465	-.3491878	-.34053252	-.33288527	-.32049385	-.30892597	-.30136583
h12.RATE:gpr_11	.39982915	.4026971	.40326326	.40105853	.40220702	.40413744	.38932798
h12.RATE:gpr_12	.74919671	.74679056	.74652615	.74607231	.74322017	.73966884	.74033779
h12.RATE:_cons	-.7920023	-.77468348	-.76134266	-.75166227	-.7426511	-.73326321	-.72368794
h12.11	-.52435166	-.52240046	-.52036884	-.51845219	-.5162775	-.51362345	-.51063617
h13.RATE:gpr	.72150709	.71928657	.71653092	.71550143	.71112075	.70198556	.70389279
h13.RATE:RATE_11	2.3716647	2.3741591	2.3784953	2.382206	2.3871346	2.3926913	2.3983281
h13.RATE:RATE_12	-1.5862954	-1.5925511	-1.5997671	-1.6058966	-1.6128009	-1.6202003	-1.6273401
h13.RATE:impact_gap~1	.22954463	.23552185	.24582791	.25840139	.26965832	.27815007	.28191048
h13.RATE:impact_gap~2	-.45967624	-.46249657	-.46934546	-.47826828	-.48574912	-.49054323	-.49060026
h13.RATE:INF_11	.20973578	.21158348	.19941635	.18900105	.17422687	.16054605	.15110499
h13.RATE:INF_12	-.37134237	-.37240446	-.35880952	-.34674124	-.33029689	-.3146887	-.30361206
h13.RATE:gpr_11	.51131387	.51659281	.51894253	.51953145	.52382931	.53020417	.51911402
h13.RATE:gpr_12	.75100235	.74722846	.74669544	.74555648	.7418355	.73786592	.73827187
h13.RATE:_cons	-.81208923	-.79665187	-.78653899	-.7788503	-.77168113	-.76346607	-.7548835
h13.11	-.47964649	-.47779177	-.47614018	-.47429903	-.47216355	-.46955416	-.46660358
h14.RATE:gpr	.84145057	.84047946	.83887043	.83888258	.83481859	.82629467	.82735958
h14.RATE:RATE_11	2.2578601	2.2610777	2.2657239	2.2697916	2.2753311	2.2814869	2.2878003
h14.RATE:RATE_12	-1.4904133	-1.4970595	-1.5044903	-1.5109136	-1.5182245	-1.5260323	-1.5337082
h14.RATE:impact_gap~1	.13090096	.14063284	.15292614	.16685051	.17916948	.18834398	.192561
h14.RATE:impact_gap~2	-.37619275	-.38261726	-.39141372	-.40166607	-.41018169	-.41547476	-.41591287
h14.RATE:INF_11	.22755388	.22706688	.21658102	.2079365	.19311584	.17953382	.17005077
h14.RATE:INF_12	-.40799849	-.40629474	-.39400436	-.38334438	-.36671569	-.35107539	-.33970294
h14.RATE:gpr_11	.50746992	.50988035	.50989653	.50794957	.51031433	.51431519	.50292688
h14.RATE:gpr_12	.76631567	.76511722	.76625537	.76699197	.76502409	.76300504	.76487913
h14.RATE:_cons	-.84336732	-.83125873	-.82288435	-.81666782	-.81103718	-.80432673	-.79734162
h14.11	-.43719225	-.43560673	-.43390408	-.43196512	-.42984051	-.42724417	-.42426015
h15.RATE:gpr	.90357678	.90095743	.89736607	.89579433	.88972562	.88211839	.88487469
h15.RATE:RATE_11	2.0908828	2.0945103	2.0994568	2.1035934	2.1092662	2.1153454	2.1216017
h15.RATE:RATE_12	-1.3407	-1.3474664	-1.3550017	-1.3611498	-1.3682427	-1.3758027	-1.3832172
h15.RATE:impact_gap~1	.08635682	.09800412	.11127387	.12702344	.14083747	.15214707	.1577984
h15.RATE:impact_gap~2	-.34443059	-.35289637	-.36283316	-.37495337	-.38490462	-.39246756	-.39436238
h15.RATE:INF_11	.30508604	.30396256	.29438458	.28644585	.272107	.25977092	.2517014
h15.RATE:INF_12	-.51121393	-.50796635	-.49570222	-.4850222	-.4681991	-.45283491	-.44203915
h15.RATE:gpr_11	.54161529	.54538033	.54734616	.54695275	.55121313	.556042	.54399851
h15.RATE:gpr_12	.7541996	.7542724	.75626973	.75810878	.75724999	.75547144	.75817775
h15.RATE:_cons	-.82818727	-.81999664	-.81492561	-.81267852	-.81090439	-.80852316	-.80569346
h15.11	-.39993113	-.39826603	-.3963862	-.3944209	-.39226612	-.38962872	-.38662855

	c211	c212	c213	c214	c215	c216	c217
RATE:gpr	.02157487	.02364716	.0261093	.03131808	.03673509	.04227017	.04823935
RATE:RATE_11	1.4582465	1.4572878	1.4561862	1.4545812	1.4541545	1.4536339	1.4530219
RATE:RATE_12	-.46653404	-.46594873	-.46513681	-.46369399	-.46356159	-.46329312	-.4628749
RATE:impact_gap~1	.05323715	.05177292	.04968303	.04632154	.04416612	.04159017	.03839971
RATE:impact_gap~2	-.05414102	-.05247127	-.05019074	-.04669103	-.04428945	-.04150665	-.03817124
RATE:INF_11	.0874853	.08788718	.08794571	.08739433	.08708896	.08671224	.08623929
RATE:INF_12	-.08205658	-.08212624	-.08199376	-.08155828	-.08087585	-.08020407	-.07955436
RATE:gpr_11	.06320086	.06339122	.06295052	.06128385	.0569865	.05283144	.04859948
RATE:gpr_12	-.02332625	-.02540821	-.02751155	-.03093718	-.03251282	-.03391294	-.03522906
RATE:_cons	-.04797961	-.04707837	-.04608906	-.04523299	-.04430562	-.04373345	-.04351516
11	-2.3248811	-2.3207047	-2.3163235	-2.3120182	-2.3078464	-2.303327	-2.2984897
h1.RATE:gpr	.09355695	.09911935	.10607242	.11470896	.12402776	.13369775	.14490184
h1.RATE:RATE_11	1.6430028	1.6430299	1.642567	1.6419964	1.6431945	1.644171	1.6449005
h1.RATE:RATE_12	-.66441068	-.6652772	-.66533828	-.66524301	-.66711251	-.66861569	-.66963944
h1.RATE:impact_gap~1	.12268834	.11827557	.11151917	.10406364	.09818533	.09087065	.08119188
h1.RATE:impact_gap~2	-.12848816	-.12342358	-.11607707	-.10804506	-.10143746	-.09353762	-.08353017
h1.RATE:INF_11	.1545394	.15413931	.15275762	.15088134	.14931344	.14778357	.14624072
h1.RATE:INF_12	-.14993707	-.14901444	-.14774671	-.14597767	-.14372507	-.14186268	-.14055721
h1.RATE:gpr_11	-.01481742	-.02032846	-.0289719	-.03842053	-.05197388	-.06576874	-.08066298
h1.RATE:gpr_12	.09914433	.09986739	.10133727	.10204538	.10546283	.11033361	.11656682
h1.RATE:_cons	-.11305675	-.11083692	-.10806833	-.10562561	-.10329504	-.10208844	-.102117
h1.11	-1.7605254	-1.7575966	-1.7551187	-1.7523187	-1.7494901	-1.7465836	-1.7439001
h2.RATE:gpr	.0714034	.07277501	.07541416	.07895712	.0831128	.08725037	.0937625
h2.RATE:RATE_11	1.8185023	1.8198069	1.8207701	1.8218599	1.8243474	1.8263045	1.8277354
h2.RATE:RATE_12	-.85407941	-.85643378	-.85816161	-.86001284	-.86341731	-.8659625	-.86749857
h2.RATE:impact_gap~1	.18391279	.17620288	.16625638	.15586882	.14646547	.13402058	.11685322
h2.RATE:impact_gap~2	-.20022241	-.19142898	-.18045144	-.16903029	-.15847962	-.1452175	-.127767
h2.RATE:INF_11	.20683952	.20601888	.2042644	.20224775	.20051556	.19923852	.19826065
h2.RATE:INF_12	-.2102139	-.20927049	-.20787327	-.20598774	-.20364674	-.20266024	-.20233375
h2.RATE:gpr_11	.08583276	.08432369	.07985044	.07493394	.06697542	.0587724	.04864139
h2.RATE:gpr_12	.14132069	.14074264	.14090899	.1406481	.14228512	.14753572	.15591696
h2.RATE:_cons	-.16353351	-.15847579	-.15307099	-.14815311	-.14357194	-.14119758	-.14112396
h2.11	-1.4732536	-1.4712242	-1.4692333	-1.4669042	-1.4643242	-1.4621823	-1.4610804
h3.RATE:gpr	.16714893	.16944951	.17294773	.1785962	.1847122	.19039677	.1979453
h3.RATE:RATE_11	1.9897099	1.9932983	1.996673	2.0000541	2.0036735	2.006379	2.0089125
h3.RATE:RATE_12	-.1.0417527	-.1.0465948	-.1.0509486	-.1.0552509	-.1.0598098	-.1.062888	-.1.065459
h3.RATE:impact_gap~1	.2222005	.2119339	.19936918	.18565849	.17142958	.15211404	.1290987
h3.RATE:impact_gap~2	-.25307942	-.24135275	-.22738373	-.21229958	-.19669718	-.17658709	-.15316611
h3.RATE:INF_11	.16385439	.16162154	.15850103	.1549742	.15131537	.14863718	.14621814
h3.RATE:INF_12	-.17502825	-.17279673	-.17005205	-.16676219	-.16299217	-.16183975	-.16169069
h3.RATE:gpr_11	.07797314	.07755688	.07424034	.0697983	.06539994	.06080921	.05475823
h3.RATE:gpr_12	.21260626	.20914188	.20644716	.20287339	.19885727	.20119913	.20577696
h3.RATE:_cons	-.23275291	-.22590228	-.21887774	-.21250347	-.20678378	-.20466425	-.20451269
h3.11	-1.2648166	-1.2627632	-1.2606215	-1.2581679	-1.2553706	-1.2537373	-1.2522369
h4.RATE:gpr	.22118871	.22611745	.23232198	.24367478	.25523944	.26652108	.2799175
h4.RATE:RATE_11	2.0600002	2.0651842	2.0701982	2.0747487	2.0776866	2.08004	2.0822678
h4.RATE:RATE_12	-.1.130166	-.1.1369554	-.1.1432663	-.1.1489147	-.1.1527547	-.1.1555482	-.1.1578331
h4.RATE:impact_gap~1	.30132824	.29005909	.27622941	.25986381	.2408823	.21752985	.18993087
h4.RATE:impact_gap~2	-.34573082	-.33248143	-.31673383	-.29854094	-.27788814	-.25334814	-.22501299
h4.RATE:INF_11	.20504776	.20559518	.20532826	.20425552	.20232372	.2014456	.2011222
h4.RATE:INF_12	-.22307759	-.22358513	-.22366403	-.22314591	-.22208152	-.22329886	-.22590335
h4.RATE:gpr_11	.12299269	.1162255	.10632473	.09385676	.08638007	.07883226	.0697496
h4.RATE:gpr_12	.28068035	.28100215	.28210723	.28100459	.2756446	.27553904	.27796011
h4.RATE:_cons	-.30758043	-.2994094	-.29109668	-.28357281	-.27706532	-.27387366	-.27303623
h4.11	-1.1079123	-1.1059941	-1.1039802	-1.1017629	-1.0993477	-1.0973819	-1.0955488
h5.RATE:gpr	.2804236	.27997916	.28127487	.29213193	.30341473	.31437907	.32840878
h5.RATE:RATE_11	2.1588831	2.1641706	2.1689827	2.1724126	2.1756019	2.1780166	2.1798896
h5.RATE:RATE_12	-.1.2474581	-.1.254485	-.1.2605901	-.1.2649075	-.1.2689677	-.1.2717406	-.1.2733648
h5.RATE:impact_gap~1	.34301642	.33173845	.3169857	.29769892	.27730192	.25202547	.22042007
h5.RATE:impact_gap~2	-.40427561	-.39061061	-.37356499	-.35217268	-.32972264	-.30294984	-.27057002
h5.RATE:INF_11	.14111026	.13842976	.13462111	.12936216	.12410518	.12023034	.11741797
h5.RATE:INF_12	-.16794929	-.1653631	-.16233307	-.15862992	-.15460518	-.15333078	-.15460189
h5.RATE:gpr_11	.18531441	.18283505	.17592506	.16424751	.15431921	.14445035	.13241187
h5.RATE:gpr_12	.32274178	.32281551	.32398232	.32098992	.31610462	.31695517	.321645
h5.RATE:_cons	-.37223539	-.36234441	-.35197161	-.34242419	-.33381656	-.32891308	-.32728455
h5.11	-.98357817	-.98126468	-.97896574	-.97668214	-.974025	-.97178934	-.97009771
h6.RATE:gpr	.36483123	.36275735	.36314015	.36928535	.37589459	.38186232	.39156084
h6.RATE:RATE_11	2.2434928	2.2480402	2.2516497	2.2546048	2.2569577	2.2579049	2.2579847
h6.RATE:RATE_12	-.1.3508714	-.1.3571572	-.1.3618486	-.1.365695	-.1.3689039	-.1.3699664	-.1.3694052
h6.RATE:impact_gap~1	.36962389	.35851286	.34236271	.32340397	.30304527	.27600842	.24115773
h6.RATE:impact_gap~2	-.44668796	-.43285332	-.4141242	-.39270668	-.36997029	-.34135067	-.30582396
h6.RATE:INF_11	.17380244	.17111117	.16697317	.16251553	.15836983	.15650904	.15627415

h6.RATE:INF_12	-.20916161	-.2068036	-.2041975	-.20139436	-.19862176	-.20024794	-.20542139
h6.RATE:gpr_11	.25617905	.25613507	.24954684	.24022821	.23330335	.22651718	.21702234
h6.RATE:gpr_12	.33736494	.33554542	.33536076	.3323561	.32675009	.32924371	.33642474
h6.RATE:_cons	-.44465473	-.43371526	-.42161287	-.41032203	-.39996799	-.39446838	-.39276855
h6.11	-.88333666	-.88099257	-.8789164	-.87653854	-.87376522	-.87191577	-.87084088
h7.RATE:gpr	.48251214	.48060974	.48050944	.48656293	.49286715	.49822811	.50752596
h7.RATE:RATE_11	2.2690335	2.2744018	2.2793349	2.2836091	2.2853525	2.2854071	2.2845827
h7.RATE:RATE_12	-1.3953343	-1.4022889	-1.4084033	-1.4136557	-1.4161194	-1.415991	-1.4141677
h7.RATE:impact_gap~1	.38332208	.37118882	.35548942	.33669535	.31425507	.28361451	.24431412
h7.RATE:impact_gap~2	-.47590144	-.46072769	-.44209869	-.42050919	-.39551878	-.36329533	-.32339887
h7.RATE:INF_11	.19034263	.1860678	.18119874	.17602848	.17035486	.16738686	.16621072
h7.RATE:INF_12	-.23651953	-.23312734	-.22966759	-.22604271	-.22236438	-.22404263	-.22960552
h7.RATE:gpr_11	.25727822	.25545605	.24923709	.23997916	.23780306	.23570904	.230623
h7.RATE:gpr_12	.38731549	.38513878	.38367782	.37913141	.36815485	.36703546	.37092918
h7.RATE:_cons	-.51363073	-.50098355	-.48776783	-.47525626	-.46376732	-.45784817	-.45583552
h7.11	-.79379416	-.79178131	-.78960192	-.78710259	-.78433343	-.78278721	-.78198529
h8.RATE:gpr	.54295953	.54241991	.54341868	.55475048	.56602244	.57606307	.5901882
h8.RATE:RATE_11	2.2887719	2.2957813	2.3025421	2.3079321	2.3095824	2.3095258	2.3086062
h8.RATE:RATE_12	-1.4334984	-1.4421622	-1.4502164	-1.4564871	-1.4586167	-1.4580776	-1.4557894
h8.RATE:impact_gap~1	.40548487	.39380818	.378869628	.35826381	.33256349	.29781323	.25333674
h8.RATE:impact_gap~2	-.51453205	-.49950732	-.48115706	-.45771281	-.42935413	-.39298248	-.34796176
h8.RATE:INF_11	.20119989	.19645639	.19129149	.18499519	.17768222	.17335996	.17107324
h8.RATE:INF_12	-.26069517	-.25670994	-.25269749	-.24830338	-.24382383	-.24519561	-.25092095
h8.RATE:gpr_11	.26642034	.26500476	.25942044	.24833319	.24745668	.24661954	.24247398
h8.RATE:gpr_12	.47402324	.46776064	.46215245	.45181149	.43256315	.4239429	.42083618
h8.RATE:_cons	-.5703814	-.55606299	-.54115781	-.52676238	-.51336725	-.50572083	-.50209069
h8.11	-.72171397	-.71936149	-.71677028	-.71402715	-.71113747	-.70945946	-.70855756
h9.RATE:gpr	.57412335	.57489702	.57734949	.59213616	.60656349	.6193715	.63660697
h9.RATE:RATE_11	2.4300132	2.4368944	2.4431897	2.4476381	2.448302	2.4470866	2.4447215
h9.RATE:RATE_12	-1.5910711	-1.5995054	-1.6066823	-1.6117737	-1.6125417	-1.6104142	-1.6060934
h9.RATE:impact_gap~1	.4033823	.39277196	.37733751	.35517523	.32751301	.2899368	.24065757
h9.RATE:impact_gap~2	-.53159217	-.51747938	-.49869095	-.47345324	-.44307766	-.4038888	-.35425858
h9.RATE:INF_11	.13763381	.13078557	.12315322	.11414507	.10428043	.09779363	.09384927
h9.RATE:INF_12	-.21538659	-.20923865	-.20315379	-.19679529	-.19051978	-.1907123	-.19630695
h9.RATE:gpr_11	.37932529	.37061791	.35648954	.33594484	.3259451	.31627512	.30300112
h9.RATE:gpr_12	.44855509	.44687795	.4460797	.43928348	.42321638	.41812616	.41932264
h9.RATE:_cons	-.5942722	-.57966085	-.56369129	-.54790562	-.53284972	-.52353164	-.51847685
h9.11	-.66496213	-.6622636	-.65943075	-.65651402	-.65338575	-.65146488	-.65058645
h10.RATE:gpr	.68266862	.67612023	.6714546	.67887864	.68588329	.69094446	.7006956
h10.RATE:RATE_11	2.4808684	2.4882396	2.4948712	2.4996835	2.5004864	2.4990413	2.4962888
h10.RATE:RATE_12	-1.6592012	-1.6677506	-1.6749663	-1.6798638	-1.6803354	-1.6773889	-1.6719996
h10.RATE:impact_gap~1	.38492941	.37577238	.36094704	.33912129	.3112578	.27182052	.21934073
h10.RATE:impact_gap~2	-.5323724	-.51963901	-.5013999	-.47643282	-.44580899	-.40486843	-.35225101
h10.RATE:INF_11	.11655185	.10342662	.08953665	.07453912	.05878077	.04691619	.03789648
h10.RATE:INF_12	-.21085712	-.19838826	-.18620534	-.17400242	-.16207009	-.15768752	-.15934135
h10.RATE:gpr_11	.37313871	.36971921	.36014206	.34422307	.33929081	.33470097	.3261931
h10.RATE:gpr_12	.46672409	.46409668	.46230654	.45431148	.43638802	.43089532	.43202336
h10.RATE:_cons	-.62225447	-.60730219	-.59046067	-.57346235	-.55689922	-.54651554	-.54036457
h10.11	-.60414107	-.6012217	-.59817043	-.59494473	-.59146324	-.58945016	-.58853312
h11.RATE:gpr	.73148845	.72622194	.72255113	.73083336	.73842107	.74376224	.75398939
h11.RATE:RATE_11	2.4311265	2.4387863	2.4458509	2.4511542	2.4512488	2.4488247	2.4449648
h11.RATE:RATE_12	-1.6271084	-1.635664	-1.6430921	-1.6482671	-1.647681	-1.6432782	-1.6362098
h11.RATE:impact_gap~1	.37906924	.37194062	.35926589	.33927815	.31153635	.27119393	.21685898
h11.RATE:impact_gap~2	-.54637451	-.53563411	-.51950293	-.4963272	-.46587305	-.42421842	-.37005232
h11.RATE:INF_11	.19020733	.17630991	.16201558	.14679678	.1304848	.11862337	.11000072
h11.RATE:INF_12	-.30138292	-.28773899	-.2746138	-.26166832	-.24916467	-.24515278	-.24783425
h11.RATE:gpr_11	.33585203	.33110011	.32048656	.30329674	.29986592	.29654282	.2887794
h11.RATE:gpr_12	.59504042	.59123926	.58815685	.5789169	.55746044	.54987365	.54959445
h11.RATE:_cons	-.66511925	-.65147846	-.63585031	-.6197632	-.60391977	-.59473881	-.58995391
h11.11	-.54854292	-.54552085	-.54225971	-.53877175	-.53513348	-.53308876	-.53216765
h12.RATE:gpr	.7000162	.69447904	.68999651	.69945109	.70767088	.71301084	.72269615
h12.RATE:RATE_11	2.4457163	2.4529833	2.4597038	2.4641911	2.4627694	2.4586685	2.4531597
h12.RATE:RATE_12	-1.658534	-1.666329	-1.6730734	-1.6769683	-1.6743121	-1.6675542	-1.6581348
h12.RATE:impact_gap~1	.34713779	.3423838	.33208693	.31296858	.28504043	.24342973	.18758552
h12.RATE:impact_gap~2	-.53528997	-.52703019	-.5133998	-.49128298	-.46091671	-.41843701	-.36326594
h12.RATE:INF_11	.16341808	.14944254	.13530415	.1199024	.10323822	.09128707	.08263842
h12.RATE:INF_12	-.29392546	-.27988662	-.26653308	-.25341362	-.24085422	-.23731921	-.24049288
h12.RATE:gpr_11	.38532209	.3764328	.36205964	.3398371	.33308512	.32649122	.31552327
h12.RATE:gpr_12	.72961852	.72986556	.73094231	.72513143	.70609443	.70240165	.70643655
h12.RATE:_cons	-.71254715	-.70109209	-.6876061	-.67344388	-.65949147	-.65285518	-.6507478
h12.11	-.50723698	-.50419501	-.50085424	-.49737655	-.49379915	-.49188435	-.49092065
h13.RATE:gpr	.70243167	.69182198	.68210629	.68720227	.69055398	.69061139	.69441966
h13.RATE:RATE_11	2.4046874	2.4125336	2.4197486	2.4246545	2.4233183	2.4197166	2.4150832

h13.RATE:RATE_12	-1.6349543	-1.6429743	-1.6497581	-1.6535258	-1.6503065	-1.6433817	-1.6341475
h13.RATE:impact_gap~1	.2832089	.27932532	.26852356	.24712509	.21489269	.16753032	.10449378
h13.RATE:impact_gap~2	-.48827071	-.48088593	-.46679871	-.44252302	-.4080818	-.360128	-.29809141
h13.RATE:INF_11	.14225453	.12530985	.10807061	.08929084	.06886575	.05278693	.03967213
h13.RATE:INF_12	-.2930451	-.27598181	-.25972191	-.24362049	-.22791567	-.22073393	-.21981566
h13.RATE:gpr_11	.51776272	.51208236	.50063003	.48128828	.47956551	.47889806	.47486536
h13.RATE:gpr_12	.72851579	.72951706	.73143764	.72573794	.70550417	.69997771	.70171626
h13.RATE:_cons	-.74480632	-.73442428	-.72170705	-.70838512	-.69552989	-.69017171	-.68958258
h13.11	-.46319628	-.46006243	-.45666289	-.45314804	-.44955932	-.4473472	-.445886
h14.RATE:gpr	.82502348	.81318286	.80240483	.80803747	.81216568	.81350626	.81905402
h14.RATE:RATE_11	2.2948629	2.3034908	2.3115256	2.3171176	2.3165129	2.3138525	2.3103156
h14.RATE:RATE_12	-1.5418724	-1.5504579	-1.5578297	-1.5619657	-1.5591377	-1.5528142	-1.5443023
h14.RATE:impact_gap~1	.19382209	.18921542	.17697864	.15243703	.11613729	.06370218	-.00572416
h14.RATE:impact_gap~2	-.41346823	-.40528457	-.38969619	-.36226178	-.32375886	-.27074178	-.20236227
h14.RATE:INF_11	.16119571	.1438252	.12629366	.10719854	.08665899	.07077063	.05821218
h14.RATE:INF_12	-.32892813	-.31137812	-.29478962	-.2785095	-.26282885	-.25581146	-.25536153
h14.RATE:gpr_11	.5012679	.49466793	.48185222	.46004425	.45554068	.4516127	.44384688
h14.RATE:gpr_12	.75653629	.75986898	.76445988	.76127375	.74383811	.74117217	.74619684
h14.RATE:_cons	-.78875635	-.77983949	-.76866099	-.75717949	-.74641939	-.74353926	-.74599959
h14.11	-.42082512	-.41767891	-.4142544	-.41075248	-.40714492	-.40467064	-.4028328
h15.RATE:gpr	.8831975	.87195455	.86138326	.86653746	.86983182	.86998252	.87404431
h15.RATE:RATE_11	2.1287418	2.1374512	2.1456162	2.1514355	2.1512157	2.14898	2.1459002
h15.RATE:RATE_12	-1.3911738	-1.3996006	-1.4068724	-1.4110251	-1.4083868	-1.4022846	-1.3940057
h15.RATE:impact_gap~1	.15989936	.15594189	.14402875	.11965493	.08335022	.03056406	-.03970894
h15.RATE:impact_gap~2	-.39275136	-.38519304	-.3698824	-.34254214	-.30393302	-.25045242	-.18111679
h15.RATE:INF_11	.24384393	.22778177	.21152854	.19373532	.17451612	.15992119	.14864612
h15.RATE:INF_12	-.43161293	-.41466543	-.39867417	-.38299662	-.36791305	-.36148802	-.36167596
h15.RATE:gpr_11	.54436299	.54023683	.53020707	.51163975	.51039215	.51004922	.50616004
h15.RATE:gpr_12	.74840913	.74991598	.75269206	.74783264	.72895962	.72492265	.72869566
h15.RATE:_cons	-.80082387	-.79553109	-.78784184	-.77974069	-.77226945	-.77271048	-.77856878
h15.11	-.38321381	-.3798159	-.37645613	-.37280789	-.36901073	-.36622802	-.36401851
	c218	c219	c220	c221	c222	c223	c224
RATE:gpr	.04930543	.04865392	.04801543	.04784804	.04724762	.04666185	.0454025
RATE:RATE_11	1.4518	1.4492609	1.4495732	1.4502078	1.4506948	1.4507355	1.4510413
RATE:RATE_12	-.46164563	-.45887881	-.45936472	-.46012408	-.46050792	-.4604026	-.46060886
RATE:impact_gap~1	.03367376	.02768217	.02249011	.01710593	.01208119	.00712028	.00171092
RATE:impact_gap~2	-.03351878	-.02785575	-.02252538	-.0170567	-.01222229	-.00750161	-.00227508
RATE:INF_11	.08656098	.08701876	.08640237	.08542404	.08428188	.08303026	.08168762
RATE:INF_12	-.08011971	-.0812197	-.08037999	-.07920078	-.07821048	-.07713481	-.07581479
RATE:gpr_11	.0487068	.04499937	.04450099	.04395849	.04509255	.04628141	.04839599
RATE:gpr_12	-.03655661	-.03359717	-.02972727	-.02674605	-.02654642	-.02664506	-.02698489
RATE:_cons	-.0429197	-.0415802	-.04320551	-.04464282	-.04522484	-.04579279	-.04644795
11	-.2940309	-.2900011	-.2879582	-.2854675	-.2835328	-.2811493	-.2783229
h1.RATE:gpr	.14279977	.14098956	.13967355	.14036506	.14057125	.14109139	.14177755
h1.RATE:RATE_11	1.64408	1.6431535	1.6457692	1.6503169	1.6547762	1.6587048	1.6629642
h1.RATE:RATE_12	-.66856625	-.66736183	-.67019111	-.67468216	-.6787159	-.68215737	-.68596522
h1.RATE:impact_gap~1	.0673719	.05304285	.03944387	.0251622	.01128337	.00271305	.01739616
h1.RATE:impact_gap~2	-.06996294	-.05591387	-.04203619	-.02778584	-.01437856	-.00092616	.01325593
h1.RATE:INF_11	.14691108	.14731707	.14638405	.14413084	.1415498	.13874677	.1356558
h1.RATE:INF_12	-.1426673	-.14442607	-.14369594	-.14195743	-.14043388	-.13867349	-.13641616
h1.RATE:gpr_11	-.0844979	-.08940674	-.09104206	-.0938208	-.09440473	-.09546458	-.0964926
h1.RATE:gpr_12	.12342495	.13087691	.1395854	.14502922	.14626973	.14736845	.14835437
h1.RATE:_cons	-.10096	-.09994241	-.10270055	-.10415324	-.10426943	-.10447828	-.10498905
h1.11	-1.7427403	-1.7411943	-1.7403485	-1.7395069	-1.7391556	-1.7384432	-1.7373275
h2.RATE:gpr	.09081558	.08857946	.08679057	.08767786	.08780892	.08797149	.09059224
h2.RATE:RATE_11	1.8282005	1.8290056	1.832342	1.8387738	1.8452121	1.8508813	1.8562601
h2.RATE:RATE_12	-.86768919	-.86826329	-.87171437	-.87873187	-.8835412	-.88838631	-.89286213
h2.RATE:impact_gap~1	.09648302	.07571451	.05510969	.03342441	.01199648	-.00963671	-.03156506
h2.RATE:impact_gap~2	-.10751928	-.0868301	-.06591966	-.0444217	-.02367739	-.00284357	.01819216
h2.RATE:INF_11	.19883766	.19919266	.19867511	.19629295	.19363798	.19090461	.18768775
h2.RATE:INF_12	-.20607958	-.20838835	-.20889286	-.20804213	-.20747669	-.20681304	-.20562823
h2.RATE:gpr_11	.04634886	.04403246	.04384225	.04211019	.04296652	.04336766	.04159301
h2.RATE:gpr_12	.16473087	.17298552	.18205854	.18615414	.18556293	.18488204	.18396215
h2.RATE:_cons	-.14040985	-.1402164	-.1428142	-.14328949	-.14232576	-.14146646	-.14109539
h2.11	-1.4601598	-1.458868	-1.4574783	-1.4562761	-1.4553352	-1.4540663	-1.4524668
h3.RATE:gpr	.19787442	.19701098	.19661106	.19912839	.20072696	.20175559	.20750481
h3.RATE:RATE_11	2.0108569	2.0123212	2.0161828	2.0236533	2.0312627	2.0370037	2.0419149
h3.RATE:RATE_12	-1.0671464	-1.0682365	-1.0720384	-1.0789697	-1.0855831	-1.090101	-1.0936011
h3.RATE:impact_gap~1	.10322662	.07589951	.04842629	.01958801	-.0091424	-.03767011	-.06613742
h3.RATE:impact_gap~2	-.12721767	-.09996724	-.0722362	-.04369535	-.0158128	.01158715	.03870042
h3.RATE:INF_11	.14510214	.14403356	.14226413	.13838461	.13417787	.13007799	.12520727
h3.RATE:INF_12	-.16328063	-.16487941	-.16483755	-.16321238	-.16183031	-.16073147	-.15898976

h3.RATE:gpr_l1	.05508272	.05249023	.05175142	.04943056	.05012616	.050317	.04625985
h3.RATE:gpr_l2	.2106608	.21845478	.22692764	.22975456	.22733125	.22479632	.22182072
h3.RATE:_cons	-.20408456	-.20364596	-.2058606	-.20577406	-.20418406	-.20243425	-.20136639
h3.l1	-1.2506107	-1.24866	-1.24647	-1.2443669	-1.2423921	-1.2402102	-1.2378157
h4.RATE:gpr	.28003496	.27800261	.2764095	.27786561	.27792339	.27698775	.28264867
h4.RATE:RATE_11	2.0833927	2.0832794	2.0861262	2.0928323	2.0996839	2.1038176	2.1066465
h4.RATE:RATE_12	-1.1585111	-1.1576921	-1.1602224	-1.1661257	-1.1715517	-1.1739368	-1.1747429
h4.RATE:impact_gap~1	.15783997	.12344336	.08892182	.05293181	.01735072	-.01762066	-.05211204
h4.RATE:impact_gap~2	-.19275385	-.15851241	-.12374334	-.0880742	-.0535591	-.02004574	.01266928
h4.RATE:INF_11	.20329497	.20592406	.20797806	.2081269	.20818316	.20876942	.20866408
h4.RATE:INF_12	-.23189202	-.2385388	-.24344876	.24692454	-.25112745	-.25616988	-.26077742
h4.RATE:gpr_11	.07182459	.06842005	.06748065	.06502463	.06688819	.06827303	.06377693
h4.RATE:gpr_12	.28090328	.28980849	.29942292	.30303819	.2994124	.29554562	.29096561
h4.RATE:_cons	-.27145504	-.26936745	-.27049406	-.2693434	-.26605525	-.26241636	-.25961502
h4.l1	-1.0938479	-1.0919124	-1.0897429	-1.087557	-1.0856814	-1.0836836	-1.0815696
h5.RATE:gpr	.32593345	.32149787	.31750308	.3174412	.31577142	.31294841	.31626375
h5.RATE:RATE_11	2.1801956	2.1793159	2.1821414	2.1899234	2.1977629	2.2024833	2.2060284
h5.RATE:RATE_12	-1.2728047	-1.2708275	-1.273064	-1.2795949	-1.2854868	-1.2878988	-1.2888859
h5.RATE:impact_gap~1	.18330261	.14395389	.10470431	.06380065	.02343489	-.01616164	-.05547734
h5.RATE:impact_gap~2	-.23340222	-.19431182	-.15479774	-.11440236	-.07538642	-.03758062	-.00035031
h5.RATE:INF_11	.11808281	.11927817	.11973173	.11760062	.11540536	.11376819	.11144647
h5.RATE:INF_12	-.16048318	-.16698796	-.17129293	-.173735	-.17702378	-.18120844	-.1848644
h5.RATE:gpr_11	.13442849	.13131093	.13157486	.12991388	.13319003	.13600678	.13343071
h5.RATE:gpr_12	.326717	.33723858	.34862576	.35190433	.3469269	.34156647	.33539037
h5.RATE:_cons	-.32457802	-.32148179	-.32244884	-.32015364	-.31541684	-.31025134	-.30595837
h5.l1	-.96860672	-.96680023	-.96477713	-.9628586	-.96121006	-.95939677	-.95733417
h6.RATE:gpr	.3849596	.37684283	.36916496	.36578616	.36051702	.35430909	.35372521
h6.RATE:RATE_11	2.2563581	2.2537136	2.2544735	2.2605668	2.2664678	2.2697725	2.2718602
h6.RATE:RATE_12	-1.3665369	-1.362477	-1.3623122	-1.3667432	-1.3702419	-1.3708627	-1.370038
h6.RATE:impact_gap~1	.20100502	.15880074	.11658062	.07254083	.02928963	-.01355412	-.0562965
h6.RATE:impact_gap~2	-.26570874	-.22380306	-.18139318	-.13803401	-.09635347	-.0554364	-.01490007
h6.RATE:INF_11	.16003665	.16473309	.16921358	.17125091	.17388178	.17764298	.18137501
h6.RATE:INF_12	-.21564589	-.22674382	-.23617648	-.24399054	-.25335241	-.26399172	-.27468625
h6.RATE:gpr_11	.22154698	.22183543	.22538947	.22686875	.2338584	.24070133	.24273015
h6.RATE:gpr_12	.34373268	.3552796	.36741681	.37039201	.36444002	.35785818	.35026731
h6.RATE:_cons	-.39002863	-.387056	-.38793096	-.38503943	-.37955048	-.37386572	-.3690158
h6.l1	-.86982054	-.86841762	-.8667221	-.86512417	-.86372264	-.86200767	-.85996574
h7.RATE:gpr	.50061426	.49119278	.48218766	.47762897	.47152693	.46474046	.46421585
h7.RATE:RATE_11	2.2821827	2.278217	2.2778343	2.2829107	2.2878591	2.2906717	2.2920922
h7.RATE:RATE_12	-1.4101869	-1.4043619	-1.4026288	-1.4055949	-1.407766	-1.4075606	-1.4056941
h7.RATE:impact_gap~1	.19939763	.15164296	.10371113	.05393739	.00478392	-.0443312	-.09319052
h7.RATE:impact_gap~2	-.27859604	-.23134354	-.18341264	-.13453466	-.08708094	-.03997636	-.00655531
h7.RATE:INF_11	.16908783	.17306745	.1768728	.17823547	.18027457	.18346091	.18658669
h7.RATE:INF_12	-.24021858	-.2520839	-.26226856	-.27084975	-.28090076	-.29214539	-.30347736
h7.RATE:gpr_11	.23936517	.24193592	.24787421	.25166938	.26039185	.2689911	.27223549
h7.RATE:gpr_12	.3748157	.38502433	.39569502	.39680327	.38959258	.38151889	.37215711
h7.RATE:_cons	-.45263182	-.44861163	-.44843192	-.44431498	-.43788392	-.43129622	-.42548174
h7.l1	-.78113717	-.77993735	-.77841817	-.77691742	-.77539058	-.77348078	-.77123621
h8.RATE:gpr	.58434007	.575566276	.56730696	.56284894	.55700574	.55047387	.55083099
h8.RATE:RATE_11	2.3058256	2.3014639	2.3010683	2.3055637	2.3100952	2.3126683	2.3137668
h8.RATE:RATE_12	-1.4509356	-1.4441992	-1.4419739	-1.4439824	-1.445403	-1.4446202	-1.4420435
h8.RATE:impact_gap~1	.20174467	.14699221	.09194444	.03512835	-.0212223	-.07768339	-.13366837
h8.RATE:impact_gap~2	-.29668212	-.24266291	-.18781181	-.13197412	-.07735496	-.02293902	-.03063769
h8.RATE:INF_11	.17375858	.17760653	.1812288	.18275576	.18484756	.18801129	.19086435
h8.RATE:INF_12	-.2629369	-.27630035	-.28784311	-.29792642	-.30925946	-.32169897	-.33404904
h8.RATE:gpr_11	.25511041	.26104161	.27053838	.27805813	.28999666	.30173025	.30741024
h8.RATE:gpr_12	.41782315	.42158185	.42580402	.42155339	.40944459	.39632339	.3817238
h8.RATE:_cons	-.4966443	-.49010989	-.4875037	-.48146434	-.47321679	-.46467705	-.45680486
h8.l1	-.70770797	-.70649406	-.70494972	-.70324024	-.7013749	-.69909615	-.69647545
h9.RATE:gpr	.63377849	.6282844	.6227764	.62072997	.61717433	.61292755	.61580952
h9.RATE:RATE_11	2.4404725	2.4348559	2.4348811	2.4394801	2.4440847	2.4471543	2.4485485
h9.RATE:RATE_12	-1.5991973	-1.5906718	-1.588564	-1.5903953	-1.5916208	-1.5911009	-1.5885346
h9.RATE:impact_gap~1	.18391096	.12406539	.06425863	.00266804	-.05857077	-.12039609	-.18157341
h9.RATE:impact_gap~2	-.29801148	-.2390466	-.17932686	-.11858132	-.05892476	.0010432	.05995105
h9.RATE:INF_11	.0950997	.09754103	.09924847	.0989324	.09904289	.10011982	.10061187
h9.RATE:INF_12	-.20842135	-.22182606	-.23242577	-.24158374	-.25180532	-.26295179	-.27380837
h9.RATE:gpr_11	.3065818	.30443951	.30785031	.30949826	.31539763	.32119534	.32054514
h9.RATE:gpr_12	.42027664	.42676621	.43421267	.4334176	.42494643	.4152564	.40390172
h9.RATE:_cons	-.51128271	-.50293152	-.49999975	-.49366517	-.48508406	-.47611784	-.46766241
h9.l1	-.64966413	-.64830516	-.64672297	-.64487228	-.64276153	-.64016296	-.63718333
h10.RATE:gpr	.69080989	.67944264	.66781382	.65927523	.64912053	.63815617	.63485448
h10.RATE:RATE_11	2.4916931	2.4865323	2.4884542	2.4946552	2.5008252	2.5056811	2.5085494
h10.RATE:RATE_12	-1.6640957	-1.6555046	-1.6549682	-1.6580954	-1.6605913	-1.6615716	-1.6601182

h10.RATE:impact_gap~1	.15919921	.0965167	.03400934	-.03041484	-.09468119	-.15992921	-.22422284
h10.RATE:impact_gap~2	-.29280198	-.23103838	-.16843401	-.10465018	-.04174839	.02187329	.08405489
h10.RATE:INF_11	.03408185	.0313988	.02757332	.02188413	.01659373	.01222118	.00698238
h10.RATE:INF_12	-.167497	-.17657434	-.18203882	-.18616689	-.19127011	-.19721029	-.20266781
h10.RATE:gpr_11	.33410722	.33893989	.35096885	.36143866	.37605307	.39075379	.39845694
h10.RATE:gpr_12	.43257742	.43531189	.43934023	.43525318	.42358174	.41037449	.39517038
h10.RATE:_cons	-.53179872	-.52242873	-.51966978	-.51351528	-.50509884	-.49614786	-.48762501
h10.11	-.58746227	-.58586009	-.58413349	-.58204379	-.57959583	-.57659898	-.57319183
h11.RATE:gpr	.74678457	.7387849	.73037303	.72453052	.71707959	.70863654	.7087216
h11.RATE:RATE_11	2.4395429	2.4340821	2.4365476	2.4427482	2.4489238	2.4535086	2.4557781
h11.RATE:RATE_12	-.16269865	-.16176841	-.16173897	-.1620295	-.16225845	-.16230318	-.16206402
h11.RATE:impact_gap~1	.1554165	.09168574	.0279965	.03782959	-.10375152	-.17061909	-.23621276
h11.RATE:impact_gap~2	-.30953017	-.24685751	-.18308088	-.11782075	-.0531844	.01207966	.07549781
h11.RATE:INF_11	.10633363	.103949	.10033595	.09551175	.09139881	.08847372	.08478809
h11.RATE:INF_12	-.25654266	-.26613603	-.2718307	-.27669608	-.28279611	-.29006244	-.29704004
h11.RATE:gpr_11	.29528169	.30002718	.31258093	.32358113	.33829311	.35282554	.35924713
h11.RATE:gpr_12	.54871148	.54822239	.54934559	.54335721	.53016452	.51550991	.49892028
h11.RATE:_cons	-.58286792	-.57515749	-.5745442	-.57086385	-.56495251	-.5583437	-.55221296
h11.11	-.53095454	-.52917352	-.5273009	-.5249743	-.52226661	-.51891076	-.51518112
h12.RATE:gpr	.71709313	.71095785	.70393245	.69874934	.6915818	.68301904	.68382692
h12.RATE:RATE_11	2.4463754	2.4399621	2.4425131	2.4483866	2.4542115	2.4584554	2.4599185
h12.RATE:RATE_12	-.16469236	-.16361105	-.16354906	-.16377026	-.16392745	-.16389989	-.16353186
h12.RATE:impact_gap~1	.12517957	.06067726	-.00365424	-.07038519	-.13755462	-.20597207	-.27275439
h12.RATE:impact_gap~2	-.30221779	-.2391404	-.17491748	-.10890538	-.04318051	.02345456	.08777389
h12.RATE:INF_11	.07850635	.07572237	.07150888	.06648518	.062315	.05946107	.05569464
h12.RATE:INF_12	-.24901602	-.25834876	-.26331267	-.26777479	-.27360601	-.28074972	-.28760841
h12.RATE:gpr_11	.31667022	.31741186	.32708232	.33531716	.34707292	.35858299	.36069519
h12.RATE:gpr_12	.71008535	.71275869	.71769435	.71646936	.70858122	.69957392	.68897362
h12.RATE:_cons	-.64662185	-.6420408	-.64539465	-.64590571	-.64418944	-.6417166	-.63981064
h12.11	-.48956144	-.48761706	-.4856728	-.48322445	-.4803164	-.4768205	-.47293909
h13.RATE:gpr	.68527111	.67618348	.66565323	.65627497	.64444803	.63056978	.6268343
h13.RATE:RATE_11	2.4095794	2.4050914	2.4105638	2.4191541	2.4277067	2.434401	2.4378191
h13.RATE:RATE_12	-.16236096	-.16142267	-.16161747	-.16207662	-.16247351	-.16265302	-.16243312
h13.RATE:impact_gap~1	.03498253	-.03637662	-.10753708	-.18170924	-.2569324	-.33365425	-.4084314
h13.RATE:impact_gap~2	-.23017729	-.160334903	-.08923263	-.01569147	.05819239	.13319597	.20549353
h13.RATE:INF_11	.03053029	.02284012	.01362374	.00387199	-.0048621	-.0121183	-.02038002
h13.RATE:INF_12	-.22345726	-.22779975	-.22742803	-.22681111	-.22773189	-.2302265	-.23253324
h13.RATE:gpr_11	.48123954	.48980208	.50889897	.52725652	.54957182	.5722263	.58481741
h13.RATE:gpr_12	.70267657	.69991987	.69964443	.69332059	.68029636	.66588249	.64953435
h13.RATE:_cons	-.68726762	-.68477475	-.69103493	-.69452805	-.69572772	-.69596497	-.69668879
h13.11	-.44393688	-.44138575	-.43890992	-.4358832	-.43234454	-.42819221	-.42366655
h14.RATE:gpr	.81392262	.81026016	.80511298	.80111587	.79463619	.78604678	.78919053
h14.RATE:RATE_11	2.3061946	2.3039753	2.3120554	2.3231502	2.334218	2.3430531	2.3482065
h14.RATE:RATE_12	-.1534846	-.15275852	-.15320398	-.15390523	-.15453834	-.15491041	-.15483304
h14.RATE:impact_gap~1	-.08152709	-.15877742	-.23606616	-.31699807	-.39934327	-.48340403	-.56542094
h14.RATE:impact_gap~2	-.12811134	-.05215512	-.02539562	-.10603776	.18732462	.26990064	.34959541
h14.RATE:INF_11	.04932406	.0418307	.03270327	.02325181	.0148443	.00799481	-.00009721
h14.RATE:INF_12	-.25897911	-.26294954	-.26205847	-.26111205	-.26185565	-.26436886	-.26663014
h14.RATE:gpr_11	.44426242	.44908893	.46436884	.47851286	.49650551	.51429705	.52014084
h14.RATE:gpr_12	.7506781	.74858995	.74944645	.74489889	.73346109	.72103458	.70700905
h14.RATE:_cons	-.74701855	-.74835867	-.7585996	-.76624879	-.77143181	-.77558748	-.78039277
h14.11	-.40046763	-.39752473	-.39464127	-.39119069	-.38723992	-.38268162	-.37779091
h15.RATE:gpr	.86929798	.86604748	.86094157	.85681191	.84960631	.83951038	.84288556
h15.RATE:RATE_11	2.1425272	2.1413711	2.1501296	2.1622139	2.1742563	2.1831813	2.1877966
h15.RATE:RATE_12	-.13851656	-.1378886	-.13838756	-.13916864	-.13987011	-.14021011	-.14002394
h15.RATE:impact_gap~1	-.11588256	-.19358201	-.27185255	-.35411856	-.43776141	-.52260892	-.60462588
h15.RATE:impact_gap~2	-.1062599	-.02953843	.04926448	.13148535	.21423148	.29765645	.37730338
h15.RATE:INF_11	.14055641	.13380508	.12555093	.11677311	.10895485	.10271033	.09476388
h15.RATE:INF_12	-.36525226	-.36904197	-.36824603	-.36726491	-.36803162	-.37076763	-.37297532
h15.RATE:gpr_11	.50889383	.51720899	.53586611	.55366378	.57627886	.5990147	.6082813
h15.RATE:gpr_12	.73178478	.72730737	.72556989	.71798153	.70262717	.68630179	.66826505
h15.RATE:_cons	-.78311246	-.78808882	-.80146617	-.81207227	-.82000918	-.82680564	-.83464426
h15.11	-.36125392	-.35792138	-.35454068	-.35059789	-.34618094	-.34118291	-.33592927

	c225	c226	c227	c228	c229	c230	c231
RATE:gpr	.04399675	.04247032	.04085063	.03980118	.03909394	.03833764	.03776876
RATE:RATE_11	1.4510717	1.4506797	1.4498165	1.448758	1.4477713	1.4467373	1.4456591
RATE:RATE_12	-.46047578	-.45982417	-.45866576	-.45729112	-.45599942	-.45466659	-.45329255
RATE:impact_gap~1	-.00335633	-.00806818	-.01274967	-.01753761	-.02269469	-.0281893	-.03399946
RATE:impact_gap~2	.00255176	.00695429	.01131294	.01577845	.0206118	.02577703	.03125359
RATE:INF_11	.08084086	.07993409	.07918027	.07839587	.07721661	.07582519	.07421437
RATE:INF_12	-.07505227	-.07428784	-.07365723	-.07294445	-.07177773	-.07035195	-.06865102
RATE:gpr_11	.05236592	.0560612	.0599766	.06360244	.0670538	.07096865	.07492985
RATE:gpr_12	-.02905691	-.03014051	-.03132184	-.03267936	-.03417684	-.03616806	-.03839211
RATE:_cons	-.04729649	-.04898224	-.05093686	-.05320232	-.05553149	-.05784949	-.06025638
11	-2.2751813	-2.2721564	-2.2686787	-2.2646866	-2.2601355	-2.2550064	-2.2492749
h1.RATE:gpr	.14191067	.14203932	.14205339	.14280622	.14445174	.14650871	.14927662
h1.RATE:RATE_11	1.666521	1.6694992	1.6715044	1.6736901	1.6762408	1.6790034	1.681925
h1.RATE:RATE_12	-.68885588	-.69098855	-.6920565	-.69330133	-.69492761	-.69676935	-.69878644
h1.RATE:impact_gap~1	-.03083661	-.04382684	-.0567996	-.07046932	-.08505975	-.10052838	-.11689164
h1.RATE:impact_gap~2	.02600031	.03817043	.05028818	.06310772	.0768457	.09145472	.1069386
h1.RATE:INF_11	.13448501	.13318722	.1324186	.13132679	.12958396	.12746367	.12494128
h1.RATE:INF_12	-.13635536	-.1362626	-.136675	-.13662284	-.1357831	-.13444501	-.13259968
h1.RATE:gpr_11	-.09212892	-.08889892	-.08583806	-.08326749	-.08157565	-.07994415	-.07928718
h1.RATE:gpr_12	.14445614	.14283155	.14160381	.1402448	.1389902	.13738535	.13604789
h1.RATE:_cons	-.10602817	-.10867129	-.11197966	-.11567128	-.1196043	-.12373459	-.12795343
h1.11	-1.7365336	-1.7360441	-1.7353318	-1.7341992	-1.7326513	-1.7306767	-1.7282854
h2.RATE:gpr	.09191637	.0929063	.0938551	.09499845	.09687931	.09875919	.10127841
h2.RATE:RATE_11	1.8605696	1.8642039	1.86727	1.870882	1.8749729	1.8793897	1.8841048
h2.RATE:RATE_12	-.89593625	-.89809467	-.8996141	-.90170012	-.90427218	-.90717941	-.91039897
h2.RATE:impact_gap~1	-.05157813	-.07115475	-.09125781	-.11265748	-.13538065	-.15951486	-.18504741
h2.RATE:impact_gap~2	.03700072	.05520906	.07391585	.09392173	.11524337	.13795063	.16202149
h2.RATE:INF_11	.18780732	.18788608	.18840647	.18852435	.18819605	.1876275	.18679442
h2.RATE:INF_12	-.20820437	-.21085863	-.2138345	-.21618478	-.21788937	-.21919571	-.22008423
h2.RATE:gpr_11	.04849824	.05408081	.05952281	.06508933	.07001896	.07542244	.07983015
h2.RATE:gpr_12	.17554592	.17022606	.16518117	.15981574	.15444688	.14844061	.14274706
h2.RATE:_cons	-.14152037	-.14404966	-.14729506	-.1508429	-.15479101	-.15883658	-.16303016
h2.11	-.14514605	-.14507538	-.14497088	-.14482621	-.14464044	-.14441376	-.14414602
h3.RATE:gpr	.21171815	.2156604	.21995154	.22437169	.23009084	.23596362	.24260429
h3.RATE:RATE_11	2.0457305	2.0490833	2.052559	2.0568165	2.0619896	2.0676748	2.0738168
h3.RATE:RATE_12	-.10956281	-.10969637	-.10983951	-.1006356	-.1038312	-.1075418	-.1117247
h3.RATE:impact_gap~1	-.09262798	-.11910542	-.14680891	-.17628012	-.20779491	-.24118774	-.27649483
h3.RATE:impact_gap~2	.06347495	.08807468	.11387998	.14144319	.17101823	.20243056	.23569782
h3.RATE:INF_11	.12417447	.1230757	.12208599	.12068292	.11831437	.11574482	.11295881
h3.RATE:INF_12	-.16152925	-.16403824	-.16640895	-.16807033	-.16851076	-.16852511	-.16811522
h3.RATE:gpr_11	.05220452	.05694032	.06146703	.06629543	.06950837	.07313127	.07558545
h3.RATE:gpr_12	.21026019	.20157053	.19284598	.1836755	.17496096	.16555409	.15648085
h3.RATE:_cons	-.20128813	-.20337986	-.2061948	-.2094022	-.21293652	-.21675978	-.22080228
h3.11	-1.2358498	-1.2338808	-1.2314901	-1.2286698	-1.2254263	-1.2217289	-1.2175759
h4.RATE:gpr	.28691222	.29089721	.29518816	.29970365	.30576758	.31228096	.31958487
h4.RATE:RATE_11	2.1085338	2.1100055	2.1116342	2.1140959	2.1177185	2.1219809	2.126736
h4.RATE:RATE_12	-.11742496	-.11731038	-.11720854	-.11719232	-.11729808	-.11746678	-.11768721
h4.RATE:impact_gap~1	-.08489621	-.11779046	-.15211987	-.18846284	-.22732259	-.26834079	-.3116482
h4.RATE:impact_gap~2	.04333902	.07395472	.10598259	.14001025	.1765123	.21513479	.25596982
h4.RATE:INF_11	.21260523	.21685455	.22163615	.22643908	.23036914	.23452854	.23892579
h4.RATE:INF_12	-.26978122	-.27908249	-.2886127	-.29781102	-.30582929	-.3137812	-.32173135
h4.RATE:gpr_11	.06897925	.07303418	.07703137	.0813568	.0836665	.08614087	.08724741
h4.RATE:gpr_12	.27796978	.26784247	.25755099	.246686	.23640637	.22547445	.21493952
h4.RATE:_cons	-.25790527	-.25855346	-.26004708	-.26208027	-.26440937	-.26732781	-.2703927
h4.11	-.1079609	-.10775615	-.10750899	-.10721809	-.1068857	-.10650703	-.10608301
h5.RATE:gpr	.31843137	.32023083	.32252311	.32463782	.32873211	.33336998	.33874465
h5.RATE:RATE_11	2.2087616	2.2109766	2.2136264	2.217269	2.2223113	2.2279909	2.2341869
h5.RATE:RATE_12	-.12887542	-.12878403	-.12873558	-.12879072	-.1289945	-.12925995	-.12957772
h5.RATE:impact_gap~1	-.09364518	-.13186807	-.17188756	-.21428432	-.25966728	-.30743042	-.35775126
h5.RATE:impact_gap~2	.03541898	.07106161	.1084762	.14824212	.19093019	.23594826	.28343704
h5.RATE:INF_11	.11297402	.11470666	.11683358	.11890044	.11956777	.12052628	.12178164
h5.RATE:INF_12	-.19258353	-.20048981	-.20841426	-.21587616	-.22160884	-.22730142	-.23301595
h5.RATE:gpr_11	.13958421	.14454179	.14951527	.15540147	.15843704	.16162371	.16383348
h5.RATE:gpr_12	.32144717	.31053872	.2990936	.28668935	.27518028	.26285977	.25050123
h5.RATE:_cons	-.30272119	-.30202731	-.30210586	-.30255283	-.30308725	-.30428855	-.30573845
h5.11	-.95517046	-.95286268	-.95008363	-.94683478	-.9431578	-.93897395	-.93428033
h6.RATE:gpr	.35176946	.34921085	.34724144	.34481487	.34460835	.34534148	.34660861
h6.RATE:RATE_11	2.272882	2.2730992	2.2739024	2.2756122	2.2787595	2.2824188	2.2864656
h6.RATE:RATE_12	-.13678377	-.1364547	-.13618601	-.1360128	-.13599392	-.13602135	-.13608549
h6.RATE:impact_gap~1	-.09771861	-.13906122	-.18254879	-.2286728	-.27827931	-.33032898	-.38514168
h6.RATE:impact_gap~2	.02400816	.06264073	.10339302	.14674401	.19349092	.24263569	.29445586
h6.RATE:INF_11	.18971121	.19896251	.20898509	.21949423	.22879091	.23906325	.25035954

h6.RATE:INF_12	-.2901651	-.30654459	-.32327077	-.34006536	-.35531853	-.37117796	-.38776701
h6.RATE:gpr_11	.2537789	.26387057	.27409646	.2856053	.29371583	.30149995	.30900062
h6.RATE:gpr_12	.33475095	.32222388	.30878418	.29409303	.28043691	.2661321	.25120516
h6.RATE:_cons	-.36526132	-.364149	-.36366731	-.36341569	-.36301311	-.36360756	-.36459893
h6.11	-.85773398	-.85531412	-.85240216	-.84900218	-.84516821	-.84080729	-.83590445
h7.RATE:gpr	.46233875	.45985668	.45791309	.45565113	.45543029	.45684525	.45873855
h7.RATE:RATE_11	2.2923861	2.291807	2.2918121	2.292678	2.294956	2.2978538	2.301217
h7.RATE:RATE_12	-1.4023646	-1.3978451	-1.3939153	-1.3908745	-1.3893323	-1.3883197	-1.3877212
h7.RATE:impact_gap~1	-.14063508	-.18799509	-.23781477	-.2905876	-.34722548	-.40652446	-.46901572
h7.RATE:impact_gap~2	.05134502	.09583493	.14274867	.19256738	.24615638	.30237179	.36169018
h7.RATE:INF_11	.19451892	.20342825	.213205	.2236154	.23303656	.24347088	.25499897
h7.RATE:INF_12	-.31982701	-.33717445	-.35498039	-.37032394	-.38976706	-.40713685	-.42532196
h7.RATE:gpr_11	.28484092	.29643199	.30819049	.32106171	.33083561	.33941434	.34811941
h7.RATE:gpr_12	.35433476	.33947129	.32348621	.30608514	.28934176	.2722053	.2539122
h7.RATE:_cons	-.42070699	-.41859976	-.41698798	-.41552994	-.41380673	-.41342395	-.41344572
h7.11	-.76876166	-.76606809	-.76286638	-.75915303	-.75496517	-.7502411	-.74495132
h8.RATE:gpr	.54968762	.54784319	.54640496	.54512651	.54561964	.54834648	.55148451
h8.RATE:RATE_11	2.3137485	2.3128427	2.3125367	2.3129423	2.3147617	2.3173893	2.3206198
h8.RATE:RATE_12	-1.4379751	-1.4326508	-1.4279124	-1.4238692	-1.4212976	-1.4194005	-1.4180294
h8.RATE:impact_gap~1	-.18815912	-.2424314	-.2994654	-.35959587	-.4239092	-.49111898	-.56200702
h8.RATE:impact_gap~2	.08236145	.13362017	.1875942	.24460682	.30570535	.36967358	.43722509
h8.RATE:INF_11	.19871395	.20741124	.21707743	.22765075	.23752829	.24837924	.26035275
h8.RATE:INF_12	-.35166262	-.37020317	-.38933536	-.40902413	-.4277337	-.44702812	-.46720308
h8.RATE:gpr_11	.32301462	.33740483	.3519919	.36709852	.37957	.3900467	.40084595
h8.RATE:gpr_12	.35796552	.33735284	.31541515	.29198656	.26868233	.24513788	.21998148
h8.RATE:_cons	-.44984155	-.44560176	-.4416691	-.43791676	-.43375499	-.43115013	-.42876757
h8.11	-.69360434	-.6905067	-.68687976	-.68271086	-.67802307	-.6727861	-.66695472
h9.RATE:gpr	.61702217	.61727213	.61777451	.61851761	.62107445	.62629294	.63185902
h9.RATE:RATE_11	2.4487973	2.448007	2.4478094	2.4481482	2.4499739	2.4526215	2.4556853
h9.RATE:RATE_12	-1.5844313	-1.5788655	-1.5738641	-1.569348	-1.5663724	-1.5640359	-1.5620574
h9.RATE:impact_gap~1	-.24146864	-.30099649	-.36366513	-.42965997	-.50040752	-.57421911	-.65225207
h9.RATE:impact_gap~2	.1172044	.17380485	.2334901	.29643287	.36401604	.43464052	.50935249
h9.RATE:INF_11	.10593747	.11187854	.11875556	.12663308	.13355165	.14131269	.15016557
h9.RATE:INF_12	-.28978888	-.30652689	-.32386743	.34191937	-.35879057	-.37613714	-.39444351
h9.RATE:gpr_11	.32968477	.33750327	.34548658	.35365635	.35867697	.36084851	.36220123
h9.RATE:gpr_12	.38333834	.36606946	.34728174	.32693305	.30679466	.28671476	.26562901
h9.RATE:_cons	-.45988396	-.45480925	-.44974443	-.44469386	-.43882765	-.43466017	-.42991727
h9.11	-.63387627	-.63030298	-.62615035	-.62140297	-.61609023	-.61018657	-.60363628
h10.RATE:gpr	.62960672	.62292778	.61608949	.60944084	.6044577	.60114127	.59769479
h10.RATE:RATE_11	2.5102303	2.510591	2.5114169	2.5126243	2.5154792	2.5190913	2.5231748
h10.RATE:RATE_12	-1.6570571	-1.6521582	-1.6476633	-1.6434549	-1.6409438	-1.6389987	-1.6374236
h10.RATE:impact_gap~1	-.28735902	-.34968994	-.41541552	-.48464778	-.55926709	-.63747932	-.72031517
h10.RATE:impact_gap~2	.14468226	.2041524	.26694821	.33317117	.40466046	.47969086	.55921211
h10.RATE:INF_11	.00645706	.00633351	.00713371	.00893611	.0093514	.01047676	.01250411
h10.RATE:INF_12	-.21313885	-.22422879	-.23595489	.24843898	-.25936234	-.27069966	-.28283706
h10.RATE:gpr_11	.41616225	.43260109	.44952096	.46660034	.48036457	.49241005	.504371
h10.RATE:gpr_12	.37045257	.34938516	.32646601	.30169836	.27699171	.25149116	.2242981
h10.RATE:_cons	-.47961601	-.47458421	-.46932512	-.46395905	-.45733328	-.45174011	-.44542306
h10.11	-.56938411	-.56531051	-.56060355	-.55524662	-.54927517	-.5426319	-.53527383
h11.RATE:gpr	.70651591	.70266271	.69831387	.69456066	.69304223	.69386095	.69499442
h11.RATE:RATE_11	2.4565356	2.4556425	2.4546961	2.4539194	2.4551608	2.4572054	2.4590494
h11.RATE:RATE_12	-1.6162214	-1.6095307	-1.6026592	-1.5958132	-1.5910639	-1.5868698	-1.5825722
h11.RATE:impact_gap~1	-.30006518	-.3625828	-.42833036	-.49760751	-.57310573	-.65222349	-.73691669
h11.RATE:impact_gap~2	.13668284	.19609332	.25863045	.3245983	.39665356	.47227127	.55318537
h11.RATE:INF_11	.08678219	.08947348	.09370771	.09939011	.10321331	.10800871	.11408614
h11.RATE:INF_12	-.31010009	-.32414119	-.33950072	-.35608984	-.37068503	-.38592518	-.40260176
h11.RATE:gpr_11	.37701315	.39301068	.40935152	.42513646	.43612936	.44430151	.44703613
h11.RATE:gpr_12	.47163816	.44892913	.42461023	.39859705	.37325166	.34759986	.32388387
h11.RATE:_cons	-.54672454	-.54474392	-.54260062	-.5404558	-.53655465	-.5341056	-.52826331
h11.11	-.51106853	-.50672569	-.50172346	-.49604356	-.48974808	-.48276067	-.47519375
h12.RATE:gpr	.68178372	.67749525	.67227711	.66645234	.66251597	.65603954	.64917778
h12.RATE:RATE_11	2.4596908	2.4575381	2.4552537	2.4534652	2.4536755	2.4541669	2.4547378
h12.RATE:RATE_12	-1.629377	-1.6207929	-1.6119197	-1.6034186	-1.5969699	-1.5907102	-1.5844662
h12.RATE:impact_gap~1	-.33774998	-.4012229	-.46818216	-.53943451	-.61725515	-.70062104	-.78951948
h12.RATE:impact_gap~2	.14975885	.20969457	.27298382	.34044659	.41431426	.49353587	.57804992
h12.RATE:INF_11	.0580228	.06111804	.06590381	.07196736	.0762069	.08193972	.08906593
h12.RATE:INF_12	-.3010412	-.31560868	-.33167552	-.34881327	-.36403023	-.38074958	-.39892616
h12.RATE:gpr_11	.3747557	.38673619	.39893582	.4113101	.41855342	.42847579	.43559068
h12.RATE:gpr_12	.66750721	.65177686	.63486615	.61639871	.59915479	.57877691	.5588286
h12.RATE:_cons	-.63857011	-.64132594	-.64390291	-.64605253	-.64638613	-.64486046	-.64135675
h12.11	-.46866894	-.46420498	-.45906365	-.45322121	-.44674304	-.43953634	-.43159848
h13.RATE:gpr	.61958708	.60941426	.59821066	.58592274	.57812324	.56995632	.56133916
h13.RATE:RATE_11	2.4394206	2.4389745	2.4393281	2.4401339	2.4450571	2.4506256	2.4553175

h13.RATE:RATE_12	-1.6197107	-1.6122735	-1.6055306	-1.5990735	-1.5970171	-1.5953536	-1.5930582
h13.RATE:impact_gap~1	-.4816145	-.55355189	-.63045448	-.71227487	-.80430774	-.90167447	-1.0061033
h13.RATE:impact_gap~2	.27563436	.34397835	.41717979	.49516466	.58313629	.6762995	.77610245
h13.RATE:INF_11	-.02219211	-.02313329	-.02293667	-.02135408	-.0257852	-.02898213	-.03061669
h13.RATE:INF_12	-.24185332	-.2524933	-.26404171	-.27681997	-.28361377	-.29150296	-.30143167
h13.RATE:gpr_11	.61041407	.63455181	.65955744	.6854056	.70009652	.71474757	.71999431
h13.RATE:gpr_12	.6216611	.59949818	.57533495	.54926908	.52771301	.50472424	.48703826
h13.RATE:_cons	-.69791113	-.70318004	-.70783864	-.71208308	-.71266119	-.71347744	-.70832608
h13.11	-.41871229	-.41352852	-.40762185	-.4009691	-.39397766	-.38619201	-.37805762
h14.RATE:gpr	.78873512	.78573477	.78182453	.77331483	.76789254	.75521944	.74255783
h14.RATE:RATE_11	2.3513666	2.3528179	2.3549465	2.359578	2.367404	2.3752821	2.3819669
h14.RATE:RATE_12	-1.544878	-1.5390149	-1.5336776	-1.530906	-1.5314575	-1.5321027	-1.5319312
h14.RATE:impact_gap~1	-.64587834	-.72635335	-.81237641	-.90660223	-.10104625	-.1123135	-.12439694
h14.RATE:impact_gap~2	.42712581	.50417569	.58666644	.67727744	.77733242	.8859157	1.002187
h14.RATE:INF_11	-.00109373	-.00110038	.00027635	.00156943	-.00092568	-.00150792	-.00040557
h14.RATE:INF_12	-.27667171	-.28810973	-.30074372	-.31305367	-.32158513	-.33240703	-.34558557
h14.RATE:gpr_11	.539837	.55773086	.57594615	.59869345	.61324219	.6362876	.64615501
h14.RATE:gpr_12	.68073401	.65984938	.63747391	.61208482	.58969248	.5608613	.53995919
h14.RATE:_cons	-.78586664	-.79502886	-.80377797	-.81022909	-.81406122	-.81282066	-.80395918
h14.11	-.37249688	-.36684415	-.36045616	-.35339634	-.34574769	-.33745205	-.32904923
h15.RATE:gpr	.84226365	.83863401	.835403	.83010376	.83145721	.82228658	.81288557
h15.RATE:RATE_11	2.1904424	2.1912765	2.1958009	2.2014034	2.2127684	2.2239807	2.233788
h15.RATE:RATE_12	-1.3957057	-1.3885761	-1.3852467	-1.3828534	-1.3866724	-1.3904971	-1.3933916
h15.RATE:impact_gap~1	-.68529975	-.76593194	-.85520242	-.95120284	-.10607322	-.11806196	-.13094481
h15.RATE:impact_gap~2	.45501139	.53216645	.6179999	.71047596	.8162755	.93212526	1.0564334
h15.RATE:INF_11	.09399575	.09417097	.09371562	.09437446	.08611489	.07997203	.07551595
h15.RATE:INF_12	-.38304258	-.39448125	-.40483806	-.41615444	-.41870042	-.42396775	-.43174528
h15.RATE:gpr_11	.63210008	.65445125	.67708181	.70141919	.70949018	.73016396	.73585431
h15.RATE:gpr_12	.63771602	.61296203	.58517488	.55540106	.5330221	.50187191	.48004823
h15.RATE:_cons	-.84333248	-.856209	-.8675853	-.87826344	-.88397207	-.88235244	-.87178303
h15.11	-.33024953	-.32422159	-.31751913	-.31004593	-.30248908	-.29443251	-.28643553
	c232	c233	c234	c235	c236	c237	c238
RATE:gpr	.0381967	.03871054	.03992682	.04137609	.04307593	.04537334	.04804119
RATE:RATE_11	1.4444638	1.4432334	1.4417929	1.4399878	1.438155	1.4360984	1.4339622
RATE:RATE_12	-.45182951	-.45033607	-.44868164	-.44675372	-.44477255	-.44264547	-.44040947
RATE:impact_gap~1	-.03999117	-.0462527	-.05225353	-.05720281	-.06282537	-.0676241	-.07303971
RATE:impact_gap~2	.03689997	.04281229	.04847378	.05314249	.05845989	.06305357	.06821923
RATE:INF_11	.07265706	.07084157	.06889049	.06735415	.06567447	.06399632	.06214904
RATE:INF_12	-.06695912	-.06494306	-.06269813	-.06071821	-.05854951	-.05623854	-.05370344
RATE:gpr_11	.07861304	.08279517	.08644112	.0912161	.09619804	.10088506	.10563637
RATE:gpr_12	-.04129673	-.04475005	-.0479134	-.05196891	-.05650165	-.06096099	-.06576951
RATE:_cons	-.06262202	-.06511457	-.06789024	-.07090009	-.07410141	-.07754279	-.08128318
11	-.2429912	-2.2360654	-2.2285605	-2.2206078	-2.2119387	-2.2026452	-2.1925762
h1.RATE:gpr	.15410693	.15948069	.16702197	.17541234	.18448401	.19534503	.20709849
h1.RATE:RATE_11	1.6849629	1.688266	1.6913791	1.6942053	1.6973127	1.7003153	1.7036364
h1.RATE:RATE_12	-.70096312	-.70340605	-.70579272	-.70805021	-.71059085	-.71321204	-.71611909
h1.RATE:impact_gap~1	-.13394765	-.15187001	-.16911768	-.18487605	-.20149095	-.21625947	-.23237702
h1.RATE:impact_gap~2	.12309081	.14009793	.15645438	.17142006	.18724642	.2014682	.21700232
h1.RATE:INF_11	.12249374	.11959471	.11656072	.11429766	.11148094	.10884412	.10579166
h1.RATE:INF_12	-.13071892	-.12825157	-.12543164	-.12309309	-.12004597	-.11686332	-.113139
h1.RATE:gpr_11	-.0797911	-.08019597	-.08305915	-.08469492	-.08664834	-.09038342	-.09459866
h1.RATE:gpr_12	.13396253	.13136897	.13036451	.1282208	.12597295	.12468012	.12318798
h1.RATE:_cons	-.13224888	-.13688233	-.14224479	-.14815366	-.15454053	.16148634	-.16897229
h1.11	-.17255129	-1.7222897	-1.7188185	-.17151269	-1.7109481	-1.7065116	-1.7015544
h2.RATE:gpr	.10595129	.11062737	.11778882	.12578784	.13413619	.14471476	.15497431
h2.RATE:RATE_11	1.8890811	1.8944739	1.8997267	1.9045985	1.9098846	1.9150466	1.92087
h2.RATE:RATE_12	-.91392074	-.91789634	-.92189337	-.92573701	-.93004726	-.93451122	-.93972179
h2.RATE:impact_gap~1	-.21177866	-.23951023	-.26669484	-.29180362	-.31749163	-.34037995	-.36427474
h2.RATE:impact_gap~2	.1872496	.21344549	.23911036	.26282865	.28717701	.30908565	.33217845
h2.RATE:INF_11	.18627918	.18531105	.18446142	.18518587	.18514083	.18578678	.18561902
h2.RATE:INF_12	-.22112316	-.22150963	-.2217244	-.22309085	-.22342173	-.22399295	-.22350222
h2.RATE:gpr_11	.08313327	.08816054	.09033234	.0946939	.09912108	.10124604	.10458501
h2.RATE:gpr_12	.13614649	.12793553	.12168423	.11369516	.10577817	.09927936	.09194315
h2.RATE:_cons	-.16740775	-.17202521	-.17759111	-.18391032	-.19086507	-.19854795	-.2063989
h2.11	-.14383902	-1.4349138	-1.4311751	-1.4272745	-1.4229212	-1.4183934	-1.4134187
h3.RATE:gpr	.25206029	.26152412	.27428503	.28810797	.30208968	.31953369	.33680883
h3.RATE:RATE_11	2.0803573	2.0874999	2.0945021	2.1011981	2.1084171	2.1153071	2.1230886
h3.RATE:RATE_12	-1.1163621	-1.1216427	-1.1270008	-1.1323112	-1.1382845	-1.1444042	-1.1514928
h3.RATE:impact_gap~1	-.31346196	-.35188879	-.38964643	-.42539318	-.46097114	-.49135192	-.52342523
h3.RATE:impact_gap~2	.27055193	.30680941	.34240019	.37610444	.40976761	.43882837	.46974449
h3.RATE:INF_11	.11077144	.10808324	.10572332	.10528823	.10342105	.1028765	.10140636
h3.RATE:INF_12	-.16807648	-.16727919	-.16641888	-.16696305	-.16497804	-.16307829	

h3.RATE:gpr_l1	.07660827	.07977491	.0791324	.08099816	.0832079	.08165131	.08138403
h3.RATE:gpr_l2	.14619114	.13386134	.12413842	.11231658	.10084953	.09181001	.08167845
h3.RATE:_cons	-.22507706	-.22967114	-.23550756	-.24228445	-.24987592	-.258421	-.26724581
h3.l1	-1.2129875	-1.2079361	-1.2025962	-1.1969894	-1.1909253	-1.1848733	-1.1782718
h4.RATE:gpr	.32965454	.33977703	.35399066	.36935839	.38426903	.40319014	.41856414
h4.RATE:RATE_11	2.1319734	2.1378933	2.1434898	2.1486059	2.1541243	2.1591475	2.165485
h4.RATE:RATE_12	-1.1796055	-1.1830484	-1.1864526	-1.1896905	-1.1936309	-1.1976247	-1.2034008
h4.RATE:impact_gap~1	-.35701587	-.4043219	-.45049384	-.49409539	-.53554501	-.57086971	-.60519005
h4.RATE:impact_gap~2	.29878422	.34346991	.38703202	.42818075	.46747304	.50134728	.53509254
h4.RATE:INF_11	.24438533	.24986925	.25640265	.26594383	.27358669	.28350499	.29119851
h4.RATE:INF_12	-.33047453	-.33894714	-.34799718	-.35943981	-.3683542	-.37875865	-.38637898
h4.RATE:gpr_l1	.08708168	.08903454	.0861833	.08655682	.08786759	.08481123	.0875643
h4.RATE:gpr_l2	.20301724	.18896636	.17825642	.16487211	.15244923	.14276952	.13035814
h4.RATE:_cons	-.27378401	-.27759927	-.28289974	-.28926757	-.2965863	-.30496769	-.3121408
h4.l1	-1.0561342	-1.0509553	-1.0455396	-1.0398801	-1.0339301	-1.0279928	-1.0220644
h5.RATE:gpr	.3457993	.35273435	.36431452	.37707805	.38892769	.40727999	.42357269
h5.RATE:RATE_11	2.2409632	2.2484155	2.2553624	2.2614664	2.2679444	2.2729053	2.2790469
h5.RATE:RATE_12	-1.2995312	-1.3039895	-1.308275	-1.3121289	-1.3167244	-1.3208519	-1.326415
h5.RATE:impact_gap~1	-.41062693	-.46565421	-.51913294	-.56883071	-.61527066	-.64787492	-.68133469
h5.RATE:impact_gap~2	.33339585	.3854178	.43589942	.48280075	.52683201	.5584106	.591364
h5.RATE:INF_11	.12377315	.12577326	.12886825	.13583526	.13984282	.14720156	.15301438
h5.RATE:INF_12	-.23916876	-.24501316	-.25142754	-.26097874	-.26683915	-.27480172	-.28076793
h5.RATE:gpr_l1	.16553775	.16909536	.16870061	.17189486	.17628685	.1726567	.17287116
h5.RATE:gpr_l2	.23688875	.22061572	.20821771	.19225309	.17762832	.16871249	.15753761
h5.RATE:_cons	-.30771136	-.31002478	-.31393847	-.31895917	-.32497127	-.33223552	-.33899678
h5.l1	-.92905482	-.92330022	-.91729331	-.91109018	-.90461223	-.89912573	-.89318178
h6.RATE:gpr	.34867303	.35012206	.35733015	.36533191	.37009933	.37979394	.38183783
h6.RATE:RATE_11	2.290962	2.2958941	2.2996104	2.3020776	2.3040887	2.3045851	2.3065143
h6.RATE:RATE_12	-1.3619025	-1.3634299	-1.3642001	-1.3641282	-1.364438	-1.3640448	-1.3659269
h6.RATE:impact_gap~1	-.44284153	-.50264577	-.55938554	-.61204156	-.65401805	-.68520066	-.71224788
h6.RATE:impact_gap~2	.34907639	.4056957	.45928171	.5089896	.54894302	.57920646	.60695991
h6.RATE:INF_11	.26286216	.27611128	.29167809	.31238283	.32774585	.34724655	.3630406
h6.RATE:INF_12	-.40526369	-.42318635	-.4428211	-.46685061	-.48429754	-.50483015	-.5208641
h6.RATE:gpr_l1	.31665608	.32818108	.33254381	.34207315	.35468777	.3615812	.37946428
h6.RATE:gpr_l2	.23504747	.21534455	.20092372	.18249482	.16763958	.15684543	.14147701
h6.RATE:_cons	-.3661992	-.36794852	-.37156767	-.37632861	-.3823403	-.389585	-.39399913
h6.l1	-.83043931	-.82443398	-.81832192	-.8119429	-.80617437	-.80063645	-.79569946
h7.RATE:gpr	.46178055	.46347416	.47162776	.48105751	.48813353	.50413547	.51059071
h7.RATE:RATE_11	2.3050147	2.3092186	2.3119815	2.3117593	2.3111819	2.3072246	2.3048536
h7.RATE:RATE_12	-1.3875103	-1.3878033	-1.3871452	-1.3843317	-1.3817933	-1.3773754	-1.3755893
h7.RATE:impact_gap~1	-.53480926	-.6024644	-.66659085	-.7195329	-.76447791	-.78620848	-.80208323
h7.RATE:impact_gap~2	.42420467	.48845249	.54920356	.59925871	.64203762	.66369428	.68154172
h7.RATE:INF_11	.26795821	.28148325	.29751783	.32238089	.34316569	.37041709	.39282627
h7.RATE:INF_12	-.4446786	-.4642981	-.48583515	-.51506329	-.53921797	-.56820261	-.59148271
h7.RATE:gpr_l1	.35682323	.37180166	.37880813	.39544095	.41476232	.42338906	.44570457
h7.RATE:gpr_l2	.23395302	.20854178	.18878749	.16205363	.13755213	.12094628	.09852142
h7.RATE:_cons	-.41383219	-.41385216	-.41576634	-.41918848	-.42369766	-.42991512	-.43228307
h7.l1	-.73907834	-.73269825	-.72620785	-.72018963	-.71420925	-.71001967	-.70680585
h8.RATE:gpr	.55762468	.56232437	.57806576	.59505988	.60766714	.6314281	.64464109
h8.RATE:RATE_11	2.3241981	2.3282923	2.3295694	2.3285268	2.3264493	2.3202027	2.315747
h8.RATE:RATE_12	-1.4170172	-1.4165998	-1.4142504	-1.4102186	-1.4063322	-1.4000508	-1.3967019
h8.RATE:impact_gap~1	-.63646713	-.71323488	-.78102287	-.8403588	-.88090845	-.89160058	-.89544063
h8.RATE:impact_gap~2	.50819946	.58133949	.64561886	.70181388	.74061612	.7520948	.75900546
h8.RATE:INF_11	.27462539	.28944557	.30746011	.33294267	.34914554	.37217903	.38942526
h8.RATE:INF_12	-.48947769	-.51204959	-.53700728	-.56851354	-.58914493	-.6147321	-.63366898
h8.RATE:gpr_l1	.41063857	.42696688	.4289265	.43898507	.45314748	.45376286	.46944252
h8.RATE:gpr_l2	.19199794	.1580179	.1347032	.10486315	.08022884	.06529057	.04366436
h8.RATE:_cons	-.42607261	-.42271498	-.42211868	-.42265546	-.42472053	-.42873235	-.42814311
h8.l1	-.6605349	-.65356871	-.64731205	-.64105595	-.63616338	-.63373702	-.63239878
h9.RATE:gpr	.64000425	.64378686	.65716071	.67221018	.68150244	.70305806	.71345753
h9.RATE:RATE_11	2.4590771	2.4627509	2.4639787	2.4605273	2.4555426	2.4457118	2.4376247
h9.RATE:RATE_12	-1.5603823	-1.5593169	-1.556517	-1.5502232	-1.5437941	-1.5344421	-1.5279801
h9.RATE:impact_gap~1	-.73441935	-.816414	-.89125117	-.94751936	-.97820894	-.97414806	-.96285202
h9.RATE:impact_gap~2	.58804634	.66637163	.73759877	.79098545	.82047916	.81802043	.81068192
h9.RATE:INF_11	.16117819	.17154382	.1844868	.20914441	.22057552	.23845158	.24982053
h9.RATE:INF_12	-.41478117	-.43419332	-.45551852	-.48709426	-.50350471	-.52430759	-.5377863
h9.RATE:gpr_l1	.36254356	.37821336	.3811344	.39776482	.41907984	.42490011	.44619106
h9.RATE:gpr_l2	.24170994	.20558277	.17850899	.14142941	.11147704	.09270672	.06695833
h9.RATE:_cons	-.42459144	-.41700481	-.41165969	-.40796836	-.40630964	-.40683392	-.40230429
h9.l1	-.59642753	-.58903566	-.5818698	-.57591007	-.57208391	-.57111426	-.57113585
h10.RATE:gpr	.60284381	.60429258	.62118018	.63955235	.65080477	.67453356	.68653574
h10.RATE:RATE_11	2.5269275	2.5310418	2.530561	2.5241821	2.5157668	2.5020452	2.4900465
h10.RATE:RATE_12	-1.6357451	-1.6346004	-1.6301012	-1.6211097	-1.6116165	-1.5987718	-1.5887736

h10.RATE:impact_gap~1	-.80708335	-.89526169	-.96788086	-1.0166445	-1.034415	-1.0146303	-.98779751
h10.RATE:impact_gap~2	.64240998	.72682342	.79582306	.8418269	.85869953	.84089867	.81841925
h10.RATE:INF_11	.01947617	.02599218	.03562485	.05877067	.06590147	.07919879	.08561027
h10.RATE:INF_12	-.29989202	-.31629494	-.33474969	-.36494523	-.37684603	-.39271452	-.40092135
h10.RATE:gpr_11	.51218135	.53208931	.53083289	.54665366	.56830584	.57408606	.59597426
h10.RATE:gpr_12	.19103908	.14760388	.12039783	.08108733	.04999042	.03045081	.00333004
h10.RATE:_cons	-.43670103	-.42599329	-.41912857	-.414333	-.41223809	-.41265841	-.4076666
h10.11	-.52743086	-.51907928	-.51236927	-.50743917	-.50512921	-.50562672	-.50691171
h11.RATE:gpr	.70158184	.70054364	.71840496	.73804444	.75020034	.77540193	.78909606
h11.RATE:RATE_11	2.460879	2.4627803	2.4588129	2.447853	2.4345652	2.4155566	2.3982398
h11.RATE:RATE_12	-1.5783199	-1.5746762	-1.5666599	-1.5532295	-1.5390619	-1.5211608	-1.506044
h11.RATE:impact_gap~1	-.82621615	-.91305627	-.97976744	-1.0183408	-1.0237781	-.98985306	-.94955987
h11.RATE:impact_gap~2	.63848194	.72104591	.78362358	.81899738	.82316339	.79090228	.75461745
h11.RATE:INF_11	.12396398	.13214873	.14442436	.17253679	.18408832	.20254557	.21450656
h11.RATE:INF_12	-.4230492	-.44148393	-.46270606	-.49772264	-.51376114	-.53440659	-.54785152
h11.RATE:gpr_11	.44708339	.47170707	.47003176	.48742195	.51061246	.51692811	.53884278
h11.RATE:gpr_12	.29541554	.24805188	.22118774	.18104788	.1498819	.13099764	.10441805
h11.RATE:_cons	-.52063999	-.50910637	-.50253995	-.49862159	-.49769149	-.49957532	-.49577
h11.11	-.46694023	-.45896209	-.45341183	-.45007453	-.44937267	-.45136448	-.45391979
h12.RATE:gpr	.65687471	.65457792	.6730625	.69298765	.70468645	.72931422	.74206451
h12.RATE:RATE_11	2.4542029	2.4534931	2.4459835	2.4309471	2.4132724	2.3895107	2.3672149
h12.RATE:RATE_12	-1.5775713	-1.5712068	-1.5597367	-1.5424097	-1.5241168	-1.501798	-1.48203
h12.RATE:impact_gap~1	-.88232532	-.9708852	-.10363302	-1.0721155	-1.0731983	-1.0339087	-.98841612
h12.RATE:impact_gap~2	.66610193	.74960513	.81018816	.8421458	.84146059	.80348625	.76166489
h12.RATE:INF_11	.10455881	.11781647	.13575312	.17051379	.18827593	.21344642	.23253091
h12.RATE:INF_12	-.42557897	-.44966974	-.47705164	-.5192146	-.54195499	-.56987613	-.59110749
h12.RATE:gpr_11	.4345501	.4640668	.46384647	.48342221	.50888111	.51695046	.54041254
h12.RATE:gpr_12	.53045718	.4793552	.45184283	.41062657	.37896761	.35980195	.3330992
h12.RATE:_cons	-.63366907	-.62099157	-.61364608	-.60857056	-.60612019	-.60579408	-.59934949
h12.11	-.42350341	-.41615564	-.41175584	-.40959539	-.41007288	-.41310928	-.41658154
h13.RATE:gpr	.57096217	.56845886	.5874034	.60724874	.61788838	.64120335	.65181006
h13.RATE:RATE_11	2.4583449	2.4609518	2.4555636	2.4415457	2.4238559	2.3986735	2.3746778
h13.RATE:RATE_12	-1.5897358	-1.5868405	-1.5778288	-1.5619953	-1.5443456	-1.5214503	-1.5008689
h13.RATE:impact_gap~1	-.11141866	-.21265224	-.12918926	-1.3340754	-1.3369989	-1.294636	-1.2454692
h13.RATE:impact_gap~2	.87916218	.97618989	.10466251	1.0851203	1.0867095	1.0464253	1.0018021
h13.RATE:INF_11	-.02166295	-.01525003	-.00284436	.02809551	.04238563	.06600051	.08384135
h13.RATE:INF_12	-.32218659	-.34011967	-.36277586	-.40208928	-.42243616	-.45012405	-.47156836
h13.RATE:gpr_11	.71535998	.74662497	.74619754	.76581399	.79125907	.79811377	.82098565
h13.RATE:gpr_12	.45861415	.40379626	.3737848	.3294345	.29491741	.27298062	.24298528
h13.RATE:_cons	-.69754633	-.68061495	-.66800836	-.65620642	-.64559837	-.63503198	-.61743861
h13.11	-.37005191	-.36310488	-.35918213	-.3573676	-.35819184	-.36140207	-.36493236
h14.RATE:gpr	.75216973	.74866454	.7668983	.78557676	.79394039	.81427459	.82189273
h14.RATE:RATE_11	2.3866909	2.3909424	2.3868922	2.3737558	2.3566786	2.331832	2.3081594
h14.RATE:RATE_12	-1.5305946	-1.5297317	-1.5225451	-1.5082116	-1.4919058	-1.4701843	-1.4507577
h14.RATE:impact_gap~1	-.13688717	-.14872793	-.15774499	-1.6323327	-1.6459358	-1.6125417	-1.5729593
h14.RATE:impact_gap~2	1.1221065	1.2353008	1.3207333	1.3722842	1.3850955	1.3545067	1.3201984
h14.RATE:INF_11	.01317704	.02374516	.04011944	.07533798	.09290603	.11929388	.1399218
h14.RATE:INF_12	-.37156	-.39433806	-.42178666	-.46632564	-.49115487	-.52307818	-.54895843
h14.RATE:gpr_11	.64341792	.67868964	.68082021	.70338806	.73156523	.74057705	.76481651
h14.RATE:gpr_12	.5070355	.44615856	.4110889	.36129019	.32151024	.29448715	.25963213
h14.RATE:_cons	-.78852878	-.76595574	-.7469247	-.72760975	-.70771892	-.68616724	-.65687167
h14.11	-.32105222	-.3141986	-.31023331	-.30832692	-.3088416	-.31151384	-.31431255
h15.RATE:gpr	.82818503	.82976723	.85375143	.87799526	.89172625	.91741247	.93135984
h15.RATE:RATE_11	2.2414203	2.2486784	2.2473957	2.2366894	2.2222139	2.1999932	2.1790559
h15.RATE:RATE_12	-1.3950297	-1.3972526	-1.3929885	-1.381332	-1.3678461	-1.3489996	-1.3324018
h15.RATE:impact_gap~1	-.14425466	-.15694236	-.16671244	-1.7279665	-1.748273	-1.7213222	-1.6905538
h15.RATE:impact_gap~2	1.1846025	1.3063509	1.3994536	1.457211	1.4769893	1.4532048	1.4278309
h15.RATE:INF_11	.08480922	.09089862	.10285971	.13438787	.14816821	.17073397	.18817822
h15.RATE:INF_12	-.45365766	-.47219493	-.49541816	-.53635931	-.55749304	-.58566599	-.6085315
h15.RATE:gpr_11	.72776765	.75894085	.75598259	.77483742	.79968604	.80539628	.82519116
h15.RATE:gpr_12	.44479075	.38081375	.34361452	.29087182	.2478999	.21770957	.17993528
h15.RATE:_cons	-.85377634	-.828468	-.80693624	-.78521167	-.76301719	-.73913617	-.70805667
h15.11	-.27903238	-.27268341	-.26921021	-.26783118	-.26858405	-.27134177	-.27394063

	c239	c240	c241	c242	c243	c244	c245
RATE:gpr	.05104013	.05192865	.05250636	.05286829	.05744583	.06042264	.06368417
RATE:RATE_11	1.4315201	1.4283536	1.424998	1.4214364	1.4235449	1.4315801	1.4403774
RATE:RATE_12	-.43781134	-.43442678	-.43085911	-.42744589	-.42939105	-.43764395	-.44661803
RATE:impact_gap~1	-.07789982	-.0808563	-.08447847	-.08670683	-.09401308	-.0964768	-.09987017
RATE:impact_gap~2	.0727262	.07525167	.07843741	.08034535	.08715337	.08942757	.09258665
RATE:INF_11	.06029589	.05936314	.05847786	.05655647	.05508531	.04294202	.0307129
RATE:INF_12	-.05106187	-.04913566	-.04721055	-.04413214	-.04124006	-.02807098	-.0146195
RATE:gpr_11	.11119334	.11887882	.12793834	.1283239	.12674912	.12011193	.11403666
RATE:gpr_12	-.07157627	-.07759293	-.084592	-.08036075	-.07601901	-.06968722	-.06365702
RATE:_cons	-.08558207	-.0904812	-.09550032	-.10066916	-.10946423	-.11185918	-.11520742
11	-2.1817817	-2.1703258	-2.157987	-2.1496847	-2.1442538	-2.1466792	-2.1481666
h1.RATE:gpr	.21985718	.22432718	.22002764	.21631786	.21177099	.20514321	.19932318
h1.RATE:RATE_11	1.7070389	1.7082314	1.7079064	1.7078533	1.7056682	1.712649	1.7189905
h1.RATE:RATE_12	-.71902963	-.71948698	-.71867111	-.71836683	-.71602527	-.72337695	-.7300941
h1.RATE:impact_gap~1	-.24874192	-.25714159	-.27006415	-.28306439	-.29562813	-.30180668	-.30911408
h1.RATE:impact_gap~2	.23265701	.24005623	.25205823	.26419833	.27593595	.2817378	.28866146
h1.RATE:INF_11	.1025577	.10348077	.10973002	.11497433	.11946585	.10814328	.09607282
h1.RATE:INF_12	-.10906864	-.10853688	-.11378486	-.11785831	-.1211166	-.10921217	-.09653236
h1.RATE:gpr_11	-.09869282	-.09613365	-.0754268	-.06172545	-.04731214	-.04110507	-.03536864
h1.RATE:gpr_12	.12086432	.11927888	.10829834	.10566229	.10248083	.10264224	.10232386
h1.RATE:_cons	-.17734473	-.18758162	-.19571501	-.20437722	-.21224836	-.21065484	-.20899572
h1.11	-1.6960937	-1.6910354	-1.6869629	-1.6831542	-1.6789667	-1.6802416	-1.6809228
h2.RATE:gpr	.16642644	.17494933	.17840368	.18171603	.18148259	.17808058	.17545107
h2.RATE:RATE_11	1.9264626	1.9315897	1.9361391	1.9410935	1.9404206	1.951733	1.9624256
h2.RATE:RATE_12	-.94449622	-.94866792	-.95238355	-.95722995	-.95671207	-.96880449	-.98026995
h2.RATE:impact_gap~1	-.38690254	-.40790302	-.43306679	-.45651721	-.47745468	-.49074876	-.50600482
h2.RATE:impact_gap~2	.35364012	.37331162	.39714717	.41948773	.4394305	.4523203	.46714437
h2.RATE:INF_11	.18607797	.18818537	.19377878	.19735274	.19982155	.18160568	.16271321
h2.RATE:INF_12	-.22336995	-.22451762	-.22930987	-.23187065	-.23338037	-.21522527	-.19638121
h2.RATE:gpr_11	.10944035	.11706361	.13605236	.13565671	.13776609	.12947404	.12081384
h2.RATE:gpr_12	.08230819	.07259148	.05668032	.06528708	.07274527	.08466477	.09590166
h2.RATE:_cons	-.21600666	-.22685785	-.23685783	-.24727873	-.25482724	-.24996486	-.24496079
h2.11	-1.4080922	-1.4023001	-1.3962629	-1.3936448	-1.3912181	-1.3936926	-1.3955793
h3.RATE:gpr	.35491502	.36371082	.35750623	.35116676	.33982671	.32439976	.3098452
h3.RATE:RATE_11	2.1320607	2.1389518	2.1434898	2.148634	2.1460968	2.157813	2.1687472
h3.RATE:RATE_12	-1.1597892	-1.1656976	-1.1696754	-1.175245	-1.1734955	-1.1867064	-1.199134
h3.RATE:impact_gap~1	-.56009581	-.58918427	-.62666496	-.66199817	-.69394528	-.71725578	-.74337009
h3.RATE:impact_gap~2	.505329	.53294273	.5690041	.60318271	.63413212	.65718015	.68298624
h3.RATE:INF_11	.09923884	.10207594	.11522851	.12604745	.13526243	.11888215	.10170384
h3.RATE:INF_12	-.16031288	-.16177789	-.1742079	-.18399768	-.19229183	-.17630316	-.15951232
h3.RATE:gpr_11	.08007893	.0866036	.12423944	.13575531	.15083045	.15426771	.15737031
h3.RATE:gpr_12	.07183703	.06239918	.03675512	.04399575	.04953236	.05973235	.0688975
h3.RATE:_cons	-.27636386	-.28783398	-.29588163	-.30443396	-.30887207	-.29836891	-.28752483
h3.11	-1.1710744	-1.1636773	-1.1572343	-1.1548116	-1.1526553	-1.154863	-1.1563813
h4.RATE:gpr	.4354864	.45574532	.45691018	.4577359	.45293254	.44384697	.43574097
h4.RATE:RATE_11	2.1717745	2.1795499	2.1842782	2.1896116	2.1862354	2.1980315	2.2082533
h4.RATE:RATE_12	-1.2088734	-1.2158021	-1.220219	-1.2264279	-1.2243274	-1.238144	-1.2504022
h4.RATE:impact_gap~1	-.63923072	-.67914348	-.72950283	-.77728685	-.82151906	-.85702846	-.89572941
h4.RATE:impact_gap~2	.56811909	.60697574	.65633989	.70345245	.74719473	.78299919	.82197556
h4.RATE:INF_11	.30029427	.30873004	.3308075	.35090671	.37006818	.36282119	.35539648
h4.RATE:INF_12	-.39505959	-.40295616	-.42531869	-.44536125	-.46460902	-.45885926	-.45303825
h4.RATE:gpr_11	.09202283	.09470202	.13651681	.14705248	.1617042	.16405864	.16600202
h4.RATE:gpr_12	.11501779	.09851011	.06167873	.06430028	.06477398	.06992374	.07352419
h4.RATE:_cons	-.32140263	-.33128241	-.33672219	-.34263089	-.34384206	-.3290885	-.31338839
h4.11	-1.0156126	-1.0085228	-1.0026125	-1.0010077	-.99959847	-1.0017028	-1.0031362
h5.RATE:gpr	.44018229	.46601515	.47152713	.47643603	.47543949	.46923229	.46396706
h5.RATE:RATE_11	2.2872261	2.2985881	2.3064833	2.3151045	2.3148134	2.3319663	2.3474036
h5.RATE:RATE_12	-1.3341605	-1.3451891	-1.35353533	-1.3635245	-1.365181	-1.3850654	-1.4032519
h5.RATE:impact_gap~1	-.72378982	-.77877911	-.84578202	-.90981295	-.97054811	-.1.0205642	-.1.0743564
h5.RATE:impact_gap~2	.63364439	.68855759	.75546957	.81979703	.88102294	.93253158	.98780758
h5.RATE:INF_11	.15804922	.15947857	.17713725	.19157626	.20456414	.18467814	.16424834
h5.RATE:INF_12	-.28585008	-.28750871	-.30625939	-.32145356	-.33536131	-.31807308	-.30039352
h5.RATE:gpr_11	.1707825	.16254083	.19673301	.19627797	.19997853	.18868065	.17683655
h5.RATE:gpr_12	.14792389	.13616452	.10173797	.11096793	.11796282	.13150245	.14332961
h5.RATE:_cons	-.34499535	-.35068012	-.35133716	-.352406	-.34852342	-.32656142	-.30332624
h5.11	-.88670777	-.87968855	-.87360356	-.87156866	-.86953176	-.87102901	-.8717908
h6.RATE:gpr	.38367872	.39844906	.3924322	.38534443	.37177463	.35209325	.33276466
h6.RATE:RATE_11	2.3110709	2.3198244	2.324744	2.3301252	2.3262977	2.3408738	2.3540984
h6.RATE:RATE_12	-1.3707242	-1.3799138	-1.3858566	-1.3936054	-1.3925285	-1.4107091	-1.4275339
h6.RATE:impact_gap~1	-.75212191	-.8094191	-.87875234	-.94523193	-.1.0085341	-.1.0605389	-.1.1169411
h6.RATE:impact_gap~2	.64812407	.70688006	.77766312	.8460033	.91137557	.96654292	.1.0260941
h6.RATE:INF_11	.37805866	.38815571	.41569862	.44086324	.46600751	.45685937	.44875604

h6.RATE:INF_12	-.53612306	-.5468627	-.57592445	-.60229032	-.62881573	-.62289512	-.61809915
h6.RATE:gpr_11	.39369045	.39882111	.44697789	.45932141	.4766834	.47843562	.48063384
h6.RATE:gpr_12	.12907992	.11390288	.07576191	.08306793	.08773551	.09919079	.10866166
h6.RATE:_cons	-.39645997	-.39775795	-.39400185	-.39045667	-.3819734	-.35378347	-.32470075
h6.11	-.79039027	-.78464122	-.77951817	-.77800388	-.77633289	-.7780024	-.77891321
h7.RATE:gpr	.51648979	.53552341	.53392106	.53122759	.52230542	.50763659	.49352739
h7.RATE:RATE_11	2.3054847	2.3105071	2.3118478	2.3135863	2.3060239	2.3168033	2.3268434
h7.RATE:RATE_12	-1.377147	-1.3833023	-1.3863555	-1.3911977	-1.3871005	-1.402178	-1.4164805
h7.RATE:impact_gap~1	-.83317998	-.88329375	-.94650263	-.10070833	-1.0646626	-1.1104668	-1.1613633
h7.RATE:impact_gap~2	.71528732	.76822518	.83424823	.89808163	.95913352	1.0095313	1.0650013
h7.RATE:INF_11	.41432952	.4308988	.46486016	.49651924	.52841433	.52593567	.52508762
h7.RATE:INF_12	-.61394398	-.63195147	-.66826507	-.70202792	-.73628818	-.73813538	-.74167973
h7.RATE:gpr_11	.46395112	.47296384	.52444133	.53883641	.5584183	.56240756	.5672385
h7.RATE:gpr_12	.07936366	.0570243	.01174483	.01328802	.01159556	.01606567	.01806572
h7.RATE:_cons	-.43194152	-.42998839	-.42267459	-.41528437	-.40279558	-.37031954	-.33722436
h7.11	-.70323569	-.69918725	-.69550113	-.69503327	-.69431158	-.69635201	-.69763452
h8.RATE:gpr	.65734768	.68194151	.68568618	.68853729	.68537094	.67719979	.66990975
h8.RATE:RATE_11	2.31414	2.3166491	2.3155898	2.3149733	2.3049862	2.3131473	2.3219394
h8.RATE:RATE_12	-1.3964947	-1.4005798	-1.4017082	-1.4046878	-1.3986321	-1.4114666	-1.4248376
h8.RATE:impact_gap~1	-.91455956	-.95243098	-.10051551	-.10551147	-.1102021	-.11360763	-.11761934
h8.RATE:impact_gap~2	.78179579	.82349774	.88007707	.9343469	.98578875	1.0254625	1.0711435
h8.RATE:INF_11	.40640377	.41943976	.45061106	.47912743	.50761089	.50108471	.49662371
h8.RATE:INF_12	-.65248107	-.66785444	-.702363	.73405867	-.76608529	-.76514659	-.7662639
h8.RATE:gpr_11	.4816989	.48580757	.53267129	.54100982	.55434508	.55160351	.54985582
h8.RATE:gpr_12	.02423279	.00120229	-.04537012	-.04394638	-.04618994	-.04262491	-.04177421
h8.RATE:_cons	-.42470364	-.41937052	-.40800927	-.39624966	-.37902018	-.34198935	-.3049115
h8.11	-.63057387	-.62818301	-.625999	-.62673311	-.62715895	-.62982357	-.63173581
h9.RATE:gpr	.72335132	.74564648	.74926291	.75170495	.74852686	.73987642	.73207469
h9.RATE:RATE_11	2.4319834	2.4305767	2.4259448	2.4216007	2.4085854	2.4142811	2.4233601
h9.RATE:RATE_12	-1.5241968	-1.5248569	-1.5228581	-1.5225899	-1.5139119	-1.5246205	-1.5385117
h9.RATE:impact_gap~1	-.96638355	-.9905796	-.1030069	-.10663602	-.11002298	-.11188353	-.11451877
h9.RATE:impact_gap~2	.81869244	.84758082	.89183258	.93335968	.97265907	.99775802	1.0304577
h9.RATE:INF_11	.26147242	.26921775	.29405872	.31557951	.33673804	.31962242	.3054604
h9.RATE:INF_12	-.55178079	-.56253857	-.59143018	-.61692696	-.64248097	-.6319226	-.62402492
h9.RATE:gpr_11	.46456286	.47419362	.52203957	.52951549	.54155631	.53659896	.53330662
h9.RATE:gpr_12	.04246198	.01394582	-.03628823	-.03645827	-.0404214	-.03816748	-.0384334
h9.RATE:_cons	-.39473987	-.38445976	-.36795651	-.35067178	-.32802841	-.28484715	-.24322943
h9.11	-.57053128	-.56931438	-.56798906	-.5695075	-.57056669	-.57379208	-.57624772
h10.RATE:gpr	.69779304	.72032323	.72579685	.72958982	.72789574	.72022306	.71304904
h10.RATE:RATE_11	2.4801103	2.4742531	2.4656174	2.4571573	2.4407009	2.4430149	2.4499395
h10.RATE:RATE_12	-1.5809742	-1.5774481	-1.5716412	-1.5674758	-1.5555016	-1.5629192	-1.574679
h10.RATE:impact_gap~1	-.97456797	-.98211204	-.10048566	-.10240692	-.10414449	-.10424206	-.10518163
h10.RATE:impact_gap~2	.80995047	.82249889	.85035302	.87516012	.89828553	.90603737	.92201683
h10.RATE:INF_11	.09238029	.0954262	.11376779	.12820778	.14201791	.11626268	.09356731
h10.RATE:INF_12	-.40976565	-.41563435	-.43784798	-.45612021	-.47418208	-.45485395	-.43815983
h10.RATE:gpr_11	.61618049	.62866695	.67581937	.68162741	.69218598	.68597068	.68226444
h10.RATE:gpr_12	-.02402007	-.05604042	-.10848302	-.10953036	-.11487437	-.11432349	-.11670378
h10.RATE:_cons	-.39966268	-.3883493	-.3706885	-.35194318	-.32803951	-.28333992	-.24081792
h10.11	-.50744151	-.50727324	-.50675442	-.50891976	-.5104995	-.51400225	-.5167163
h11.RATE:gpr	.8024283	.82411905	.82968586	.8336148	.83258662	.82581242	.81962302
h11.RATE:RATE_11	2.3822996	2.3694127	2.3538199	2.3381933	2.3149983	2.3098789	2.3092091
h11.RATE:RATE_12	-1.4922869	-1.4816623	-1.4687828	-1.4573258	-1.4384258	-1.4381904	-1.4420951
h11.RATE:impact_gap~1	-.92019973	-.90799442	-.91077864	-.90980998	-.90745145	-.88941939	-.87953127
h11.RATE:impact_gap~2	.72945179	.72159607	.72882925	.73276474	.73540603	.72337152	.71923242
h11.RATE:INF_11	.22749035	.23836557	.26416874	.28651952	.30894963	.29342721	.28166147
h11.RATE:INF_12	-.56255888	-.55757846	-.60499011	-.63071801	-.65693464	-.64736552	-.64111565
h11.RATE:gpr_11	.55983987	.57521617	.62329063	.6291587	.63922954	.63279986	.62862847
h11.RATE:gpr_12	.07638099	.04385028	-.00841059	-.0085473	-.01293776	-.01189707	-.01375487
h11.RATE:_cons	-.48968709	-.48068079	-.46530924	-.44880176	-.42745869	-.38558201	-.34600011
h11.11	-.45564583	-.45658919	-.45708555	-.46000532	-.46228276	-.46607526	-.46908594
h12.RATE:gpr	.75417008	.77320769	.77833224	.78130861	.77919787	.77068591	.76227374
h12.RATE:RATE_11	2.3456938	2.3266987	2.3052376	2.2834731	2.2543875	2.2436066	2.2380257
h12.RATE:RATE_12	-1.4628923	-1.4462883	-1.4275291	-1.4099032	-1.3850329	-1.3790896	-1.3779566
h12.RATE:impact_gap~1	-.95216785	-.93204095	-.92557093	-.9154464	-.90453921	-.87714242	-.85806765
h12.RATE:impact_gap~2	.72907575	.71267401	.7099459	.70398079	.69727236	.67513073	.66147363
h12.RATE:INF_11	.25318812	.27251376	.30497793	.33439157	.36446399	.35582839	.35186296
h12.RATE:INF_12	-.61414972	-.63648766	-.67293021	-.70637083	-.74093788	-.73914614	-.74150462
h12.RATE:gpr_11	.56353361	.58168365	.62720793	.6302568	.63719316	.62692848	.61907724
h12.RATE:gpr_12	.3047383	.27250157	.22364498	.22756179	.2276923	.23367425	.23758499
h12.RATE:_cons	-.59127679	-.580509	-.56420012	-.54660853	-.52431016	-.48028062	-.43939964
h12.11	-.41920257	-.42102442	-.422262	-.42571038	-.42848857	-.43276167	-.43628342
h13.RATE:gpr	.66128998	.67618405	.67968082	.68030347	.67467761	.66169803	.64800705
h13.RATE:RATE_11	2.351162	2.3301924	2.3075117	2.2841685	2.2527605	2.2398503	2.2320279

h13.RATE:RATE_12	-1.4804979	-1.4626087	-1.4431558	-1.4245384	-1.3979711	-1.3906204	-1.387955
h13.RATE:impact_gap~1	-1.2046093	-1.1804616	-1.1694371	-1.1540303	-1.1375105	-1.1023278	-1.0772389
h13.RATE:impact_gap~2	.9653024	.94551153	.93879179	.92820344	.91660381	.8875743	.86825931
h13.RATE:INF_11	.10329562	.12136102	.14966565	.17528672	.20150754	.18803697	.1786881
h13.RATE:INF_12	-.49487709	-.51743123	-.55108255	-.58226944	-.61468565	-.6100603	-.60917742
h13.RATE:gpr_11	.84519529	.86620919	.90932522	.90971504	.91491474	.90231682	.89312575
h13.RATE:gpr_12	.21006233	.17278985	.12155994	.12340456	.12084332	.12400178	.12439074
h13.RATE:_cons	-.59871093	-.57744553	-.55153866	-.52331082	-.48930603	-.43136067	-.37597293
h13.11	-.36755386	-.3693147	-.37032248	-.37333268	-.37563698	-.37937583	-.38230093
h14.RATE:gpr	.82899749	.83999032	.83943729	.83577046	.82549149	.80714997	.78829765
h14.RATE:RATE_11	2.2843253	2.2625662	2.2392161	2.2152441	2.1828852	2.1682056	2.1578668
h14.RATE:RATE_12	-1.4307318	-1.412641	-1.3931199	-1.374499	-1.3476498	-1.3392522	-1.3348286
h14.RATE:impact_gap~1	-1.5392146	-1.5210714	-1.5178761	-1.5109527	-1.5034767	-1.477572	-1.4630015
h14.RATE:impact_gap~2	1.2912999	1.2779487	1.2795196	1.2779451	1.2759918	1.2569386	1.2489066
h14.RATE:INF_11	.16286291	.18563475	.21928332	.25024075	.28183306	.27474389	.27185243
h14.RATE:INF_12	-.57735779	-.60615005	-.64675379	-.68505378	-.72477213	-.72869899	-.73664563
h14.RATE:gpr_11	.79108906	.81506871	.86147342	.86503763	.8731535	.86392366	.85739231
h14.RATE:gpr_12	.22080787	.17813697	.12127952	.11719166	.1087202	.105463	.09938358
h14.RATE:_cons	-.62752299	-.59610413	-.55981863	-.52034375	-.47420135	-.40297503	-.33339233
h14.11	-.31618117	-.317137	-.31730382	-.3191532	-.32025635	-.32240371	-.32366939
h15.RATE:gpr	.94523117	.95980708	.96183346	.96056998	.95230931	.9363723	.91978517
h15.RATE:RATE_11	2.1569134	2.1359309	2.1134097	2.0904704	2.0589829	2.0440161	2.0329297
h15.RATE:RATE_12	-1.3138903	-1.296281	-1.2773214	-1.2594418	-1.2331744	-1.2241155	-1.2185707
h15.RATE:impact_gap~1	-1.6604409	-1.6421792	-1.6401806	-1.6354734	-1.6306137	-1.6102616	-1.6015742
h15.RATE:impact_gap~2	1.4023076	1.3885139	1.3910112	1.3914179	1.3918911	1.3781288	1.3757737
h15.RATE:INF_11	.20844599	.22979303	.26248581	.29236381	.32260348	.31713042	.31539371
h15.RATE:INF_12	-.63425897	-.66147236	-.70105284	-.73825689	-.77664154	-.78205667	-.79112607
h15.RATE:gpr_11	.849182	.87349948	.9221319	.92876599	.94043503	.93655716	.9356019
h15.RATE:gpr_12	.13605372	.0884819	.02559088	.01444789	-.00147536	-.01326601	-.02841186
h15.RATE:_cons	-.67884233	-.64819668	-.61222696	-.57284926	-.52653199	-.45673452	-.38809709
h15.11	-.2756619	-.27644838	-.2764481	-.27786045	-.27851792	-.27978791	-.2801539
	c246	c247	c248	c249	c250	c251	c252
RATE:gpr	.06674684	.0694689	.07179972	.07417028	.07673859	.07917246	.08204882
RATE:RATE_11	1.4475443	1.4538966	1.4596336	1.4653532	1.4711007	1.4768147	1.4809399
RATE:RATE_12	-.45407425	-.46079654	-.46673826	-.47268995	-.47868318	-.48467637	-.48932767
RATE:impact_gap~1	-.10259594	-.1052756	-.10746156	-.11062334	-.11449528	-.11830955	-.11717469
RATE:impact_gap~2	.09519464	.09785699	.09978286	.10270576	.10633676	.10992561	.10888461
RATE:INF_11	.01901157	.00778034	.0000358	-.00797598	-.01648917	-.02575876	-.0329079
RATE:INF_12	-.00191753	.01027666	.01943805	.02884416	.03880974	.04957331	.05806109
RATE:gpr_11	.10843798	.10331814	.1003891	.098012	.09586031	.09410675	.09026656
RATE:gpr_12	-.05889037	-.05479793	-.05077798	-.04753892	-.04469092	-.04233927	-.03994644
RATE:_cons	-.11697833	-.11799417	-.12189725	-.12550239	-.12918046	-.13262031	-.1337082
11	-.2.1491052	-.2.14925	-.2.149221	-.2.1482636	-.2.1463442	-.2.1434821	-.2.1405599
h1.RATE:gpr	.19338981	.18687276	.1801147	.17371629	.16779206	.16087867	.15481203
h1.RATE:RATE_11	1.7226733	1.7249891	1.7266905	1.7287431	1.7311817	1.7336838	1.7329879
h1.RATE:RATE_12	-.73434876	-.73740005	-.73954609	-.74206993	-.74500328	-.74811432	-.74853995
h1.RATE:impact_gap~1	-.31567641	-.32250337	-.32917459	-.33814547	-.34912004	-.35934041	-.35928397
h1.RATE:impact_gap~2	.29505638	.30193627	.30822973	.31684242	.327459	.33741126	.33778076
h1.RATE:INF_11	.085197	.07572329	.07242135	.06887165	.06473566	.05913533	.05866239
h1.RATE:INF_12	-.08552892	-.0760964	-.07205062	-.06781513	-.06298613	-.05684723	-.05632346
h1.RATE:gpr_11	-.02955369	-.02355543	-.01453064	-.00521703	.00385477	.01333938	.01772735
h1.RATE:gpr_12	.10011439	.09702134	.09415595	.09033107	.0861206	.08106563	.07650446
h1.RATE:_cons	-.20425159	-.1976555	-.19608287	-.19405135	-.19180542	-.18772093	-.17813359
h1.11	-1.6814875	-1.68172	-1.6820746	-1.6818571	-1.6810587	-1.6798185	-1.6793433
h2.RATE:gpr	.17245569	.16846979	.16419144	.16020413	.15669629	.1510529	.1463366
h2.RATE:RATE_11	1.969981	1.97596	1.9814615	1.9876523	1.994595	2.00176	2.0050467
h2.RATE:RATE_12	-.9888323	-.99602435	-.10024015	-.10094913	-.10173474	-.10256129	-.10306599
h2.RATE:impact_gap~1	-.52089227	-.53665206	-.55303604	-.57294969	-.59601989	-.61782887	-.62697093
h2.RATE:impact_gap~2	.48185227	.49769938	.51363456	.53310163	.55569802	.57718797	.58689466
h2.RATE:INF_11	.14560331	.13063957	.1233156	.11592862	.10803666	.09804057	.09491799
h2.RATE:INF_12	-.1799458	-.16589736	-.1585252	-.15118193	-.14333016	-.13375948	-.13174363
h2.RATE:gpr_11	.11243236	.10443221	.1000716	.09608378	.0917751	.08805207	.07756031
h2.RATE:gpr_12	.10471478	.11237789	.12019012	.12688492	.13322059	.13850517	.14465416
h2.RATE:_cons	-.23602113	-.22459995	-.21909852	-.21297329	-.20662051	-.19679731	-.17967808
h2.11	-1.3973066	-1.3987031	-1.4000561	-1.4008555	-1.4010924	-1.4010111	-1.4016512
h3.RATE:gpr	.29497972	.27940901	.2639123	.24907715	.23490771	.21771865	.20136816
h3.RATE:RATE_11	2.1766529	2.1835048	2.1904436	2.1983931	2.2073921	2.2167243	2.2218355
h3.RATE:RATE_12	-1.208774	-1.2175345	-1.2261237	-1.2357018	-1.2463089	-1.2574927	-1.2652211
h3.RATE:impact_gap~1	-.77007842	-.79898476	-.83019632	-.86556874	-.90511192	-.94367069	-.96886853
h3.RATE:impact_gap~2	.70961614	.73863422	.76948225	.80439883	.84338419	.88157432	.90737669
h3.RATE:INF_11	.08645069	.07317109	.06598116	.05850088	.05060224	.0400675	.03757127
h3.RATE:INF_12	-.14525254	-.13310429	-.12619106	-.11882726	-.11085767	-.10075164	-.09942274

h3.RATE:gpr_l1	.16091312	.16494328	.1717996	.1788974	.18610771	.19456009	.1957087
h3.RATE:gpr_l2	.07529569	.08037339	.08530276	.08941226	.09289011	.09472819	.0972933
h3.RATE:_cons	-.2726681	-.25579406	-.24372034	-.23208219	-.2209656	-.20531263	-.18129652
h3.l1	-1.1575051	-1.158063	-1.158131	-1.1575025	-1.1561746	-1.1544081	-1.153027
h4.RATE:gpr	.42735111	.4183122	.4095142	.40218642	.39612586	.38646983	.37830004
h4.RATE:RATE_11	2.2148396	2.2201818	2.2255413	2.2320174	2.2395989	2.2473161	2.2492803
h4.RATE:RATE_12	-1.2593005	-1.2671442	-1.2747208	-1.2833192	-1.2929476	-1.3030205	-1.3083042
h4.RATE:impact_gap~1	-.93532002	-.97779364	-.10233263	-.10731484	-.11278265	-.11812518	-.12174427
h4.RATE:impact_gap~2	.86212629	.90538245	.95119059	.10011134	1.0557416	1.1093943	1.1471182
h4.RATE:INF_11	.35119664	.35019395	.35691982	.36396261	.37171738	.37748594	.39491783
h4.RATE:INF_12	-.45118827	-.45272161	-.46108352	-.46932637	-.4779329	-.48526381	-.50532397
h4.RATE:gpr_11	.16852047	.17166536	.17799439	.18410869	.19060795	.19868073	.19729332
h4.RATE:gpr_12	.07365007	.07198141	.06978145	.06715048	.0634505	.05734997	.05180694
h4.RATE:_cons	-.29290967	-.27009723	-.25242402	-.23659748	-.2221894	-.20186129	-.17067587
h4.l1	-1.0041745	-1.0046382	-1.0045918	-1.0038635	-1.0024462	-1.0006322	-.99939851
h5.RATE:gpr	.45857025	.45323187	.44833328	.4458559	.44491131	.43899948	.43462776
h5.RATE:RATE_11	2.3598003	2.3719762	2.3844868	2.3984666	2.4137923	2.4292594	2.4394382
h5.RATE:RATE_12	-1.4186372	-1.4338956	-1.4492604	-1.4658822	-1.4837453	-1.5021567	-1.5162249
h5.RATE:impact_gap~1	-1.1302459	-1.1905969	-1.2553663	-1.3239292	-1.3981634	-1.4700556	-1.5264151
h5.RATE:impact_gap~2	1.0454216	1.1075892	1.1737439	1.2433988	1.3185583	1.3918134	1.4508385
h5.RATE:INF_11	.14663753	.13101651	.1217329	.11138014	.10126179	.08725108	.08383567
h5.RATE:INF_12	-.28618868	-.27401493	-.26743044	-.25888695	-.25013916	-.23852771	-.23858209
h5.RATE:gpr_11	.16547489	.15446336	.14599013	.13602339	.12623527	.11784321	.09974507
h5.RATE:gpr_12	.15175625	.15852669	.16443176	.17137055	.17727223	.18066658	.1847271
h5.RATE:_cons	-.27573377	-.24686177	-.22201868	-.20123087	-.18223705	-.15509341	-.11708921
h5.l1	-.87198106	-.87144306	-.87023463	-.86833696	-.8656797	-.86264883	-.85979324
h6.RATE:gpr	.31282942	.29321263	.27304958	.25508716	.23786736	.21407068	.19029301
h6.RATE:RATE_11	2.364761	2.3761365	2.3872893	2.3996068	2.4128851	2.4257107	2.4328934
h6.RATE:RATE_12	-1.4419749	-1.4570883	-1.471737	-1.4872603	-1.5036328	-1.5200074	-1.531634
h6.RATE:impact_gap~1	-1.1763091	-1.2414315	-1.3109172	-1.3833411	-1.4616149	-1.5369097	-1.5973799
h6.RATE:impact_gap~2	1.0888092	1.1572167	1.2295671	1.3045116	1.3851705	1.4633974	1.5281175
h6.RATE:INF_11	.44438732	.44185543	.44794881	.45386503	.46159153	.46690688	.48460214
h6.RATE:INF_12	-.61753521	-.61864623	-.62760106	-.63516137	-.64405088	-.65168614	-.672726
h6.RATE:gpr_11	.48417573	.48869512	.49719583	.50457415	.51331217	.52495717	.52940216
h6.RATE:gpr_12	.11478401	.11929341	.12251812	.12743374	.13089749	.13125097	.13157777
h6.RATE:_cons	-.29218448	-.26000881	-.23209212	-.2098519	-.18956982	-.16025926	-.12068149
h6.l1	-.77915315	-.77862497	-.77742314	-.77559631	-.77301001	-.77003433	-.76697797
h7.RATE:gpr	.47926698	.46636955	.45293519	.44245018	.43325931	.41801834	.40350152
h7.RATE:RATE_11	2.3350563	2.3449647	2.3541865	2.3644294	2.37549	2.3858847	2.3900234
h7.RATE:RATE_12	-1.4290659	-1.4431852	-1.4563115	-1.4701094	-1.4845697	-1.4988069	-1.5076992
h7.RATE:impact_gap~1	-1.2162188	-1.2780396	-1.3439399	-1.4121232	-1.4860577	-1.5570339	-1.6116152
h7.RATE:impact_gap~2	1.124582	1.1909373	1.2608831	1.3327522	1.4102416	1.4853633	1.5455197
h7.RATE:INF_11	.527792	.53136028	.54594638	.56037833	.57706258	.59184931	.61993838
h7.RATE:INF_12	-.74918439	-.75728853	-.77554534	-.79233092	-.81084698	-.82871932	-.8610926
h7.RATE:gpr_11	.57353421	.5807724	.59311432	.6041677	.61698871	.63296512	.64164851
h7.RATE:gpr_12	.01653851	.01312818	.00781343	.00404251	.00190409	.01179265	.02262806
h7.RATE:_cons	-.30145643	-.26724683	-.23816798	-.21557599	-.19542905	-.16613014	-.12603333
h7.l1	-.69820377	-.69803129	-.69723812	-.69586443	-.69376337	-.69121974	-.68855362
h8.RATE:gpr	.66302665	.65832646	.65321982	.65208469	.65295076	.64815773	.64477136
h8.RATE:RATE_11	2.329909	2.3402683	2.3497358	2.3603018	2.3717371	2.382486	2.3867846
h8.RATE:RATE_12	-1.4374133	-1.4521312	-1.4655928	-1.4797014	-1.4944592	-1.5089534	-1.5178926
h8.RATE:impact_gap~1	-1.2213256	-1.2741159	-1.3308089	-1.3884993	-1.4515597	-1.5109887	-1.5526387
h8.RATE:impact_gap~2	1.1219302	1.1801121	1.2416551	1.3037815	1.3711339	1.4354857	1.4835504
h8.RATE:INF_11	.49505399	.49341294	.5042219	.51392081	.52562123	.53484618	.55705755
h8.RATE:INF_12	-.77058909	-.77457631	-.79012793	-.80311856	-.81756438	-.83095392	-.85869988
h8.RATE:gpr_11	.5492586	.54919727	.55466814	.55787133	.56262741	.57009493	.56941572
h8.RATE:gpr_12	-.04440731	-.04916175	-.05624236	-.06141738	-.06920301	-.08141228	-.09494442
h8.RATE:_cons	-.26588787	-.22889808	-.19746366	-.1735252	-.15242562	-.12157372	-.07930829
h8.l1	-.63291655	-.63338877	-.63328398	-.63266427	-.63135809	-.62960631	-.62770655
h9.RATE:gpr	.72495756	.72072496	.71597094	.71584647	.71778564	.71368434	.71060805
h9.RATE:RATE_11	2.4330092	2.4460351	2.4581254	2.4712515	2.4851254	2.4981328	2.5067214
h9.RATE:RATE_12	-1.5528739	-1.570218	-1.5862722	-1.6027403	-1.6196658	-1.6361213	-1.6487586
h9.RATE:impact_gap~1	-1.1778638	-1.2189042	-1.2640055	-1.3076024	-1.3558453	-1.3994825	-1.4322024
h9.RATE:impact_gap~2	1.0694598	1.1164116	1.1669492	1.2154364	1.2684041	1.3174223	1.3566143
h9.RATE:INF_11	.29291409	.27837379	.27510259	.26869654	.26353184	.25477234	.25485828
h9.RATE:INF_12	-.61784955	-.60931933	-.61135983	-.60848063	-.60627004	-.60202215	-.60772663
h9.RATE:gpr_11	.53090038	.52863872	.53148715	.53101825	.53208686	.53575238	.53382296
h9.RATE:gpr_12	-.04163353	-.04680322	-.05461494	-.05938427	-.06696802	-.07922142	-.09347764
h9.RATE:_cons	-.20099346	-.1618827	-.12731358	-.10216554	-.08011556	-.04763412	-.00637227
h9.l1	-.57792372	-.5789085	-.5792503	-.57915404	-.57836337	-.57709025	-.57531339
h10.RATE:gpr	.70639958	.70314596	.69895909	.6998616	.70284661	.70117101	.70014047
h10.RATE:RATE_11	2.4581557	2.4707611	2.4822593	2.4945951	2.5075131	2.5198008	2.5273303
h10.RATE:RATE_12	-1.5875411	-1.6042284	-1.6194173	-1.634622	-1.649997	-1.6649848	-1.6757804

h10.RATE:impact_gap~1	-1.0680492	-1.0930648	-1.1216806	-1.1457831	-1.1731751	-1.1984237	-1.2114162
h10.RATE:impact_gap~2	.94474044	.97564705	1.00967	1.0384414	1.0702484	1.1004054	1.1194023
h10.RATE:INF_11	.07147207	.04530951	.02977168	.00921829	-.01094419	-.0340996	-.04907959
h10.RATE:INF_12	-.42203844	-.40130572	-.39052767	-.37249012	-.35405567	-.3338438	-.32293827
h10.RATE:gpr_11	.67983995	.67775405	.68127081	.68109828	.6831547	.68785891	.68730776
h10.RATE:gpr_12	-.12218767	-.12981758	-.14070273	-.14774329	-.15813145	-.1734135	-.1913013
h10.RATE:_cons	-.19835874	-.16042174	-.12675557	-.10490046	-.08722623	-.06132256	-.02629889
h10.11	-.51862053	-.51986444	-.52041902	-.52060851	-.5201088	-.51894619	-.51723622
h11.RATE:gpr	.81416652	.81264918	.80998779	.81342087	.82041462	.82235277	.82505214
h11.RATE:RATE_11	2.3099236	2.3152165	2.3184888	2.3220778	2.3257777	2.3282688	2.3257433
h11.RATE:RATE_12	-1.4471278	-1.4560644	-1.4624377	-1.4680891	-1.4731229	-1.4771783	-1.4766929
h11.RATE:impact_gap~1	-.87639608	-.88183695	-.88924118	-.88900054	-.88878237	-.88473951	-.86841311
h11.RATE:impact_gap~2	.72166575	.7319193	.74339669	.74620349	.74843005	.74729981	.73483475
h11.RATE:INF_11	.27091202	.25612538	.25565258	.25020415	.24582301	.23894354	.24087662
h11.RATE:INF_12	-.63577508	-.62574192	-.6290605	-.62465214	-.61974698	-.61365371	-.61742676
h11.RATE:gpr_11	.62540295	.62206933	.62523556	.62346783	.6241906	.62739187	.62536846
h11.RATE:gpr_12	-.01849166	-.02510148	-.03465776	-.03869873	-.04560564	-.0575206	-.07201132
h11.RATE:_cons	-.30699481	-.27344495	-.24614159	-.23359831	-.22973591	-.21704315	-.19588252
h11.11	-.47130061	-.47289139	-.47386153	-.47458842	-.47482289	-.47442713	-.47345584
h12.RATE:gpr	.75440907	.75071695	.74521756	.74732629	.75294676	.7530662	0
h12.RATE:RATE_11	2.2346818	2.2366127	2.2360526	2.2355734	2.2348298	2.2326561	0
h12.RATE:RATE_12	-1.378669	-1.3837994	-1.3858174	-1.3864581	-1.3860135	-1.3842802	0
h12.RATE:impact_gap~1	-.84783125	-.84643512	-.84686969	-.83492411	-.82276506	-.80820788	0
h12.RATE:impact_gap~2	.65519786	.65726187	.66026503	.64932531	.63741043	.62341815	0
h12.RATE:INF_11	.34869456	.34067835	.34824323	.3488914	.35116603	.35233826	0
h12.RATE:INF_12	-.74436633	-.74158402	-.75341649	-.75452429	-.75567042	-.75693738	0
h12.RATE:gpr_11	.61189835	.60420287	.60316129	.59480598	.58880905	.58481723	0
h12.RATE:gpr_12	.2399335	.24164068	.24122443	.25073963	.25832744	.26175512	0
h12.RATE:_cons	-.40061755	-.36902774	-.34425509	-.34061948	-.34635397	-.34434232	0
h12.11	-.43904766	-.44127471	-.44290938	-.44472188	-.44607483	-.44677516	0
h13.RATE:gpr	.63424357	.62466829	.61204885	.60664031	.60410242	0	0
h13.RATE:RATE_11	2.2273006	2.2293669	2.228451	2.227712	2.2268636	0	0
h13.RATE:RATE_12	-1.3879195	-1.3936421	-1.3956427	-1.3962818	-1.3958499	0	0
h13.RATE:impact_gap~1	-.0618612	-.0587341	-.0573335	-.0433902	-.029245	0	0
h13.RATE:impact_gap~2	.8582008	.85911857	.86068761	.84808029	.8343823	0	0
h13.RATE:INF_11	.16927333	.15281653	.15501672	.14938642	.14476455	0	0
h13.RATE:INF_12	-.60789789	-.59864449	-.60689944	-.60341405	-.59911585	0	0
h13.RATE:gpr_11	.885624	.87865804	.88071753	.87590096	.87476624	0	0
h13.RATE:gpr_12	.12293143	.12059416	.11570708	.12085566	.12357933	0	0
h13.RATE:_cons	-.3231252	-.27899661	-.24310311	-.22899737	-.2257475	0	0
h13.11	-.38442614	-.38603274	-.38706638	-.38824871	-.38900093	0	0
h14.RATE:gpr	.76962242	.75718085	.74195402	.73480195	0	0	0
h14.RATE:RATE_11	2.1508649	2.1530664	2.1524469	2.1521853	0	0	0
h14.RATE:RATE_12	-1.3332776	-1.3396248	-1.3424085	-1.3439024	0	0	0
h14.RATE:impact_gap~1	-.14600581	-.14734148	-.14905737	-.14951896	0	0	0
h14.RATE:impact_gap~2	1.2520675	1.2699006	1.2904705	1.2967617	0	0	0
h14.RATE:INF_11	.26930832	.25755197	.26523132	.26458864	0	0	0
h14.RATE:INF_12	-.74467643	-.74219292	-.75805571	-.76140609	0	0	0
h14.RATE:gpr_11	.85210544	.84647052	.84951396	.84445691	0	0	0
h14.RATE:gpr_12	.09157441	.0838674	.07368728	.07482726	0	0	0
h14.RATE:_cons	-.26618436	-.21099071	-.16395069	-.1404008	0	0	0
h14.11	-.3240741	-.32407229	-.32341011	-.3229095	0	0	0
h15.RATE:gpr	.90385154	.89360838	.87993343	0	0	0	0
h15.RATE:RATE_11	2.0270386	2.0298344	2.0289667	0	0	0	0
h15.RATE:RATE_12	-1.217591	-1.2240377	-1.2257954	0	0	0	0
h15.RATE:impact_gap~1	-.16068329	-.16284624	-.16527935	0	0	0	0
h15.RATE:impact_gap~2	1.3867774	1.4126509	1.4397584	0	0	0	0
h15.RATE:INF_11	.31278242	.3016441	.31640591	0	0	0	0
h15.RATE:INF_12	-.79868046	-.79650015	-.81842337	0	0	0	0
h15.RATE:gpr_11	.93621069	.93709603	.95001419	0	0	0	0
h15.RATE:gpr_12	-.04481607	-.0618667	-.08140134	0	0	0	0
h15.RATE:_cons	-.32415642	-.27144866	-.23151864	0	0	0	0
h15.11	-.27968322	-.27867857	-.27717762	0	0	0	0

	c253	c254	c255	c256	c257	c258	c259
RATE:gpr	.08523944	.08880624	.09272412	.09704961	.10160736	.10736653	.11129457
RATE:RATE_11	1.4851697	1.4888832	1.4927111	1.4966778	1.5008011	1.504806	1.5075139
RATE:RATE_12	-.49407536	-.49816183	-.50236229	-.50679451	-.51140452	-.51585871	-.51893994
RATE:impact_gap~1	-.11670483	-.11525367	-.11437109	-.11590779	-.11847653	-.12004949	-.11800546
RATE:impact_gap~2	.10847417	.10676328	.10559501	.10694953	.10932939	.1106782	.10851199
RATE:INF_11	-.04066077	-.04788733	-.055764	-.06291851	-.07054044	-.07885937	-.08471121
RATE:INF_12	.06728952	.07634423	.08619654	.09533566	.10509119	.11569182	.12406495
RATE:gpr_11	.08668421	.08314647	.07983912	.07683095	.07418076	.0716067	.07289735
RATE:gpr_12	-.0378365	-.03486112	-.03220683	-.03020929	-.02857746	-.02759583	-.02763049
RATE:_cons	-.13529392	-.13905505	-.14328217	-.14719921	-.15146946	-.15665739	-.16356657
11	-2.1366379	-2.1321475	-2.1266276	-2.120273	-2.1128567	-2.1044613	-2.0957694
h1.RATE:gpr	.14936903	.14474072	.14077595	.13749546	.13524827	.13581962	.13164814
h1.RATE:RATE_11	1.7327853	1.7318063	1.7311507	1.730932	1.7311225	1.7309582	1.7277517
h1.RATE:RATE_12	-.74940369	-.7491971	-.74927024	-.74984607	-.75078098	-.75123617	-.74844711
h1.RATE:impact_gap~1	-.36126384	-.36189932	-.3637029	-.36875986	-.37446182	-.37751775	-.37247778
h1.RATE:impact_gap~2	.34006276	.34036493	.34172652	.34639383	.35161063	.35409975	.34874078
h1.RATE:INF_11	.0574919	.05797114	.05770645	.05793658	.05690098	.05528525	.06050686
h1.RATE:INF_12	-.05489697	-.05450195	-.05311596	-.05215897	-.0497417	-.04661321	-.05001148
h1.RATE:gpr_11	.02211729	.02609893	.03011187	.0342086	.03791466	.04133903	.05344478
h1.RATE:gpr_12	.07192097	.06929492	.06638989	.06278796	.05888937	.05359741	.0461803
h1.RATE:_cons	-.169572	-.16505697	-.16147356	-.15779957	-.1549303	-.1537311	-.15577397
h1.11	-1.6782606	-1.6771038	-1.6753332	-1.6729767	-1.6700048	-1.6666687	-1.6641101
h2.RATE:gpr	.14231041	.13922405	.13688079	.1352364	.13548536	.14052749	.13634767
h2.RATE:RATE_11	2.0092306	2.0127933	2.0168856	2.0218736	2.0277221	2.0330433	2.0328537
h2.RATE:RATE_12	-1.0365483	-1.0414608	-1.0467808	-1.0529739	-1.0598786	-1.0660187	-1.066276
h2.RATE:impact_gap~1	-.63934308	-.65098825	-.66376165	-.6794204	-.69473167	-.70488408	-.69986815
h2.RATE:impact_gap~2	.59968921	.61095904	.62308301	.63799261	.65233713	.66138405	.65572741
h2.RATE:INF_11	.09116875	.08971965	.08729494	.08405771	.07815857	.07159975	.07833835
h2.RATE:INF_12	-.12889846	-.12761478	-.12495052	-.1212872	-.11476895	-.1075434	-.11320082
h2.RATE:gpr_11	.06685976	.05544278	.04379562	.0317851	.01806562	.00325528	.00398845
h2.RATE:gpr_12	.15084787	.15962626	.16864344	.17754288	.18677918	.19418966	.19842082
h2.RATE:_cons	-.16351384	-.15216991	-.14259396	-.13357932	-.12586674	-.12071816	-.12109303
h2.11	-1.4017171	-1.4016537	-1.4010667	-1.399013	-1.3982674	-1.3966046	-1.3971208
h3.RATE:gpr	.18555983	.17054885	.15601822	.14170806	.1303606	.1272567	.11468909
h3.RATE:RATE_11	2.2281038	2.2338581	2.24011	2.247561	2.2560982	2.2629873	2.2648211
h3.RATE:RATE_12	-1.274085	-1.2820576	-1.2903212	-1.2996281	-1.3097002	-1.3176713	-1.3202497
h3.RATE:impact_gap~1	-.99861273	-.10286441	-.10595065	-.10919078	-.11210241	-.11384955	-.11429181
h3.RATE:impact_gap~2	.93758818	.9671502	.99705496	1.0281707	1.0555923	1.0711613	1.074094
h3.RATE:INF_11	.03456519	.03449886	.03310835	.02843879	.01815982	.00682839	.00855121
h3.RATE:INF_12	-.09735438	-.09734632	-.09534626	-.08964743	-.07810474	-.06557481	-.06563777
h3.RATE:gpr_11	.19706814	.1980363	.19940447	.20090874	.1998139	.19787948	.21190006
h3.RATE:gpr_12	.09937599	.10413361	.10914857	.11418065	.11962165	.12098831	.11879349
h3.RATE:_cons	-.15795234	-.13995796	-.12482262	-.11129073	-.09999483	-.09314585	-.09156193
h3.11	-1.1509305	-1.14484885	-.11454466	-.1417418	-.1376772	-.1342718	-.1318352
h4.RATE:gpr	.37098867	.36497207	.35989539	.35539166	.35685657	.3687269	.36988074
h4.RATE:RATE_11	2.2524267	2.2545655	2.2568799	2.2603286	2.2646045	2.2665482	2.2618445
h4.RATE:RATE_12	-1.3147314	-1.3196756	-1.3245103	-1.3302055	-1.3361028	-1.3391317	-1.3350935
h4.RATE:impact_gap~1	-.12594995	-.13018464	-.13446924	-.13879095	-.14216436	-.14419719	-.14463833
h4.RATE:impact_gap~2	1.190538	1.2331032	1.275549	1.3179045	1.3501512	1.368827	1.3721767
h4.RATE:INF_11	.4131069	.4365784	.45986944	.47937262	.49039868	.50212079	.53179324
h4.RATE:INF_12	-.52592128	-.55078148	-.57465735	-.59422641	-.60514956	-.61698385	-.64636389
h4.RATE:gpr_11	.19623167	.19467201	.1936386	.19271613	.18655148	.17913994	.19085318
h4.RATE:gpr_12	.04543087	.04203728	.03861616	.03498884	.03194389	.02351342	.01011925
h4.RATE:_cons	-.14029277	-.11645407	-.09629979	-.07850488	-.06449706	-.05544412	-.05253809
h4.11	-.99745571	-.99524424	-.99249758	-.98919321	-.98618583	-.98385262	-.98265134
h5.RATE:gpr	.4310599	.42891708	.42782977	.42698929	.43324251	.45207066	0
h5.RATE:RATE_11	2.4512189	2.4621949	2.4733684	2.4862067	2.500438	2.5121748	0
h5.RATE:RATE_12	-.531782	-.5460461	-.5601048	-.5751487	-.5907934	-.6032695	0
h5.RATE:impact_gap~1	-.1590478	-.16558531	-.17207677	-.17796058	-.1826482	-.18567946	0
h5.RATE:impact_gap~2	1.5172509	1.5838039	1.6491225	1.7075287	1.7533475	1.7825163	0
h5.RATE:INF_11	.08037552	.08170346	.08105011	.06791184	.04131693	.01287424	0
h5.RATE:INF_12	-.23831792	-.24181358	-.24231826	-.22943301	-.20299612	-.17507604	0
h5.RATE:gpr_11	.08155768	.0622829	.04282431	.02198437	-.00676119	-.0384049	0
h5.RATE:gpr_12	.1888742	.1963774	.20473957	.21512637	.22764426	.23479672	0
h5.RATE:_cons	-.08057561	-.05060682	-.02539543	-.00516747	.01070863	.0208502	0
h5.11	-.85614848	-.85208388	-.84748424	-.84277884	-.83843079	-.83488976	0
h6.RATE:gpr	.1661108	.14201072	.11745565	.09141537	.07215774	0	0
h6.RATE:RATE_11	2.4413845	2.4481885	2.4536762	2.4601992	2.4672758	0	0
h6.RATE:RATE_12	-.5444034	-.5549451	-.5634928	-.5722945	-.5806506	0	0
h6.RATE:impact_gap~1	-.16664995	-.17361485	-.1800189	-.18555003	-.18935214	0	0
h6.RATE:impact_gap~2	1.6010847	1.6733503	1.7386882	1.7947741	1.8327433	0	0
h6.RATE:INF_11	.5038592	.53069032	.55649876	.5701951	.56973415	0	0

h6.RATE:INF_12	-.69500549	-.72373794	-.74987802	-.7628946	-.76167986	0	0
h6.RATE:gpr_11	.53508481	.54132819	.54944283	.55804209	.55924286	0	0
h6.RATE:gpr_12	.13226086	.13633703	.1419377	.14946992	.15927614	0	0
h6.RATE:_cons	-.08321695	-.05302451	-.03074275	-.01418258	-.00316517	0	0
h6.11	-.76314679	-.75891482	-.75452624	-.75011594	-.74643654	0	0
h7.RATE:gpr	.38875656	.3749049	.36142318	.34728401	0	0	0
h7.RATE:RATE_11	2.3954375	2.3974564	2.3976025	2.3982932	0	0	0
h7.RATE:RATE_12	-1.5176152	-1.5232836	-1.5263269	-1.5289245	0	0	0
h7.RATE:impact_gap~1	-1.6757755	-1.7364106	-1.7895039	-1.8295926	0	0	0
h7.RATE:impact_gap~2	1.6147225	1.6786019	1.7337731	1.7749648	0	0	0
h7.RATE:INF_11	.64997111	.69098545	.73135834	.75733495	0	0	0
h7.RATE:INF_12	-.8951004	-.93858031	-.97987875	-1.0057282	0	0	0
h7.RATE:gpr_11	.65194632	.66280765	.67589501	.6896206	0	0	0
h7.RATE:gpr_12	-.03305671	-.0386127	-.04353838	-.04705918	0	0	0
h7.RATE:_cons	-.08881483	-.06259026	-.04480876	-.03408241	0	0	0
h7.11	-.68516511	-.68178845	-.67825854	-.67492091	0	0	0
h8.RATE:gpr	.64115555	.63927265	.6388491	0	0	0	0
h8.RATE:RATE_11	2.3928497	2.3951658	2.394974	0	0	0	0
h8.RATE:RATE_12	-1.5280353	-1.5334509	-1.5353386	0	0	0	0
h8.RATE:impact_gap~1	-1.6059006	-1.6537847	-1.6889018	0	0	0	0
h8.RATE:impact_gap~2	1.5421327	1.5934016	1.6304572	0	0	0	0
h8.RATE:INF_11	.5804432	.61479503	.64652831	0	0	0	0
h8.RATE:INF_12	-.88713802	-.92504719	-.95859268	0	0	0	0
h8.RATE:gpr_11	.57011025	.57058733	.57247406	0	0	0	0
h8.RATE:gpr_12	-.10570884	-.11138858	-.11605864	0	0	0	0
h8.RATE:_cons	-.04293824	-.01826961	-.00403527	0	0	0	0
h8.11	-.62529139	-.62294126	-.6206805	0	0	0	0
h9.RATE:gpr	.70701927	.70512256	0	0	0	0	0
h9.RATE:RATE_11	2.5170514	2.5227818	0	0	0	0	0
h9.RATE:RATE_12	-1.6624935	-1.6704109	0	0	0	0	0
h9.RATE:impact_gap~1	-1.476454	-1.511786	0	0	0	0	0
h9.RATE:impact_gap~2	1.4061593	1.4445005	0	0	0	0	0
h9.RATE:INF_11	.25512322	.2660002	0	0	0	0	0
h9.RATE:INF_12	-.61318771	-.62757514	0	0	0	0	0
h9.RATE:gpr_11	.53313656	.53179863	0	0	0	0	0
h9.RATE:gpr_12	-.10470033	-.10964146	0	0	0	0	0
h9.RATE:_cons	.02889192	.05058312	0	0	0	0	0
h9.11	-.57301859	-.57095218	0	0	0	0	0
h10.RATE:gpr	.69786894	0	0	0	0	0	0
h10.RATE:RATE_11	2.5367038	0	0	0	0	0	0
h10.RATE:RATE_12	-1.6875128	0	0	0	0	0	0
h10.RATE:impact_gap~1	-1.2363369	0	0	0	0	0	0
h10.RATE:impact_gap~2	1.1487051	0	0	0	0	0	0
h10.RATE:INF_11	-.06523267	0	0	0	0	0	0
h10.RATE:INF_12	-.31021286	0	0	0	0	0	0
h10.RATE:gpr_11	.68862749	0	0	0	0	0	0
h10.RATE:gpr_12	-.20480917	0	0	0	0	0	0
h10.RATE:_cons	.00039862	0	0	0	0	0	0
h10.11	-.51512913	0	0	0	0	0	0
h11.RATE:gpr	0	0	0	0	0	0	0
h11.RATE:RATE_11	0	0	0	0	0	0	0
h11.RATE:RATE_12	0	0	0	0	0	0	0
h11.RATE:impact_gap~1	0	0	0	0	0	0	0
h11.RATE:impact_gap~2	0	0	0	0	0	0	0
h11.RATE:INF_11	0	0	0	0	0	0	0
h11.RATE:INF_12	0	0	0	0	0	0	0
h11.RATE:gpr_11	0	0	0	0	0	0	0
h11.RATE:gpr_12	0	0	0	0	0	0	0
h11.RATE:_cons	0	0	0	0	0	0	0
h11.11	0	0	0	0	0	0	0
h12.RATE:gpr	0	0	0	0	0	0	0
h12.RATE:RATE_11	0	0	0	0	0	0	0
h12.RATE:RATE_12	0	0	0	0	0	0	0
h12.RATE:impact_gap~1	0	0	0	0	0	0	0
h12.RATE:impact_gap~2	0	0	0	0	0	0	0
h12.RATE:INF_11	0	0	0	0	0	0	0
h12.RATE:INF_12	0	0	0	0	0	0	0
h12.RATE:gpr_11	0	0	0	0	0	0	0
h12.RATE:gpr_12	0	0	0	0	0	0	0
h12.RATE:_cons	0	0	0	0	0	0	0
h12.11	0	0	0	0	0	0	0
h13.RATE:gpr	0	0	0	0	0	0	0
h13.RATE:RATE_11	0	0	0	0	0	0	0

h13.RATE:RATE_12	0	0	0	0	0	0	0
h13.RATE:impact_gap~1	0	0	0	0	0	0	0
h13.RATE:impact_gap~2	0	0	0	0	0	0	0
h13.RATE:INF_11	0	0	0	0	0	0	0
h13.RATE:INF_12	0	0	0	0	0	0	0
h13.RATE:gpr_11	0	0	0	0	0	0	0
h13.RATE:gpr_12	0	0	0	0	0	0	0
h13.RATE:_cons	0	0	0	0	0	0	0
h13.11	0	0	0	0	0	0	0
h14.RATE:gpr	0	0	0	0	0	0	0
h14.RATE:RATE_11	0	0	0	0	0	0	0
h14.RATE:RATE_12	0	0	0	0	0	0	0
h14.RATE:impact_gap~1	0	0	0	0	0	0	0
h14.RATE:impact_gap~2	0	0	0	0	0	0	0
h14.RATE:INF_11	0	0	0	0	0	0	0
h14.RATE:INF_12	0	0	0	0	0	0	0
h14.RATE:gpr_11	0	0	0	0	0	0	0
h14.RATE:gpr_12	0	0	0	0	0	0	0
h14.RATE:_cons	0	0	0	0	0	0	0
h14.11	0	0	0	0	0	0	0
h15.RATE:gpr	0	0	0	0	0	0	0
h15.RATE:RATE_11	0	0	0	0	0	0	0
h15.RATE:RATE_12	0	0	0	0	0	0	0
h15.RATE:impact_gap~1	0	0	0	0	0	0	0
h15.RATE:impact_gap~2	0	0	0	0	0	0	0
h15.RATE:INF_11	0	0	0	0	0	0	0
h15.RATE:INF_12	0	0	0	0	0	0	0
h15.RATE:gpr_11	0	0	0	0	0	0	0
h15.RATE:gpr_12	0	0	0	0	0	0	0
h15.RATE:_cons	0	0	0	0	0	0	0
h15.11	0	0	0	0	0	0	0
	c260	c261	c262	c263			
RATE:gpr	.11575358	.12334498	.13360456	.1445857			
RATE:RATE_11	1.5097993	1.5112509	1.5135016	1.5158258			
RATE:RATE_12	-.5217017	-.5235139	-.52635602	-.52931635			
RATE:impact_gap~1	-.11833357	-.11674978	-.11655707	-.11700383			
RATE:impact_gap~2	.10853059	.10691419	.10627584	.10621239			
RATE:INF_11	-.08673769	-.08821846	-.08252368	-.07673932			
RATE:INF_12	.12874639	.13271309	.13040811	.12838631			
RATE:gpr_11	.07647923	.07772354	.07458622	.07190606			
RATE:gpr_12	-.03045767	-.03352211	-.03337118	-.03386927			
RATE:_cons	-.17026217	-.17775853	-.18696259	-.19706218			
11	-2.0865747	-2.0775879	-2.0698225	-2.0608474			
h1.RATE:gpr	.1281314	.1284396	.13231448	0			
h1.RATE:RATE_11	1.7248322	1.7210218	1.7184023	0			
h1.RATE:RATE_12	-.74596986	-.74244201	-.74039197	0			
h1.RATE:impact_gap~1	-.36967024	-.36552534	-.36415217	0			
h1.RATE:impact_gap~2	.34552172	.34129068	.33929188	0			
h1.RATE:INF_11	.06616931	.07282827	.08869268	0			
h1.RATE:INF_12	-.05365775	-.05858032	-.0715382	0			
h1.RATE:gpr_11	.06612445	.07581547	.08005347	0			
h1.RATE:gpr_12	.03769741	.02879273	.02360165	0			
h1.RATE:_cons	-.15816277	-.16126798	-.16654674	0			
h1.11	-1.6608935	-1.6576789	-1.6549098	0			
h2.RATE:gpr	.13296733	.13490371	0	0			
h2.RATE:RATE_11	2.0334065	2.033054	0	0			
h2.RATE:RATE_12	-1.0673157	-1.0672122	0	0			
h2.RATE:impact_gap~1	-.69872305	-.69627874	0	0			
h2.RATE:impact_gap~2	.65378855	.65101357	0	0			
h2.RATE:INF_11	.08608287	.0953596	0	0			
h2.RATE:INF_12	-.11967303	-.12822816	0	0			
h2.RATE:gpr_11	.00495115	.00084491	0	0			
h2.RATE:gpr_12	.20172095	.2051832	0	0			
h2.RATE:_cons	-.12166263	-.12285848	0	0			
h2.11	-1.3970568	-1.3971984	0	0			
h3.RATE:gpr	.1019541	0	0	0			
h3.RATE:RATE_11	2.2686341	0	0	0			
h3.RATE:RATE_12	-1.3247062	0	0	0			
h3.RATE:impact_gap~1	-1.1503823	0	0	0			
h3.RATE:impact_gap~2	1.0801497	0	0	0			
h3.RATE:INF_11	.00375104	0	0	0			
h3.RATE:INF_12	-.05902633	0	0	0			

h3.RATE:gpr_11	.22392332	0	0	0
h3.RATE:gpr_12	.11888593	0	0	0
h3.RATE:_cons	-.0907508	0	0	0
h3.11	-1.1287066	0	0	0
h4.RATE:gpr	0	0	0	0
h4.RATE:RATE_11	0	0	0	0
h4.RATE:RATE_12	0	0	0	0
h4.RATE:impact_gap~1	0	0	0	0
h4.RATE:impact_gap~2	0	0	0	0
h4.RATE:INF_11	0	0	0	0
h4.RATE:INF_12	0	0	0	0
h4.RATE:gpr_11	0	0	0	0
h4.RATE:gpr_12	0	0	0	0
h4.RATE:_cons	0	0	0	0
h4.11	0	0	0	0
h5.RATE:gpr	0	0	0	0
h5.RATE:RATE_11	0	0	0	0
h5.RATE:RATE_12	0	0	0	0
h5.RATE:impact_gap~1	0	0	0	0
h5.RATE:impact_gap~2	0	0	0	0
h5.RATE:INF_11	0	0	0	0
h5.RATE:INF_12	0	0	0	0
h5.RATE:gpr_11	0	0	0	0
h5.RATE:gpr_12	0	0	0	0
h5.RATE:_cons	0	0	0	0
h5.11	0	0	0	0
h6.RATE:gpr	0	0	0	0
h6.RATE:RATE_11	0	0	0	0
h6.RATE:RATE_12	0	0	0	0
h6.RATE:impact_gap~1	0	0	0	0
h6.RATE:impact_gap~2	0	0	0	0
h6.RATE:INF_11	0	0	0	0
h6.RATE:INF_12	0	0	0	0
h6.RATE:gpr_11	0	0	0	0
h6.RATE:gpr_12	0	0	0	0
h6.RATE:_cons	0	0	0	0
h6.11	0	0	0	0
h7.RATE:gpr	0	0	0	0
h7.RATE:RATE_11	0	0	0	0
h7.RATE:RATE_12	0	0	0	0
h7.RATE:impact_gap~1	0	0	0	0
h7.RATE:impact_gap~2	0	0	0	0
h7.RATE:INF_11	0	0	0	0
h7.RATE:INF_12	0	0	0	0
h7.RATE:gpr_11	0	0	0	0
h7.RATE:gpr_12	0	0	0	0
h7.RATE:_cons	0	0	0	0
h7.11	0	0	0	0
h8.RATE:gpr	0	0	0	0
h8.RATE:RATE_11	0	0	0	0
h8.RATE:RATE_12	0	0	0	0
h8.RATE:impact_gap~1	0	0	0	0
h8.RATE:impact_gap~2	0	0	0	0
h8.RATE:INF_11	0	0	0	0
h8.RATE:INF_12	0	0	0	0
h8.RATE:gpr_11	0	0	0	0
h8.RATE:gpr_12	0	0	0	0
h8.RATE:_cons	0	0	0	0
h8.11	0	0	0	0
h9.RATE:gpr	0	0	0	0
h9.RATE:RATE_11	0	0	0	0
h9.RATE:RATE_12	0	0	0	0
h9.RATE:impact_gap~1	0	0	0	0
h9.RATE:impact_gap~2	0	0	0	0
h9.RATE:INF_11	0	0	0	0
h9.RATE:INF_12	0	0	0	0
h9.RATE:gpr_11	0	0	0	0
h9.RATE:gpr_12	0	0	0	0
h9.RATE:_cons	0	0	0	0
h9.11	0	0	0	0
h10.RATE:gpr	0	0	0	0
h10.RATE:RATE_11	0	0	0	0
h10.RATE:RATE_12	0	0	0	0

h10.RATE:impact_gap~1	0	0	0	0
h10.RATE:impact_gap~2	0	0	0	0
h10.RATE:INF_11	0	0	0	0
h10.RATE:INF_12	0	0	0	0
h10.RATE:gpr_11	0	0	0	0
h10.RATE:gpr_12	0	0	0	0
h10.RATE:_cons	0	0	0	0
h10.11	0	0	0	0
h11.RATE:gpr	0	0	0	0
h11.RATE:RATE_11	0	0	0	0
h11.RATE:RATE_12	0	0	0	0
h11.RATE:impact_gap~1	0	0	0	0
h11.RATE:impact_gap~2	0	0	0	0
h11.RATE:INF_11	0	0	0	0
h11.RATE:INF_12	0	0	0	0
h11.RATE:gpr_11	0	0	0	0
h11.RATE:gpr_12	0	0	0	0
h11.RATE:_cons	0	0	0	0
h11.11	0	0	0	0
h12.RATE:gpr	0	0	0	0
h12.RATE:RATE_11	0	0	0	0
h12.RATE:RATE_12	0	0	0	0
h12.RATE:impact_gap~1	0	0	0	0
h12.RATE:impact_gap~2	0	0	0	0
h12.RATE:INF_11	0	0	0	0
h12.RATE:INF_12	0	0	0	0
h12.RATE:gpr_11	0	0	0	0
h12.RATE:gpr_12	0	0	0	0
h12.RATE:_cons	0	0	0	0
h12.11	0	0	0	0
h13.RATE:gpr	0	0	0	0
h13.RATE:RATE_11	0	0	0	0
h13.RATE:RATE_12	0	0	0	0
h13.RATE:impact_gap~1	0	0	0	0
h13.RATE:impact_gap~2	0	0	0	0
h13.RATE:INF_11	0	0	0	0
h13.RATE:INF_12	0	0	0	0
h13.RATE:gpr_11	0	0	0	0
h13.RATE:gpr_12	0	0	0	0
h13.RATE:_cons	0	0	0	0
h13.11	0	0	0	0
h14.RATE:gpr	0	0	0	0
h14.RATE:RATE_11	0	0	0	0
h14.RATE:RATE_12	0	0	0	0
h14.RATE:impact_gap~1	0	0	0	0
h14.RATE:impact_gap~2	0	0	0	0
h14.RATE:INF_11	0	0	0	0
h14.RATE:INF_12	0	0	0	0
h14.RATE:gpr_11	0	0	0	0
h14.RATE:gpr_12	0	0	0	0
h14.RATE:_cons	0	0	0	0
h14.11	0	0	0	0
h15.RATE:gpr	0	0	0	0
h15.RATE:RATE_11	0	0	0	0
h15.RATE:RATE_12	0	0	0	0
h15.RATE:impact_gap~1	0	0	0	0
h15.RATE:impact_gap~2	0	0	0	0
h15.RATE:INF_11	0	0	0	0
h15.RATE:INF_12	0	0	0	0
h15.RATE:gpr_11	0	0	0	0
h15.RATE:gpr_12	0	0	0	0
h15.RATE:_cons	0	0	0	0
h15.11	0	0	0	0

```

. matrix tvlp_path=e(beta)'

.

. // Put the time-varying IRF estimates in series
. svmat double tvlp_path, name(a_)

.

. // Remove the abbreviation of the variables
. set varabbrev off

.

. // Use a loop to plot time-varying IRF
. set scheme stcolor

. forvalues i = 1(11)166 {
    2.         local graphs `graphs' (tsline a`i' if a`i'!=0, legend(off) ///
>             title("Time-varying IRF") xtitle("Time") yline(0) ///
>             plotregion(margin(large)))
    3.         }
.

. graph twoway `graphs', name(TVplots, replace)

.

. // Use a loop to keep the IRFs and drop the other series to save space
. forvalues i = 1(11)166 {
    2.         rename a`i' airf`i', replace
    3.         }

. drop a_*

.

. ****
.

. **# Step 2: store the lower bounds
.

. // Store the time-varying IRFs' lower bounds in a matrix and transpose it
. matrix list e(beta_lb)

```

	c1	c2	c3	c4	c5	c6	c7
RATE:gpr	-.3698171	-.36380659	-.35618718	-.35009127	-.34550623	-.34166888	-.33739414
RATE:RATE_11	1.0287738	1.0426787	1.0541131	1.0642201	1.0738853	1.082958	1.0913344
RATE:RATE_12	-1.0396476	-1.0274625	-1.0157142	-1.0048312	-.99528062	-.98689381	-.97979495
RATE:impact_gap~1	-.309971	-.3021964	-.29310247	-.28440997	-.27679421	-.26990218	-.26349969
RATE:impact_gap~2	-.37581931	-.36631577	-.35901891	-.35257577	-.34646595	-.34083305	-.33547342
RATE:INF_11	-.56955371	-.55456709	-.5374072	-.52149793	-.5072454	-.49440604	-.48247559
RATE:INF_12	-.8025918	-.7831381	-.76761206	-.75330707	-.74015156	-.72796578	-.71647379
RATE:gpr_11	-.57891131	-.56865246	-.55717646	-.54609214	-.53547076	-.52616407	-.51740606
RATE:gpr_12	-.10881615	-.1025771	-.09646433	-.08998365	-.08471673	-.07962433	-.07393413
RATE:_cons	-.16110524	-.15228398	-.14874534	-.14638537	-.1432905	-.14027118	-.13974272
h1	-4.072214	-4.0233584	-3.9800422	-3.9398548	-3.9024688	-3.8675691	-3.8354917
h1.RATE:gpr	-.98717958	-.97140789	-.95395146	-.9393495	-.92687748	-.91582402	-.90509839
h1.RATE:RATE_11	.66448107	.69348498	.71806709	.74060954	.7615896	.78152886	.80004691
h1.RATE:RATE_12	-1.9207104	-1.8921279	-1.8652149	-1.8409514	-1.8194185	-1.8009729	-1.7853147
h1.RATE:impact_gap~1	-.69228701	-.67314398	-.6525018	-.63346136	-.61610207	-.60013179	-.58541752
h1.RATE:impact_gap~2	-.89904786	-.87735235	-.85967804	-.84356165	-.82875339	-.81517734	-.80240177
h1.RATE:INF_11	-.70711961	-.68645596	-.66176689	-.63895133	-.61804788	-.59941561	-.58184908
h1.RATE:INF_12	-.13699801	-.13381906	-.13128727	-.12896532	-.12683312	-.12479767	-.12289222
h1.RATE:gpr_11	-.81934802	-.80504489	-.7885529	-.77342523	-.76052295	-.74887709	-.73796021
h1.RATE:gpr_12	-.11452226	-.09846359	-.08252902	-.06645331	-.05025338	-.03458267	-.01780123
h1.RATE:_cons	-.46246892	-.44552098	-.43766777	-.43111974	-.42532538	-.42105588	-.42095196
h1.11	-3.6012219	-3.5503163	-3.504807	-3.4625989	-3.4233922	-3.386954	-3.3533911
h2.RATE:gpr	-1.6436317	-1.6180784	-1.5924392	-1.5718409	-1.5533073	-1.537011	-1.5223763
h2.RATE:RATE_11	.27477776	.31984282	.35928236	.39523919	.42817656	.45953289	.48868885
h2.RATE:RATE_12	-2.7744387	-2.7304109	-2.689668	-2.6528455	-2.6199859	-2.592082	-2.5683289
h2.RATE:impact_gap~1	-1.0508711	-1.0215455	-.991732	-.96420815	-.93860847	-.91503385	-.89351347
h2.RATE:impact_gap~2	-1.3826901	-1.349106	-.1.3203926	-.1.2941739	-.1.2703661	-.1.2484674	-.1.2278732
h2.RATE:INF_11	-.80032892	-.77784679	-.75123023	-.72651717	-.7035718	-.68359006	-.66480026
h2.RATE:INF_12	-1.6565621	-1.6169779	-1.584645	-1.5548562	-1.5272119	-1.5001088	-1.4745973
h2.RATE:gpr_11	-.56041905	-.54431306	-.52530447	-.50630958	-.49118531	-.47612985	-.46105326
h2.RATE:gpr_12	-.15194603	-.1319231	-.1122125	-.09197695	-.06923963	-.04747525	-.02446232
h2.RATE:_cons	-.91591264	-.88838682	-.87124173	-.85715967	-.84670337	-.83964347	-.83801084
h2.11	-3.3030837	-3.2518236	-3.2051853	-3.1618519	-3.1215593	-3.0840533	-3.0492562

	h3.RATE:gpr	-1.6338065	-1.6051063	-1.5760343	-1.5533285	-1.531293	-1.5108035	-1.4922519
	h3.RATE:RATE_11	.05774675	.11265389	.16090593	.20393362	.24278242	.27973388	.31392343
	h3.RATE:RATE_12	-3.3016942	-3.24869	-3.1997754	-3.1549121	-3.1145869	-3.0804644	-3.0511682
h3.RATE:impact_gap~1	-1.3522571	-1.3151583	-1.2781698	-1.2435897	-1.2111195	-1.1811507	-1.1539748	
h3.RATE:impact_gap~2	-1.7532237	-1.7098032	-1.6720813	-1.6378815	-1.6069692	-1.5784898	-1.5517095	
h3.RATE:INF_11	-.82586445	-.80425407	-.77743814	-.75176041	-.72724474	-.70609828	-.68603078	
h3.RATE:INF_12	-1.6067148	-1.5672632	-1.5357782	-1.5069331	-1.4802159	-1.4531586	-1.4277559	
h3.RATE:gpr_11	-.68054214	-.66216847	-.64093508	-.61816325	-.60157709	-.58461956	-.56799218	
h3.RATE:gpr_12	-.13706491	-.11379284	-.09067178	-.06594177	-.03643985	-.00832827	.02110039	
h3.RATE:_cons	-1.4640405	-1.4244032	-1.3973109	-1.376381	-1.3620266	-1.3532954	-1.3507512	
h3.11	-2.890636	-2.8438126	-2.8009355	-2.7610218	-2.7238206	-2.6890765	-2.6565552	
h4.RATE:gpr	-1.6972246	-1.6621058	-1.6250712	-1.5955512	-1.5656933	-1.537979	-1.5132708	
h4.RATE:RATE_11	-.07618565	-.0129973	.04224796	.0913207	.13573749	.17803756	.21768252	
h4.RATE:RATE_12	-3.8286881	-3.7673645	-3.7108717	-3.6591454	-3.6130118	-3.5740174	-3.5408349	
h4.RATE:impact_gap~1	-1.6173752	-1.5742451	-1.5306993	-1.4898701	-1.4514992	-1.4165756	-1.3853554	
h4.RATE:impact_gap~2	-1.9955345	-1.9445088	-1.9004663	-1.8605044	-1.8242838	-1.7905401	-1.7586686	
h4.RATE:INF_11	-1.0890421	-1.0644027	-1.0324916	-1.0019397	-0.97290603	-0.94765788	-0.92450406	
h4.RATE:INF_12	-1.4411859	-1.402076	-1.3722724	-1.3445665	-1.3183524	-1.2916376	-1.2660998	
h4.RATE:gpr_11	-.83716952	-.81517891	-.78890082	-.75985971	-.73878119	-.71786429	-.69798815	
h4.RATE:gpr_12	-.09051224	-.06555062	-.04082752	-.01384106	-.01941891	-.05141113	.08405651	
h4.RATE:_cons	-1.9651608	-1.915958	-1.8839711	-1.8607602	-1.8465568	-1.8384446	-1.8355584	
h4.11	-2.5680123	-2.5253077	-2.4864945	-2.4503764	-2.4167059	-2.3851303	-2.3553753	
h5.RATE:gpr	-1.5751221	-1.5344446	-1.4908177	-1.4547148	-1.4180049	-1.383762	-1.3525488	
h5.RATE:RATE_11	-.14868868	-.07742283	-.01475239	-.04117988	-.09240191	-.14114091	-.18727517	
h5.RATE:RATE_12	-4.4631213	-4.3921703	-4.3272429	-4.2681817	-4.2160752	-4.1719105	-4.1346903	
h5.RATE:impact_gap~1	-1.814537	-1.7661753	-1.7177563	-1.6723527	-1.6300159	-1.5919038	-1.5580887	
h5.RATE:impact_gap~2	-2.1581399	-2.1021273	-2.0534541	-2.0092193	-1.9688321	-1.9309447	-1.8950605	
h5.RATE:INF_11	-1.6424034	-1.6096545	-1.5692675	-1.531096	-1.4956057	-1.4644595	-1.4365396	
h5.RATE:INF_12	-1.1679904	-1.1285769	-1.0990914	-1.0711302	-1.0440044	-1.0165549	-.98977905	
h5.RATE:gpr_11	-.81161897	-.79208531	-.76759228	-.7397577	-.71981335	-.70083152	-.68335756	
h5.RATE:gpr_12	-.183958	-.15484514	-.12678087	-.09658353	-.06085901	-.02640397	.00789435	
h5.RATE:_cons	-2.3631546	-2.3094095	-2.2749129	-2.2508265	-2.2364089	-2.2278641	-2.2242578	
h5.11	-2.3753585	-2.3349232	-2.2981651	-2.2639741	-2.2320541	-2.2020597	-2.1737533	
h6.RATE:gpr	-1.3777758	-1.3329135	-1.2840886	-1.2424655	-1.2010577	-1.1615312	-1.1243046	
h6.RATE:RATE_11	-.31115835	-.23091758	-.16038931	-.09725285	-.03881163	.01679164	.06948358	
h6.RATE:RATE_12	-5.0563638	-4.975127	-4.9007801	-4.8333516	-4.7742251	-4.7241202	-4.6820141	
h6.RATE:impact_gap~1	-1.986489	-1.9336362	-1.8802944	-1.8302423	-1.7843221	-1.743117	-1.7066435	
h6.RATE:impact_gap~2	-2.2832228	-2.2231945	-2.1714673	-2.1245054	-2.0811141	-2.040268	-2.0014427	
h6.RATE:INF_11	-2.2247598	-2.178872	-2.1250082	-2.0742339	-2.0274784	-1.9859692	-1.9484757	
h6.RATE:INF_12	-1.2945208	-1.2484183	-1.21379	-1.1811731	-1.1498102	-1.118428	-1.0879653	
h6.RATE:gpr_11	-.99401812	-.97405755	-.94888507	-.92082442	-.8996488	-.88026893	-.86313978	
h6.RATE:gpr_12	-.35037717	-.31546369	-.28229371	-.24747959	-.20965834	-.17363509	-.13822996	
h6.RATE:_cons	-2.6162478	-2.560404	-2.5257734	-2.5022814	-2.4872933	-2.478558	-2.4753662	
h6.11	-2.2067429	-2.1682517	-2.133281	-2.1007114	-2.070192	-2.0414643	-2.014304	
h7.RATE:gpr	-1.3847835	-1.3348348	-1.2804137	-1.2327711	-1.1856516	-1.1404726	-1.0992801	
h7.RATE:RATE_11	-.38929101	-.30296514	-.226891	-.15756631	-.09285672	-.03081478	.02866591	
h7.RATE:RATE_12	-5.498368	-5.4100115	-5.3294874	-5.2575441	-5.1905758	-5.1428545	-5.0994821	
h7.RATE:impact_gap~1	-2.1804282	-2.1218774	-2.0626484	-2.0077752	-1.9575923	-1.9125816	-1.8730246	
h7.RATE:impact_gap~2	-2.4453175	-2.3808705	-2.3255868	-2.2749253	-2.2279898	-2.1837508	-2.1418095	
h7.RATE:INF_11	-2.4404301	-2.3870889	-2.3249069	-2.2665849	-2.212614	-2.1642548	-2.1207399	
h7.RATE:INF_12	-1.4058599	-1.3572925	-1.3214006	-1.287729	-1.2555774	-1.223493	-1.1927246	
h7.RATE:gpr_11	-.10990409	-.10787897	-.10529741	-.10258632	-.10059949	-.98823567	-.97402985	
h7.RATE:gpr_12	-.54194542	-.50007262	-.46066534	-.42089246	-.37881172	-.3391981	-.30159523	
h7.RATE:_cons	-2.8095285	-2.7517657	-2.7169824	-2.6923762	-2.6763896	-2.6670305	-2.6603039	
h7.11	-2.0333051	-1.9971008	-1.9642453	-1.9335383	-1.9047104	-1.8775258	-1.85178	
h8.RATE:gpr	-1.3846352	-1.3315395	-1.2744977	-1.2242034	-1.1743873	-1.1291463	-1.0883335	
h8.RATE:RATE_11	-.59489392	-.49980809	-.41517266	-.33724407	-.26421196	-.19485048	-.12802875	
h8.RATE:RATE_12	-5.9631538	-5.8663291	-5.7787576	-5.7012714	-5.6344545	-5.5777044	-5.5308327	
h8.RATE:impact_gap~1	-2.3819647	-2.3169055	-2.252122	-2.1925242	-2.138012	-2.0900415	-2.0480812	
h8.RATE:impact_gap~2	-2.6586451	-2.5889052	-2.5283793	-2.47261	-2.4209444	-2.3718538	-2.3253792	
h8.RATE:INF_11	-2.5377806	-2.4785655	-2.4108074	-2.3471773	-2.2878844	-2.2327434	-2.1827232	
h8.RATE:INF_12	-1.5023091	-1.45322	-1.416987	-1.3832163	-1.3511927	-1.321946	-1.2943358	
h8.RATE:gpr_11	-1.1915988	-1.1685898	-1.1404893	-1.1119625	-1.0914122	-1.075047	-1.0629612	
h8.RATE:gpr_12	-.85638051	-.80599449	-.75968551	-.7130381	-.66513286	-.61920194	-.57647121	
h8.RATE:_cons	-3.0234098	-2.9624505	-2.9244093	-2.8962843	-2.8773915	-2.8622539	-2.8484984	
h8.11	-1.889878	-1.8552801	-1.8236934	-1.7940715	-1.7661848	-1.7397924	-1.7147323	
h9.RATE:gpr	-1.2282535	-1.1749766	-1.1180252	-1.0673153	-1.0201667	-9.7803946	-9.4158705	
h9.RATE:RATE_11	-.72686464	-.62385724	-.53174712	-.44667427	-.36610742	-.28997402	-.21676681	
h9.RATE:RATE_12	-6.3709324	-6.2679573	-6.1750704	-6.0931325	-6.0229383	-5.9630263	-5.91335	
h9.RATE:impact_gap~1	-2.5810016	-2.5088771	-2.4381561	-2.3733508	-2.3154859	-2.264832	-2.2206077	
h9.RATE:impact_gap~2	-2.9350224	-2.8590012	-2.792267	-2.7306727	-2.6727435	-2.617705	-2.5659003	
h9.RATE:INF_11	-2.5645351	-2.5004758	-2.4279764	-2.3593967	-2.2954898	-2.2348389	-2.1792036	
h9.RATE:INF_12	-1.6855797	-1.6348872	-1.5976184	-1.5636072	-1.5323941	-1.5054251	-1.480943	

h9.RATE:gpr_l1	-1.6642698	-1.6347003	-1.6019054	-1.5706971	-1.5446612	-1.5245719	-1.5105868
h9.RATE:gpr_l2	-.67966691	-.62776838	-.57896686	-.53091544	-.48504296	-.44037842	-.39895526
h9.RATE:_cons	-3.2638478	-3.198795	-3.1562135	-3.1233703	-3.0964661	-3.0728914	-3.0492202
h9.11	-1.7930422	-1.7595039	-1.7287198	-1.6997843	-1.6724484	-1.6465318	-1.6219147
h10.RATE:gpr	-1.4343757	-1.3761771	-1.3150971	-1.2589322	-1.2083795	-1.1645295	-1.1254711
h10.RATE:RATE_11	-1.0776677	-.96338551	-.86109099	-.76483782	-.67357611	-.58785164	-.50597576
h10.RATE:RATE_12	-6.8746758	-6.7604008	-6.6572878	-6.5675763	-6.4907637	-6.4246366	-6.3698789
h10.RATE:impact_gap~1	-2.8076208	-2.7272446	-2.6488417	-2.5784854	-2.5161655	-2.4619258	-2.4144064
h10.RATE:impact_gap~2	-3.2384476	-3.1557811	-3.0830778	-3.0150246	-2.9507892	-2.8897386	-2.8320559
h10.RATE:INF_11	-2.6606306	-2.5926461	-2.5159622	-2.4443351	-2.3775553	-2.3133168	-2.253177
h10.RATE:INF_12	-1.818778	-1.7650872	-1.7255654	-1.6897016	-1.6572933	-1.630613	-1.6068431
h10.RATE:gpr_11	-1.7481946	-1.7157586	-1.6802536	-1.6501746	-1.623936	-1.6045292	-1.5904626
h10.RATE:gpr_12	-.64700293	-.59194941	-.54006976	-.49094267	-.44573019	-.4012718	-.3591257
h10.RATE:_cons	-3.4845303	-3.4153873	-3.3692434	-3.3295097	-3.2945562	-3.2619635	-3.2328384
h10.11	-1.6742752	-1.6423196	-1.6129185	-1.5851853	-1.5589257	-1.5339863	-1.5101479
h11.RATE:gpr	-1.5650911	-1.5007192	-1.4353378	-1.3747391	-1.3214773	-1.2734353	-1.2291578
h11.RATE:RATE_11	-1.3883884	-1.2677335	-1.1589304	-1.056176	-.9585972	.86634833	-.77858892
h11.RATE:RATE_12	-7.0918057	-6.96999	-6.8604948	-6.7655165	-6.6842512	-6.6153779	-6.5586892
h11.RATE:impact_gap~1	-2.9580297	-2.8703113	-2.7860306	-2.7107475	-2.6444714	-2.58586	-2.5342054
h11.RATE:impact_gap~2	-3.5306785	-3.4426609	-3.3645194	-3.2912125	-3.2218329	-3.1564699	-3.0945644
h11.RATE:INF_11	-2.7214185	-2.6509898	-2.574292	-2.503235	-2.437516	-2.3757853	-2.3176636
h11.RATE:INF_12	-1.8230293	-1.7690604	-1.7276243	-1.689733	-1.6553163	-1.6244764	-1.5963642
h11.RATE:gpr_11	-1.726352	-1.6932603	-1.6585115	-1.6303157	-1.6044073	-1.5838946	-1.5678409
h11.RATE:gpr_12	-.70229668	-.64462918	-.59056071	-.540323	-.49614521	-.45424965	-.41428297
h11.RATE:_cons	-3.72272	-3.6498998	-3.5979137	-3.5514885	-3.508684	-3.4710274	-3.4400087
h11.11	-1.5538573	-1.5235414	-1.4953789	-1.4687418	-1.4434517	-1.4193094	-1.3961373
h12.RATE:gpr	-1.4879697	-1.4229513	-1.3576833	-1.2959951	-1.2380811	-1.1831605	-1.1342526
h12.RATE:RATE_11	-1.9131891	-1.7804251	-1.6605485	-1.5471755	-1.4414552	-1.3416025	-1.2472062
h12.RATE:RATE_12	-7.394933	-7.2626336	-7.1435233	-7.0401689	-6.9504053	-6.87461	-6.8108373
h12.RATE:impact_gap~1	-3.0421143	-2.9484467	-2.8590171	-2.7795383	-2.7075564	-2.6424492	-2.5844326
h12.RATE:impact_gap~2	-3.8272752	-3.7345109	-3.6519372	-3.5743596	-3.5025114	-3.4357418	-3.3736377
h12.RATE:INF_11	-2.749653	-2.67645	-2.5982108	-2.5260483	-2.4581521	-2.3953777	-2.3370404
h12.RATE:INF_12	-1.9252199	-1.8703104	-1.8274399	-1.7885219	-1.7533123	-1.7199132	-1.689462
h12.RATE:gpr_11	-2.0694111	-2.0287624	-1.9884232	-1.9575459	-1.9344808	-1.9162415	-1.9048734
h12.RATE:gpr_12	-.72569934	-.66601819	-.6102916	-.55969285	-.5105528	-.46512614	-.4231494
h12.RATE:_cons	-3.9382024	-3.8596647	-3.8005743	-3.7454362	-3.6981767	-3.6590183	-3.6218601
h12.11	-1.470088	-1.4406632	-1.4131745	-1.3871404	-1.3623565	-1.3386518	-1.3158696
h13.RATE:gpr	-1.4622089	-1.3955789	-1.3300288	-1.2702933	-1.2115698	-1.1589279	-1.1150382
h13.RATE:RATE_11	-2.1613412	-2.0228197	-1.8972013	-1.7805004	-1.6729802	-1.5729295	-1.4785363
h13.RATE:RATE_12	-7.5530886	-7.4151516	-7.2912119	-7.1821331	-7.0865349	-7.003571	-6.9324455
h13.RATE:impact_gap~1	-3.4641979	-3.3549547	-3.251509	-3.1573996	-3.0700354	-2.9913416	-2.9204451
h13.RATE:impact_gap~2	-4.4175719	-4.3125241	-4.2188383	-4.1326367	-4.054605	-3.9824234	-3.9167218
h13.RATE:INF_11	-2.9580333	-2.8810953	-2.8012563	-2.7266214	-2.6557147	-2.5882757	-2.5266208
h13.RATE:INF_12	-2.0627883	-2.0018698	-1.9522989	-1.9073769	-1.8665056	-1.8309508	-1.7992942
h13.RATE:gpr_11	-2.0956477	-2.052569	-2.0113099	-1.9763507	-1.9532269	-1.9371986	-1.9297075
h13.RATE:gpr_12	-.93429405	-.87163616	-.81371919	-.7599026	-.70419653	-.65128209	-.60390864
h13.RATE:_cons	-4.0685567	-3.9860431	-3.9206831	-3.8627009	-3.8159444	-3.7735577	-3.72799
h13.11	-1.3856549	-1.3573077	-1.3306854	-1.3054118	-1.281349	-1.258285	-1.2362284
h14.RATE:gpr	-1.3525941	-1.2852563	-1.216701	-1.1555457	-1.1008266	-1.0557392	-1.0226657
h14.RATE:RATE_11	-2.134889	-1.9984037	-1.8759943	-1.763694	-1.6585445	-1.5619475	-1.4704108
h14.RATE:RATE_12	-7.3604881	-7.2259266	-7.1044361	-6.9966573	-6.903207	-6.8202453	-6.7484526
h14.RATE:impact_gap~1	-3.7085399	-3.5886163	-3.4731329	-3.3661794	-3.2690879	-3.1824522	-3.1038987
h14.RATE:impact_gap~2	-4.8873763	-4.773063	-4.6727858	-4.5821139	-4.4988286	-4.4217819	-4.3531311
h14.RATE:INF_11	-3.0126707	-2.9327691	-2.8461144	-2.7638251	-2.6867382	-2.6107631	-2.5420483
h14.RATE:INF_12	-2.1605805	-2.0979696	-2.0498677	-2.006844	-1.9684422	-1.9394784	-1.9148622
h14.RATE:gpr_11	-2.2970999	-2.2513997	-2.2061925	-2.1656093	-2.1306043	-2.1062439	-2.0931685
h14.RATE:gpr_12	-1.0812996	-1.0152144	-9.5410662	-.89584597	-.84350707	-.79205191	-.74808292
h14.RATE:_cons	-4.2128896	-4.1253383	-4.0595278	-4.0039226	-3.9535047	-3.9029576	-3.8427019
h14.11	-1.3142686	-1.2864636	-1.2605069	-1.235869	-1.2123557	-1.1899061	-1.1687591
h15.RATE:gpr	-1.4995647	-1.4251588	-1.3483049	-1.2759783	-1.2165708	-1.1730863	-1.1481355
h15.RATE:RATE_11	-2.0459751	-1.914779	-1.7983594	-1.687922	-1.5821344	-1.4862106	-1.3940067
h15.RATE:RATE_12	-7.1579039	-7.0262674	-6.9070635	-6.8043015	-6.717036	-6.6373855	-6.5681283
h15.RATE:impact_gap~1	-3.7032973	-3.5766425	-3.4524708	-3.3397606	-3.2396409	-3.1520998	-3.0727464
h15.RATE:impact_gap~2	-5.2094306	-5.0919193	-4.9907723	-4.8978893	-4.8111831	-4.7303843	-4.6600658
h15.RATE:INF_11	-2.9302972	-2.8536016	-2.7665655	-2.6863251	-2.6130161	-2.5375645	-2.4722548
h15.RATE:INF_12	-1.9360343	-1.876441	-1.8331256	-1.7935564	-1.7579785	-1.7367082	-1.7192302
h15.RATE:gpr_11	-2.4024644	-2.3551066	-2.3062079	-2.2682827	-2.2288237	-2.2042252	-2.1944541
h15.RATE:gpr_12	-1.0773201	-1.0077759	-.9430891	-.88448728	-.83945279	-.79206588	-.75514252
h15.RATE:_cons	-4.3506766	-4.2637862	-4.2032554	-4.1470223	-4.0898722	-4.0257488	-3.9405923
h15.11	-1.2658634	-1.2381612	-1.2124997	-1.1881434	-1.1649948	-1.1432572	-1.1237538

	c8	c9	c10	c11	c12	c13	c14
RATE:gpr	-.33309597	-.32942152	-.3267917	-.32671295	-.32705405	-.32810107	-.33212127
RATE:RATE_11	1.0985752	1.1053233	1.1117307	1.1172282	1.1226957	1.1280407	1.132433
RATE:RATE_12	-.97329701	-.96747259	-.9625231	-.95749886	-.95364431	-.95068441	-.94721499
RATE:impact_gap~1	-.25766804	-.25225704	-.24738392	-.24241445	-.23805812	-.23420901	-.22993533
RATE:impact_gap~2	-.33034035	-.32592824	-.32188999	-.31900701	-.31613555	-.31338704	-.31197227
RATE:INF_11	-.47064701	-.45897186	-.44841161	-.43826729	-.42845655	-.41945874	-.41130159
RATE:INF_12	-.70650819	-.69865067	-.69147225	-.68590968	-.68125703	-.677027	-.67391026
RATE:gpr_11	-.50953653	-.50360123	-.498472	-.49572741	-.49335806	-.4918258	-.48821349
RATE:gpr_12	-.06753118	-.06187444	-.05656521	-.05061729	-.04424976	-.0375205	-.03479627
RATE:_cons	-.14096158	-.14072816	-.14007125	-.13708861	-.13503111	-.13314837	-.12779385
11	-3.8056508	-3.7777956	-3.7514985	-3.7271246	-3.7039766	-3.6817851	-3.6617749
h1.RATE:gpr	-.8953387	-.88752056	-.8843098	-.88699807	-.89125738	-.89609263	-.90696955
h1.RATE:RATE_11	.81655892	.83195051	.84662077	.85937502	.87191115	.88317486	.89271778
h1.RATE:RATE_12	-1.7713861	-1.7589538	-1.74832	-1.7377416	-1.7295652	-1.7219209	-1.713816
h1.RATE:impact_gap~1	-.57204535	-.55958996	-.54823814	-.53679376	-.52661678	-.5168459	-.50655121
h1.RATE:impact_gap~2	-.79032589	-.77997427	-.77081056	-.7640923	-.75762312	-.75256113	-.74991311
h1.RATE:INF_11	-.56420077	-.54569384	-.52884965	-.51212617	-.49564675	-.48067968	-.46678289
h1.RATE:INF_12	-1.2123681	-1.2003858	-1.1898151	-1.1824079	-1.1765721	-1.1718658	-1.1691719
h1.RATE:gpr_11	-.72829777	-.72209262	-.7154925	-.7130337	-.71108307	-.71228115	-.70967334
h1.RATE:gpr_12	.00027272	.0169431	.0317967	.04831701	.06587715	.08113182	.09007423
h1.RATE:_cons	-.4237961	-.42353751	-.42102952	-.41407329	-.40878313	-.40038548	-.38621684
h1.11	-3.3221957	-3.2933538	-3.2664338	-3.2417822	-3.2185002	-3.1966683	-3.1770519
h2.RATE:gpr	-1.5106372	-1.5022559	-1.5019525	-1.5097732	-1.5213036	-1.5340447	-1.5565538
h2.RATE:RATE_11	.51553075	.54050488	.5643127	.58554893	.60546682	.62328171	.63841963
h2.RATE:RATE_12	-2.5477884	-2.5293865	-2.5137058	-2.4988011	-2.4861352	-2.4741627	-2.4615185
h2.RATE:impact_gap~1	-.87414976	-.85610733	-.83974	-.82367922	-.80904577	-.79498713	-.78015237
h2.RATE:impact_gap~2	-1.2085375	-1.1920214	-1.1773829	-1.1658363	-1.1555642	-1.1475071	-1.1430949
h2.RATE:INF_11	-.64676154	-.6262523	-.60793513	-.58981618	-.57424444	-.56078583	-.54879785
h2.RATE:INF_12	-1.451459	-1.4356422	-1.4215096	-1.4110049	-1.4007435	-1.3917761	-1.3854046
h2.RATE:gpr_11	-.44676117	-.43665363	-.42403082	-.41537369	-.40871827	-.40562284	-.39523107
h2.RATE:gpr_12	-.00054239	.0207914	.0388558	.05899387	.07913799	.09528612	.10163672
h2.RATE:_cons	-.83912854	-.83528402	-.827979	-.81595723	-.80266274	-.7846858	-.75829575
h2.11	-3.0166522	-2.9866399	-2.9586226	-2.9326488	-2.9079657	-2.8848309	-2.8642274
h3.RATE:gpr	-1.4781523	-1.4674118	-1.4652179	-1.4739737	-1.4870407	-1.5003381	-1.522063
h3.RATE:RATE_11	.3464675	.37660804	.40514061	.42984093	.45232935	.47166488	.4884757
h3.RATE:RATE_12	-3.0264957	-3.004385	-2.9855189	-2.9666409	-2.9496525	-2.9327403	-2.9162969
h3.RATE:impact_gap~1	-1.1297361	-1.1073446	-1.0871899	-1.0670343	-1.048504	-1.0305182	-1.0126903
h3.RATE:impact_gap~2	-1.5268093	-1.505259	-1.4858878	-1.4710365	-1.458162	-1.4483999	-1.4417199
h3.RATE:INF_11	-.66882309	-.64809508	-.62957441	-.61033706	-.59517263	-.58257667	-.57143357
h3.RATE:INF_12	-1.403285	-1.3873041	-1.3729463	-1.3636759	-1.3534874	-1.3446582	-1.3378707
h3.RATE:gpr_11	-.55295168	-.5429633	-.53035468	-.52377278	-.52088457	-.52318335	-.52008717
h3.RATE:gpr_12	.05017345	.07646619	.09938795	.12553512	.15107609	.17041233	.18258424
h3.RATE:_cons	-1.3486772	-1.3416752	-1.3317936	-1.3148756	-1.2950136	-1.2685169	-1.236299
h3.11	-2.6258651	-2.5973689	-2.5704797	-2.5457202	-2.522102	-2.5000243	-2.4791997
h4.RATE:gpr	-1.4938313	-1.4777049	-1.4740769	-1.4833112	-1.497323	-1.5123488	-1.5344951
h4.RATE:RATE_11	.25632258	.29255559	.32740377	.35796269	.38600966	.41171409	.43558893
h4.RATE:RATE_12	-3.5137673	-3.4901044	-3.4703055	-3.4505555	-3.4328704	-3.4170784	-3.4033397
h4.RATE:impact_gap~1	-1.3578602	-1.3327391	-1.3103162	-1.2878867	-1.2673846	-1.2484026	-1.2305762
h4.RATE:impact_gap~2	-1.7288389	-1.7026415	-1.6792065	-1.6611052	-1.6453895	-1.632048	-1.6210404
h4.RATE:INF_11	-.90599098	-.88380293	-.86499591	-.84549486	-.83215697	-.82153222	-.81280575
h4.RATE:INF_12	-1.2401475	-1.223131	-1.2073638	-1.1971295	-1.1843289	-1.1721943	-1.161201
h4.RATE:gpr_11	-.68011692	-.66802533	-.65050182	-.64042501	-.63558095	-.63482766	-.63025674
h4.RATE:gpr_12	.11550771	.14361675	.16512843	.19041675	.21418507	.23366819	.24796978
h4.RATE:_cons	-1.8324937	-1.8244269	-1.8106932	-1.7885077	-1.7617771	-1.731388	-1.6977189
h4.11	-2.327257	-2.3010742	-2.2766111	-2.2542426	-2.2329775	-2.2126141	-2.1929662
h5.RATE:gpr	-1.3269022	-1.3038361	-1.2948066	-1.2994486	-1.3076553	-1.3171692	-1.3365496
h5.RATE:RATE_11	.23315593	.27648761	.31862919	.35622011	.3921291	.42664789	.45854529
h5.RATE:RATE_12	-4.105226	-4.0797246	-4.0589726	-4.0386614	-4.0224075	-4.0100849	-3.9990828
h5.RATE:impact_gap~1	-1.5284718	-1.5015764	-1.4776963	-1.4537613	-1.4324393	-1.4135072	-1.394906
h5.RATE:impact_gap~2	-1.8614857	-1.832035	-1.8056829	-1.7852779	-1.76666	-1.749609	-1.7363873
h5.RATE:INF_11	-1.4156757	-1.3895048	-1.3678588	-1.3459186	-1.3293764	-1.3158283	-1.3051381
h5.RATE:INF_12	-.9609388	-.94360758	-.92704408	-.91615875	-.90310551	-.88997432	-.87824801
h5.RATE:gpr_11	-.66844661	-.66067675	-.64668077	-.64012388	-.63806072	-.63898292	-.63206156
h5.RATE:gpr_12	.03978313	.06637147	.08418603	.10579363	.12643711	.14460029	.15138379
h5.RATE:_cons	-2.2193187	-2.207578	-2.1888732	-2.1607092	-2.1313628	-2.1014778	-2.0641617
h5.11	-2.1470532	-2.1224232	-2.0995604	-2.0787889	-2.0588294	-2.0394976	-2.0213634
h6.RATE:gpr	-1.0940448	-1.0657643	-1.0527709	-1.0497317	-1.0488029	-1.0466848	-1.0572117
h6.RATE:RATE_11	.12346434	.17458896	.22439516	.27049272	.31558878	.35819683	.39704445
h6.RATE:RATE_12	-4.6497902	-4.6222303	-4.6000746	-4.5806699	-4.5673002	-4.5569849	-4.5469424
h6.RATE:impact_gap~1	-1.6749883	-1.6461661	-1.6204888	-1.5959375	-1.5748521	-1.5556326	-1.535548
h6.RATE:impact_gap~2	-1.965315	-1.9336953	-1.905595	-1.8821591	-1.8596449	-1.8398659	-1.8257216
h6.RATE:INF_11	-1.922364	-1.8908637	-1.8647009	-1.839548	-1.8180744	-1.8008889	-1.7870542

h6.RATE:INF_12	-1.0532468	-1.0312189	-1.0103249	-.99375554	-.97671695	-.95988483	.94556759
h6.RATE:gpr_11	-.8503115	-.84567072	-.83349899	-.82855299	-.82621763	-.83002003	-.82227388
h6.RATE:gpr_12	-.10771526	-.08342402	-.06990994	-.05411712	-.03870294	-.03021892	-.03936998
h6.RATE:_cons	-2.466456	-2.450362	-2.4259132	-2.3959491	-2.3684011	-2.3362201	-2.292233
h6.11	-1.9889099	-1.9654474	-1.943745	-1.923352	-1.90359	-1.8846398	-1.8674504
h7.RATE:gpr	-1.0658494	-1.034425	-1.0143016	-1.0014665	-.99166561	-.97863543	-.98211413
h7.RATE:RATE_11	.09019147	.14895756	.20661564	.26177255	.31542154	.36570192	.41128114
h7.RATE:RATE_12	-5.0674053	-5.0406243	-5.0207323	-5.0059259	-4.996696	-4.9895534	-4.9815049
h7.RATE:impact_gap~1	-1.8386804	-1.8072428	-1.7795772	-1.7542808	-1.7321204	-1.710908	-1.6872007
h7.RATE:impact_gap~2	-2.1028848	-2.0691177	-2.0382281	-2.0107872	-1.9853213	-1.9642551	-1.9511894
h7.RATE:INF_11	-2.0899253	-2.0524401	-2.0198099	-1.9890171	-1.9649517	-1.9460572	-1.930725
h7.RATE:INF_12	-1.1571634	-1.1364117	-1.1167591	-1.1002072	-1.0812265	-1.0628987	-1.0483407
h7.RATE:gpr_11	-.96486047	-.96525093	-.9616166	-.96394613	-.97221217	-.98981343	-.99142187
h7.RATE:gpr_12	-.27006407	-.24616603	-.23028596	-.21345286	-.19887625	-.19611607	-.21816653
h7.RATE:_cons	-2.6464692	-2.623822	-2.596685	-2.5672096	-2.5357622	-2.4948848	-2.4367825
h7.11	-1.8277198	-1.8055665	-1.784588	-1.764486	-1.7450203	-1.7267012	-1.7109115
h8.RATE:gpr	-1.0572584	-1.0280506	-1.0070051	-.99705443	-.99124131	-.97983593	-.99183604
h8.RATE:RATE_11	-.05846355	.00860114	.07459701	.13707841	.19724091	.25265043	.30130006
h8.RATE:RATE_12	-5.4967956	-5.4697437	-5.4510135	-5.4366032	-5.4271056	-5.4182067	-5.4057175
h8.RATE:impact_gap~1	-2.0114312	-1.9785443	-1.9500264	-1.9227897	-1.8979021	-1.8724398	-1.8414021
h8.RATE:impact_gap~2	-2.2826823	-2.2444627	-2.2086551	-2.178305	-2.1515454	-2.1316278	-2.1239137
h8.RATE:INF_11	-2.1470172	-2.1066595	-2.0705798	-2.0352357	-2.0100224	-1.9911782	-1.9764313
h8.RATE:INF_12	-1.2609937	-1.2398842	-1.2199026	-1.2051191	-1.1855467	-1.1669178	-1.1537857
h8.RATE:gpr_11	-1.0567072	-1.0589023	-1.0598997	-1.0695817	-1.0887711	-1.1211123	-1.1295072
h8.RATE:gpr_12	-.54133217	-.51317978	-.4910189	-.46736349	-.44809839	-.44666874	-.48180968
h8.RATE:_cons	-2.8259269	-2.797296	-2.7673865	-2.7310497	-2.6879351	-2.6294113	-2.5444675
h8.11	-1.6913155	-1.6692901	-1.6481128	-1.6279774	-1.6086039	-1.5909722	-1.5777276
h9.RATE:gpr	-.91265935	-.88610821	-.87239683	-.87310732	-.8791362	-.87558681	-.89238333
h9.RATE:RATE_11	-.14221715	-.07031547	.00024249	.06585218	.1274955	.18151789	.22959538
h9.RATE:RATE_12	-5.8763725	-5.8475729	-5.8269503	-5.8093346	-5.7947572	-5.7771783	-5.7579047
h9.RATE:impact_gap~1	-2.1817051	-2.1474318	-2.1172108	-2.0869775	-2.0574037	-2.0244558	-1.9869376
h9.RATE:impact_gap~2	-2.5182814	-2.4744573	-2.4344733	-2.4022216	-2.376316	-2.3613898	-2.3576889
h9.RATE:INF_11	-2.1356458	-2.0893692	-2.0475821	-2.0051162	-1.9772003	-1.9573033	-1.9409076
h9.RATE:INF_12	-1.4525853	-1.4338764	-1.4172491	-1.4082276	-1.3913858	-1.3762094	-1.366203
h9.RATE:gpr_11	-1.5032177	-1.5038435	-1.500939	-1.5101716	-1.534336	-1.5781813	-1.6031747
h9.RATE:gpr_12	-.36353325	-.33300571	-.31179727	-.28748602	-.26906142	-.27665538	-.31513781
h9.RATE:_cons	-3.0196729	-2.9874811	-2.9498161	-2.9020416	-2.8413952	-2.7560276	-2.6485143
h9.11	-1.5986413	-1.5764109	-1.5551804	-1.5352727	-1.5165545	-1.5011324	-1.4886161
h10.RATE:gpr	-1.0936274	-1.0647322	-1.0545432	-1.0639296	-1.0813932	-1.0918631	-1.1215471
h10.RATE:RATE_11	-.42433209	-.34621939	-.26990623	-.20051831	-.13789479	-.082119	-.03202851
h10.RATE:RATE_12	-6.3280091	-6.2941651	-6.2685277	-6.244222	-6.219662	-6.1943523	-6.1687468
h10.RATE:impact_gap~1	-2.3725831	-2.3353028	-2.301649	-2.2661022	-2.2282466	-2.1881026	-2.144085
h10.RATE:impact_gap~2	-2.7787025	-2.73051	-2.6878291	-2.6559783	-2.6350087	-2.6240164	-2.6237808
h10.RATE:INF_11	-2.2030075	-2.1466465	-2.0953986	-2.0420969	-2.0112808	-1.987203	-1.9661081
h10.RATE:INF_12	-1.5810211	-1.5696817	-1.5610929	-1.562778	-1.5509907	-1.5412621	-1.5367506
h10.RATE:gpr_11	-1.5827332	-1.5852492	-1.5805921	-1.5912162	-1.6240861	-1.6743689	-1.7084141
h10.RATE:gpr_12	-.32193581	-.29164014	-.27472826	-.25317972	-.24082797	-.25037364	-.28757452
h10.RATE:_cons	-3.2004638	-3.1615964	-3.1126427	-3.0486734	-2.9614384	-2.8538838	-2.7266577
h10.11	-1.4873943	-1.4658191	-1.4454865	-1.4269496	-1.4107613	-1.3966757	-1.3846482
h11.RATE:gpr	-1.1947334	-1.16343	-1.1575347	-1.1797546	-1.2093925	-1.2335923	-1.275498
h11.RATE:RATE_11	-.68957787	-.60493331	-.52234292	-.4497997	-.38309775	-.32272479	-.26754246
h11.RATE:RATE_12	-6.5165593	-6.4816851	-6.4546562	-6.4250729	-6.397522	-6.3706633	-6.3448651
h11.RATE:impact_gap~1	-2.4881541	-2.4460553	-2.4068818	-2.362005	-2.3162937	-2.269054	-2.2188185
h11.RATE:impact_gap~2	-3.0384135	-2.9893756	-2.947825	-2.9225843	-2.906693	-2.9001698	-2.9036578
h11.RATE:INF_11	-2.273833	-2.219632	-2.1717347	-2.1196788	-2.0860691	-2.058716	-2.0342332
h11.RATE:INF_12	-1.5631971	-1.5501322	-1.5399426	-1.5441174	-1.5378166	-1.5334499	-1.5338051
h11.RATE:gpr_11	-1.5591695	-1.563442	-1.5558183	-1.5689249	-1.6006304	-1.6482155	-1.6820029
h11.RATE:gpr_12	-.3818303	-.35925831	-.35551647	-.34469645	-.34183901	-.35893022	-.40095043
h11.RATE:_cons	-3.4008435	-3.3502887	-3.2839903	-3.1937698	-3.0855812	-2.9595792	-2.8162962
h11.11	-1.3741701	-1.3536877	-1.3348726	-1.3191606	-1.3048246	-1.2919349	-1.280417
h12.RATE:gpr	-1.097776	-1.0640224	-1.0661761	-1.0921509	-1.1247358	-1.1530368	-1.1952781
h12.RATE:RATE_11	-1.1503975	-1.0595177	-.97159691	-.89334176	-.82116934	-.75535396	-.69432051
h12.RATE:RATE_12	-6.7632826	-6.7219181	-6.6871886	-6.6520527	-6.6201012	-6.5901102	-6.5630355
h12.RATE:impact_gap~1	-2.5315483	-2.4817922	-2.4334638	-2.3810895	-2.3284973	-2.2749712	-2.2198638
h12.RATE:impact_gap~2	-3.3191639	-3.2739084	-3.2393324	-3.219285	-3.2080515	-3.2056174	-3.2116405
h12.RATE:INF_11	-2.2978471	-2.2436153	-2.1971975	-2.1474377	-2.1133494	-2.0845127	-2.0578745
h12.RATE:INF_12	-1.6515838	-1.6396936	-1.631473	-1.6359437	-1.6322119	-1.6308085	-1.6337695
h12.RATE:gpr_11	-1.9031515	-1.9181227	-1.9142399	-1.9293443	-1.9618498	-2.0094153	-2.0486387
h12.RATE:gpr_12	-.39142974	-.37245526	-.38090776	-.3838422	-.39397718	-.42152582	-.46845249
h12.RATE:_cons	-3.5705645	-3.5027111	-3.4094547	-3.2968459	-3.1692753	-3.0266574	-2.8710947
h12.11	-1.294632	-1.2753517	-1.2589362	-1.2445738	-1.2311399	-1.2186394	-1.2067871
h13.RATE:gpr	-1.0871781	-1.0618778	-1.0675582	-1.0943973	-1.1275102	-1.1586251	-1.2012058
h13.RATE:RATE_11	-1.3792778	-1.2874683	-1.1991714	-1.1202566	-1.0472469	-0.97972466	-0.91646878

h13.RATE:RATE_12	-6.8795903	-6.8307944	-6.7893761	-6.7488888	-6.7126391	-6.6803099	-6.6522942
h13.RATE:impact_gap~1	-2.8546862	-2.7900212	-2.7275129	-2.6614154	-2.5956508	-2.5299376	-2.4635197
h13.RATE:impact_gap~2	-3.8612825	-3.8197629	-3.7889595	-3.7730129	-3.7661547	-3.7676344	-3.7772615
h13.RATE:INF_11	-2.4906526	-2.4320353	-2.3804384	-2.3259635	-2.2848225	-2.247706	-2.2123544
h13.RATE:INF_12	-1.7553508	-1.7483336	-1.7452182	-1.7541211	-1.7569982	-1.7626754	-1.772639
h13.RATE:gpr_11	-1.9335713	-1.9592824	-1.9702274	-1.9988244	-2.0432244	-2.1004142	-2.153147
h13.RATE:gpr_12	-0.57067345	-0.55519359	-0.56368815	-0.5682228	-0.57961888	-0.60453395	-0.6448967
h13.RATE:_cons	-3.660568	-3.5672718	-3.4529491	-3.3217558	-3.177984	-3.0233317	-2.85865
h13.11	-1.2163128	-1.1994571	-1.184562	-1.1711103	-1.1582704	-1.1458534	-1.133696
h14.RATE:gpr	-1.0111328	-1.0023659	-1.0221722	-1.0607177	-1.1048085	-1.1485494	-1.2032474
h14.RATE:RATE_11	-1.3695436	-1.2755469	-1.1849319	-1.1025457	-1.0246057	-0.95102077	-0.88111605
h14.RATE:RATE_12	-6.6974696	-6.6514177	-6.6130096	-6.5769374	-6.5470976	-6.522519	-6.5028138
h14.RATE:impact_gap~1	-3.0290405	-2.9560348	-2.8851493	-2.8116311	-2.7396956	-2.6685131	-2.596664
h14.RATE:impact_gap~2	-4.2988139	-4.2581984	-4.2289801	-4.2141509	-4.207429	-4.2087672	-4.2187439
h14.RATE:INF_11	-2.508756	-2.4559345	-2.409778	-2.3616176	-2.3226228	-2.2870345	-2.2531892
h14.RATE:INF_12	-1.8714031	-1.8609441	-1.8544514	-1.8586727	-1.8601573	-1.8645207	-1.8730879
h14.RATE:gpr_11	-2.094551	-2.1165349	-2.1264907	-2.1529003	-2.192044	-2.242868	-2.29103
h14.RATE:gpr_12	-0.72334375	-0.714634	-0.72798215	-0.73857406	-0.75450995	-0.78135104	-0.82234064
h14.RATE:_cons	-3.7484915	-3.6321125	-3.496681	-3.3469455	-3.189575	-3.0238602	-2.8486662
h14.11	-1.150994	-1.1354909	-1.1215089	-1.1085244	-1.0958117	-1.0832953	-1.0709145
h15.RATE:gpr	-1.143215	-1.1419454	-1.1672851	-1.208761	-1.2558198	-1.303551	-1.3615399
h15.RATE:RATE_11	-1.2937399	-1.1996601	-1.1083192	-1.0233162	-0.94115365	-0.86255943	-0.78636252
h15.RATE:RATE_12	-6.5187883	-6.4747254	-6.438993	-6.4077625	-6.3846216	-6.3672974	-6.3561627
h15.RATE:impact_gap~1	-2.9973753	-2.9237281	-2.852417	-2.7800597	-2.7103401	-2.6412451	-2.5721424
h15.RATE:impact_gap~2	-4.6036478	-4.5615172	-4.5306876	-4.5125899	-4.5015237	-4.4989294	-4.5044126
h15.RATE:INF_11	-2.4383658	-2.3853515	-2.338851	-2.2916127	-2.25075	-2.2135496	-2.1782686
h15.RATE:INF_12	-1.6850876	-1.6830531	-1.6841363	-1.6934359	-1.7016245	-1.7120419	-1.7256909
h15.RATE:gpr_11	-2.1982502	-2.2227774	-2.2375392	-2.2665991	-2.3058459	-2.356758	-2.4071193
h15.RATE:gpr_12	-0.7351521	-0.73104993	-0.74669665	-0.76068092	-0.77863844	-0.80711532	-0.84708399
h15.RATE:_cons	-3.8268009	-3.6908204	-3.5382523	-3.3751369	-3.2082376	-3.0330177	-2.8500874
h15.11	-1.1067664	-1.0918799	-1.0781804	-1.0651133	-1.0521815	-1.0394051	-1.0266339
	c15	c16	c17	c18	c19	c20	c21
RATE:gpr	-0.33788527	-0.34378013	-0.35023027	-0.35675512	-0.3649231	-0.35109488	-0.33424872
RATE:RATE_11	1.1360074	1.1377859	1.1408894	1.1437541	1.1482242	1.149049	1.1487848
RATE:RATE_12	-0.94363846	-0.9387302	-0.93601121	-0.93375003	-0.93320676	-0.92937354	-0.92485689
RATE:impact_gap~1	-0.22580184	-0.22107102	-0.21744008	-0.21420409	-0.21232475	-0.21078396	-0.21011805
RATE:impact_gap~2	-0.31102733	-0.31130852	-0.31088731	-0.31046616	-0.30913272	-0.30776902	-0.30582832
RATE:INF_11	-0.40382236	-0.39554943	-0.38962674	-0.38423317	-0.38263146	-0.37914951	-0.37770467
RATE:INF_12	-0.67137132	-0.67105551	-0.6690529	-0.66728578	-0.66272691	-0.66089752	-0.6576418
RATE:gpr_11	-0.4853748	-0.48713467	-0.49031469	-0.49476304	-0.50224912	-0.5269845	-0.54245499
RATE:gpr_12	-0.03179388	-0.0277892	-0.02120313	-0.01380239	-0.00625373	-0.00011709	-0.00359684
RATE:_cons	-0.12143892	-0.11266861	-0.10514653	-0.09782981	-0.08772248	-0.08011449	-0.07466254
11	-3.6424537	-3.6243194	-3.6069183	-3.5897728	-3.5750183	-3.5616164	-3.5484609
h1.RATE:gpr	-0.92502352	-0.94470468	-0.96622343	-0.99220279	-1.0224409	-1.0005946	-0.9655047
h1.RATE:RATE_11	.898852	.90377343	.91095366	.91916126	.93058974	.93348	.93176725
h1.RATE:RATE_12	-1.7036855	-1.6938612	-1.6881605	-1.6844753	-1.6843808	-1.6765772	-1.6650332
h1.RATE:impact_gap~1	-0.49598144	-0.48560556	-0.47725863	-0.46912915	-0.4637448	-0.45912875	-0.4576636
h1.RATE:impact_gap~2	-0.7490701	-0.74924053	-0.74831621	-0.74814148	-0.74620197	-0.74421014	-0.73974916
h1.RATE:INF_11	-0.45353329	-0.44015331	-0.43039096	-0.42147494	-0.41971948	-0.41257943	-0.41227938
h1.RATE:INF_12	-1.1682479	-1.1691553	-1.1673408	-1.1660148	-1.1591788	-1.1589665	-1.1527525
h1.RATE:gpr_11	-0.70766647	-0.70920656	-0.71294813	-0.7161769	-0.72497941	-0.77398776	-0.78174245
h1.RATE:gpr_12	.10033647	.11190777	.12843558	.14317973	.15872053	.1712584	.14340128
h1.RATE:_cons	-0.36817287	-0.34859347	-0.33133465	-0.31133816	-0.28578192	-0.26691829	-0.25835903
h1.11	-3.1587367	-3.1411075	-3.1243339	-3.1085433	-3.0959762	-3.0860532	-3.0785583
h2.RATE:gpr	-1.5851557	-1.6171865	-1.6526754	-1.6974091	-1.7495515	-1.7007667	-1.643151
h2.RATE:RATE_11	.6515018	.66456349	.676358	.69051552	.70998491	.71282242	.71203468
h2.RATE:RATE_12	-2.4494864	-2.4401325	-2.4317769	-2.4270514	-2.4281559	-2.4138607	-2.3974417
h2.RATE:impact_gap~1	-0.76606732	-0.7533604	-0.74116986	-0.72903847	-0.72136404	-0.71503397	-0.71168003
h2.RATE:impact_gap~2	-1.1399622	-1.1371347	-1.1353707	-1.1350373	-1.1317186	-1.1281555	-1.1226392
h2.RATE:INF_11	-0.5378123	-0.52802146	-0.51770685	-0.50884963	-0.51202658	-0.5037091	-0.50103398
h2.RATE:INF_12	-1.3802603	-1.375453	-1.3727862	-1.3703849	-1.3582062	-1.358969	-1.3549845
h2.RATE:gpr_11	-0.38503114	-0.37475895	-0.36448455	-0.35049737	-0.34395971	-0.41242903	-0.4467625
h2.RATE:gpr_12	.10923951	.11770758	.12530774	.1277945	.13123544	.12762192	.09149214
h2.RATE:_cons	-0.73024916	-0.70272474	-0.67402726	-0.63975552	-0.59670002	-0.56750522	-0.54664162
h2.11	-2.844371	-2.8250173	-2.806055	-2.7892565	-2.7770473	-2.7701454	-2.7639997
h3.RATE:gpr	-1.5465371	-1.5737242	-1.6043888	-1.6478109	-1.7013944	-1.6632642	-1.6141841
h3.RATE:RATE_11	.50493955	.51811313	.52697328	.53941745	.56040006	.56617792	.56738541
h3.RATE:RATE_12	-2.9031435	-2.8895281	-2.8740445	-2.8633594	-2.861191	-2.8455666	-2.82722
h3.RATE:impact_gap~1	-.99675207	-.98092349	-.96442799	-.94772665	-.93806218	-.93011308	-.92576711
h3.RATE:impact_gap~2	-1.4355032	-1.4315459	-1.4303499	-1.4312596	-1.42703	-1.4225274	-1.4156671
h3.RATE:INF_11	-.56122229	-.54945548	-.53328725	-.51904409	-.52508842	-.51946308	-.52092955
h3.RATE:INF_12	-1.3317103	-1.3293304	-1.333277	-1.3371877	-1.3237778	-1.3232259	-1.3164394

h3.RATE:gpr_l1	-.51789545	-.52239879	-.52617724	-.52401879	-.53403392	-.6132762	-.65206353
h3.RATE:gpr_l2	.19598022	.21211721	.222932	.22520483	.22839422	.22617132	.18531989
h3.RATE:_cons	-1.2055375	-1.1720476	-1.1349656	-1.0895367	-1.0299998	-.9836516	-.94754542
h3.l1	-2.458793	-2.4388613	-2.419444	-2.4033199	-2.3953019	-2.3899258	-2.3850438
h4.RATE:gpr	-1.5666156	-1.6003784	-1.6375562	-1.6929106	-1.7575071	-1.7290095	-1.6918047
h4.RATE:RATE_11	.45518229	.46795775	.47278751	.48383545	.50251079	.50604905	.50610754
h4.RATE:RATE_12	-3.3889204	-3.3704457	-3.3464315	-3.3294344	-3.3208462	-3.2992272	-3.2763511
h4.RATE:impact_gap~1	-1.2136658	-1.1951837	-1.1742631	-1.1526926	-1.137804	-1.1247055	-1.115305
h4.RATE:impact_gap~2	-1.6122002	-1.6079072	-1.6085715	-1.6121226	-1.6110626	-1.6097995	-1.6062566
h4.RATE:INF_11	-.80554674	-.79388462	-.77309688	-.75549502	-.75572575	-.74447588	-.73984368
h4.RATE:INF_12	-1.151427	-1.1492629	-1.1586961	-1.1671717	-1.1604092	-1.166304	-1.1663548
h4.RATE:gpr_11	-.62557058	-.63595458	-.64421336	-.64265072	-.65149171	-.73070428	-.77545619
h4.RATE:gpr_12	.26421489	.28506143	.29367377	.28779375	.28286325	.27236091	.22896683
h4.RATE:_cons	-1.6610117	-1.6172509	-1.5662112	-1.5022033	-1.4267073	-1.36494	-1.3121867
h4.l1	-2.1738231	-2.1557365	-2.1388622	-2.127985	-2.1212202	-2.1163031	-2.1114369
h5.RATE:gpr	-1.3721771	-1.4078464	-1.4461256	-1.4996223	-1.5613422	-1.5522679	-1.5368018
h5.RATE:RATE_11	.48246603	.4966441	.49798746	.50508302	.51990657	.52364325	.52530729
h5.RATE:RATE_12	-3.9837149	-3.9614179	-3.9285327	-3.9030374	-3.8865936	-3.8617037	-3.8373575
h5.RATE:impact_gap~1	-1.3760228	-1.3541257	-1.3276053	-1.3010883	-1.2808632	-1.2629873	-1.2486001
h5.RATE:impact_gap~2	-1.7271082	-1.7242777	-1.7290016	-1.7360649	-1.7389776	-1.7412747	-1.7416019
h5.RATE:INF_11	-1.2967542	-1.281433	-1.2495173	-1.2211445	-1.2110395	-1.1919144	-1.1782042
h5.RATE:INF_12	-.86811772	-.8690692	-.88989638	-.90925484	-.91285647	-.92655977	-.93559969
h5.RATE:gpr_11	-.62436255	-.63902054	-.64944118	-.65195808	-.66492383	-.73156641	-.77249267
h5.RATE:gpr_12	.16047713	.17518048	.16758588	.14742011	.12890987	.10374393	.05041469
h5.RATE:_cons	-2.0193954	-1.9637996	-1.8956881	-1.8171418	-1.7282992	-1.6501588	-1.5790213
h5.l1	-2.0042212	-1.988839	-1.9760931	-1.9667129	-1.9601387	-1.9542586	-1.9482021
h6.RATE:gpr	-1.0906168	-1.121982	-1.1553347	-1.2015989	-1.2543084	-1.2632068	-1.2629566
h6.RATE:RATE_11	.42365787	.43501302	.437619	.44552087	.46072866	.4697527	.47637589
h6.RATE:RATE_12	-4.5282815	-4.4968826	-4.4600556	-4.4308873	-4.4110283	-4.3881707	-4.365866
h6.RATE:impact_gap~1	-1.5135261	-1.4852671	-1.4543291	-1.4237464	-1.3996324	-1.3782072	-1.3607772
h6.RATE:impact_gap~2	-1.8177178	-1.8199573	-1.827766	-1.8376526	-1.8433003	-1.8480761	-1.8504451
h6.RATE:INF_11	-1.7757454	-1.7525714	-1.7184431	-1.6878257	-1.674151	-1.6559287	-1.6441203
h6.RATE:INF_12	-.93424344	-.94078389	-.96126981	-.98048936	-.985352	-.99597352	-.0011104
h6.RATE:gpr_11	-.8132477	-.83883675	-.86222426	-.87950482	-.90743679	-.97023174	-.0029271
h6.RATE:gpr_12	.04600482	.04506403	.06006934	.08675074	.11321523	.14313096	.20434357
h6.RATE:_cons	-2.2359035	-2.1619001	-2.0799318	-1.988988	-1.8888877	-1.7954667	-1.7102422
h6.l1	-1.8518921	-1.8396913	-1.8284842	-1.8193585	-1.8119382	-1.8044904	-1.7968618
h7.RATE:gpr	-1.0207211	-1.057801	-1.0967025	-1.1465691	-1.2015993	-1.2127383	-1.2093144
h7.RATE:RATE_11	.4378053	.45254214	.46130317	.47519158	.49519375	.50964601	.52063409
h7.RATE:RATE_12	-4.9573712	-4.9248515	-4.890342	-4.8639631	-4.8465207	-4.8269784	-4.8071034
h7.RATE:impact_gap~1	-1.658638	-1.6254879	-1.5909829	-1.5573459	-1.5292483	-1.5037315	-1.4830149
h7.RATE:impact_gap~2	-1.9480316	-1.9534461	-1.9631973	-1.9746375	-1.9828372	-1.9903848	-1.9948157
h7.RATE:INF_11	-1.9178423	-1.8957294	-1.8657043	-1.8388473	-1.8244373	-1.8053896	-1.7948897
h7.RATE:INF_12	-1.0389985	-1.0442016	-1.0600645	-1.0749252	-1.0795731	-1.0901044	-1.0930363
h7.RATE:gpr_11	-.99054473	-1.0187306	-1.0463419	-1.0698896	-1.1022266	-1.1701132	-1.1935159
h7.RATE:gpr_12	.23683157	.24987915	.2756027	.31154159	.34784431	.38826368	.47539176
h7.RATE:_cons	-2.3575726	-2.2643357	-2.1652105	-2.0585441	-1.9452257	-1.8381737	-1.7426693
h7.l1	-1.6983115	-1.6875215	-1.6771258	-1.6678099	-1.6590119	-1.6500844	-1.6411197
h8.RATE:gpr	-1.0331775	-1.0736638	-1.1162559	-1.167071	-1.222219	-1.2232882	-1.2066166
h8.RATE:RATE_11	.3347281	.35851505	.37895721	.40378031	.43370464	.45699932	.47635121
h8.RATE:RATE_12	-5.3820809	-5.3530082	-5.3253453	-5.3059808	-5.2953459	-5.2818227	-5.2677565
h8.RATE:impact_gap~1	-1.8068338	-1.7687988	-1.7309636	-1.6947088	-1.6629954	-1.6340517	-1.610539
h8.RATE:impact_gap~2	-2.1247676	-2.1331845	-2.1445086	-2.1569465	-2.1672499	-2.1768538	-2.1828261
h8.RATE:INF_11	-1.9641334	-1.9440605	-1.9188649	-1.8962258	-1.8821861	-1.8618283	-1.8512179
h8.RATE:INF_12	-1.1449313	-1.1487192	-1.1600647	-1.1707916	-1.1748165	-1.1864202	-1.1891997
h8.RATE:gpr_11	-1.1368481	-1.1700667	-1.2040923	-1.2367438	-1.2765995	-1.3600303	-1.3898308
h8.RATE:gpr_12	-.51472654	-.54341656	-.58163742	-.62745842	-.67433454	.72687576	.83636406
h8.RATE:_cons	-2.4424465	-2.3283287	-2.2101523	-2.0867886	-1.958694	-1.8376602	-1.7299591
h8.l1	-1.5662999	-1.5559421	-1.5455924	-1.5354435	-1.5252099	-1.514844	-1.5044669
h9.RATE:gpr	-.93358147	-.97467168	-1.0178575	-1.066945	-1.11999	-1.1260621	-1.1050311
h9.RATE:RATE_11	.26517155	.29366193	.32351653	.35665874	.39423069	.42626736	.45129903
h9.RATE:RATE_12	-5.7311071	-5.7022911	-5.6806181	-5.6668728	-5.6616477	-5.6549565	-5.6447925
h9.RATE:impact_gap~1	-1.9469167	-1.9052243	-1.8666427	-1.830126	-1.7976812	-1.7683225	-1.745804
h9.RATE:impact_gap~2	-2.3616252	-2.3714149	-2.3812739	-2.3919536	-2.4011506	-2.4094809	-2.4129235
h9.RATE:INF_11	-1.9264547	-1.9059016	-1.886282	-1.8681397	-1.8565061	-1.8384644	-1.8334388
h9.RATE:INF_12	-1.3602496	-1.3646243	-1.3698604	-1.375439	-1.3763283	-1.3849201	-1.3814474
h9.RATE:gpr_11	-1.6291002	-1.6764375	-1.7280116	-1.7813142	-1.8424718	-1.943646	-1.9660495
h9.RATE:gpr_12	-.35144652	-.38438148	-.41801607	-.45623859	-.49503859	-.5385113	-.66441689
h9.RATE:_cons	-2.5273756	-2.3973193	-2.2678988	-2.1351479	-1.998212	-1.8667814	-1.7549811
h9.l1	-1.4771535	-1.4661333	-1.4548523	-1.443385	-1.4316471	-1.4196096	-1.4080262
h10.RATE:gpr	-1.1717738	-1.2237639	-1.2786907	-1.3390135	-1.4034679	-1.4053903	-1.374157
h10.RATE:RATE_11	.00798783	.04462208	.08637031	.13066926	.17819263	.21753779	.24759421
h10.RATE:RATE_12	-6.139174	-6.1125602	-6.097934	-6.0912471	-6.0926494	-6.0902928	-6.0824676

h10.RATE:impact_gap~1	-2.0987488	-2.0542634	-2.0151718	-1.9785031	-1.9452838	-1.9156099	-1.8938432
h10.RATE:impact_gap~2	-2.6301617	-2.6399205	-2.6476239	-2.6560343	-2.6637768	-2.6703843	-2.6712183
h10.RATE:INF_11	-1.9464677	-1.9238102	-1.9072429	-1.8914423	-1.8789538	-1.8571355	-1.8508047
h10.RATE:INF_12	-1.5361675	-1.541929	-1.5429453	-1.5450302	-1.5454968	-1.556759	-1.5535647
h10.RATE:gpr_11	-1.7443201	-1.7936261	-1.8491754	-1.9077877	-1.9730355	-2.0904612	-2.1095749
h10.RATE:gpr_12	-.3230878	-.35705504	-.38484466	-.41563751	-.44695881	-.48422148	-.62319497
h10.RATE:_cons	-2.5888135	-2.4465823	-2.3086045	-2.1680794	-2.0245177	-1.8879187	-1.7753782
h10.11	-1.3731346	-1.3615505	-1.3497559	-1.3376061	-1.3249939	-1.312172	-1.3001586
h11.RATE:gpr	-1.3318789	-1.3912054	-1.4539917	-1.5204756	-1.5916523	-1.5839836	-1.5415413
h11.RATE:RATE_11	-.21866705	-.17066564	-.11580869	-.05927507	.00057704	.04971568	.08916916
h11.RATE:RATE_12	-6.3199067	-6.3012214	-6.2968499	-6.3002307	-6.312086	-6.3178208	-6.3179152
h11.RATE:impact_gap~1	-2.1690882	-2.121767	-2.0807967	-2.0426914	-2.0079497	-1.9768671	-1.9542262
h11.RATE:impact_gap~2	-2.9119233	-2.9220968	-2.9294325	-2.9372093	-2.9445845	-2.9508768	-2.9509508
h11.RATE:INF_11	-2.011134	-1.9874246	-1.9724224	-1.9579454	-1.9468502	-1.9240986	-1.9180338
h11.RATE:INF_12	-1.5371315	-1.5437501	-1.542788	-1.5429937	-1.5415316	-1.553266	-1.5493936
h11.RATE:gpr_11	-1.7185619	-1.7630905	-1.8145521	-1.8706373	-1.9332432	-2.0600152	-2.0821677
h11.RATE:gpr_12	-.44263067	-.48459218	-.51806051	-.55276803	-.58871623	-.6326606	-.78529364
h11.RATE:_cons	-2.6665702	-2.5152187	-2.3693595	-2.2224894	-2.0719887	-1.9300736	-1.8128308
h11.11	-1.2689511	-1.2572314	-1.2453407	-1.2329812	-1.2201003	-1.2071224	-1.1949208
h12.RATE:gpr	-1.2458496	-1.2997143	-1.3568108	-1.4174655	-1.4824183	-1.4727443	-1.4230557
h12.RATE:RATE_11	-.63681799	-.57883486	-.51114266	-.44234846	-.3709702	-.31008757	-.26091813
h12.RATE:RATE_12	-6.540807	-6.5271485	-6.531649	-6.5437972	-6.5641724	-6.5790673	-6.586594
h12.RATE:impact_gap~1	-2.1666743	-2.1168426	-2.0750049	-2.0355637	-1.9989132	-1.9653115	-1.940426
h12.RATE:impact_gap~2	-3.2209901	-3.2313849	-3.2374111	-3.2445375	-3.251992	-3.2590903	-3.2597974
h12.RATE:INF_11	-2.0321848	-2.007442	-1.996131	-1.985041	-1.9765766	-1.9567788	-1.9554797
h12.RATE:INF_12	-1.6392934	-1.6461131	-1.6401897	-1.6358285	-1.6305873	-1.638274	-1.6286037
h12.RATE:gpr_11	-2.0924488	-2.1408466	-2.1986584	-2.2620104	-2.3326398	-2.4652381	-2.4802548
h12.RATE:gpr_12	-.51611631	-.5654104	-.60040707	-.63713814	-.67549708	-.72198253	-.8912754
h12.RATE:_cons	-2.7127504	-2.5548915	-2.4058254	-2.2551441	-2.1005906	-1.9533394	-1.8336272
h12.11	-1.1947709	-1.182444	-1.1702005	-1.1574504	-1.144127	-1.1305709	-1.118016
h13.RATE:gpr	-1.2489836	-1.3010737	-1.3566393	-1.4154776	-1.4782378	-1.4629558	-1.401791
h13.RATE:RATE_11	-.85505515	-.79033219	-.71540747	-.63979105	-.5625972	-.49670412	-.44368014
h13.RATE:RATE_12	-6.6314395	-6.622724	-6.6329367	-6.6506834	-6.6760706	-6.6953354	-6.7060462
h13.RATE:impact_gap~1	-2.39978	-2.3414683	-2.2920077	-2.2446908	-2.1992282	-2.1560454	-2.1253407
h13.RATE:impact_gap~2	-3.7900979	-3.802443	-3.8102564	-3.8200061	-3.8315185	-3.8438907	-3.8466941
h13.RATE:INF_11	-2.1778017	-2.1469425	-2.1304413	-2.1139361	-2.0978529	-2.0695759	-2.0634918
h13.RATE:INF_12	-1.7850976	-1.7955989	-1.7925832	-1.7915566	-1.7918911	-1.806236	-1.7995576
h13.RATE:gpr_11	-2.2113729	-2.2682745	-2.3349652	-2.4080688	-2.4878427	-2.6328569	-2.6423347
h13.RATE:gpr_12	-.68696945	-.73262471	-.76370485	-.79647149	-.83134867	-.87509063	-1.0592587
h13.RATE:_cons	-2.6928632	-2.530759	-2.3776445	-2.2226941	-2.0644768	-1.9131558	-1.7942918
h13.11	-1.1213083	-1.108652	-1.0960635	-1.0829431	-1.0691974	-1.0551956	-1.0425198
h14.RATE:gpr	-1.2587845	-1.3188189	-1.3826363	-1.4485014	-1.5181347	-1.4958544	-1.4198871
h14.RATE:RATE_11	-.80989911	-.73552833	-.65077875	-.56556238	-.47917203	-.40566998	-.34668088
h14.RATE:RATE_12	-6.4936471	-6.4961986	-6.5176486	-6.5465078	-6.5826871	-6.6109232	-6.6286879
h14.RATE:impact_gap~1	-2.528888	-2.4659673	-2.4115906	-2.3594787	-2.3082797	-2.2600764	-2.2268334
h14.RATE:impact_gap~2	-4.2308877	-4.2436787	-4.2527307	-4.2639975	-4.278313	-4.2931496	-4.2963107
h14.RATE:INF_11	-2.2200375	-2.190039	-2.1739728	-2.1575979	-2.1395225	-2.1068264	-2.0993126
h14.RATE:INF_12	-1.8836482	-1.8930598	-1.8895309	-1.8882891	-1.890468	-1.9091416	-1.9037622
h14.RATE:gpr_11	-2.3459442	-2.401215	-2.4668204	-2.5406069	-2.6205358	-2.7763128	-2.7753401
h14.RATE:gpr_12	-.86581341	-.91283167	-.94583799	-.97896968	-1.0144146	-1.0599301	-1.2672121
h14.RATE:_cons	-2.675102	-2.5040503	-2.3412187	-2.1774283	-2.0109488	-1.8530954	-1.7334276
h14.11	-1.0582953	-1.0453702	-1.0324338	-1.0189796	-1.0048903	-9.9064245	-9.781647
h15.RATE:gpr	-1.4231767	-1.4899397	-1.5613922	-1.6346752	-1.7117164	-1.6682885	-1.5651036
h15.RATE:RATE_11	-.70929661	-.62947207	-.53843741	-.44661197	-.35419836	-.27850929	-.21851305
h15.RATE:RATE_12	-6.3547126	-6.3641943	-6.3932064	-6.4299469	-6.4736233	-6.5052126	-6.5248632
h15.RATE:impact_gap~1	-2.5061591	-2.4438876	-2.3899014	-2.3382189	-2.2862633	-2.2375491	-2.2048067
h15.RATE:impact_gap~2	-4.5133627	-4.5244016	-4.5321589	-4.5422532	-4.5566913	-4.5715543	-4.5739202
h15.RATE:INF_11	-2.1440396	-2.1122732	-2.0948682	-2.0772991	-2.0549833	-2.0139979	-2.0015274
h15.RATE:INF_12	-1.7410361	-1.7559899	-1.757355	-1.7605945	-1.7698551	-1.7995903	-1.8016821
h15.RATE:gpr_11	-2.4641609	-2.5240521	-2.5944982	-2.6741617	-2.7583483	-2.9396441	-2.9452469
h15.RATE:gpr_12	-.88923603	-.93434327	-.96522317	-.99487479	-1.0267228	-1.0708605	-1.2951588
h15.RATE:_cons	-2.667015	-2.4845879	-2.309989	-2.1349764	-1.958823	-1.7947649	-1.6739338
h15.11	-1.0136028	-1.000222	-.98678488	-.97285103	-.95832574	-.94394864	-.93170289

	c22	c23	c24	c25	c26	c27	c28
RATE:gpr	-.32839369	-.32206618	-.31677974	-.31204418	-.30831599	-.30517403	-.30218631
RATE:RATE_11	1.1374417	1.1380488	1.139106	1.1401667	1.1408326	1.1413931	1.142232
RATE:RATE_12	-.90976039	-.90695682	-.90488232	-.90306483	-.90123374	-.89955468	-.89834369
RATE:impact_gap~1	-.21145682	-.21080115	-.21087048	-.2115227	-.21131778	-.21128514	-.21146699
RATE:impact_gap~2	-.30223925	-.30070097	-.29873369	-.29643142	-.29501405	-.29355173	-.29204336
RATE:INF_11	-.37717895	-.37468496	-.37229221	-.36958677	-.36694862	-.36460428	-.36272636
RATE:INF_12	-.65403054	-.65239952	-.65129454	-.65100126	-.65079956	-.65058822	-.65022509
RATE:gpr_11	-.53733269	-.52595684	-.51518212	-.50547896	-.4961379	-.48759146	-.47978223
RATE:gpr_12	.00988105	-.00125802	-.00954583	-.01625504	-.02404445	-.03161898	-.03891003
RATE:_cons	-.0870947	-.08888788	-.09136783	-.09386822	-.09533158	-.09628505	-.09695298
11	-3.5436764	-3.5433431	-3.5429121	-3.5421408	-3.5415756	-3.5404941	-3.5388541
h1.RATE:gpr	-.94233312	-.92000232	-.90057472	-.8827866	-.86755387	-.85371778	-.84156787
h1.RATE:RATE_11	.91957262	.91883113	.91907624	.91955035	.91947319	.91977257	.92019807
h1.RATE:RATE_12	-1.6440285	-1.6352974	-1.6282085	-1.6220152	-1.6160719	-1.6110409	-1.6066479
h1.RATE:impact_gap~1	-.45836955	-.45743284	-.45795951	-.45900262	-.4586974	-.45879737	-.45925695
h1.RATE:impact_gap~2	-.73380453	-.72987023	-.72511603	-.72029304	-.71696091	-.71358016	-.71011238
h1.RATE:INF_11	-.41284363	-.41151479	-.4099289	-.40851133	-.40693631	-.40568675	-.4045534
h1.RATE:INF_12	-1.1464643	-1.1422963	-1.1393989	-1.1369146	-1.134777	-1.1327715	-1.1310133
h1.RATE:gpr_11	-.77024582	-.75329488	-.73697408	-.72193581	-.70726992	-.69371391	-.68124343
h1.RATE:gpr_12	.13255092	.09911369	.07173579	.04555385	.01788554	-.0090512	-.03539221
h1.RATE:_cons	-.26663256	-.2645578	-.26396829	-.26273951	-.25966986	-.25584851	-.25106002
h1.11	-3.0734638	-3.0695435	-3.0657888	-3.0617226	-3.0578978	-3.0536549	-3.0489545
h2.RATE:gpr	-.6013574	-1.5616395	-1.5259254	-1.4930137	-1.4638412	-1.4373402	-1.4117708
h2.RATE:RATE_11	.69833863	.69726872	.69719029	.69756949	.69758072	.69800681	.70004824
h2.RATE:RATE_12	-2.3696942	-2.3558881	-2.3441868	-2.3340368	-2.3246743	-2.3165988	-2.310772
h2.RATE:impact_gap~1	-.71120581	-.70918524	-.7087139	-.70872998	-.70767366	-.70724536	-.70756191
h2.RATE:impact_gap~2	-1.1152435	-1.1100201	-1.1040956	-1.0982969	-1.0938986	-1.0893686	-1.0847389
h2.RATE:INF_11	-.49964645	-.4961155	-.49265198	-.49011578	-.48761714	-.48558899	-.48502168
h2.RATE:INF_12	-1.3506153	-1.3485994	-1.3475233	-1.3460752	-1.3448331	-1.3436005	-1.3415612
h2.RATE:gpr_11	-.45605026	-.45835976	-.46069172	-.46348818	-.46605758	-.46917857	-.47264858
h2.RATE:gpr_12	.07622692	.03601618	.00089249	.03407903	-.07058615	-.10651665	-.14180181
h2.RATE:_cons	-.54675721	-.53563398	-.52547949	-.51419864	-.50089949	-.4865398	-.47193692
h2.11	-2.7597936	-2.7562087	-2.7524204	-2.74822	-2.7438781	-2.7390104	-2.7337409
h3.RATE:gpr	-.15823054	-1.5523052	-1.5262886	-1.503197	-1.4842157	-1.4664022	-1.4481914
h3.RATE:RATE_11	.55415173	.55609922	.55886464	.56198568	.56448423	.56913413	.57643703
h3.RATE:RATE_12	-2.7963701	-2.7823357	-2.7705314	-2.7604388	-2.7511541	-2.7449253	-2.7420352
h3.RATE:impact_gap~1	-.92477104	-.92199425	-.92094904	-.92062612	-.91910884	-.91870011	-.91938384
h3.RATE:impact_gap~2	-.1.406679	-.1.4002559	-.1.3931115	-.1.386005	-.1.3804976	-.1.3747398	-.1.3688234
h3.RATE:INF_11	-.52385042	-.52387827	-.52387481	-.52475985	-.52557729	-.52719538	-.53125143
h3.RATE:INF_12	-1.3090387	-1.3045297	-.1.3009425	-.1.2969455	-.1.2931303	-.1.2891664	-.1.2835698
h3.RATE:gpr_11	-.66355596	-.66695332	-.67096808	-.67595103	-.68104369	-.68730924	-.69424831
h3.RATE:gpr_12	.16771854	.11992261	.07725677	.03508571	-.00874846	-.05111817	-.09238857
h3.RATE:_cons	-.93490575	-.90897064	-.88401445	-.85802032	-.82982088	-.80147095	-.77363344
h3.11	-2.3814802	-2.3783377	-2.3747493	-.2.3705809	-.2.3660922	-.2.3610928	-.2.355813
h4.RATE:gpr	-.1.6725928	-.1.6556376	-.1.6436001	-.1.6347247	-.1.6294957	-.1.6247696	-.1.6198548
h4.RATE:RATE_11	.49160152	.49010315	.49028563	.49124426	.49258764	.49759336	.50580735
h4.RATE:RATE_12	-3.241174	-3.2209252	-3.2039725	-.3.1893939	-.3.1767009	-.3.1686559	-.3.1646601
h4.RATE:impact_gap~1	-.1.1098618	-.1.1034709	-.1.0997982	-.1.0971184	-.1.0948601	-.1.0942036	-.1.0949908
h4.RATE:impact_gap~2	-.1.6001411	-.1.5959163	-.1.5901862	-.1.5843014	-.1.5786551	-.1.5724815	-.1.5658745
h4.RATE:INF_11	-.73719408	-.73264031	-.72806071	-.72490537	-.72235622	-.72119605	-.72294287
h4.RATE:INF_12	-1.1651698	-1.1659299	-.1.1677547	-.1.1685369	-.1.1689733	-.1.1687432	-.1.1663635
h4.RATE:gpr_11	-.79169879	-.80147432	-.8115199	-.82255452	-.83438912	-.84753842	-.86144455
h4.RATE:gpr_12	.20954303	.16522122	.12890651	.0927291	.05648975	.02200173	-.01139414
h4.RATE:_cons	-.1.2840636	-.1.2449969	-.1.2083115	-.1.1705501	-.1.1313767	-.1.0925728	-.1.054294
h4.11	-2.1074756	-2.1034427	-.2.0990318	-.2.0939974	-.2.0883157	-.2.0822437	-.2.0757649
h5.RATE:gpr	-.1.5417811	-.1.5409887	-.1.5612282	-.1.5764634	-.1.594551	-.1.6127509	-.1.6298175
h5.RATE:RATE_11	.50976604	.50119169	.49498967	.48977753	.48583361	.48620739	.49082692
h5.RATE:RATE_12	-3.7984058	-3.7686418	-.3.743101	-.3.720286	-.3.7003547	-.3.685899	-.3.6766252
h5.RATE:impact_gap~1	-.1.2387685	-.1.2294818	-.1.2234038	-.1.219558	-.1.2172135	-.1.2166547	-.1.2177163
h5.RATE:impact_gap~2	-.1.7388423	-.1.7366448	-.1.7325466	-.1.7272467	-.1.7212608	-.1.7146112	-.1.7074633
h5.RATE:INF_11	-.1.167414	-.1.1562885	-.1.1451706	-.1.1334796	-.1.1228419	-.1.1138025	-.1.1084807
h5.RATE:INF_12	-.94246003	-.94994919	-.95853947	-.96830456	-.97738068	-.98555487	-.99083058
h5.RATE:gpr_11	-.77909726	-.78332513	-.78779861	-.79395015	-.80147018	-.81044212	-.82021456
h5.RATE:gpr_12	.03240974	-.00119531	-.02604657	-.04798516	-.06939844	-.089555938	-.1.08999
h5.RATE:_cons	-.1.5378577	-.1.4913268	-.1.4478344	-.1.4044646	-.1.3602098	-.1.3163744	-.1.2734507
h5.11	-1.943285	-.1.9379395	-.1.9322602	-.1.9259906	-.1.9190433	-.1.9116802	-.1.9040043
h6.RATE:gpr	-.1.2878535	-.1.3146002	-.1.3471517	-.1.3823404	-.1.4198015	-.1.4562961	-.1.4908148
h6.RATE:RATE_11	.46041129	.44866067	.44068136	.43384713	.42861159	.42863056	.43351484
h6.RATE:RATE_12	-4.3239294	-.4.2887199	-.4.2592647	-.4.2328654	-.4.2098952	-.4.1934739	-.4.1829978
h6.RATE:impact_gap~1	-.1.3484423	-.1.3373254	-.1.3310551	-.1.3278773	-.1.3263606	-.1.3269126	-.1.3293375
h6.RATE:impact_gap~2	-.1.8492657	-.1.8480587	-.1.843575	-.1.8371564	-.1.8299074	-.1.8218026	-.1.8129955
h6.RATE:INF_11	-1.635553	-.1.6276605	-.1.6189785	-.1.6084164	-.1.5991089	-.1.5917515	-.1.5886069

h6.RATE:INF_12	-1.0039159	-1.0065997	-1.0118236	-1.0197797	-1.0269052	-1.032898	-1.0355768
h6.RATE:gpr_11	-.99104068	-.97954783	-.96818012	-.9595616	-.95301099	-.94861905	-.94563515
h6.RATE:gpr_12	-.22998456	-.26184006	-.2785492	-.29084557	-.3032982	-.31497065	-.32649656
h6.RATE:_cons	-1.6640014	-1.6147976	-1.5714843	-1.5288266	-1.4850299	-1.441681	-1.399158
h6.11	-1.7909724	-1.7845404	-1.7781667	-1.7712166	-1.7635357	-1.7554417	-1.7469709
h7.RATE:gpr	-1.2350594	-1.2636901	-1.2994626	-1.3379545	-1.3785567	-1.4181287	-1.4560882
h7.RATE:RATE_11	.50569203	.48459746	.46882454	.45487926	.44335174	.43780633	.4374937
h7.RATE:RATE_12	-4.7645119	-4.7184868	-4.6798595	-4.6451267	-4.6147598	-4.5917954	-4.5752967
h7.RATE:impact_gap~1	-1.4682964	-1.4570677	-1.4521797	-1.4507698	-1.4514924	-1.4544156	-1.4592581
h7.RATE:impact_gap~2	-1.994898	-1.9928953	-1.9863384	-1.9775174	-1.9674645	-1.9564526	-1.9446554
h7.RATE:INF_11	-1.7877905	-1.7842941	-1.7791449	-1.7717184	-1.7655127	-1.7611713	-1.7606991
h7.RATE:INF_12	-1.0934914	-1.0913895	-1.0930584	-1.097853	-1.1018592	-1.1047812	-1.1046295
h7.RATE:gpr_11	-1.1649923	-1.1445884	-1.1242176	-1.1072135	-1.092951	-1.0813544	-1.0716859
h7.RATE:gpr_12	-.52153088	-.55075488	-.56035167	-.5658607	-.57187008	-.57778138	-.58427692
h7.RATE:_cons	-1.6922528	-1.64781	-1.6108591	-1.5741049	-1.5358256	-1.4974978	-1.4592903
h7.11	-1.6341843	-1.6267466	-1.6196516	-1.6119191	-1.6033985	-1.5943555	-1.5847365
h8.RATE:gpr	-1.2280591	-1.2533845	-1.2865715	-1.322828	-1.3614307	-1.3995958	-1.4354651
h8.RATE:RATE_11	.46148383	.43256452	.40992958	.38969223	.37244355	.36131216	.35656852
h8.RATE:RATE_12	-5.2230376	-5.1672388	-5.1200069	-5.0774176	-5.0399631	-5.0102592	-4.9882488
h8.RATE:impact_gap~1	-1.5945916	-1.5838369	-1.5802462	-1.5808882	-1.5836183	-1.5885331	-1.5953848
h8.RATE:impact_gap~2	-2.1830289	-2.179641	-2.1709898	-2.1594231	-2.1466874	-2.1329681	-2.1185641
h8.RATE:INF_11	-1.8442607	-1.8430207	-1.8393897	-1.8322051	-1.8295165	-1.8211165	-1.8205109
h8.RATE:INF_12	-1.1892549	-1.1849881	-1.1853218	-1.1901026	-1.194341	-1.1977459	-1.1977971
h8.RATE:gpr_11	-1.3506867	-1.3257279	-1.3009985	-1.280269	-1.2627203	-1.2483117	-1.2362623
h8.RATE:gpr_12	-.89232255	-.91370514	-.91446965	-.91068502	-.90831362	-.90669576	-.90623315
h8.RATE:_cons	-1.6812744	-1.6452037	-1.6166212	-1.5879245	-1.5569545	-1.5250492	-1.4930939
h8.11	-1.4973476	-1.4899293	-1.4827944	-1.4749678	-1.4662619	-1.4568339	-1.4468154
h9.RATE:gpr	-1.1277217	-1.1545826	-1.1900308	-1.2285099	-1.2696844	-1.3097208	-1.3435287
h9.RATE:RATE_11	.43638148	.40476163	.3798991	.3575265	.33791532	.32526373	.32181796
h9.RATE:RATE_12	-5.5984922	-5.5386551	-5.4880075	-5.442292	-5.4016867	-5.3697269	-5.3480224
h9.RATE:impact_gap~1	-1.7312734	-1.7222524	-1.7213779	-1.7246402	-1.7293785	-1.7363816	-1.7452561
h9.RATE:impact_gap~2	-2.410353	-2.4040249	-2.3916102	-2.3763981	-2.3606107	-2.3439171	-2.3271468
h9.RATE:INF_11	-1.8320328	-1.8364912	-1.8371471	-1.8339208	-1.8307728	-1.8286287	-1.8329805
h9.RATE:INF_12	-1.3753086	-1.3648225	-1.3605771	-1.3610475	-1.3616923	-1.3620754	-1.3573172
h9.RATE:gpr_11	-1.9098124	-1.8709698	-1.8333738	-1.8010179	-1.7729152	-1.7492707	-1.7288157
h9.RATE:gpr_12	-.72766537	-.75007325	-.74867339	-.74312595	-.73920813	-.73532754	-.73163468
h9.RATE:_cons	-1.7112455	-1.6819766	-1.6607738	-1.6386258	-1.6134533	-1.5873375	-1.5630158
h9.11	-1.4004627	-1.3926207	-1.3851496	-1.3768754	-1.3676494	-1.3577191	-1.3479055
h10.RATE:gpr	-1.3915809	-1.4146264	-1.4474652	-1.4839902	-1.523844	-1.5603401	-1.5894953
h10.RATE:RATE_11	.23347334	.19676366	.16708976	.14009538	.11608475	.10230623	.09906704
h10.RATE:RATE_12	-6.0346086	-5.9676169	-5.9103526	-5.8585089	-5.812178	-5.7776286	-5.7546522
h10.RATE:impact_gap~1	-1.8799658	-1.872466	-1.8736405	-1.8781511	-1.8846018	-1.8936684	-1.9043891
h10.RATE:impact_gap~2	-2.6663651	-2.6571129	-2.641379	-2.6236402	-2.6049886	-2.5856029	-2.5666658
h10.RATE:INF_11	-1.8480713	-1.8524001	-1.8521092	-1.8488704	-1.8422861	-1.8477762	
h10.RATE:INF_12	-1.5477517	-1.5367	-1.5328722	-1.5327076	-1.5332973	-1.5338594	-1.5286457
h10.RATE:gpr_11	-2.0422693	-1.996477	-1.9526211	-1.9128919	-1.8784039	-1.8487803	-1.8223421
h10.RATE:gpr_12	-.69308336	-.70928604	-.70033402	-.689019988	-.67906164	-.66777461	-.65620894
h10.RATE:_cons	-1.737443	-1.7185298	-1.7075006	-1.6942233	-1.677578	-1.6611948	-1.6473174
h10.11	-1.2925106	-1.2847892	-1.2773791	-1.2690518	-1.2597186	-1.250217	-1.2411714
h11.RATE:gpr	-1.5544096	-1.573943	-1.6037226	-1.6378115	-1.6741392	-1.7062015	-1.7309866
h11.RATE:RATE_11	.07802555	.03831252	.00587356	.02374063	.04875774	.06191519	.06407931
h11.RATE:RATE_12	-6.2717395	-6.200607	-6.1395963	-6.0842551	-6.0359045	-6.0009286	-5.978043
h11.RATE:impact_gap~1	-1.9393047	-1.9313771	-1.9318576	-1.9362415	-1.9456948	-1.9576509	-1.9709664
h11.RATE:impact_gap~2	-2.9457871	-2.9358364	-2.9197615	-2.9012544	-2.8791259	-2.8566295	-2.8349657
h11.RATE:INF_11	-1.915783	-1.9223182	-1.9242952	-1.9221516	-1.92023	-1.9199219	-1.9273081
h11.RATE:INF_12	-1.5426132	-1.5291102	-1.5227546	-1.521367	-1.5205636	-1.5195021	-1.5123837
h11.RATE:gpr_11	-2.0053856	-1.954004	-1.9039061	-1.8591567	-1.8201875	-1.7860038	-1.7547956
h11.RATE:gpr_12	-.85959223	-.86755274	-.85108501	-.83144503	-.81007335	-.78771331	-.76558193
h11.RATE:_cons	-1.7808064	-1.7727275	-1.7719703	-1.7689186	-1.7633635	-1.7583696	-1.7556819
h11.11	-1.1878763	-1.181008	-1.174289	-1.1666481	-1.1581169	-1.1496366	-1.1415167
h12.RATE:gpr	-1.4333058	-1.4502999	-1.4780409	-1.5105134	-1.5441571	-1.5728765	-1.5933366
h12.RATE:RATE_11	-.26753282	-.30667528	-.3383327	-.36797173	-.39269147	-.40553663	-.40725284
h12.RATE:RATE_12	-6.542879	-6.4704713	-6.4085647	-6.3515547	-6.3019247	-6.2658176	-6.2420212
h12.RATE:impact_gap~1	-1.9239568	-1.9148497	-1.9146035	-1.9211004	-1.9337087	-1.9483875	-1.9639719
h12.RATE:impact_gap~2	-3.2549629	-3.2452196	-3.2291218	-3.208152	-3.1827515	-3.1575187	-3.1337074
h12.RATE:INF_11	-1.958302	-1.9707799	-1.977959	-1.9752424	-1.9727714	-1.9717732	-1.978693
h12.RATE:INF_12	-1.6156298	-1.5951959	-1.5829	-1.581964	-1.5818054	-1.5815656	-1.5751163
h12.RATE:gpr_11	-2.3876394	-2.3236908	-2.2614492	-2.2063833	-2.1584569	-2.1160741	-2.0773077
h12.RATE:gpr_12	-.97411206	-.98267289	-.96371718	-.93446734	-.90225167	-.86922803	-.83656588
h12.RATE:_cons	-1.808187	-1.8099446	-1.8201943	-1.830161	-1.8379379	-1.8461759	-1.856881
h12.11	-1.1111941	-1.1046688	-1.0984413	-1.0915566	-1.0838874	-1.0762319	-1.0689526
h13.RATE:gpr	-1.403544	-1.4128468	-1.4355333	-1.463236	-1.4921217	-1.515871	-1.5311278
h13.RATE:RATE_11	-.44826735	-.4921422	-.52672981	-.55943678	-.58716774	-.6027907	-.60709879

h13.RATE:RATE_12	-6.6636997	-6.5859524	-6.5203932	-6.4596119	-6.4063223	-6.3668161	-6.3398217	
h13.RATE:impact_gap~1	-2.1067085	-2.097382	-2.0999743	-2.1100601	-2.1261695	-2.14413	-2.1628896	
h13.RATE:impact_gap~2	-3.8409134	-3.8288086	-3.8079684	-3.7818788	-3.7517009	-3.7221628	-3.694387	
h13.RATE:INF_11	-2.0630157	-2.074447	-2.0790153	-2.0718439	-2.0647928	-2.0590702	-2.0612658	
h13.RATE:INF_12	-1.7880582	-1.7672153	-1.7569303	-1.7601249	-1.7643054	-1.7686541	-1.7668851	
h13.RATE:gpr_11	-2.537881	-2.4666979	-2.3959899	-2.3331194	-2.2776868	-2.2281022	-2.1823228	
h13.RATE:gpr_12	-1.15336	-1.1584429	-1.1262009	-1.0818731	-1.0349708	-0.98755448	-0.94078902	
h13.RATE:_cons	-1.7752568	-1.7894943	-1.8163728	-1.8432136	-1.8674995	-1.8920064	-1.91886	
h13.11	-1.0356315	-1.0294093	-1.0243056	-1.0186274	-1.0121331	-1.0056096	-0.99939106	
h14.RATE:gpr	-1.4105747	-1.4100807	-1.4238298	-1.4425866	-1.4626686	-1.477918	-1.4824324	
h14.RATE:RATE_11	-3.4868395	-4.40260937	-4.44606011	-4.48707744	-5.2269802	-5.54601849	-5.5600453	
h14.RATE:RATE_12	-6.5898483	-6.5027857	-6.4289047	-6.3602548	-6.2994254	-6.2525024	-6.2197966	
h14.RATE:impact_gap~1	-2.2073882	-2.2002179	-2.206163	-2.2193033	-2.2381109	-2.2584281	-2.2792899	
h14.RATE:impact_gap~2	-4.2895709	-4.2740867	-4.249037	-4.2192219	-4.1858441	-4.1535753	-4.1237802	
h14.RATE:INF_11	-2.0972277	-2.1106662	-2.1163484	-2.1103883	-2.1043431	-2.0994043	-2.1039465	
h14.RATE:INF_12	-1.8936624	-1.8711504	-1.8603715	-1.8629702	-1.8668005	-1.8710501	-1.8679814	
h14.RATE:gpr_11	-2.6528843	-2.5727166	-2.4930538	-2.4216615	-2.3581141	-2.3008034	-2.2473869	
h14.RATE:gpr_12	-1.3781657	-1.371248	-1.3235758	-1.2644923	-1.2030814	-1.1413285	-1.0799489	
h14.RATE:_cons	-1.7210004	-1.7536936	-1.8003857	-1.84653	-1.8896111	-1.9325042	-1.9787643	
h14.11	-0.97174336	-0.96691056	-0.96336856	-0.95918237	-0.95415185	-0.94895847	-0.94452364	
h15.RATE:gpr	-1.5378639	-1.5206516	-1.5182024	-1.5214117	-1.5267105	-1.5258662	-1.5153375	
h15.RATE:RATE_11	-0.22762802	-0.29400566	-0.349261	-0.40141735	-0.44775549	-0.47933291	-0.49750442	
h15.RATE:RATE_12	-6.4795999	-6.3806041	-6.2953315	-6.2158334	-6.1445168	-6.089267	-6.04827	
h15.RATE:impact_gap~1	-2.1869825	-2.1823435	-2.1903412	-2.2055126	-2.2254585	-2.2468893	-2.2684431	
h15.RATE:impact_gap~2	-4.5655974	-4.5478657	-4.5211123	-4.4897174	-4.4556648	-4.4230966	-4.3934064	
h15.RATE:INF_11	-1.9956639	-2.0074036	-2.0117201	-2.0042413	-1.9968224	-1.9911882	-1.9947613	
h15.RATE:INF_12	-1.79757	-1.7790902	-1.7719134	-1.7782728	-1.7856248	-1.7929119	-1.7930331	
h15.RATE:gpr_11	-2.8115819	-2.7244045	-2.6381128	-2.5604271	-2.4906444	-2.4273702	-2.3682263	
h15.RATE:gpr_12	-1.4090813	-1.3915602	-1.333792	-1.2639559	-1.1921464	-1.1191539	-1.0463484	
h15.RATE:_cons	-1.6762743	-1.7289669	-1.7947547	-1.8595947	-1.9206928	-1.9822893	-2.0467211	
h15.11	-0.92685632	-0.92392997	-0.9220456	-0.91950798	-0.91606737	-0.91278915	-0.90996599	
		c29	c30	c31	c32	c33	c34	c35
RATE:gpr	-.29957227	-.29845057	-.29728791	-.29953745	-.30199879	-.30441503	-.30770992	
RATE:RATE_11	1.1427301	1.1440833	1.1441325	1.1446392	1.1453691	1.1459741	1.146731	
RATE:RATE_12	-.89710048	-.89669535	-.89503054	-.89401195	-.89330051	-.89255013	-.8920499	
RATE:impact_gap~1	-.21173638	-.21224489	-.21222375	-.21283282	-.21322207	-.21332195	-.21383633	
RATE:impact_gap~2	-.29039651	-.28888487	-.28814656	-.2867893	-.28577001	-.28512771	-.28413619	
RATE:INF_11	-.35909028	-.35686401	-.35313299	-.3491668	-.3453425	-.34105933	-.33702078	
RATE:INF_12	-.65160512	-.65235735	-.65518048	-.65824742	-.66145086	-.66533463	-.66910184	
RATE:gpr_11	-.47378546	-.4679159	-.46371057	-.45845579	-.45194839	-.44617445	-.44093848	
RATE:gpr_12	-.04620461	-.05136995	-.05490652	-.0580377	-.06215391	-.06487462	-.06784624	
RATE:_cons	-.09685688	-.09619737	-.09501248	-.09300956	-.09089676	-.08916161	-.08645044	
11	-3.5372139	-3.536076	-3.5347843	-3.5330857	-3.5307842	-3.5278796	-3.5242675	
h1.RATE:gpr	-.83077774	-.82347421	-.81686617	-.8148526	-.81392158	-.8135441	-.81365395	
h1.RATE:RATE_11	.92095598	.92335181	.9237996	.92495229	.92658104	.92810931	.93012382	
h1.RATE:RATE_12	-1.6030265	-1.6010868	-1.5973826	-1.5947509	-1.5928256	-1.5910116	-1.5898774	
h1.RATE:impact_gap~1	-.46008835	-.4613691	-.46187121	-.4632065	-.46437804	-.46508069	-.46580746	
h1.RATE:impact_gap~2	-.70654446	-.70324352	-.7011631	-.69835496	-.69592895	-.69415062	-.69248185	
h1.RATE:INF_11	-.40368208	-.40513633	-.40401544	-.4026099	-.40130472	-.39902679	-.39688425	
h1.RATE:INF_12	-1.1293516	-1.1267203	-1.1275307	-1.1287077	-1.1301677	-1.1329385	-1.1358093	
h1.RATE:gpr_11	-.66977439	-.65818081	-.64904636	-.63892564	-.62720284	-.61646499	-.60653097	
h1.RATE:gpr_12	-.06119399	-.08304606	-.1022454	-.12088718	-.14075887	-.15830023	-.17512479	
h1.RATE:_cons	-.24542535	-.23856677	-.23061653	-.22127941	-.21137489	-.20188303	-.19205389	
h1.11	-3.0437404	-3.0391765	-3.0344267	-3.0291454	-3.0232496	-3.0167771	-3.0095893	
h2.RATE:gpr	-.13886115	-.13702887	-.13534049	-.13428201	-.13341267	-.13259789	-.13140081	
h2.RATE:RATE_11	.70312776	.70827635	.71101046	.71478362	.71933056	.72341581	.72861667	
h2.RATE:RATE_12	-2.3065521	-2.3046278	-2.3006297	-2.2982375	-2.2969994	-2.2956265	-2.2955954	
h2.RATE:impact_gap~1	-.70858135	-.71028169	-.71108058	-.71304485	-.71487737	-.71545225	-.71403554	
h2.RATE:impact_gap~2	-1.0799753	-1.0754173	-1.0723679	-.1.0683195	-.1.0647095	-.1.0626333	-.1.0627304	
h2.RATE:INF_11	-.48706703	-.49207481	-.4937716	-.49525467	-.4969932	-.4964745	-.49587527	
h2.RATE:INF_12	-1.3375928	-1.3322291	-1.3312281	-.1.3305026	-.1.329977	-.1.3321956	-.1.3348973	
h2.RATE:gpr_11	-.47560327	-.47792644	-.48281533	-.48597575	-.48641729	-.48788112	-.49048687	
h2.RATE:gpr_12	-.17644446	-.206768	-.23401182	-.26090323	-.28984977	-.31419071	-.33421223	
h2.RATE:_cons	-.45649199	-.43935458	-.42069509	-.40009887	-.37859818	-.35875765	-.34303574	
h2.11	-2.727956	-2.7223891	-2.7164975	-.2.7099376	-.2.7026383	-.2.6948755	-.2.6875552	
h3.RATE:gpr	-.1.4326763	-.1.4229085	-.1.4149398	-.1.4133235	-.1.4137002	-.1.412419	-.1.404897	
h3.RATE:RATE_11	.58500024	.59598574	.60506701	.61521798	.62632602	.63518695	.64547047	
h3.RATE:RATE_12	-2.7410786	-2.7428279	-2.7431909	-.2.7453108	-.2.7488126	-.2.7504131	-.2.7536976	
h3.RATE:impact_gap~1	-.92103041	-.92358693	-.92570498	-.92917192	-.93188027	-.93062862	-.92638551	
h3.RATE:impact_gap~2	-1.3626778	-1.356702	-1.351791	-.1.3457535	-.1.3408993	-.1.3404355	-.1.3431715	
h3.RATE:INF_11	-.53917725	-.5508026	-.55956891	-.56819594	-.57698587	-.57888977	-.58052347	
h3.RATE:INF_12	-1.2748934	-1.2643357	-.1.2575074	-.1.2508467	-.1.2446609	-.1.2461488	-.1.2483498	

h3.RATE:gpr_l1	-.70058851	-.70650721	-.71533857	-.72318172	-.72490601	-.72918741	-.73553393
h3.RATE:gpr_l2	-.13264714	-.16738443	-.1991835	-.23040581	-.26595002	-.28888955	-.3051284
h3.RATE:_cons	-.74496051	-.7142728	-.68188178	-.64729397	-.61212568	-.58350577	-.56132707
h3.l1	-2.3499204	-2.3441048	-2.3376045	-2.3302456	-2.3221341	-2.3147535	-2.3082414
h4.RATE:gpr	-1.6181169	-1.6228822	-1.6300628	-1.6404292	-1.6525622	-1.662021	-1.6648072
h4.RATE:RATE_11	.51596843	.52913651	.54121076	.55446257	.56948004	.58150996	.59551122
h4.RATE:RATE_12	-3.1633722	-3.1654762	-3.1671538	-3.1707378	-3.1763948	-3.1794405	-3.1847719
h4.RATE:impact_gap~1	-1.0971309	-1.1005279	-1.1039669	-1.1085364	-1.1098593	-1.105607	-1.0981441
h4.RATE:impact_gap~2	-1.5587818	-1.5515982	-1.5449818	-1.5375691	-1.5340951	-1.5366939	-1.5427063
h4.RATE:INF_11	-.73010529	-.74155642	-.75094897	-.76113118	-.77116231	-.77171275	-.77219214
h4.RATE:INF_12	-1.1594453	-1.1501053	-1.1435428	-1.1363686	-1.130656	-1.1353908	-1.140628
h4.RATE:gpr_11	-.87427877	-.88671513	-.90201093	-.91860003	-.91617586	-.91715348	-.9205707
h4.RATE:gpr_12	-.04365278	-.06996543	-.09365184	-.11693285	-.15258629	-.17065	-.18104954
h4.RATE:_cons	-1.015204	-.97386968	-.93062974	-.88541808	-.8415543	-.80720468	-.77998411
h4.l1	-2.0686801	-2.0614867	-2.053468	-2.0444797	-2.0356379	-2.0281732	-2.0213686
h5.RATE:gpr	-1.6501064	-1.6770373	-1.7065113	-1.7260125	-1.7470856	-1.765361	-1.7762311
h5.RATE:RATE_11	.49821747	.50909386	.51927673	.52979224	.54261862	.5525344	.5648957
h5.RATE:RATE_12	-3.6709369	-3.6692463	-3.6676625	-3.667002	-3.6689591	-3.6684676	-3.6707935
h5.RATE:impact_gap~1	-1.2202065	-1.2239975	-1.2280239	-1.2312947	-1.2301095	-1.223127	-1.2125194
h5.RATE:impact_gap~2	-1.6998668	-1.6921335	-1.6847681	-1.6788032	-1.6781073	-1.6837131	-1.693116
h5.RATE:INF_11	-1.1107877	-1.117823	-1.1227463	-1.1307946	-1.1381973	-1.1351888	-1.1322126
h5.RATE:INF_12	-.98952415	-.98532872	-.98389668	-.98022331	-.97881202	-.9887697	-.99910382
h5.RATE:gpr_11	-.82833085	-.83621855	-.84698024	-.86656891	-.86048032	-.85787857	-.85794815
h5.RATE:gpr_12	-.12739205	-.14001168	-.15043809	-.16161475	-.18966455	-.19934151	-.20066411
h5.RATE:_cons	-1.2298701	-1.1839275	-1.135913	-1.0875263	-1.0414104	-1.0053629	-.97727948
h5.l1	-1.8958223	-1.8873874	-1.8780933	-1.8681675	-1.8588305	-1.8506147	-1.8429918
h6.RATE:gpr	-1.5281413	-1.5725481	-1.6183088	-1.6472507	-1.6777029	-1.7050404	-1.7242671
h6.RATE:RATE_11	.44158766	.45393695	.46213571	.47043183	.48127382	.488974	.49942849
h6.RATE:RATE_12	-4.1766735	-4.1751644	-4.1701814	-4.1658783	-4.1644745	-4.1604544	-4.1596224
h6.RATE:impact_gap~1	-1.3334367	-1.3390118	-1.3429968	-1.3454635	-1.3425078	-1.3327469	-1.3189423
h6.RATE:impact_gap~2	-1.8035065	-1.7938484	-1.7867409	-1.781942	-1.7833975	-1.7921446	-1.8050766
h6.RATE:INF_11	-1.5935736	-1.6042959	-1.6078574	-1.6159193	-1.6229674	-1.6184333	-1.6138743
h6.RATE:INF_12	-1.031235	-1.0233383	-1.0241141	-1.0216444	-1.0219421	-1.0348279	-1.0481501
h6.RATE:gpr_11	-.94151414	-.93733054	-.93876005	-.95320111	-.93910903	-.92854652	-.92089028
h6.RATE:gpr_12	-.33753041	-.34215747	-.34164801	-.34279251	-.36310829	-.36408974	-.35658106
h6.RATE:_cons	-1.3557149	-1.3095016	-1.2607707	-1.2122415	-1.1663197	-1.131357	-1.1048556
h6.l1	-1.7378982	-1.7286528	-1.7188729	-1.7087048	-1.6990787	-1.6904419	-1.6822396
h7.RATE:gpr	-1.496886	-1.5474066	-1.5987477	-1.6304286	-1.6633166	-1.6925216	-1.7095662
h7.RATE:RATE_11	.44132503	.45155811	.45616257	.46113149	.46918676	.47419435	.48266055
h7.RATE:RATE_12	-4.5639234	-4.5591831	-4.5494393	-4.5406576	-4.5353197	-4.5274912	-4.5235163
h7.RATE:impact_gap~1	-1.4658852	-1.4741163	-1.4797331	-1.4831682	-1.480104	-1.4693403	-1.4523411
h7.RATE:impact_gap~2	-1.9321811	-1.9199383	-1.9114649	-1.9060178	-1.9079439	-1.9180606	-1.934525
h7.RATE:INF_11	-1.7699134	-1.7876768	-1.7954144	-1.8081	-1.8195563	-1.8184294	-1.8169209
h7.RATE:INF_12	-1.0960311	-1.0822617	-1.0804393	-1.0750275	-1.072714	-1.0840135	-1.0961729
h7.RATE:gpr_11	-1.0606174	-1.048729	-1.0441433	-1.0545091	-1.0337121	-1.0169328	-1.0037818
h7.RATE:gpr_12	-.5907457	-.58729409	-.57743904	-.57005607	-.58434406	-.57832086	-.56129838
h7.RATE:_cons	-1.419884	-1.3767555	-1.3305485	-1.2845234	-1.2412842	-1.2097205	-1.1902138
h7.l1	-1.5745302	-1.5649947	-1.555092	-1.5447893	-1.5349846	-1.5260541	-1.5183358
h8.RATE:gpr	-1.4742643	-1.5240267	-1.5746376	-1.6027123	-1.6318723	-1.6553252	-1.6662879
h8.RATE:RATE_11	.35803709	.3671907	.37089452	.37526728	.38333788	.38729474	.39530202
h8.RATE:RATE_12	-4.9731602	-4.9659076	-4.9539124	-4.9432033	-4.9365835	-4.9263966	-4.9206937
h8.RATE:impact_gap~1	-1.603774	-1.6135422	-1.6206287	-1.6246689	-1.621454	-1.607728	-1.587262
h8.RATE:impact_gap~2	-2.1042378	-2.0906241	-2.0808833	-2.0751068	-2.0774967	-2.0909678	-2.1112861
h8.RATE:INF_11	-1.8367361	-1.8627628	-1.8779309	-1.898618	-1.917957	-1.9207126	-1.9231839
h8.RATE:INF_12	-1.1830813	-1.1624499	-1.1546283	-1.1427497	-1.134145	-1.1433898	-1.1533578
h8.RATE:gpr_11	-1.2203697	-1.2036616	-1.1949277	-1.2033071	-1.1789616	-1.1596341	-1.1444848
h8.RATE:gpr_12	-.90544318	-.89338085	-.87512034	-.86000057	-.86830932	-.8505699	-.82200713
h8.RATE:_cons	-1.460379	-1.4232215	-1.3823881	-1.3416905	-1.3036963	-1.2812661	-1.2707875
h8.l1	-1.4368222	-1.4277476	-1.4181908	-1.4082211	-1.3986319	-1.3907709	-1.3837927
h9.RATE:gpr	-1.3803609	-1.4286129	-1.4779142	-1.5027945	-1.5281765	-1.5479196	-1.557854
h9.RATE:RATE_11	.32551722	.33717336	.34399041	.351361	.36265652	.36997234	.38132052
h9.RATE:RATE_12	-5.3340008	-5.3281026	-5.3182056	-5.309501	-5.3049954	-5.2971159	-5.2937968
h9.RATE:impact_gap~1	-1.7548124	-1.7652988	-1.7735382	-1.7779958	-1.77235	-1.7561649	-1.7342913
h9.RATE:impact_gap~2	-2.3116729	-2.2974779	-2.2866674	-2.2806261	-2.2858052	-2.3020916	-2.3241867
h9.RATE:INF_11	-1.8586126	-1.8942066	-1.9189702	-1.9493457	-1.9775782	-1.988865	-1.9998371
h9.RATE:INF_12	-1.3338233	-1.304394	-1.2875983	-1.2667163	-1.2503851	-1.2522305	-1.2547185
h9.RATE:gpr_11	-1.7039256	-1.6792312	-1.6632825	-1.6666542	-1.6287674	-1.5969125	-1.5699439
h9.RATE:gpr_12	-.72642831	-.70873472	-.68485326	-.66362366	-.67116921	-.65220861	-.62382442
h9.RATE:_cons	-1.5384367	-1.5091392	-1.4757972	-1.4426835	-1.4138596	-1.4002818	-1.3959065
h9.l1	-1.3385621	-1.330068	-1.3208859	-1.3112648	-1.3027305	-1.2955622	-1.2883996
h10.RATE:gpr	-1.6224798	-1.6680611	-1.7156739	-1.7293909	-1.7443374	-1.7557591	-1.7594089
h10.RATE:RATE_11	.1032566	.11562381	.12392522	.13180094	.14358888	.15255505	.16551826
h10.RATE:RATE_12	-5.7396809	-5.7331165	-5.723498	-5.7139701	-5.7087034	-5.7013423	-5.698596

h10.RATE:impact_gap~1	-1.9151875	-1.9265874	-1.9360592	-1.9393091	-1.9320055	-1.9157227	-1.8941887
h10.RATE:impact_gap~2	-2.5498186	-2.5347099	-2.5226186	-2.518041	-2.5251769	-2.5418289	-2.563878
h10.RATE:INF_11	-1.8753139	-1.9128003	-1.9399345	-1.9742492	-2.0060339	-2.0231589	-2.0396344
h10.RATE:INF_12	-1.5035785	-1.4727651	-1.4539482	-1.4300299	-1.4110167	-1.4076826	-1.4052805
h10.RATE:gpr_11	-1.7909601	-1.7597438	-1.7369337	-1.7392821	-1.7005566	-1.6675569	-1.6393668
h10.RATE:gpr_12	-0.64259112	-0.61554198	-0.58267923	-0.55267858	-0.55093926	-0.5265157	-0.4932528
h10.RATE:_cons	-1.6332554	-1.614154	-1.5906849	-1.5687965	-1.5511231	-1.5455857	-1.5477879
h10.11	-1.2326304	-1.224869	-1.2162413	-1.2077109	-1.199987	-1.1926216	-1.1848447
h11.RATE:gpr	-1.7599808	-1.801957	-1.8453928	-1.8553909	-1.8674101	-1.8766292	-1.8811674
h11.RATE:RATE_11	-0.05840413	-0.04429425	-0.03740741	-0.03069492	-0.01994405	-0.01149847	0.00105888
h11.RATE:RATE_12	-5.9636128	-5.9579121	-5.9458279	-5.9341367	-5.9270062	-5.9183283	-5.914471
h11.RATE:impact_gap~1	-1.9840658	-1.9974692	-2.0068351	-2.009687	-2.0036573	-1.988693	-1.9697579
h11.RATE:impact_gap~2	-2.8157749	-2.7986612	-2.7870546	-2.78328	-2.7894248	-2.8050794	-2.8248676
h11.RATE:INF_11	-1.9581911	-1.9991376	-2.0251199	-2.05833	-2.0894475	-2.1066924	-2.1234956
h11.RATE:INF_12	-1.4845611	-1.4508691	-1.4345193	-1.4129935	-1.3955164	-1.39283	-1.3907917
h11.RATE:gpr_11	-1.7181157	-1.6813726	-1.6549006	-1.6532606	-1.617734	-1.5875798	-1.5616867
h11.RATE:gpr_12	-0.74182327	-0.70504432	-0.65971885	-0.6176042	-0.59943806	-0.56003807	-0.51415331
h11.RATE:_cons	-1.7525472	-1.7440731	-1.7309254	-1.7191416	-1.7100396	-1.7122149	-1.7191839
h11.11	-1.1338246	-1.1267089	-1.119085	-1.1113998	-1.1037081	-1.0960184	-1.0874302
h12.RATE:gpr	-1.6176206	-1.656312	-1.696307	-1.7104629	-1.7264693	-1.7407151	-1.7499392
h12.RATE:RATE_11	-0.40119201	-0.38589528	-0.37701113	-0.36778047	-0.35481647	-0.34319085	-0.32767469
h12.RATE:RATE_12	-6.2266785	-6.2206666	-6.2092596	-6.1990342	-6.193228	-6.1869663	-6.1853618
h12.RATE:impact_gap~1	-1.9788395	-1.9933479	-2.0038751	-2.0090736	-2.0060523	-1.9957123	-1.9809743
h12.RATE:impact_gap~2	-3.1130027	-3.0954896	-3.0833345	-3.0776197	-3.0810742	-3.0923661	-3.1082311
h12.RATE:INF_11	-2.0099844	-2.0533072	-2.082935	-2.1179967	-2.1509816	-2.1726821	-2.193766
h12.RATE:INF_12	-1.5471976	-1.5122958	-1.4932302	-1.4703522	-1.4512948	-1.4442566	-1.4380481
h12.RATE:gpr_11	-2.0333093	-1.9890719	-1.9550441	-1.9418999	-1.8996855	-1.8629457	-1.8309329
h12.RATE:gpr_12	-0.8022701	-0.75202275	-0.69442924	-0.63978007	-0.60659137	-0.55656886	-0.50009897
h12.RATE:_cons	-1.8672116	-1.8719546	-1.8718555	-1.8716902	-1.8732139	-1.8828386	-1.8971661
h12.11	-1.0620974	-1.0564369	-1.0500624	-1.0430841	-1.0357247	-1.0277947	-1.0189171
h13.RATE:gpr	-1.5502269	-1.5834497	-1.6190405	-1.6325871	-1.6484124	-1.6626479	-1.6720025
h13.RATE:RATE_11	-0.60231888	-0.58850132	-0.57702889	-0.56503834	-0.5495909	-0.535524	-0.51773427
h13.RATE:RATE_12	-6.3222603	-6.313898	-6.3045399	-6.2966496	-6.2930765	-6.2890496	-6.2895326
h13.RATE:impact_gap~1	-2.1807792	-2.1979455	-2.2123553	-2.2213396	-2.2235	-2.2175189	-2.2064519
h13.RATE:impact_gap~2	-3.6705115	-3.6502955	-3.6338815	-3.6240004	-3.6218117	-3.6283266	-3.6401723
h13.RATE:INF_11	-2.0939577	-2.138112	-2.1739812	-2.214038	-2.2520128	-2.278675	-2.3043286
h13.RATE:INF_12	-1.7382571	-1.7031744	-1.6776464	-1.6494246	-1.6246769	-1.6120329	-1.600675
h13.RATE:gpr_11	-2.1289319	-2.0756514	-2.0303427	-2.0040837	-1.9571611	-1.9160348	-1.8798546
h13.RATE:gpr_12	-0.89180961	-0.82744967	-0.75982664	-0.69499081	-0.64663296	-0.58226159	-0.51154265
h13.RATE:_cons	-1.9463206	-1.9679683	-1.9844518	-1.9999354	-2.0152937	-2.0377633	-2.0645263
h13.11	-0.99430091	-0.99012309	-0.98483054	-0.97873328	-0.97181083	-0.96420252	-0.95560898
h14.RATE:gpr	-1.4910597	-1.5118459	-1.5356628	-1.5455362	-1.5577403	-1.5686003	-1.5766804
h14.RATE:RATE_11	-0.5568048	-0.54954856	-0.5419616	-0.53277656	-0.51990438	-0.5079232	-0.49205482
h14.RATE:RATE_12	-6.1966081	-6.1819286	-6.169009	-6.1587404	-6.1529592	-6.1471637	-6.1460358
h14.RATE:impact_gap~1	-2.298495	-2.3164887	-2.3326228	-2.3446126	-2.3491048	-2.3454106	-2.3374299
h14.RATE:impact_gap~2	-4.0987141	-4.0774283	-4.0589254	-4.0455595	-4.0466403	-4.0445355	-4.0530293
h14.RATE:INF_11	-2.1380668	-2.18108	-2.2190257	-2.2595551	-2.2979843	-2.3255884	-2.3522648
h14.RATE:INF_12	-1.8389823	-1.8051916	-1.7772858	-1.747923	-1.7221477	-1.7080218	-1.6951226
h14.RATE:gpr_11	-2.1870211	-2.1279942	-2.0756852	-2.0380724	-1.9799216	-1.927615	-1.8800896
h14.RATE:gpr_12	-1.0165301	-0.94125921	-0.86479636	-0.79053588	-0.73262282	-0.65935386	-0.58116181
h14.RATE:_cons	-2.0248415	-2.0648197	-2.09952	-2.1318169	-2.1637593	-2.2021468	-2.2426468
h14.11	-0.94091068	-0.93732321	-0.93253679	-0.92669359	-0.92001606	-0.91256411	-0.90395959
h15.RATE:gpr	-1.5091317	-1.5137214	-1.522265	-1.5165548	-1.513287	-1.5094861	-1.5054418
h15.RATE:RATE_11	-0.5073143	-0.5095128	-0.50821042	-0.50492422	-0.4975514	-0.48999871	-0.47827425
h15.RATE:RATE_12	-6.0162552	-5.9924847	-5.9737348	-5.9579308	-5.9469508	-5.9369861	-5.9319667
h15.RATE:impact_gap~1	-2.2883049	-2.3068544	-2.3248328	-2.3382293	-2.3440424	-2.3425774	-2.3381032
h15.RATE:impact_gap~2	-4.3680654	-4.3463164	-4.325862	-4.3110531	-4.3048167	-4.3065001	-4.311549
h15.RATE:INF_11	-2.021224	-2.0548437	-2.087308	-2.1225942	-2.1559674	-2.1802066	-2.20379
h15.RATE:INF_12	-1.7731268	-1.7494185	-1.727103	-1.7031341	-1.6825338	-1.671809	-1.6620094
h15.RATE:gpr_11	-2.3050336	-2.2440424	-2.1881798	-2.1473594	-2.0869598	-2.0322244	-1.9820283
h15.RATE:gpr_12	-0.97211061	-0.88832357	-0.8054098	-0.72429079	-0.65851195	-0.57933717	-0.49674348
h15.RATE:_cons	-2.1097117	-2.166616	-2.2182933	-2.2676659	-2.3166496	-2.3705202	-2.424086
h15.11	-0.90708613	-0.90375538	-0.89920593	-0.89361834	-0.88715587	-0.87975388	-0.87108046

	c36	c37	c38	c39	c40	c41	c42
RATE:gpr	-.30825825	-.30004614	-.29033674	-.28093781	-.27353267	-.26635802	-.25975549
RATE:RATE_11	1.1481098	1.1499801	1.1514073	1.1528087	1.1542017	1.1558097	1.1581178
RATE:RATE_12	-.89223397	-.89299435	-.89338997	-.8938248	-.89434139	-.89510155	-.89652773
RATE:impact_gap~1	-.21417052	-.21384387	-.21344468	-.21321888	-.21344286	-.21376994	-.21428923
RATE:impact_gap~2	-.2833527	-.28318836	-.28312066	-.28290043	-.2822055	-.28144759	-.28050157
RATE:INF_11	-.33269199	-.33150329	-.33034009	-.32910326	-.32773494	-.32625274	-.32600291
RATE:INF_12	-.67330366	-.67447573	-.67574587	-.67719315	-.67881186	-.68063782	-.68165037
RATE:gpr_11	-.4368527	-.43218023	-.42810196	-.42308427	-.41736891	-.41169608	-.40615787
RATE:gpr_12	-.07011643	-.07314326	-.07593026	-.0785778	-.07591696	-.07433329	-.06915951
RATE:_cons	-.0851794	-.08933516	-.09420841	-.09956734	-.10754433	-.11465523	-.12275272
11	-3.520333	-3.5182221	-3.5153152	-3.5115738	-3.5073065	-3.5021568	-3.497875
h1.RATE:gpr	-.80122718	-.77685894	-.75054864	-.72529865	-.70541067	-.68633761	-.66840024
h1.RATE:RATE_11	.93451947	.93983797	.94459486	.94870554	.95276651	.95754882	.9633429
h1.RATE:RATE_12	-1.591254	-1.593743	-1.5958412	-1.5974958	-1.5993244	-1.6019724	-1.6056336
h1.RATE:impact_gap~1	-.46532356	-.4639932	-.46258679	-.46151413	-.46147354	-.46239955	-.46365286
h1.RATE:impact_gap~2	-.69201996	-.69238317	-.6928809	-.69303064	-.69206255	-.69010123	-.6878404
h1.RATE:INF_11	-.39278016	-.39302634	-.39320588	-.39244424	-.39113341	-.39250688	-.39507502
h1.RATE:INF_12	-1.1408289	-1.1416259	-1.142674	-1.1447972	-1.1474776	-1.14771	-1.147229
h1.RATE:gpr_11	-.59987427	-.59228821	-.5854442	-.57211946	-.55628554	-.54538097	-.53463035
h1.RATE:gpr_12	-.18948794	-.20510672	-.2205715	-.23607052	-.23837692	-.22838831	-.21524025
h1.RATE:_cons	-.18961885	-.19458907	-.20041771	-.20970697	-.22574556	-.24556521	-.26569589
h1.11	-3.0045059	-3.0003037	-2.9952924	-2.9896151	-2.9837805	-2.9778235	-2.9714056
h2.RATE:gpr	-1.2847015	-1.2420242	-1.1936646	-1.1469613	-1.1123902	-1.079105	-1.0469244
h2.RATE:RATE_11	.73726476	.74725946	.75551275	.76222245	.76845742	.77583355	.78417798
h2.RATE:RATE_12	-2.299239	-2.3045178	-2.3083669	-2.3110479	-2.3137169	-2.3176666	-2.3226856
h2.RATE:impact_gap~1	-.71099172	-.7070942	-.70272014	-.69886539	-.69720383	-.6966352	-.69651156
h2.RATE:impact_gap~2	-1.0644547	-1.0670256	-1.0701161	-1.0726015	-1.072603	-1.0714945	-1.0700033
h2.RATE:INF_11	-.49250413	-.49447302	-.49623578	-.49601	-.49463788	-.49630598	-.49829701
h2.RATE:INF_12	-1.3405447	-1.3410161	-1.3419034	-1.3448813	-1.3488524	-1.3500972	-1.3512147
h2.RATE:gpr_11	-.49722897	-.50272367	-.50906862	-.5013072	-.48681013	-.47722872	-.46816867
h2.RATE:gpr_12	-.35124508	-.37008174	-.38892957	-.40821677	-.39602081	-.37208989	-.3487357
h2.RATE:_cons	-.33757953	-.34028641	-.34606894	-.35960636	-.39016526	-.42377247	-.45584955
h2.11	-2.6824847	-2.6777461	-2.6721519	-2.6660464	-2.6613071	-2.6559283	-2.6494508
h3.RATE:gpr	-1.3777997	-1.3321677	-1.2739317	-1.2178491	-1.1748531	-1.1334271	-1.0931499
h3.RATE:RATE_11	.65972266	.67566533	.68748725	.69510771	.70238949	.71090824	.7203821
h3.RATE:RATE_12	-2.7612519	-2.7708531	-2.7767971	-2.7791892	-2.7817655	-2.7857354	-2.7908177
h3.RATE:impact_gap~1	-.92045471	-.91331462	-.9049093	-.89722789	-.89200492	-.88756539	-.88367993
h3.RATE:impact_gap~2	-1.3476086	-1.3531919	-1.3600158	-1.3658108	-1.3688424	-1.3711334	-1.3729424
h3.RATE:INF_11	-.57879325	-.58468961	-.5898657	-.59038009	-.5896531	-.59032225	-.59081118
h3.RATE:INF_12	-1.2540278	-1.2522368	-1.2513494	-1.2550838	-1.2598691	-1.263513	-1.2673605
h3.RATE:gpr_11	-.74727269	-.75755707	-.769625	-.75101926	-.72595143	-.70340566	-.68211865
h3.RATE:gpr_12	-.31761918	-.33236432	-.34649712	-.36080346	-.34130986	-.31811967	-.29696799
h3.RATE:_cons	-.55058895	-.55115292	-.55904659	-.58529602	-.62929912	-.67278689	-.71371634
h3.11	-2.3033289	-2.2989076	-2.2936988	-2.288899	-2.2847003	-2.2793231	-2.2727819
h4.RATE:gpr	-1.6460743	-1.6065655	-1.5346385	-1.4656665	-1.4085159	-1.3535569	-1.2998795
h4.RATE:RATE_11	.61432169	.63543727	.64574081	.65170909	.65817858	.66639708	.67565456
h4.RATE:RATE_12	-3.1952662	-3.2084803	-3.2116572	-3.2112447	-3.2118309	-3.2143433	-3.2181345
h4.RATE:impact_gap~1	-1.0889063	-1.0784093	-1.0640686	-1.0507416	-1.0398298	-1.0297636	-1.0204129
h4.RATE:impact_gap~2	-1.5504737	-1.5593941	-1.5718845	-1.5829939	-1.5914469	-1.5991001	-1.6061206
h4.RATE:INF_11	-.76912715	-.77498406	-.77862291	-.77723121	-.7752415	-.77435846	-.77231413
h4.RATE:INF_12	-1.1494831	-1.1495387	-1.1519512	-1.1592901	-1.1670794	-1.1739814	-1.1817028
h4.RATE:gpr_11	-.93016257	-.93816318	-.94898093	-.92502706	-.896606845	-.868833	-.84331924
h4.RATE:gpr_12	-.1871004	-.195538	-.20213947	-.20869313	-.18721987	-.16442137	-.14687113
h4.RATE:_cons	-.76541731	-.76365872	-.78207982	-.82119387	-.87419802	-.92538232	-.97243374
h4.11	-2.0158688	-2.0107205	-2.00581	-2.0011465	-1.9961195	-1.9898223	-1.9826048
h5.RATE:gpr	-1.7649409	-1.7208364	-1.6411599	-1.5646706	-1.500807	-1.4393608	-1.3794506
h5.RATE:RATE_11	.58255385	.60340024	.61257683	.61884239	.62596443	.63513916	.64570613
h5.RATE:RATE_12	-3.6788444	-3.6905658	-3.6914948	-3.6902265	-3.6903592	-3.6927491	-3.6968501
h5.RATE:impact_gap~1	-1.200217	-1.1852845	-1.1661549	-1.1482089	-1.132697	-1.1178117	-1.1037091
h5.RATE:impact_gap~2	-1.7041719	-1.7175587	-1.7348073	-1.7505762	-1.7636113	-1.7760765	-1.787813
h5.RATE:INF_11	-1.1252634	-1.1322528	-1.1365667	-1.1364977	-1.1360269	-1.1354194	-1.1335435
h5.RATE:INF_12	-1.0134268	-1.0138735	-1.0170864	-1.0245873	-1.0322948	-1.0402848	-1.0491993
h5.RATE:gpr_11	-.86431409	-.86784604	-.87428403	-.85235319	-.82518775	-.79789395	-.77222758
h5.RATE:gpr_12	-.19776942	-.19831892	-.19703805	-.19598554	-.16534434	-.13854997	-.11685032
h5.RATE:_cons	-.96220048	-.96784926	-.99572121	-.10398663	-1.0986502	-1.1535482	-1.2042772
h5.11	-1.8363012	-1.8312148	-1.8262795	-1.8208759	-1.8149731	-1.8077809	-1.7995259
h6.RATE:gpr	-1.7129356	-1.6649837	-1.58665	-1.5116537	-1.4477403	-1.3862013	-1.3261356
h6.RATE:RATE_11	.51660534	.53748523	.54879079	.55712303	.56681889	.5789952	.59300084
h6.RATE:RATE_12	-4.1659848	-4.1766019	-4.1785032	-4.1782036	-4.1798022	-4.1841182	-4.1905515
h6.RATE:impact_gap~1	-1.3024904	-1.2832688	-1.2604425	-1.2384834	-1.2186455	-1.199608	-1.1813648
h6.RATE:impact_gap~2	-1.8205198	-1.83837	-1.859516	-1.8794397	-1.8969653	-1.9136905	-1.9296466
h6.RATE:INF_11	-1.6038065	-1.6092511	-1.6124853	-1.6108788	-1.6090919	-1.6080964	-1.6059444

h6.RATE:INF_12	-1.0669475	-1.0702751	-1.0758949	-1.0862308	-1.0965959	-1.1063359	-1.1168854
h6.RATE:gpr_11	-.92131631	-.91887582	-.91926204	-.88954605	-.8557362	-.82318443	-.79242143
h6.RATE:gpr_12	-.34383983	-.33519461	-.32529159	-.31595506	-.28186593	-.24853411	-.22046696
h6.RATE:_cons	-1.0962996	-1.1105693	-1.1435496	-1.19375	-1.2557654	-1.3149648	-1.3698485
h6.11	-1.6758769	-1.6710723	-1.6658355	-1.6600048	-1.6532901	-1.6451994	-1.6359239
h7.RATE:gpr	-1.6944981	-1.646403	-1.5631632	-1.4832696	-1.4165435	-1.3522424	-1.2891675
h7.RATE:RATE_11	.49852714	.51839907	.52751594	.53471155	.54361328	.55558533	.56964115
h7.RATE:RATE_12	-4.5274408	-4.5359341	-4.5346023	-4.5321046	-4.5319273	-4.5350713	-4.5406363
h7.RATE:impact_gap~1	-1.4322026	-1.4091109	-1.38124	-1.3542924	-1.3300393	-1.3067492	-1.2843226
h7.RATE:impact_gap~2	-1.9539606	-1.9760096	-2.0024545	-2.0276362	-2.0497553	-2.0708709	-2.0911457
h7.RATE:INF_11	-1.8096424	-1.8165343	-1.8208199	-1.8208334	-1.8204176	-1.8213162	-1.8202225
h7.RATE:INF_12	-1.1140246	-1.1177261	-1.124085	-1.1345856	-1.1452639	-1.1547898	-1.1657223
h7.RATE:gpr_11	-.99929917	-.99269361	-.98935281	-.95915952	-.92379153	-.8906384	-.85967437
h7.RATE:gpr_12	-.53933257	-.52164652	-.50298129	-.48521074	-.43723736	-.38830445	-.34701231
h7.RATE:_cons	-1.1892363	-1.2083852	-1.2489832	-1.3045402	-1.3748526	-1.4427696	-1.5052821
h7.11	-1.512128	-1.5065326	-1.5005078	-1.4935902	-1.4858357	-1.4766244	-1.4662963
h8.RATE:gpr	-1.650069	-1.6014343	-1.5191222	-1.4403872	-1.3766114	-1.3152993	-1.2549472
h8.RATE:RATE_11	.41065436	.43055775	.44083251	.44840622	.45809	.4713623	.48695383
h8.RATE:RATE_12	-4.9228984	-4.9302317	-4.9288697	-4.9257095	-4.925352	-4.9288462	-4.935065
h8.RATE:impact_gap~1	-1.5642131	-1.5376379	-1.5062256	-1.4759808	-1.4489068	-1.4225859	-1.3972442
h8.RATE:impact_gap~2	-2.1340451	-2.1599993	-2.1904138	-2.2191911	-2.2443456	-2.2687232	-2.2921491
h8.RATE:INF_11	-1.920769	-1.932556	-1.9419781	-1.945381	-1.9479413	-1.9505978	-1.9500222
h8.RATE:INF_12	-1.1681104	-1.168647	-1.1715704	-1.1802882	-1.189515	-1.1987528	-1.2103388
h8.RATE:gpr_11	-1.1375036	-1.1290759	-1.1243222	-1.0847559	-1.0391347	-0.99432917	-0.95213175
h8.RATE:gpr_12	-.78968215	-.76182904	-.73333756	-.70612571	-.64402225	-.58568105	-.53795765
h8.RATE:_cons	-1.2753777	-1.2993326	-1.3434146	-1.4072068	-1.4882189	-1.564809	-1.6346335
h8.11	-1.3772508	-1.3709178	-1.3638914	-1.3561081	-1.3475037	-1.337361	-1.3262579
h9.RATE:gpr	-1.5428245	-1.4989924	-1.4154737	-1.3356225	-1.2700761	-1.2069859	-1.1446298
h9.RATE:RATE_11	.39985744	.42296655	.43446025	.4426518	.45320476	.46743495	.48392095
h9.RATE:RATE_12	-5.2982852	-5.3079335	-5.3069975	-5.3037632	-5.3035876	-5.3073702	-5.313869
h9.RATE:impact_gap~1	-1.7101548	-1.6823706	-1.6485511	-1.6161075	-1.5867032	-1.5578479	-1.5300567
h9.RATE:impact_gap~2	-2.3484085	-2.3760042	-2.4091879	-2.4404428	-2.4682144	-2.4954309	-2.5216079
h9.RATE:INF_11	-2.0058528	-2.0247845	-2.0405669	-2.0489145	-2.0561347	-2.0619948	-2.0634773
h9.RATE:INF_12	-1.2620516	-1.2564147	-1.2539207	-1.2585985	-1.2640867	-1.2710019	-1.2812299
h9.RATE:gpr_11	-1.5516507	-1.5332136	-1.5195216	-1.4672361	-1.4101002	-1.3529266	-1.2991535
h9.RATE:gpr_12	-.59147446	-.56258433	-.53217463	-.50254622	-.43939051	-.38364129	-.33973003
h9.RATE:_cons	-1.4050094	-1.4311624	-1.4812402	-1.5536653	-1.6420338	-1.7242776	-1.79897
h9.11	-1.2812213	-1.2737638	-1.2657204	-1.2569568	-1.2471714	-1.2357982	-1.2235428
h10.RATE:gpr	-1.7445223	-1.698206	-1.6061729	-1.5183849	-1.4444907	-1.3735719	-1.3035298
h10.RATE:RATE_11	.18498926	.20915933	.21940162	.22661261	.23639529	.2499161	.26540937
h10.RATE:RATE_12	-5.7030569	-5.712834	-5.7098224	-5.7048107	-5.7030708	-5.7053771	-5.7101949
h10.RATE:impact_gap~1	-1.8710625	-1.8433245	-1.8080663	-1.7741843	-1.7431135	-1.7125094	-1.6830313
h10.RATE:impact_gap~2	-2.5874347	-2.6153278	-2.6502436	-2.6832365	-2.713004	-2.7423049	-2.7705217
h10.RATE:INF_11	-2.0517902	-2.0777931	-2.099757	-2.1140649	-2.1270114	-2.137731	-2.1425636
h10.RATE:INF_12	-1.4071207	-1.3950331	-1.3869615	-1.3863168	-1.3867742	-1.3895391	-1.3968729
h10.RATE:gpr_11	-1.6188376	-1.597878	-1.5819513	-1.5284747	-1.4708324	-1.4124799	-1.357764
h10.RATE:gpr_12	-.4565198	-.42299816	-.38711416	-.35151165	-.28468487	-.22664181	-.18271237
h10.RATE:_cons	-1.5597028	-1.5908305	-1.6501995	-1.7311065	-1.8262006	-1.9143358	-1.9937736
h10.11	-1.1764135	-1.1677761	-1.1586968	-1.1487367	-1.1375701	-1.1247755	-1.1113298
h11.RATE:gpr	-1.8670584	-1.8198076	-1.7241373	-1.6329779	-1.5562819	-1.4827886	-1.4096169
h11.RATE:RATE_11	.02042599	.04481327	.05441274	.06126138	.07088979	.08443877	.09938801
h11.RATE:RATE_12	-5.9181421	-5.9274648	-5.9231695	-5.9171565	-5.9146306	-5.9163379	-5.9201088
h11.RATE:impact_gap~1	-1.9489098	-1.9228865	-1.88839	-1.8550124	-1.8242274	-1.7935871	-1.7640867
h11.RATE:impact_gap~2	-2.8464946	-2.8730106	-2.9075075	-2.9403514	-2.97019	-2.9999188	-3.0286072
h11.RATE:INF_11	-2.1359952	-2.1632312	-2.1861943	-2.2016341	-2.2157628	-2.2262941	-2.2284909
h11.RATE:INF_12	-1.3929768	-1.3803431	-1.3719378	-1.3708344	-1.3707784	-1.374382	-1.3843883
h11.RATE:gpr_11	-1.543288	-1.5240107	-1.5096608	-1.4576992	-1.4011401	-1.3414606	-1.285663
h11.RATE:gpr_12	-0.46489693	-0.41916007	-0.37089322	-0.32292599	-0.24276652	-0.17730908	-0.13220055
h11.RATE:_cons	-1.7359882	-1.7731965	-1.8406652	-1.9295168	-2.0330911	-2.1273535	-2.210521
h11.11	-1.0781235	-1.0686045	-1.0586411	-1.0477026	-1.0355158	-1.0217397	-1.0081685
h12.RATE:gpr	-1.7399797	-1.6975867	-1.6070083	-1.5206311	-1.4476109	-1.3774	-1.3070276
h12.RATE:RATE_11	-.3055355	-.27859518	-.26640744	-.2573146	-.2454741	-.2301527	-.213755
h12.RATE:RATE_12	-6.1911469	-6.2024037	-6.2001022	-6.1957695	-6.1948716	-6.1978002	-6.202514
h12.RATE:impact_gap~1	-1.9638461	-1.9412978	-1.909963	-1.8793938	-1.8509686	-1.8217144	-1.7931848
h12.RATE:impact_gap~2	-3.1264204	-3.1497679	-3.1814276	-3.2118038	-3.2396937	-3.2685257	-3.2967347
h12.RATE:INF_11	-2.2103549	-2.2411183	-2.2675296	-2.2860999	-2.3034069	-2.3132635	-2.3141392
h12.RATE:INF_12	-1.4362625	-1.4202295	-1.4085123	-1.4044021	-1.4013124	-1.4056529	-1.4169326
h12.RATE:gpr_11	-1.8068895	-1.7825038	-1.7634253	-1.7059788	-1.6448258	-1.5756422	-1.5107427
h12.RATE:gpr_12	-0.44018378	-.3835729	-.32430247	-.26505104	-.17556449	-.11496132	-.0758286
h12.RATE:_cons	-1.921415	-1.9654113	-2.0393585	-2.1356211	-2.2455652	-2.3406976	-2.4243005
h12.11	-1.0092699	-.9992396	-.98865174	-.97706625	-.9641387	-.94988512	-.9358992
h13.RATE:gpr	-1.665742	-1.6286752	-1.5411839	-1.4577988	-1.3821572	-1.3092489	-1.2357934
h13.RATE:RATE_11	-.4938944	-.46527504	-.45229709	-.44173202	-.42772481	-.41038228	-.39234693

h13.RATE:RATE_12	-6.2968519	-6.3096118	-6.3079508	-6.3048695	-6.3057534	-6.3103159	-6.3163167
h13.RATE:impact_gap~1	-2.1928445	-2.173884	-2.1450016	-2.1169208	-2.0896656	-2.0607079	-2.0319389
h13.RATE:impact_gap~2	-3.6545897	-3.6742005	-3.7032914	-3.7311937	-3.7581551	-3.7869743	-3.8157735
h13.RATE:INF_11	-2.3258638	-2.3607759	-2.3908208	-2.4136704	-2.4359363	-2.4501365	-2.454128
h13.RATE:INF_12	-1.5934387	-1.5727939	-1.557031	-1.5482758	-1.5401146	-1.5400462	-1.5479398
h13.RATE:gpr_11	-1.8511258	-1.8222364	-1.7989047	-1.7404429	-1.6820136	-1.6153315	-1.5532374
h13.RATE:gpr_12	-0.43785013	-0.36714177	-0.29340374	-0.21938664	-0.13111851	-0.07248389	-0.03741589
h13.RATE:_cons	-2.0988766	-2.1520057	-2.2365058	-2.3415342	-2.4508607	-2.5449892	-2.6267733
h13.11	-0.94602652	-0.93590175	-0.92524485	-0.91347999	-0.90013845	-0.88549146	-0.8714048
h14.RATE:gpr	-1.5736184	-1.5412223	-1.4578972	-1.378312	-1.3044244	-1.2332367	-1.1613434
h14.RATE:RATE_11	-0.47047199	-0.44392546	-0.43283435	-0.42163464	-0.40655523	-0.38816655	-0.36887893
h14.RATE:RATE_12	-6.151364	-6.1622626	-6.1588612	-6.1563253	-6.1580898	-6.1634666	-6.1704356
h14.RATE:impact_gap~1	-2.3272549	-2.3116176	-2.2860038	-2.2606975	-2.2354053	-2.2074818	-2.1795721
h14.RATE:impact_gap~2	-4.0638574	-4.0800693	-4.1058947	-4.1312501	-4.1565868	-4.1848211	-4.2132772
h14.RATE:INF_11	-2.3755873	-2.4115768	-2.4424695	-2.4686106	-2.4943729	-2.509324	-2.5138308
h14.RATE:INF_12	-1.6856494	-1.6635377	-1.6465525	-1.6342937	-1.6225606	-1.6216587	-1.6289558
h14.RATE:gpr_11	-1.8392052	-1.7983386	-1.763031	-1.7064641	-1.6512176	-1.5838835	-1.5210979
h14.RATE:gpr_12	-0.50046126	-0.42228075	-0.34065199	-0.25822975	-0.16701291	-0.11533662	-0.08710692
h14.RATE:_cons	-2.2880453	-2.3513537	-2.4466751	-2.5540107	-2.6624011	-2.7517711	-2.8290429
h14.11	-0.89418551	-0.88374405	-0.87272483	-0.86032841	-0.84634161	-0.83131826	-0.81673341
h15.RATE:gpr	-1.4930941	-1.4569088	-1.3793769	-1.3054312	-1.2329306	-1.1630377	-1.0923163
h15.RATE:RATE_11	-0.4608641	-0.43833957	-0.42746398	-0.41596403	-0.39981718	-0.38012258	-0.35922317
h15.RATE:RATE_12	-5.9333203	-5.9403336	-5.936672	-5.9343141	-5.9368656	-5.9432173	-5.9514099
h15.RATE:impact_gap~1	-2.331516	-2.3199848	-2.2998167	-2.2796483	-2.2582807	-2.2339476	-2.2094269
h15.RATE:impact_gap~2	-4.318919	-4.3312573	-4.3520204	-4.3726834	-4.394693	-4.4199974	-4.4457767
h15.RATE:INF_11	-2.2246879	-2.2561317	-2.2834393	-2.3062916	-2.3293886	-2.340783	-2.3417045
h15.RATE:INF_12	-1.655016	-1.6375389	-1.6242587	-1.6154576	-1.6067968	-1.6098996	-1.6212679
h15.RATE:gpr_11	-1.9379683	-1.8945551	-1.8563178	-1.7980706	-1.744023	-1.6766382	-1.6138161
h15.RATE:gpr_12	-0.41159594	-0.3279141	-0.24068841	-0.15205222	-0.06631385	-0.02300767	-0.00269441
h15.RATE:_cons	-2.480975	-2.5524264	-2.6499649	-2.7590956	-2.8622067	-2.9451839	-3.0163303
h15.11	-0.86116452	-0.85031608	-0.83856135	-0.82542021	-0.81069567	-0.79500204	-0.77960804
	c43	c44	c45	c46	c47	c48	c49
RATE:gpr	-0.25382819	-0.24821638	-0.24249153	-0.24001384	-0.23771842	-0.23558751	-0.233239
RATE:RATE_11	1.1621961	1.1655895	1.1687538	1.1699796	1.1722194	1.1746094	1.1769014
RATE:RATE_12	-0.89977554	-0.90243913	-0.90489873	-0.90554135	-0.9071632	-0.90895148	-0.91071928
RATE:impact_gap~1	-0.21487089	-0.21536952	-0.21599957	-0.21634946	-0.21689928	-0.21766618	-0.21875397
RATE:impact_gap~2	-0.27953114	-0.27868432	-0.27772477	-0.27706622	-0.27622144	-0.27516976	-0.2738166
RATE:INF_11	-0.32637341	-0.32657668	-0.32687458	-0.32652201	-0.32640612	-0.3263452	-0.32690471
RATE:INF_12	-0.68187506	-0.68194853	-0.68196195	-0.68235749	-0.68267659	-0.68296163	-0.68249298
RATE:gpr_11	-0.40047994	-0.39623898	-0.39260064	-0.38566272	-0.37836862	-0.37128466	-0.3649935
RATE:gpr_12	-0.0655239	-0.06258446	-0.05966777	-0.05854548	-0.05773262	-0.05701277	-0.05638206
RATE:_cons	-0.13004867	-0.13674366	-0.14317595	-0.14926661	-0.15499955	-0.16047649	-0.16590159
11	-3.4932644	-3.4898311	-3.4854496	-3.4817325	-3.4770598	-3.4713859	-3.4652332
h1.RATE:gpr	-0.65261463	-0.63768578	-0.62158472	-0.6098235	-0.59856473	-0.58806388	-0.57720891
h1.RATE:RATE_11	0.9743242	0.98444936	0.9917792	0.99171321	1.0033451	1.0095646	1.0156156
h1.RATE:RATE_12	-1.6146274	-1.6229382	-1.6286	-1.6324175	-1.6371211	-1.6419154	-1.6467277
h1.RATE:impact_gap~1	-0.46489987	-0.46605786	-0.46726301	-0.46823322	-0.46952677	-0.47136538	-0.4738738
h1.RATE:impact_gap~2	-0.68567242	-0.68366166	-0.68164168	-0.67988488	-0.67781943	-0.67522111	-0.67198589
h1.RATE:INF_11	-0.39926958	-0.40314862	-0.40699672	-0.41008904	-0.41340303	-0.41659024	-0.42115854
h1.RATE:INF_12	-1.1444941	-1.1415754	-1.1384684	-1.135847	-1.1331811	-1.1304815	-1.1260436
h1.RATE:gpr_11	-0.52258418	-0.51255692	-0.5042893	-0.49184421	-0.47950659	-0.46676389	-0.45534253
h1.RATE:gpr_12	-0.20722555	-0.20060174	-0.19539654	-0.19257028	-0.18979842	-0.18848184	-0.18778969
h1.RATE:_cons	-0.28362357	-0.3003295	-0.31656667	-0.33203105	-0.34682757	-0.3609606	-0.37497599
h1.11	-2.9657799	-2.9608773	-2.9555914	-2.9500321	-2.9433883	-2.9360197	-2.9285434
h2.RATE:gpr	-0.0178715	-0.0900565	-0.96127031	-0.93779729	-0.91475414	-0.89284859	-0.87028731
h2.RATE:RATE_11	0.80022027	0.81488368	0.82718538	0.83738034	0.84711079	0.8565544	0.86591161
h2.RATE:RATE_12	-2.335627	-2.3474804	-2.3571375	-2.3648835	-2.3722421	-2.3795362	-2.3870209
h2.RATE:impact_gap~1	-0.69637135	-0.69601939	-0.69583515	-0.69541526	-0.69535798	-0.69617619	-0.69792279
h2.RATE:impact_gap~2	-1.0686416	-1.0675854	-1.0663974	-1.06547	-1.0641794	-1.0620177	-1.0589558
h2.RATE:INF_11	-0.50280297	-0.50684232	-0.51105039	-0.51448114	-0.51806367	-0.52134705	-0.52678256
h2.RATE:INF_12	-1.3488709	-1.3461073	-1.342997	-1.3403406	-1.337559	-1.3346333	-1.3290114
h2.RATE:gpr_11	-0.45706591	-0.44903982	-0.44282442	-0.43151582	-0.42223161	-0.4119674	-0.40363169
h2.RATE:gpr_12	-0.33312074	-0.32004388	-0.30861935	-0.30030415	-0.29089398	-0.28463648	-0.27945661
h2.RATE:_cons	-0.48465026	-0.51156658	-0.53763062	-0.56256278	-0.58676494	-0.60996603	-0.63298072
h2.11	-2.6439637	-2.6399124	-2.6350584	-2.6296593	-2.6231133	-2.6161873	-2.6092219
h3.RATE:gpr	-1.0573569	-1.023023	-0.98767604	-0.95978568	-0.93215165	-0.90599586	-0.87874165
h3.RATE:RATE_11	0.74116771	0.76065924	0.77759518	0.79129568	0.80211795	0.81238048	0.82213215
h3.RATE:RATE_12	-2.8075262	-2.8232605	-2.8366281	-2.847033	-2.8547582	-2.8622284	-2.8696108
h3.RATE:impact_gap~1	-0.8796342	-0.87542547	-0.87142262	-0.86695586	-0.86279911	-0.85971873	-0.85783679
h3.RATE:impact_gap~2	-1.3750412	-1.3773898	-1.3795529	-1.3821884	-1.3844882	-1.3856959	-1.3857234
h3.RATE:INF_11	-0.59515764	-0.59905716	-0.60322524	-0.60625857	-0.60904597	-0.611334	-0.61684248
h3.RATE:INF_12	-1.2658397	-1.2638169	-1.2613159	-1.2594211	-1.2575171	-1.2554455	-1.2492483

h3.RATE:gpr_l1	- .65796533	- .63757462	- .61961373	- .59460146	- .57468705	- .55364923	- .53563774
h3.RATE:gpr_l2	- .28709693	- .27961331	- .27370886	- .27194647	- .26692236	- .26596391	- .26645236
h3.RATE:_cons	- .750025	- .78410515	- .8170867	- .84864149	- .87963992	- .90939336	- .93908573
h3.l1	-2.2681449	-2.2641609	-2.2591862	-2.2537563	-2.2472969	-2.2405309	-2.2342343
h4.RATE:gpr	-1.2514207	-1.2049316	-1.1566398	-1.1189631	-1.0815824	-1.0463446	-1.009287
h4.RATE:RATE_11	.69729216	.7180045	.73431708	.74600651	.75270768	.75856442	.76311932
h4.RATE:RATE_12	-3.2346451	-3.2505744	-3.262383	-3.2699448	-3.2728301	-3.2752929	-3.2771538
h4.RATE:impact_gap~1	-1.0110656	-1.0016459	- .99235758	- .98233947	- .9720925	- .96428714	- .95772345
h4.RATE:impact_gap~2	-1.6132539	-1.6205255	-1.6276659	-1.6355251	-1.6430353	-1.6490975	-1.6534284
h4.RATE:INF_11	- .77458872	- .77661672	- .77899196	- .77979074	- .78008762	- .77970873	- .78444154
h4.RATE:INF_12	-1.1834985	-1.1845097	-1.1847009	-1.1856249	-1.1865099	-1.1870571	-1.1808774
h4.RATE:gpr_11	- .81481413	- .79036358	- .76939846	- .73816909	- .71475296	- .68953783	- .66888642
h4.RATE:gpr_12	-1.14092094	-1.13729901	-1.1360422	-1.14049161	-1.13960017	-1.14425348	-1.15120359
h4.RATE:_cons	-1.0144542	-1.0539573	-1.0923481	-1.1290676	-1.165448	-1.2003661	-1.2356715
h4.l1	-1.9766061	-1.9708724	-1.9643421	-1.9576745	-1.9501666	-1.9427014	-1.9373584
h5.RATE:gpr	-1.3252598	-1.2733007	-1.2184166	-1.1762733	-1.1341832	-1.0949592	-1.0536719
h5.RATE:RATE_11	.67004281	.69320762	.70986514	.72088195	.72421095	.72542009	.72530361
h5.RATE:RATE_12	-3.7149868	-3.7324225	-3.7437343	-3.7498674	-3.7487666	-3.7462266	-3.7431474
h5.RATE:impact_gap~1	-1.0894727	-1.0749813	-1.0603846	-1.0447631	-1.029205	-1.0155547	-1.0036009
h5.RATE:impact_gap~2	-1.7997664	-1.8120209	-1.824354	-1.8376748	-1.8508264	-1.862018	-1.8715018
h5.RATE:INF_11	-1.1364377	-1.1388175	-1.1413047	-1.1415164	-1.1406617	-1.1379398	-1.1411274
h5.RATE:INF_12	-1.0515686	-1.053132	-1.0531852	-1.0556809	-1.0577107	-1.0598716	-1.0542524
h5.RATE:gpr_11	- .74330828	- .71908533	- .69935589	- .66693111	- .64547304	- .62073994	- .60120647
h5.RATE:gpr_12	-1.0762616	-1.0128391	-1.09835393	-1.0246274	-1.09849526	-1.10434308	-1.1220705
h5.RATE:_cons	-1.2496417	-1.2922466	-1.3338793	-1.3737316	-1.4136693	-1.4519743	-1.4908687
h5.l1	-1.7922698	-1.7855095	-1.7782259	-1.770971	-1.7632119	-1.7568427	-1.7526048
h6.RATE:gpr	-1.2724194	-1.2209688	-1.165508	-1.1258518	-1.0854177	-1.0479449	-1.007703
h6.RATE:RATE_11	.62334101	.65223267	.67308314	.68651218	.68645335	.68428092	.68067759
h6.RATE:RATE_12	-4.2137616	-4.2360234	-4.2507086	-4.2585465	-4.2536367	-4.2473606	-4.2405799
h6.RATE:impact_gap~1	-1.1628904	-1.1439338	-1.1247032	-1.1036777	-1.0824523	-1.0632298	-1.0460956
h6.RATE:impact_gap~2	-1.9459103	-1.9626912	-1.9796969	-1.9984301	-2.0172204	-2.0339304	-2.0485359
h6.RATE:INF_11	-1.6094899	-1.6123184	-1.6152073	-1.6148725	-1.6124339	-1.6079816	-1.6105841
h6.RATE:INF_12	-1.1195682	-1.1213119	-1.1219988	-1.1244637	-1.1274261	-1.1304647	-1.1242193
h6.RATE:gpr_11	- .75774681	- .72867647	- .70501455	- .6649316	- .64222978	- .61595219	- .59593708
h6.RATE:gpr_12	-2.0754617	-1.19835642	-1.1935534	-1.19791582	-1.19029049	-1.19261724	-1.19794362
h6.RATE:_cons	-1.4185551	-1.4641911	-1.5089058	-1.551775	-1.5955752	-1.6376243	-1.6804203
h6.l1	-1.6280197	-1.620966	-1.6135268	-1.6065165	-1.6000736	-1.5949551	-1.5923795
h7.RATE:gpr	-1.2331517	-1.1794582	-1.1199666	-1.0823572	-1.0437109	-1.0083671	- .97020935
h7.RATE:RATE_11	.60284296	.63454196	.65536945	.66497296	.65949372	.65168912	.64291824
h7.RATE:RATE_12	-4.5658389	-4.5900932	-4.6040567	-4.6075935	-4.5968743	-4.584686	-4.5724549
h7.RATE:impact_gap~1	-1.2614487	-1.2378824	-1.2136437	-1.1865928	-1.1592505	-1.1342335	-1.1112644
h7.RATE:impact_gap~2	-2.11194	-2.1334509	-2.1555716	-2.1804279	-2.2054034	-2.2279585	-2.2484234
h7.RATE:INF_11	-1.8256554	-1.8301743	-1.8345316	-1.8339555	-1.8309235	-1.8254699	-1.8272012
h7.RATE:INF_12	-1.1675546	-1.1683643	-1.167954	-1.1703162	-1.1732773	-1.1763784	-1.1700152
h7.RATE:gpr_11	- .82417255	- .79515034	- .77312821	- .72757989	- .70179683	- .67197033	- .64866578
h7.RATE:gpr_12	-3.2356461	-3.0453606	-2.9141761	-2.9147918	-2.7802627	-2.760638	-2.7713312
h7.RATE:_cons	-1.5607234	-1.6127271	-1.6639298	-1.7130544	-1.763271	-1.8115162	-1.8604218
h7.l1	-1.4576566	-1.4500177	-1.442401	-1.4365046	-1.4312503	-1.4275806	-1.4258158
h8.RATE:gpr	-1.2021891	-1.1519024	-1.0925566	-1.0571015	-1.0203081	- .9869795	- .95096105
h8.RATE:RATE_11	.5240308	.55938638	.57809099	.58485503	.57394081	.56131832	.54840121
h8.RATE:RATE_12	-4.9632904	-4.9904249	-5.001716	-5.0019292	-4.9854249	-4.968063	-4.9512888
h8.RATE:impact_gap~1	-1.3709995	-1.3436618	-1.3148705	-1.2829283	-1.2504427	-1.2203675	-1.192012
h8.RATE:impact_gap~2	-2.3165517	-2.3420741	-2.3689941	-2.3989702	-2.4292928	-2.4570826	-2.4830896
h8.RATE:INF_11	-1.9567019	-1.9621572	-1.9669985	-1.9662898	-1.9625117	-1.956142	-1.9568968
h8.RATE:INF_12	-2.2117907	-2.2121444	-2.2110066	-2.2130327	-2.2159043	-2.2190733	-2.2128688
h8.RATE:gpr_11	- .90502919	- .86550207	- .83572702	- .78019817	- .74774377	- .711187	- .68109054
h8.RATE:gpr_12	-5.1008612	-4.8751808	-4.7364002	-4.47427144	-4.45915508	-4.45565048	-4.45517738
h8.RATE:_cons	-1.6966911	-1.754886	-1.8126724	-1.8681605	-1.9250697	-1.9798174	-2.0351127
h8.l1	-1.3169593	-1.309091	-1.302489	-1.2976348	-1.293782	-1.2910046	-1.2894691
h9.RATE:gpr	-1.0907993	-1.0396126	- .97856615	- .9436365	- .90739352	- .87448993	- .83879206
h9.RATE:RATE_11	.52504175	.56302431	.58304696	.58973037	.57938553	.56779984	.55604246
h9.RATE:RATE_12	-5.3455693	-5.3749082	-5.3871422	-5.3869769	-5.3707166	-5.3540281	-5.3380506
h9.RATE:impact_gap~1	-1.5004627	-1.4689297	-1.4354567	-1.3981464	-1.3600413	-1.3241731	-1.289562
h9.RATE:impact_gap~2	-2.5497009	-2.5797991	-2.6117827	-2.6475099	-2.6838261	-2.7177613	-2.75038
h9.RATE:INF_11	-2.0734036	-2.0814043	-2.088567	-2.0894023	-2.0870579	-2.081916	-2.0840018
h9.RATE:INF_12	-1.2795931	-1.2768236	-1.2726025	-1.2720451	-1.2724765	-1.2735062	-1.2649737
h9.RATE:gpr_11	-1.2400272	-1.1908028	-1.152496	-1.0862465	-1.0431003	- .99647372	- .95683134
h9.RATE:gpr_12	-3.1829947	-3.0306011	-2.9657442	-3.0551859	-2.9853083	-3.0223248	-3.0856235
h9.RATE:_cons	-1.8651866	-1.9272066	-1.9890151	-2.0485683	-2.1095274	-2.1683363	-2.2278878
h9.l1	-1.2138304	-1.2070136	-1.2015178	-1.1980379	-1.1951357	-1.1927663	-1.1914145
h10.RATE:gpr	-1.2440883	-1.1877744	-1.1205622	-1.0797295	-1.0380258	-1.0000071	- .95939008
h10.RATE:RATE_11	.31071576	.35245138	.37349651	.381365	.37297921	.36349869	.35381475
h10.RATE:RATE_12	-5.7454839	-5.7780156	-5.7908018	-5.7913307	-5.7664959	-5.7613731	-5.7469412

h10.RATE:impact_gap~1	-1.6505774	-1.6155833	-1.5779231	-1.5359938	-1.4929636	-1.4520189	-1.4119752
h10.RATE:impact_gap~2	-2.8019151	-2.8359481	-2.8726247	-2.913496	-2.9552735	-2.9948178	-3.0334223
h10.RATE:INF_11	-2.1576207	-2.1703777	-2.1819181	-2.186989	-2.1888006	-2.1875735	-2.1936275
h10.RATE:INF_12	-1.3896432	-1.3814329	-1.3718281	-1.3660336	-1.3613808	-1.3575817	-1.3440732
h10.RATE:gpr_11	-1.2957988	-1.2442605	-1.2047704	-1.1374654	-1.0925681	-1.0441682	-1.0029069
h10.RATE:gpr_12	-1.16634062	-1.1560076	-1.1502335	-1.16883404	-1.16668022	-1.17475175	-1.18507088
h10.RATE:_cons	-2.0635334	-2.129146	-2.194977	-2.2587355	-2.3239221	-2.3869886	-2.451044
h10.11	-1.1021022	-1.0958279	-1.0912579	-1.0882368	-1.0853682	-1.082741	-1.0809642
h11.RATE:gpr	-1.3476479	-1.2890852	-1.2195651	-1.1762545	-1.1321464	-1.0919183	-1.0490744
h11.RATE:RATE_11	.14564472	.18777096	.20897114	.21746779	.20922117	.20008842	.19083797
h11.RATE:RATE_12	-5.9559479	-5.9883341	-6.0008198	-6.0014779	-5.9862833	-5.9710004	-5.9565107
h11.RATE:impact_gap~1	-1.7312132	-1.6951078	-1.6559223	-1.6121377	-1.5668306	-1.5234262	-1.4807238
h11.RATE:impact_gap~2	-3.0608906	-3.096559	-3.1353119	-3.178617	-3.2223781	-3.2658943	-3.3077871
h11.RATE:INF_11	-2.2415036	-2.2519837	-2.2612583	-2.2641785	-2.2637311	-2.2602912	-2.2645052
h11.RATE:INF_12	-1.3790407	-1.372594	-1.3646905	-1.3605196	-1.3575138	-1.3552948	-1.3428915
h11.RATE:gpr_11	-1.2219271	-1.1692231	-1.1285212	-1.0601727	-1.0147148	-9.96541542	-9.92324377
h11.RATE:gpr_12	-1.1591276	-.106176	-.10581885	-.11986127	-.11725183	-.12496728	-.13498501
h11.RATE:_cons	-2.2837082	-2.3527807	-2.4222834	-2.4899153	-2.5592943	-2.6266071	-2.695112
h11.11	-.99871948	-.9926177	-.98795839	-.9843938	-.9808767	-.97741209	-.97470323
h12.RATE:gpr	-1.2482661	-1.1926278	-1.1260039	-1.0853802	-1.0436534	-1.0056162	-9.9644655
h12.RATE:RATE_11	-.16393496	-.11835386	-.09330878	-.08108847	-.08612694	-.0922684	-.0988748
h12.RATE:RATE_12	-6.2413696	-6.2768406	-6.2926908	-6.2965851	-6.2841138	-6.2713494	-6.2590749
h12.RATE:impact_gap~1	-1.7605629	-1.7243338	-1.6846895	-1.6400466	-1.5934867	-1.5484816	-1.5038734
h12.RATE:impact_gap~2	-3.3292943	-3.3656338	-3.4054032	-3.4501439	-3.4966664	-3.5415116	-3.5859843
h12.RATE:INF_11	-2.3265925	-2.3364165	-2.3449624	-2.3470333	-2.3455559	-2.3408704	-2.3441859
h12.RATE:INF_12	-1.4117089	-1.4054866	-1.3979413	-1.3942441	-1.3918353	-1.3903603	-1.378171
h12.RATE:gpr_11	-1.4373352	-1.375181	-1.3250164	-1.2472817	-1.1930037	-1.1348195	-1.0841992
h12.RATE:gpr_12	-.06778044	-.06604079	-.07329981	-.09482493	-.09917905	-.11408914	-.13138773
h12.RATE:_cons	-2.4974705	-2.5667309	-2.6365373	-2.7046682	-2.7748795	-2.8431876	-2.9131089
h12.11	-.92652112	-.92007919	-.91469429	-.91016963	-.90559682	-.90100335	-.89725612
h13.RATE:gpr	-1.1738998	-1.1150077	-1.0447445	-1.0006671	-.95521989	-.91343111	-.86774586
h13.RATE:RATE_11	-.34069408	-.2931294	-.26661504	-.25314572	-.25791605	-.26397858	-.27105631
h13.RATE:RATE_12	-6.3566623	-6.3936599	-6.4105546	-6.4152576	-6.40263	-6.3895246	-6.3764626
h13.RATE:impact_gap~1	-1.998971	-1.9619313	-1.9209048	-1.874292	-1.8250579	-1.7773193	-1.7302502
h13.RATE:impact_gap~2	-3.8491021	-3.886716	-3.9283826	-3.9756569	-4.025461	-4.0737186	-4.1214484
h13.RATE:INF_11	-2.4697341	-2.4826095	-2.4940382	-2.4987731	-2.4996247	-2.4971127	-2.5038457
h13.RATE:INF_12	-1.5392947	-1.5298612	-1.5192475	-1.5126953	-1.5076933	-1.503661	-1.4872503
h13.RATE:gpr_11	-1.4825484	-1.4230474	-1.3758516	-1.300821	-1.2503825	-1.1957849	-1.1496391
h13.RATE:gpr_12	-.03321149	-.03484387	-.0453706	-.07006174	-.07658195	-.09401041	-.11408613
h13.RATE:_cons	-2.6984188	-2.7663253	-2.8349868	-2.9021208	-2.9716005	-3.03944	-3.1096911
h13.11	-.86147436	-.85395535	-.84738795	-.84153833	-.83565164	-.8297839	-.82533285
h14.RATE:gpr	-1.1000009	-1.0434063	-.97381763	-.93165364	-.88784061	-.84794218	-.80403092
h14.RATE:RATE_11	-.31631123	-.26768531	-.24105225	-.22810971	-.23477974	-.24343206	-.25289998
h14.RATE:RATE_12	-6.2113161	-6.2490256	-6.2656315	-6.2693922	-6.2544585	-6.2384413	-6.2226114
h14.RATE:impact_gap~1	-2.1469967	-2.1100332	-2.0687415	-2.0211637	-1.9706362	-1.9219314	-1.8736852
h14.RATE:impact_gap~2	-4.2467684	-4.2849242	-4.3275476	-4.3765376	-4.428456	-4.4785911	-4.5284834
h14.RATE:INF_11	-2.529763	-2.5428635	-2.5543425	-2.5587897	-2.5589703	-2.5550842	-2.5604087
h14.RATE:INF_12	-1.6200695	-1.6104947	-1.5998103	-1.5934458	-1.5888647	-1.5855602	-1.5699173
h14.RATE:gpr_11	-1.449818	-1.3897487	-1.3423938	-1.2656522	-1.2150508	-1.1593516	-1.1120588
h14.RATE:gpr_12	-.08877692	-.09599031	-.11222135	-.14307313	-.15424988	-.17796877	-.20408591
h14.RATE:_cons	-2.8964067	-2.9602825	-3.0253635	-3.0890312	-3.1555983	-3.2208198	-3.2887453
h14.11	-.80561168	-.79664026	-.78863523	-.78136624	-.77415015	-.76739137	-.76179187
h15.RATE:gpr	-1.0327953	-.97608897	-.90610207	-.86499393	-.82156835	-.78196209	-.738204
h15.RATE:RATE_11	-.30495041	-.25448416	-.22764118	-.21529199	-.22656253	-.2395457	-.25302486
h15.RATE:RATE_12	-5.9935287	-6.0325576	-6.0488466	-6.051473	-6.0315157	-6.0106835	-5.9902793
h15.RATE:impact_gap~1	-2.1799661	-2.1457737	-2.1067611	-2.0609322	-2.011711	-1.964162	-1.9168447
h15.RATE:impact_gap~2	-4.4769284	-4.513161	-4.554437	-4.6026881	-4.6543914	-4.704534	-4.7547409
h15.RATE:INF_11	-2.3539853	-2.363373	-2.3710018	-2.3711281	-2.3661473	-2.357002	-2.3569779
h15.RATE:INF_12	-1.6165767	-1.611194	-1.6046388	-1.602724	-1.6029802	-1.6046397	-1.5940934
h15.RATE:gpr_11	-1.5425609	-1.4827117	-1.4363537	-1.3586738	-1.3115027	-1.2591819	-1.2152545
h15.RATE:gpr_12	-.01143943	-.02536377	-.04859459	-.08698042	-.10207076	-.12938918	-.15867412
h15.RATE:_cons	-3.0781501	-3.136891	-3.1975096	-3.2571008	-3.3206792	-3.3831734	-3.4487119
h15.11	-.76719048	-.75678874	-.74752576	-.73909183	-.73124472	-.72368489	-.7170079

	c50	c51	c52	c53	c54	c55	c56
RATE:gpr	-.23404942	-.23570542	-.23575195	-.23710153	-.23863076	-.24155451	-.24426071
RATE:RATE_11	1.1779008	1.1767207	1.1739193	1.16887	1.1652524	1.1598444	1.1552176
RATE:RATE_12	-.91127555	-.90976468	-.90677887	-.90178985	-.89814638	-.89296225	-.88847612
RATE:impact_gap~1	-.21973997	-.21976708	-.21835704	-.21481025	-.21194917	-.20737144	-.20335
RATE:impact_gap~2	-.2725961	-.27232541	-.2734189	-.27650201	-.27893659	-.28286253	-.28628332
RATE:INF_11	-.3271975	-.32545513	-.3225954	-.32243464	-.32242676	-.32059601	-.31906523
RATE:INF_12	-.68218232	-.68370753	-.68596269	-.68490295	-.68384933	-.68425012	-.68451549
RATE:gpr_11	-.35660147	-.35111717	-.34763779	-.34119526	-.3345788	-.32686092	-.31926442
RATE:gpr_12	-.05612419	-.05341489	-.05189419	-.05420421	-.05648133	-.05942912	-.06231886
RATE:_cons	-.17073411	-.17520649	-.17941799	-.1832961	-.18694496	-.19052266	-.19395785
11	-3.4587637	-3.4520317	-3.44524	-3.43961	-3.4328696	-3.4262759	-3.4184988
h1.RATE:gpr	-.57305801	-.57132038	-.56428596	-.55894115	-.55371611	-.55033634	-.5466814
h1.RATE:RATE_11	1.0191611	1.0166534	1.008698	.99864717	.98692277	.97339968	.96140654
h1.RATE:RATE_12	-1.6491952	-1.6459288	-1.6377159	-1.6276603	-1.6160205	-1.6028629	-1.5910838
h1.RATE:impact_gap~1	-.4761372	-.47560812	-.4701855	-.46247474	-.45393869	-.44339406	-.4337702
h1.RATE:impact_gap~2	-.66904465	-.6688557	-.67331288	-.67987633	-.68716021	-.69615774	-.70429762
h1.RATE:INF_11	-.42517959	-.4235121	-.41804059	-.41571241	-.41347661	-.40910334	-.40525857
h1.RATE:INF_12	-1.1219323	-1.1228919	-1.1262592	-1.125847	-1.1292659	-1.1264125	-1.1273148
h1.RATE:gpr_11	-.43915632	-.43034184	-.42733045	-.42076436	-.41501564	-.40770815	-.40031654
h1.RATE:gpr_12	-.18821323	-.18240513	-.18107515	-.18421166	-.18685706	-.1904886	-.19428677
h1.RATE:_cons	-.38766612	-.39944885	-.41065074	-.42127351	-.43173916	-.44198024	-.45191211
h1.11	-2.9209343	-2.9141786	-2.9098091	-2.9051351	-2.8993184	-2.8928552	-2.8851361
h2.RATE:gpr	-.85892568	-.85174418	-.83835954	-.82736405	-.81648409	-.80717008	-.79739944
h2.RATE:RATE_11	.87093741	.86414433	.85151251	.83577011	.81980737	.80277699	.7878458
h2.RATE:RATE_12	-2.390466	-2.3827344	-2.369737	-2.3540213	-2.3381022	-2.3213452	-2.3065035
h2.RATE:impact_gap~1	-.69911183	-.69475755	-.68486175	-.6713462	-.6574876	-.6418812	-.62728228
h2.RATE:impact_gap~2	-1.0565166	-1.0595386	-1.067805	-1.0793849	-1.0912005	-1.1044607	-1.1167453
h2.RATE:INF_11	-.53131716	-.52469488	-.51366517	-.50764874	-.50197825	-.49454341	-.4878682
h2.RATE:INF_12	-1.3238434	-1.3284977	-1.3359345	-1.3373657	-1.338486	-1.3410272	-1.3431352
h2.RATE:gpr_11	-.38712917	-.38463955	-.38879763	-.38764959	-.38716163	-.38543644	-.38382057
h2.RATE:gpr_12	-.27637095	-.26166858	-.25225536	-.24975297	-.24693282	-.24500905	-.24325609
h2.RATE:_cons	-.65386329	-.67333719	-.69212515	-.71003357	-.72757683	-.74480192	-.76162538
h2.11	-2.602655	-2.5989566	-2.5965456	-2.5940186	-2.5901532	-2.5851956	-2.5788771
h3.RATE:gpr	-.87055157	-.8667355	-.85524178	-.84641356	-.83794906	-.83102984	-.82362429
h3.RATE:RATE_11	.82379422	.81302876	.79505093	.77413147	.75469593	.73468365	.71728488
h3.RATE:RATE_12	-2.8694169	-2.857491	-2.8390632	-2.818064	-2.7984633	-2.7784621	-2.7608341
h3.RATE:impact_gap~1	-.85468513	-.84560615	-.82958982	-.80980152	-.79026302	-.76911164	-.7490863
h3.RATE:impact_gap~2	-1.3871132	-1.3943408	-1.4081235	-1.4253086	-1.4421425	-1.4602678	-1.4772815
h3.RATE:INF_11	-.62066317	-.61197126	-.5975927	-.58878026	-.5804853	-.57072448	-.56192793
h3.RATE:INF_12	-1.2438556	-1.2494829	-1.2587373	-1.2614637	-1.2638336	-1.2673769	-1.2703407
h3.RATE:gpr_11	-.50364123	-.48717006	-.47912172	-.46556634	-.45222321	-.43781293	-.4234406
h3.RATE:gpr_12	-.27037054	-.26143544	-.25880197	-.26323307	-.26750991	-.27250554	-.27772554
h3.RATE:_cons	-.96546806	-.99035554	-1.0144544	-1.037489	-1.0599536	-1.0820191	-1.1036093
h3.11	-2.2297916	-2.2270678	-2.2255113	-2.223329	-2.2196752	-2.2146829	-2.2082255
h4.RATE:gpr	.99381818	.98374959	.96628651	.95134317	.93687617	.92418986	.91142254
h4.RATE:RATE_11	.7589679	.73969919	.71381381	.68606241	.65959667	.63273717	.60839618
h4.RATE:RATE_12	-3.2708751	-3.250321	-3.2238207	-3.1957374	-3.1688648	-3.1417741	-3.1169884
h4.RATE:impact_gap~1	-.94978442	-.93443127	-.91218712	-.88671863	-.86115906	-.83371771	-.80693501
h4.RATE:impact_gap~2	-1.6592148	-1.6722704	-1.6917879	-1.7141546	-1.7364419	-1.7602173	-1.7832456
h4.RATE:INF_11	-.78747238	-.77524813	-.75763741	-.7450706	-.73318272	-.71981124	-.70738229
h4.RATE:INF_12	-1.1753822	-1.1832854	-1.1945734	-1.2000175	-1.2048881	-1.2109005	-1.2162426
h4.RATE:gpr_11	-.63247024	-.61502698	-.60590587	-.59208452	-.57865006	-.56402321	-.54942916
h4.RATE:gpr_12	-.16188532	-.15677085	-.15774491	-.16467061	-.17128166	-.17863622	-.18604476
h4.RATE:_cons	-1.267253	-1.2970847	-1.3260425	-1.3539233	-1.3812237	-1.4080973	-1.4344967
h4.11	-1.9334958	-1.9315585	-1.9299222	-1.9271847	-1.9228885	-1.917144	-1.9098124
h5.RATE:gpr	-1.0375926	-1.0266296	-1.009558	.99522034	.98143459	.96945417	.95770239
h5.RATE:RATE_11	.71500029	.69107673	.66218916	.63158235	.60262768	.57365915	.5471358
h5.RATE:RATE_12	-3.7305508	-3.7051128	-3.6752564	-3.6439642	-3.6142309	-3.5846336	-3.5572929
h5.RATE:impact_gap~1	-.98983611	-.96917892	-.94260076	-.9122223	-.88153189	-.84879236	-.81613334
h5.RATE:impact_gap~2	-1.8828662	-1.9009525	-1.9245372	-1.9514682	-1.9784912	-2.0071279	-2.0354996
h5.RATE:INF_11	-1.1420555	-1.128346	-1.109987	-1.0973113	-1.0852912	-1.0717627	-1.0589731
h5.RATE:INF_12	-1.0496401	-1.0579209	-1.0691559	-1.0738224	-1.0779067	-1.0831332	-1.0877695
h5.RATE:gpr_11	-.56312044	-.54254991	-.52899807	-.51059127	-.49252568	-.47323728	-.45393134
h5.RATE:gpr_12	-.1244863	-.12222507	-.12513907	-.13415671	-.14284575	-.1522669	-.16164374
h5.RATE:_cons	-1.5255611	-1.5585175	-1.5906037	-1.6216556	-1.6521615	-1.6822801	-1.712002
h5.11	-1.7500666	-1.7483367	-1.7460754	-1.742622	-1.7375638	-1.7309755	-1.7227394
h6.RATE:gpr	-.99241091	-.98187594	-.96586011	-.9527055	-.94003492	-.92941561	-.92025921
h6.RATE:RATE_11	.66739856	.64267151	.61395091	.58365262	.55500943	.5263635	.4985902
h6.RATE:RATE_12	-4.2247642	-4.198157	-4.1680291	-4.136613	-4.1067632	-4.0770849	-4.0482965
h6.RATE:impact_gap~1	-1.0267048	-1.0007116	-.96893685	-.9328427	-.89601592	-.85644319	-.81500484
h6.RATE:impact_gap~2	-2.0654197	-2.0886907	-2.1173006	-2.1497203	-2.1826002	-2.2177104	-2.2542358
h6.RATE:INF_11	-1.6108034	-1.5979865	-1.5809128	-1.5698415	-1.5595028	-1.5472906	-1.5351117

h6.RATE:INF_12	-1.119109	-1.1254937	-1.1345703	-1.1366666	-1.1380365	-1.1407975	-1.1432093
h6.RATE:gpr_11	-.55742676	-.53413794	-.51716671	-.49497942	-.47327267	-.45000032	-.42678321
h6.RATE:gpr_12	-.20776868	-.20488104	-.20683242	-.21537349	-.22360168	-.23282545	-.24153322
h6.RATE:_cons	-1.7191116	-1.7562371	-1.7925358	-1.8278048	-1.862578	-1.8970497	-1.9312862
h6.11	-1.5908	-1.5891268	-1.5865416	-1.5826756	-1.5771429	-1.5700275	-1.5612229
h7.RATE:gpr	-.95574896	-.94595558	-.93054945	-.9180697	-.90591968	-.89705025	-.88931195
h7.RATE:RATE_11	.62565818	.59758279	.56591948	.53277281	.49967391	.46489602	.4319299
h7.RATE:RATE_12	-4.5523187	-4.5219902	-4.4885167	-4.4538478	-4.4192217	-4.3833267	-4.3491702
h7.RATE:impact_gap~1	-1.0861143	-1.0541837	-1.0160113	-.97275158	-.92747799	-.87713629	-.8250672
h7.RATE:impact_gap~2	-2.2710523	-2.3002178	-2.3351518	-2.3746114	-2.4157062	-2.461106	-2.5078083
h7.RATE:INF_11	-1.826761	-1.8134837	-1.7959779	-1.7849066	-1.7745416	-1.760202	-1.746137
h7.RATE:INF_12	-1.1646327	-1.1705453	-1.1790949	-1.180124	-1.1802545	-1.1834015	-1.1860231
h7.RATE:gpr_11	-.60803781	-.58262706	-.56371748	-.53933783	-.51624069	-.49035584	-.46462532
h7.RATE:gpr_12	-.28241526	-.27510624	-.27264509	-.27725557	-.28113157	-.28684058	-.29206713
h7.RATE:_cons	-1.9052811	-1.9485486	-1.9910216	-2.0324924	-2.0736595	-2.114716	-2.1555705
h7.11	-1.4243255	-1.4223902	-1.4193524	-1.4149433	-1.408809	-1.4012024	-1.3918019
h8.RATE:gpr	-.93868238	-.93123183	-.91787336	-.90776503	-.89767282	-.89088762	-.88504018
h8.RATE:RATE_11	.52762567	.49646772	.46187545	.42569537	.38483886	.34300386	.30402773
h8.RATE:RATE_12	-4.9272197	-4.8933765	-4.8565429	-4.8184254	-4.7758744	-4.732699	-4.6922147
h8.RATE:impact_gap~1	-1.1613658	-1.1236953	-1.0790196	-1.0279334	-.97169692	-.91023974	-.84721108
h8.RATE:impact_gap~2	-2.511346	-2.5463596	-2.5878737	-2.6351823	-2.6870525	-2.7433767	-2.8008857
h8.RATE:INF_11	-1.9554137	-1.9408991	-1.9219206	-1.9103367	-1.8993625	-1.8845585	-1.870183
h8.RATE:INF_12	-1.2077006	-1.2139862	-1.2230224	-1.223392	-1.2225091	-1.2245003	-1.2258866
h8.RATE:gpr_11	-.63368279	-.60156913	-.57628128	-.54474957	-.51612735	-.48468923	-.45319727
h8.RATE:gpr_12	-.4589745	-.45012176	-.44644277	-.4508305	-.45364842	-.45825614	-.46257652
h8.RATE:_cons	-2.0862706	-2.1357633	-2.1844722	-2.232227	-2.2801867	-2.328063	-2.3757564
h8.11	-1.2878535	-1.2855665	-1.2820779	-1.2771788	-1.2706177	-1.2624364	-1.2523637
h9.RATE:gpr	-.82612436	-.81807692	-.80387813	-.79384813	-.78391583	-.77675045	-.76979405
h9.RATE:RATE_11	.53700885	.50847332	.47650928	.44117228	.40277515	.36451905	.33051997
h9.RATE:RATE_12	-5.3153234	-5.2836585	-5.2490067	-5.2114184	-5.1709142	-5.1307766	-5.0945831
h9.RATE:impact_gap~1	-1.2523419	-1.2081655	-1.1563066	-1.0947421	-1.0282196	-.956882	-.8845771
h9.RATE:impact_gap~2	-2.7855558	-2.8274093	-2.8764301	-2.9344361	-2.9968593	-3.0634101	-3.1306575
h9.RATE:INF_11	-2.0838051	-2.0709328	-2.0533224	-2.0459729	-2.0391683	-2.0292087	-2.0199046
h9.RATE:INF_12	-1.2575331	-1.2612414	-1.2678769	-1.2624039	-1.2558015	-1.2515274	-1.2466033
h9.RATE:gpr_11	-.90076957	-.859644	-.82583854	-.78361985	-.74407096	-.70241767	-.66077796
h9.RATE:gpr_12	-.31860711	-.31619519	-.31874725	-.33203512	-.34365527	-.35642214	-.36898151
h9.RATE:_cons	-2.2835055	-2.3375579	-2.3909956	-2.4437868	-2.4968617	-2.5499636	-2.6029725
h9.11	-1.1896672	-1.1869879	-1.1830177	-1.1778612	-1.1709062	-1.1621582	-1.1514437
h10.RATE:gpr	-.94257926	-.93078021	-.91132619	-.89630032	-.88164481	-.86960271	-.8558544
h10.RATE:RATE_11	.33673272	.30989828	.27782516	.24242285	.20459302	.16769437	.13868047
h10.RATE:RATE_12	-5.7256292	-5.6951242	-5.6599468	-5.621832	-5.5813785	-5.5419745	-5.5097433
h10.RATE:impact_gap~1	-1.3688701	-1.3182073	-1.257491	-1.1861953	-1.1097475	-1.028687	-9.4958048
h10.RATE:impact_gap~2	-3.0750549	-3.1239816	-3.1824095	-3.2507381	-3.3237113	-3.4006848	-3.4758136
h10.RATE:INF_11	-2.1971833	-2.1875488	-2.1717224	-2.1661894	-2.1610644	-2.1532582	-2.1471805
h10.RATE:INF_12	-1.3318295	-1.3311855	-1.3344072	-1.3254172	-1.3154425	-1.3074233	-1.2983826
h10.RATE:gpr_11	-.9448098	-.90199337	-.8681459	-.82576774	-.78583413	-.74413304	-.70221488
h10.RATE:gpr_12	-.19873055	-.19914794	-.20547062	-.22210403	-.23674954	-.25189319	-.26745018
h10.RATE:_cons	-2.5112891	-2.5701501	-2.6287311	-2.6870895	-2.7459127	-2.8049176	-2.8636727
h10.11	-1.0786476	-1.0752956	-1.070836	-1.0650646	-1.057404	-1.047826	-1.0363225
h11.RATE:gpr	-1.0318458	-1.0207855	-1.0023155	-.98830686	-.97476992	-.96258578	-.94854588
h11.RATE:RATE_11	.17357439	.14299988	.10754075	.06923854	.0282232	-.00920522	-.03798217
h11.RATE:RATE_12	-5.9345395	-5.8999571	-5.8610024	-5.8195398	-5.7754413	-5.7347126	-5.7018349
h11.RATE:impact_gap~1	-1.4344212	-1.3781528	-1.3115115	-1.2342366	-1.1511418	-1.0654937	-9.98199356
h11.RATE:impact_gap~2	-3.3532858	-3.4085409	-3.4736562	-3.5487602	-3.6291815	-3.7117994	-3.7924426
h11.RATE:INF_11	-2.2660339	-2.2506769	-2.2291872	-2.2176858	-2.2065938	-2.1952062	-2.1857439
h11.RATE:INF_12	-1.3318345	-1.3355887	-1.3431625	-1.3388802	-1.3355446	-1.3282911	-1.321907
h11.RATE:gpr_11	-.86265424	-.82094113	-.78781611	-.74616281	-.70685189	-.66702378	-.62667218
h11.RATE:gpr_12	-.14852931	-.1453138	-.14773673	-.15999071	-.17002864	-.17940538	-.18923083
h11.RATE:_cons	-2.7598078	-2.8234154	-2.8870216	-2.9505981	-3.0149079	-3.0793723	-3.1436775
h11.11	-.97146545	-.96753735	-.96235169	-.95570359	-.94711604	-.93646749	-.92384605
h12.RATE:gpr	-.95268406	-.94658684	-.93345843	-.9245328	-.9163623	-.90892845	-.89977881
h12.RATE:RATE_11	-.11562139	-.14477702	-.17819604	-.21435968	-.2478388	-.27692321	-.29774524
h12.RATE:RATE_12	-6.2372857	-6.2037217	-6.1663423	-6.1265261	-6.0891792	-6.0558825	-6.0300565
h12.RATE:impact_gap~1	-1.4547751	-1.3957243	-1.3264308	-1.2461497	-1.1627526	-1.0770969	-9.99268702
h12.RATE:impact_gap~2	-3.6350195	-3.6938137	-3.7623593	-3.8412646	-3.9229746	-4.0066929	-4.0893337
h12.RATE:INF_11	-2.3441713	-2.3280405	-2.3060827	-2.2937894	-2.2816972	-2.2699519	-2.2598293
h12.RATE:INF_12	-1.3677185	-1.371417	-1.3787963	-1.3746716	-1.3701513	-1.3652021	-1.3593209
h12.RATE:gpr_11	-1.0120291	-.95773694	-.91136781	-.85648641	-.80195422	-.74715727	-.69154611
h12.RATE:gpr_12	-.15289862	-.15849095	-.16939133	-.19007763	-.20965451	-.22838962	-.2476012
h12.RATE:_cons	-2.9789941	-3.0439636	-3.1089577	-3.174015	-3.2393022	-3.3048536	-3.3705338
h12.11	-.89330316	-.88840358	-.88205724	-.87414161	-.86414652	-.85202906	-.83784213
h13.RATE:gpr	-.85066435	-.83866713	-.81985827	-.80414604	-.78890737	-.77432267	-.7578924
h13.RATE:RATE_11	-.28798289	-.31630238	-.34854628	-.38177006	-.41216838	-.43854924	-.45686305

h13.RATE:RATE_12	-6.3541272	-6.3209639	-6.2842664	-6.2467161	-6.211727	-6.1804142	-6.156351
h13.RATE:impact_gap~1	-1.6781106	-1.6150651	-1.5409537	-1.4572567	-1.3697888	-1.2789496	-1.1886759
h13.RATE:impact_gap~2	-4.1743621	-4.2379835	-4.3122098	-4.3955317	-4.4823728	-4.5723559	-4.6619901
h13.RATE:INF_11	-2.5072058	-2.4952185	-2.4774221	-2.4667262	-2.4561537	-2.4454727	-2.4363908
h13.RATE:INF_12	-1.4726818	-1.4717201	-1.4746065	-1.4690528	-1.4632126	-1.4573318	-1.4504711
h13.RATE:gpr_11	-1.0825788	-1.0326164	-0.99056888	-0.94249905	-0.89500326	-0.84726344	-0.79889821
h13.RATE:gpr_12	-0.13800204	-0.14682178	-0.16029424	-0.18058557	-0.19955456	-0.21762243	-0.23585392
h13.RATE:_cons	-3.1760845	-3.241326	-3.306423	-3.3715502	-3.437011	-3.5029115	-3.569268
h13.11	-0.8204618	-0.81440685	-0.80678088	-0.79732859	-0.78576892	-0.77205365	-0.75620702
h14.RATE:gpr	-0.78857543	-0.77812613	-0.76306401	-0.75134505	-0.73996941	-0.72975621	-0.71861965
h14.RATE:RATE_11	-0.27190296	-0.3015312	-0.33254204	-0.36444578	-0.39626193	-0.42460611	-0.44616377
h14.RATE:RATE_12	-6.1977622	-6.1627658	-6.1265297	-6.0894797	-6.0523367	-6.0183457	-5.9904065
h14.RATE:impact_gap~1	-1.8197751	-1.7547429	-1.6805499	-1.5958942	-1.5050494	-1.4095282	-1.3126383
h14.RATE:impact_gap~2	-4.5842052	-4.6509144	-4.726466	-4.8120452	-4.9035381	-4.999486	-5.0969508
h14.RATE:INF_11	-2.5624265	-2.549665	-2.5327814	-2.5231458	-2.5136101	-2.5032142	-2.4937763
h14.RATE:INF_12	-1.5561361	-1.5555194	-1.5576913	-1.5513442	-1.5445572	-1.5383862	-1.5316143
h14.RATE:gpr_11	-1.0439181	-0.99213021	-0.94601056	-0.89362011	-0.84262416	-0.7907686	-0.73820495
h14.RATE:gpr_12	-0.23378895	-0.24871139	-0.26649015	-0.29104233	-0.31362087	-0.33547342	-0.35695632
h14.RATE:_cons	-3.3528148	-3.4157858	-3.4785812	-3.5412399	-3.6045273	-3.6683297	-3.7328076
h14.11	-0.7555948	-0.74806813	-0.738869799	-0.72745325	-0.71408665	-0.69852413	-0.68072725
h15.RATE:gpr	-0.72237568	-0.71074512	-0.69383275	-0.68045798	-0.66706012	-0.65579027	-0.64440645
h15.RATE:RATE_11	-0.27552768	-0.30577353	-0.33774886	-0.3710568	-0.40728484	-0.44168859	-0.47062547
h15.RATE:RATE_12	-5.9612835	-5.9248165	-5.8867348	-5.8473751	-5.8050003	-5.7642823	-5.728379
h15.RATE:impact_gap~1	-1.8637543	-1.8008558	-1.7279758	-1.6434907	-1.5505383	-1.4506822	-1.3476671
h15.RATE:impact_gap~2	-4.8109603	-4.8769383	-4.9526481	-5.0395843	-5.1346964	-5.236397	-5.34134
h15.RATE:INF_11	-2.353596	-2.3378361	-2.3173789	-2.3049339	-2.2924221	-2.2769974	-2.2617523
h15.RATE:INF_12	-1.5855432	-1.5881206	-1.5939683	-1.5904095	-1.5863862	-1.5847313	-1.5830187
h15.RATE:gpr_11	-1.1508311	-1.1001312	-1.0556854	-1.0041912	-0.95525946	-0.90443278	-0.85307932
h15.RATE:gpr_12	-0.19106694	-0.21053821	-0.23292019	-0.26275313	-0.28971497	-0.31643669	-0.34209018
h15.RATE:_cons	-3.5106599	-3.5718066	-3.6330071	-3.6943096	-3.7566892	-3.8197562	-3.8836707
h15.11	-0.709559	-0.70049515	-0.68957926	-0.67678738	-0.66187466	-0.64475348	-0.62531328
	c57	c58	c59	c60	c61	c62	c63
RATE:gpr	-0.24671879	-0.24968489	-0.25282682	-0.25605988	-0.2598293	-0.26224106	-0.26634646
RATE:RATE_11	1.150678	1.146387	1.1423187	1.1384112	1.1343774	1.1294836	1.1260571
RATE:RATE_12	-0.8841087	-0.88002048	-0.87612799	-0.87242416	-0.86871311	-0.8644805	-0.86140668
RATE:impact_gap~1	-0.19905067	-0.19445154	-0.18997083	-0.18533952	-0.18031457	-0.17420794	-0.16884158
RATE:impact_gap~2	-0.28991166	-0.2937561	-0.29747277	-0.30124828	-0.30518933	-0.30965199	-0.31376769
RATE:INF_11	-0.31724045	-0.31547477	-0.31376942	-0.31214581	-0.31037409	-0.30800618	-0.30487282
RATE:INF_12	-0.68501232	-0.68536125	-0.68569639	-0.68589214	-0.68602681	-0.68619505	-0.68755289
RATE:gpr_11	-0.31228564	-0.30475596	-0.29724493	-0.28936368	-0.28115921	-0.27492847	-0.26878063
RATE:gpr_12	-0.06496907	-0.06792735	-0.07073507	-0.07386769	-0.07657173	-0.07782945	-0.07805652
RATE:_cons	-0.1974005	-0.2007968	-0.20409373	-0.20743119	-0.21118673	-0.2162402	-0.22026714
11	-3.4094899	-3.3992181	-3.3876084	-3.374648	-3.3604633	-3.3460115	-3.3307774
h1.RATE:gpr	-0.54223792	-0.5386101	-0.53469056	-0.53084849	-0.52866098	-0.52523901	-0.52456671
h1.RATE:RATE_11	0.94959151	0.93838591	0.9276906	0.91739971	0.9036928	0.89481499	0.88587492
h1.RATE:RATE_12	-1.5795846	-1.5687235	-1.55837733	-1.5485061	-1.5383819	-1.5280199	-1.5197366
h1.RATE:impact_gap~1	-0.4232122	-0.41219177	-0.40094325	-0.38921861	-0.37579565	-0.36131319	-0.34798369
h1.RATE:impact_gap~2	-0.71316198	-0.72233443	-0.73160582	-0.74111376	-0.75146243	-0.76229272	-0.77259576
h1.RATE:INF_11	-0.40050801	-0.39587803	-0.39154971	-0.38737543	-0.38251571	-0.37713501	-0.37044488
h1.RATE:INF_12	-1.1288934	-1.1302294	-1.1312077	-1.1318656	-1.1323547	-1.1328426	-1.1353427
h1.RATE:gpr_11	-0.39424839	-0.38711911	-0.38062841	-0.37299666	-0.36389381	-0.35644561	-0.34897301
h1.RATE:gpr_12	-0.19789239	-0.20218807	-0.20616274	-0.21129679	-0.21537662	-0.2182583	-0.21964908
h1.RATE:_cons	-0.4619465	-0.47185211	-0.48180301	-0.49189478	-0.50369696	-0.5166989	-0.52799912
h1.11	-2.8761754	-2.8658751	-2.854181	-2.8410934	-2.8274329	-2.8125623	-2.7967763
h2.RATE:gpr	-0.78651567	-0.77699915	-0.7662682	-0.75500892	-0.74509526	-0.73409839	-0.72629403
h2.RATE:RATE_11	0.77346815	0.76017305	0.74777454	0.73590092	0.72378679	0.71185107	0.7035912
h2.RATE:RATE_12	-2.2923224	-2.2793305	-2.2672964	-2.2561864	-2.2452683	-2.2346954	-2.2270995
h2.RATE:impact_gap~1	-0.61155147	-0.594555952	-0.5767976	-0.55689757	-0.53528846	-0.51278468	-0.49162957
h2.RATE:impact_gap~2	-1.12988	-1.1439376	-1.1584737	-1.1743361	-1.1910273	-1.2081056	-1.224597
h2.RATE:INF_11	-0.48024178	-0.47285732	-0.46618691	-0.45991586	-0.4531632	-0.44620029	-0.43756825
h2.RATE:INF_12	-1.3459169	-1.3480933	-1.3493318	-1.3493693	-1.3490711	-1.3485916	-1.3506366
h2.RATE:gpr_11	-0.38396121	-0.38205538	-0.38211545	-0.37839421	-0.37357521	-0.37018997	-0.36713513
h2.RATE:gpr_12	-0.24126325	-0.2408212	-0.23956104	-0.24276429	-0.24486136	-0.24599788	-0.24511357
h2.RATE:_cons	-0.77856182	-0.79542509	-0.81261809	-0.83075676	-0.85053748	-0.87122298	-0.8898371
h2.11	-2.5712094	-2.5621718	-2.551688	-2.5401293	-2.5274692	-2.5132978	-2.4981057
h3.RATE:gpr	-0.81494153	-0.80842588	-0.79692664	-0.78515221	-0.77468672	-0.76366711	-0.75826192
h3.RATE:RATE_11	0.70052536	0.68507078	0.6704107	0.65648718	0.64268957	0.62948477	0.62218945
h3.RATE:RATE_12	-2.7439754	-2.7285865	-2.7144551	-2.7013947	-2.6887819	-2.6768189	-2.6695994
h3.RATE:impact_gap~1	-0.72747205	-0.70377945	-0.67650727	-0.64702553	-0.61584653	-0.58374563	-0.5538337
h3.RATE:impact_gap~2	-1.4955038	-1.5152923	-1.5377241	-1.5615328	-1.5862061	-1.6113388	-1.635646
h3.RATE:INF_11	-0.5518687	-0.54215711	-0.53466359	-0.52773569	-0.52054777	-0.51335616	-0.50286007
h3.RATE:INF_12	-1.2741791	-1.2770893	-1.2766395	-1.2748685	-1.2726457	-1.2701245	-1.2723059

h3.RATE:gpr_l1	-.41115857	-.395608	-.38750874	-.37563531	-.36259263	-.35024448	-.33826277
h3.RATE:gpr_l2	-.28264246	-.28994328	-.29427968	-.3028567	-.31059871	-.31779091	-.32157445
h3.RATE:_cons	-1.1253844	-1.1471264	-1.170785	-1.1953041	-1.2212151	-1.2477778	-1.2708758
h3.l1	-2.200312	-2.1909518	-2.1803942	-2.1684562	-2.1550552	-2.1399593	-2.1243126
h4.RATE:gpr	-.89654411	-.88571989	-.86988731	-.85390495	-.83905135	-.8256056	-.81845384
h4.RATE:RATE_11	.58462997	.56252726	.54147481	.52149428	.50202645	.48467749	.47400315
h4.RATE:RATE_12	-3.0930087	-3.0710807	-3.0506391	-3.0314794	-3.0130553	-2.9963261	-2.9849606
h4.RATE:impact_gap~1	-.77746203	-.74378905	-.70626675	-.66671634	-.62540909	-.58430784	-.54542401
h4.RATE:impact_gap~2	-1.8083845	-1.8368064	-1.8680651	-1.9005875	-1.9340599	-1.9674586	-2.0001057
h4.RATE:INF_11	-.69285452	-.6787615	-.6669909	-.65582359	-.64456541	-.63418924	-.62020654
h4.RATE:INF_12	-1.2230049	-1.2281083	-1.2297141	-1.2300907	-1.229914	-1.2292275	-1.2336346
h4.RATE:gpr_11	-.53809947	-.52035973	-.51013567	-.49692425	-.48268717	-.46658128	-.45077113
h4.RATE:gpr_12	-.19299545	-.20465523	-.21331441	-.22527631	-.23655013	-.24893819	-.25758619
h4.RATE:_cons	-1.461382	-1.4884725	-1.5175312	-1.5472951	-1.5782924	-1.6083348	-1.634618
h4.l1	-1.9009865	-1.8908127	-1.8792354	-1.8660319	-1.8511501	-1.8344998	-1.8170522
h5.RATE:gpr	-.94240786	-.93072273	-.9141898	-.89768095	-.88112309	-.86664647	-.85791326
h5.RATE:RATE_11	.52083796	.49648703	.47351153	.45196764	.43224686	.41531245	.40475582
h5.RATE:RATE_12	-3.5306048	-3.5061535	-3.4834751	-3.4623226	-3.4427333	-3.4253366	-3.4130931
h5.RATE:impact_gap~1	-.7789463	-.73775439	-.69226623	-.64476549	-.59660643	-.5486973	-.50240563
h5.RATE:impact_gap~2	-2.0675344	-2.1026925	-2.1410665	-2.1807554	-2.2209068	-2.2610865	-2.3008928
h5.RATE:INF_11	-1.0423495	-1.0262559	-1.0127866	-.99985667	-.98735582	-.97583934	-.96055859
h5.RATE:INF_12	-1.0950581	-1.1007212	-1.1025454	-1.1032992	-1.1036601	-1.103564	-1.1084851
h5.RATE:gpr_11	-.4397257	-.41997415	-.40769125	-.39308983	-.37846282	-.36102138	-.34352708
h5.RATE:gpr_12	-.17041787	-.18316501	-.19278302	-.20481392	-.217078	-.23103664	-.24185182
h5.RATE:_cons	-1.7427768	-1.7737926	-1.8068904	-1.8406152	-1.8741722	-1.9063742	-1.9353013
h5.l1	-1.7130919	-1.7019097	-1.6891967	-1.6747277	-1.65841	-1.640299	-1.6209273
h6.RATE:gpr	-.90842145	-.89975181	-.88647354	-.87366412	-.86054233	-.84917943	-.84311144
h6.RATE:RATE_11	.471756	.44721213	.42446357	.40395438	.38591558	.37087817	.36224675
h6.RATE:RATE_12	-4.0207311	-3.9956491	-3.9727079	-3.951657	-3.9326898	-3.9161704	-3.9048818
h6.RATE:impact_gap~1	-.76945134	-.71996586	-.66596475	-.61155786	-.55644117	-.50092687	-.44634861
h6.RATE:impact_gap~2	-2.2940895	-2.3370395	-2.3834118	-2.4300692	-2.4773352	-2.5251141	-2.573014
h6.RATE:INF_11	-1.519992	-1.5053938	-1.4934183	-1.4818262	-1.4709265	-1.4610476	-1.447902
h6.RATE:INF_12	-1.1475758	-1.1504385	-1.1494546	-1.1482245	-1.146426	-1.1439397	-1.1457745
h6.RATE:gpr_11	-.40746447	-.3832764	-.36612904	-.35010747	-.33423181	-.31591483	-.29744864
h6.RATE:gpr_12	-.24983638	-.26157696	-.27040379	-.27764028	-.28535367	-.29450936	-.30081049
h6.RATE:_cons	-1.9664079	-2.001829	-2.0393416	-2.0766496	-2.1135848	-2.1495839	-2.1827637
h6.l1	-1.5508092	-1.5387135	-1.5249559	-1.5093319	-1.4917894	-1.4723107	-1.4512576
h7.RATE:gpr	-.87920036	-.87146103	-.86279257	-.85476137	-.84676941	-.84027741	-.83804893
h7.RATE:RATE_11	.40042789	.37156488	.34511543	.32135708	.30017338	.28207441	.26966701
h7.RATE:RATE_12	-4.3166791	-4.2868817	-4.2594204	-4.2341736	-4.2111734	-4.1907447	-4.1750158
h7.RATE:impact_gap~1	-.76880847	-.70903928	-.6468781	-.58439952	-.52040002	-.45525207	-.38999412
h7.RATE:impact_gap~2	-2.55793	-2.6108351	-2.6655536	-2.7205706	-2.7768197	-2.8341675	-2.8922907
h7.RATE:INF_11	-1.729536	-1.7134843	-1.6985077	-1.6838507	-1.6697388	-1.6564702	-1.6407265
h7.RATE:INF_12	-1.1902472	-1.1931417	-1.1944964	-1.1957646	-1.1963778	-1.1962706	-1.1992984
h7.RATE:gpr_11	-.44247698	-.41689536	-.39306211	-.37122127	-.34931662	-.32545559	-.30135993
h7.RATE:gpr_12	-.29681858	-.30389914	-.31080809	-.31357314	-.31715874	-.32167414	-.32379043
h7.RATE:_cons	-2.1973053	-2.2393613	-2.2821422	-2.3246397	-2.3672753	-2.4094808	-2.4498404
h7.l1	-1.3806566	-1.3676766	-1.3527772	-1.3359303	-1.3170422	-1.2960731	-1.2731608
h8.RATE:gpr	-.87733425	-.86903301	-.86065946	-.85301514	-.8457531	-.83931132	-.83638916
h8.RATE:RATE_11	.26713513	.23329007	.20233083	.1743761	.14924492	.12698006	.10992935
h8.RATE:RATE_12	-4.6539297	-4.618294	-4.585357	-4.5549937	-4.5271389	-4.5017866	-4.4807876
h8.RATE:impact_gap~1	-.7799733	-.71257494	-.64281474	-.57184957	-.4986492	-.42306798	-.34636202
h8.RATE:impact_gap~2	-2.8618644	-2.9228481	-2.985692	-3.0495655	-3.1152739	-3.182989	-3.252189
h8.RATE:INF_11	-1.8536251	-1.8375552	-1.8222032	-1.8071126	-1.7923995	-1.7780889	-1.7618096
h8.RATE:INF_12	-1.2285808	-1.2310095	-1.2323493	-1.2334473	-1.2338992	-1.2336834	-1.235777
h8.RATE:gpr_11	-.42463819	-.39783928	-.37155897	-.34626494	-.32049232	-.29359251	-.26607205
h8.RATE:gpr_12	-.46649303	-.46874923	-.47051925	-.47046348	-.47037608	-.47046314	-.46868004
h8.RATE:_cons	-2.4242955	-2.4727738	-2.5218292	-2.5709546	-2.6205996	-2.6707877	-2.7199751
h8.l1	-1.2404227	-1.2265212	-1.2105941	-1.1925946	-1.1724426	-1.1500652	-1.1255024
h9.RATE:gpr	-.76416559	-.75706499	-.7481485	-.73986748	-.73237911	-.72509158	-.7212006
h9.RATE:RATE_11	.3003365	.27351038	.24977483	.2293525	.21177251	.19708057	.18797838
h9.RATE:RATE_12	-5.061847	-5.0319344	-5.005058	-4.9810814	-4.9597464	-4.9410224	-4.926997
h9.RATE:impact_gap~1	-.81128626	-.73849056	-.66140178	-.58228818	-.49977487	-.41379059	-.32606121
h9.RATE:impact_gap~2	-3.1986401	-3.2661238	-3.3371533	-3.4099494	-3.4855113	-3.5639725	-3.6445176
h9.RATE:INF_11	-2.0117972	-2.0039378	-1.9975166	-1.991293	-1.9851965	-1.9792516	-1.9713415
h9.RATE:INF_12	-1.2405203	-1.2346423	-1.2265161	-1.2180506	-1.2088615	-1.198967	-1.1912835
h9.RATE:gpr_11	-.61809025	-.57864562	-.5421839	-.50617481	-.46918709	-.43168587	-.39337342
h9.RATE:gpr_12	-.38127788	-.39067873	-.39845112	-.40483055	-.41076476	-.41630369	-.41998328
h9.RATE:_cons	-2.6558682	-2.7087451	-2.7631938	-2.8180968	-2.8743497	-2.9319714	-2.9889541
h9.l1	-1.1387241	-1.123987	-1.1071607	-1.0881641	-1.0669255	-1.0433618	-1.0174915
h10.RATE:gpr	-.84444854	-.83219345	-.81682853	-.80200709	-.78846251	-.77522441	-.76503605
h10.RATE:RATE_11	.11405552	.09301499	.07517101	.06071178	.04903472	.0405759	.03769582
h10.RATE:RATE_12	-5.4813957	-5.456126	-5.4340901	-5.4151506	-5.398884	-5.3854956	-5.3768085

h10.RATE:impact_gap~1	-.87007021	-.79007693	-.70405811	-.61453864	-.52053893	-.4225148	-.32187765
h10.RATE:impact_gap~2	-3.5512345	-3.6270584	-3.7079849	-3.7919141	-3.879501	-3.9705839	-4.0645366
h10.RATE:INF_11	-2.1430584	-2.1390511	-2.1370682	-2.1353178	-2.1334281	-2.1316309	-2.128088
h10.RATE:INF_12	-1.2876447	-1.277053	-1.2632633	-1.2487412	-1.2334733	-1.2175152	-1.2033816
h10.RATE:gpr_11	-.65812465	-.61639588	-.57962387	-.54171882	-.50237787	-.46236205	-.42140057
h10.RATE:gpr_12	-.28249855	-.29493062	-.30456793	-.31422808	-.32285598	-.33083754	-.33690048
h10.RATE:_cons	-2.922207	-2.9810094	-3.0423249	-3.1048181	-3.1694757	-3.2358117	-3.3021471
h10.11	-1.0227541	-1.0070703	-.98924622	-.9691601	-.94675804	-.92193365	-.89466656
h11.RATE:gpr	-.93614495	-.92316529	-.90514447	-.88766621	-.8715829	-.85572869	-.84235204
h11.RATE:RATE_11	-.06250035	-.0831813	-.10059082	-.11448366	-.12533018	-.13282932	-.13508678
h11.RATE:RATE_12	-5.6727874	-5.6470413	-5.624753	-5.6057568	-5.5896421	-5.5765212	-5.5678232
h11.RATE:impact_gap~1	-.89674582	-.81047963	-.71602925	-.61699392	-.51302332	-.40436011	-.29206005
h11.RATE:impact_gap~2	-3.8746122	-3.957722	-4.0478308	-4.1418795	-4.2400754	-4.342404	-4.4484776
h11.RATE:INF_11	-2.1772859	-2.1689143	-2.1635113	-2.1583769	-2.1530321	-2.1476139	-2.1408141
h11.RATE:INF_12	-1.3145018	-1.3072078	-1.2952841	-1.2823507	-1.2687082	-1.2544243	-1.2413668
h11.RATE:gpr_11	-.58495162	-.54511384	-.51297038	-.47844077	-.44224736	-.40540286	-.36737182
h11.RATE:gpr_12	-.19830362	-.20474187	-.20696358	-.21014873	-.21206237	-.21289418	-.21185966
h11.RATE:_cons	-3.2082815	-3.2734087	-3.3422595	-3.4128633	-3.4859342	-3.5612046	-3.6373601
h11.11	-.90907547	-.89211207	-.87299609	-.85154457	-.82768586	-.80131165	-.77235633
h12.RATE:gpr	-.89206106	-.88452534	-.86997153	-.85592325	-.8432487	-.83034076	-.81851744
h12.RATE:RATE_11	-.31427766	-.32686935	-.33622726	-.34188058	-.34432843	-.34349053	-.33833179
h12.RATE:RATE_12	-6.008066	-5.9895482	-5.9745947	-5.9630482	-5.9545063	-5.9489396	-5.9470658
h12.RATE:impact_gap~1	-.90591305	-.81646731	-.71666685	-.61186372	-.50147863	-.38544226	-.26431187
h12.RATE:impact_gap~2	-4.1741418	-4.2614268	-4.3576418	-4.4582985	-4.5637733	-4.674241	-4.7895722
h12.RATE:INF_11	-2.2504564	-2.241064	-2.2353731	-2.2297588	-2.223748	-2.2173312	-2.2103824
h12.RATE:INF_12	-1.352626	-1.3458315	-1.333244	-1.3198653	-1.3059159	-1.2914711	-1.2770131
h12.RATE:gpr_11	-.6343136	-.57705135	-.52971316	-.47967312	-.4273219	-.37418123	-.31903967
h12.RATE:gpr_12	-.26626893	-.2836466	-.29609401	-.30959819	-.32221869	-.3338527	-.34486666
h12.RATE:_cons	-3.436758	-3.5039004	-3.5757327	-3.6494497	-3.7258864	-3.8051202	-3.8864226
h12.11	-.82143399	-.80274146	-.78188638	-.75860027	-.73288081	-.70439959	-.6732606
h13.RATE:gpr	-.74163779	-.72602383	-.70214423	-.67822888	-.6554733	-.63092015	-.60456746
h13.RATE:RATE_11	-.47124322	-.48163107	-.48895578	-.49258368	-.49322381	-.49122477	-.48680764
h13.RATE:RATE_12	-6.1358363	-6.1189034	-6.1054016	-6.0952943	-6.0880241	-6.0832544	-6.0806327
h13.RATE:impact_gap~1	-.10942268	-.99514828	-.88362887	-.76585253	-.64102147	-.50855908	-.3684771
h13.RATE:impact_gap~2	-4.7555362	-4.853424	-4.9622582	-5.0767783	-5.1974963	-5.3249054	-5.4591132
h13.RATE:INF_11	-2.4270431	-2.4176762	-2.4121143	-2.4066016	-2.4004617	-2.3934122	-2.3874434
h13.RATE:INF_12	-1.4435644	-1.4362748	-1.422955	-1.408789	-1.3941189	-1.3791006	-1.3618802
h13.RATE:gpr_11	-.75035158	-.70063576	-.6625808	-.62180341	-.57894246	-.53713676	-.49377069
h13.RATE:gpr_12	-.25321077	-.27015134	-.28142843	-.29405653	-.30533407	-.31453798	-.32421775
h13.RATE:_cons	-3.6366342	-3.7052317	-3.7787981	-3.8545173	-3.9334454	-4.0161413	-4.102515
h13.11	-.73809039	-.71763402	-.69497759	-.66982702	-.64211113	-.61172775	-.57854303
h14.RATE:gpr	-.70666445	-.69544436	-.67593999	-.65643388	-.63889723	-.61841678	-.59487103
h14.RATE:RATE_11	-.46418472	-.47806393	-.48882338	-.49596322	-.50053062	-.5033713	-.50509453
h14.RATE:RATE_12	-5.9657064	-5.9446541	-5.9270526	-5.9128469	-5.9011902	-5.8913662	-5.8825958
h14.RATE:impact_gap~1	-1.2095003	-1.1012122	-.97926485	-.84935697	-.71071633	-.56228377	-.40424218
h14.RATE:impact_gap~2	-5.2003103	-5.308638	-5.4291692	-5.5569468	-5.6923868	-5.8362833	-5.9886177
h14.RATE:INF_11	-2.4827553	-2.4716823	-2.4646226	-2.4576977	-2.4498479	-2.4404612	-2.4332346
h14.RATE:INF_12	-1.5258275	-1.5197503	-1.5074353	-1.4939643	-1.480026	-1.4658553	-1.4480745
h14.RATE:gpr_11	-.68670202	-.63387387	-.59289817	-.54761868	-.49947209	-.45391366	-.40641189
h14.RATE:gpr_12	-.37734371	-.39716025	-.41108523	-.42786279	-.44286108	-.45461464	-.46775128
h14.RATE:_cons	-3.7986752	-3.8658102	-3.9378726	-4.0123867	-4.0907117	-4.1738876	-4.2616314
h14.11	-.66060974	-.63808285	-.61327421	-.58590691	-.55592182	-.52324129	-.48769993
h15.RATE:gpr	-.63118811	-.61835951	-.596066489	-.57340665	-.55331341	-.52916848	-.50122691
h15.RATE:RATE_11	-.49627982	-.51762484	-.5358341	-.55056983	-.56332176	-.57498819	-.58602289
h15.RATE:RATE_12	-5.6955015	-5.6663218	-5.6406172	-5.6182714	-5.598059	-5.5791653	-5.5608447
h15.RATE:impact_gap~1	-1.2370094	-1.1213023	-.99066811	-.85051505	-.70016378	-.53874328	-.36689147
h15.RATE:impact_gap~2	-5.4535403	-5.5707663	-5.7014363	-.58407232	-.59888594	-6.1465206	-6.3134161
h15.RATE:INF_11	-2.2436821	-2.2253027	-2.2111451	-2.1969668	-2.1811839	-2.1630991	-2.147179
h15.RATE:INF_12	-1.5833317	-1.5837394	-1.5775224	-1.570012	-1.562321	-1.5549105	-1.5437558
h15.RATE:gpr_11	-.80401645	-.7540586	-.71754863	-.67514899	-.6293629	-.58754189	-.54388965
h15.RATE:gpr_12	-.36628318	-.38938049	-.40574158	-.42673465	-.4452409	-.45952703	-.47533818
h15.RATE:_cons	-3.9493795	-4.0164697	-4.0890928	-4.1646938	-4.2450253	-4.3310846	-4.4221998
h15.11	-.60350148	-.57920524	-.55257709	-.52334306	-.49146945	-.4568595	-.41929455

	c64	c65	c66	c67	c68	c69	c70
RATE:gpr	-.27065509	-.27512172	-.26789503	-.2613241	-.25491125	-.2498201	-.24475644
RATE:RATE_11	1.122781	1.1196441	1.1166514	1.1134414	1.1103511	1.1072415	1.1040574
RATE:RATE_12	-.8584675	-.85565616	-.85270624	-.84948947	-.84637719	-.84312658	-.83989788
RATE:impact_gap~1	-.1634751	-.15808917	-.15284417	-.14735485	-.14181181	-.13554683	-.13000878
RATE:impact_gap~2	-.31784291	-.32188765	-.32623139	-.3308298	-.33542566	-.34083627	-.34532641
RATE:INF_11	-.30177163	-.29868964	-.29652623	-.29396602	-.29140669	-.28775959	-.28372874
RATE:INF_12	-.68888023	-.69017948	-.69092451	-.69209185	-.69324156	-.69543054	-.69805865
RATE:gpr_11	-.26256022	-.25632247	-.26097079	-.26362062	-.26617161	-.26838198	-.26944738
RATE:gpr_12	-.07815011	-.07806899	-.07647853	-.07603528	-.07554423	-.07355493	-.07260784
RATE:_cons	-.22428747	-.22833616	-.23349817	-.2387674	-.24404796	-.24981821	-.25547764
11	-3.3139654	-3.2955174	-3.276518	-3.2557722	-3.2331881	-3.20894	-3.1829919
h1.RATE:gpr	-.52401348	-.52678986	-.51765248	-.50827189	-.49979057	-.49284719	-.48580908
h1.RATE:RATE_11	.87730642	.86908743	.86122064	.85393341	.84636409	.83888587	.83134455
h1.RATE:RATE_12	-1.5117613	-1.5036807	-1.4956489	-1.488181	-1.4802926	-1.4723232	-1.4644315
h1.RATE:impact_gap~1	-.33456413	-.32125665	-.30793007	-.29452083	-.28004869	-.26443817	-.24981273
h1.RATE:impact_gap~2	-.78291257	-.79359574	-.80466498	-.81563022	-.82772145	-.84098502	-.85287793
h1.RATE:INF_11	-.36381838	-.35754962	-.3521405	-.34706957	-.34178928	-.33509927	-.32774198
h1.RATE:INF_12	-1.1377929	-1.1403727	-1.1423879	-1.1439819	-1.1456825	-1.1486781	-1.1523949
h1.RATE:gpr_11	-.34139911	-.3301849	-.32973352	-.33066889	-.33268318	-.33405188	-.33331242
h1.RATE:gpr_12	-.22103886	-.22476528	-.22716495	-.22847817	-.22550352	-.2208853	-.21827881
h1.RATE:_cons	-.53926436	-.54861655	-.55928134	-.570006	-.58249092	-.59573742	-.60890453
h1.11	-2.779343	-2.7606601	-2.7405709	-2.7186413	-2.694906	-2.6692913	-2.6418445
h2.RATE:gpr	-.71705477	-.71157482	-.70089509	-.6910873	-.68170041	-.67322216	-.66426006
h2.RATE:RATE_11	.6961721	.68952999	.68364753	.67765493	.67189526	.66669552	.66189587
h2.RATE:RATE_12	-2.2198581	-2.2128133	-2.2063516	-2.1996312	-2.1929865	-2.1867187	-2.1809541
h2.RATE:impact_gap~1	-.47064376	-.44961847	-.42821849	-.40581897	-.38214604	-.35712297	-.33268775
h2.RATE:impact_gap~2	-1.2413599	-1.2587	-1.2764	-1.2950151	-1.3148366	-1.3359051	-1.3558895
h2.RATE:INF_11	-.42948291	-.42192545	-.41481099	-.40671373	-.39852377	-.3891825	-.37924751
h2.RATE:INF_12	-1.352599	-1.3545908	-1.356176	-1.358702	-1.3611498	-1.3645505	-1.3685053
h2.RATE:gpr_11	-.36714401	-.36303255	-.3635789	-.35944962	-.35659864	-.35350374	-.34867091
h2.RATE:gpr_12	-.24354397	-.24475836	-.24531494	-.24898801	-.24878413	-.24709395	-.24726386
h2.RATE:_cons	-.90730056	-.92251455	-.93850112	-.95503719	-.97333408	-.9925445	-.0119302
h2.11	-2.4814983	-2.4635238	-2.4437531	-2.4221031	-2.3985251	-2.3729361	-2.3453384
h3.RATE:gpr	-.75127525	-.74697702	-.73159125	-.71502685	-.69903679	-.68391098	-.66841292
h3.RATE:RATE_11	.61592512	.6106126	.60626651	.60369818	.6015551	.60020452	.59948701
h3.RATE:RATE_12	-2.6628003	-2.6565054	-2.6508406	-2.6469233	-2.6432342	-2.6401281	-2.6377082
h3.RATE:impact_gap~1	-.523856	-.49334422	-.46214272	-.43044617	-.39697745	-.3617252	-.32645937
h3.RATE:impact_gap~2	-.16605229	-.16861412	-.17125919	-.173905	-.17671141	-.17967308	-.18257539
h3.RATE:INF_11	-.49296226	-.48350794	-.47481671	-.46735037	-.4597747	-.45116568	-.44202139
h3.RATE:INF_12	-1.2744047	-1.2763474	-1.2776394	-1.2774319	-1.27707	-1.2774459	-1.2782105
h3.RATE:gpr_11	-.32973546	-.31806837	-.31623611	-.31900391	-.32271453	-.325893	-.32704312
h3.RATE:gpr_12	-.32464897	-.32974384	-.33363675	-.33429856	-.3311627	-.32686154	-.32452395
h3.RATE:_cons	-1.2926338	-1.3130439	-1.3349953	-1.3571746	-1.3813252	-1.4065344	-1.4321432
h3.11	-2.1071279	-2.0881727	-2.0673708	-2.0445513	-2.0196515	-1.9925741	-1.963286
h4.RATE:gpr	-.81001981	-.80326559	-.78528037	-.76454538	-.74541943	-.727439	-.70897876
h4.RATE:RATE_11	.46453944	.45620586	.44899249	.4448771	.44058786	.43719961	.43451033
h4.RATE:RATE_12	-2.9742538	-2.9643257	-2.9551388	-2.9490839	-2.9424858	-2.9365039	-2.9312702
h4.RATE:impact_gap~1	-.50600576	-.46557122	-.42397792	-.38205494	-.33678898	-.28899734	-.24091857
h4.RATE:impact_gap~2	-2.0335661	-2.0679705	-2.1035832	-2.1387283	-2.1772397	-2.2179822	-2.2582352
h4.RATE:INF_11	-.60680166	-.59377536	-.58152498	-.57201028	-.56208674	-.55077074	-.53875455
h4.RATE:INF_12	-1.2377976	-1.241631	-1.244729	-1.2446292	-1.24452	-1.2453939	-1.2467485
h4.RATE:gpr_11	-.43766361	-.42239639	-.41697211	-.42271073	-.43124066	-.43906643	-.44434597
h4.RATE:gpr_12	-.26572209	-.27521265	-.28358363	-.28433132	-.2752847	-.26476218	-.25675466
h4.RATE:_cons	-1.6599623	-1.6847238	-1.7111854	-1.7377108	-1.768621	-1.800931	-1.8337888
h4.11	-1.7977876	-1.7765268	-1.7532436	-1.727833	-1.7003055	-1.6704309	-1.6381719
h5.RATE:gpr	-.84818832	-.83839312	-.81990221	-.79782586	-.77835806	-.75923389	-.73954806
h5.RATE:RATE_11	.39565895	.38794722	.38161471	.37937276	.37659845	.3750869	.37439103
h5.RATE:RATE_12	-3.4017974	-3.3917263	-3.3826641	-3.377732	-3.3717288	-3.3667217	-3.3626302
h5.RATE:impact_gap~1	-.45500817	-.40590207	-.35505082	-.30352045	-.2470026	-.1877539	-.12833363
h5.RATE:impact_gap~2	-2.3418963	-2.3841232	-2.4279662	-2.4714734	-2.5201559	-2.5710734	-2.6211764
h5.RATE:INF_11	-.94567564	-.93089572	-.9166443	-.90629304	-.89540313	-.88385494	-.87096945
h5.RATE:INF_12	-1.113169	-1.1174305	-1.1210518	-1.1201638	-1.1192459	-1.1185046	-1.1188432
h5.RATE:gpr_11	-.32803853	-.31217951	-.30372689	-.31030933	-.32136312	-.3317497	-.33838836
h5.RATE:gpr_12	-.25232512	-.26289007	-.27268181	-.27210905	-.25627756	-.2400079	-.22743875
h5.RATE:_cons	-1.9636847	-1.9927746	-2.0234941	-2.0543296	-2.0917697	-2.1305128	-2.1698703
h5.11	-1.5995813	-1.5761076	-1.5504616	-1.5225987	-1.4926391	-1.4601705	-1.4252416
h6.RATE:gpr	-.83681567	-.82881974	-.80852622	-.78459953	-.76386849	-.74195809	-.71931233
h6.RATE:RATE_11	.35548787	.35055484	.34751691	.3491069	.35028118	.3533917	.35756919
h6.RATE:RATE_12	-3.8951384	-3.8872307	-3.8807257	-3.8788392	-3.8758843	-3.8746725	-3.87457587
h6.RATE:impact_gap~1	-.38990296	-.33105103	-.27009051	-.20808182	-.13983305	-.06904007	.00115762
h6.RATE:impact_gap~2	-2.6224722	-2.6734782	-2.7265593	-2.7796241	-2.8391712	-2.9004864	-2.9599306
h6.RATE:INF_11	-1.4351568	-1.4225302	-1.4108975	-1.4034952	-1.3955383	-1.3888521	-1.3803869

h6.RATE:INF_12	-1.1470106	-1.1474563	-1.1468002	-1.1412112	-1.1354776	-1.1279458	-1.1219595
h6.RATE:gpr_11	-.27926484	-.26243368	-.2563062	-.26523364	-.27925627	-.29294333	-.3010084
h6.RATE:gpr_12	-.30709977	-.31221988	-.31610179	-.30958288	-.28515826	-.26203151	-.24450427
h6.RATE:_cons	-2.2162766	-2.2517393	-2.2893749	-2.3273033	-2.3730911	-2.4198333	-2.4671489
h6.11	-1.4280588	-1.4026497	-1.3749778	-1.3449484	-1.3127293	-1.2778662	-1.2405695
h7.RATE:gpr	-.83627473	-.83226217	-.80893343	-.78220034	-.75878941	-.7323896	-.70533186
h7.RATE:RATE_11	.25939978	.25124095	.24527071	.24416857	.24283767	.24392468	.24616799
h7.RATE:RATE_12	-4.1612251	-4.1495871	-4.1394407	-4.1340964	-4.1278001	-4.1238307	-4.1213257
h7.RATE:impact_gap~1	-.32205339	-.25101453	-.17723819	-.10177551	-.01910755	.06578036	.14966766
h7.RATE:impact_gap~2	-2.9524765	-3.0147312	-3.0799335	-3.1457138	-3.2189035	-3.2932199	-3.3650447
h7.RATE:INF_11	-1.625193	-1.6096595	-1.5954938	-1.5854116	-1.574671	-1.5672469	-1.5574462
h7.RATE:INF_12	-1.2016183	-1.2030701	-1.2031342	-1.1983087	-1.1933292	-1.1844649	-1.1777097
h7.RATE:gpr_11	-.27625187	-.25317485	-.24726563	-.25611565	-.27010645	-.28423117	-.29136564
h7.RATE:gpr_12	-.32592042	-.32614407	-.32407283	-.31144828	-.28030003	-.25235592	-.23103925
h7.RATE:_cons	-2.4913296	-2.5354612	-2.5828165	-2.6307953	-2.6871739	-2.744119	-2.8017832
h7.11	-1.2479738	-1.2204605	-1.1906168	-1.1582542	-1.1234998	-1.086002	-1.0460056
h8.RATE:gpr	-.83412919	-.82903766	-.80103704	-.76934747	-.74070936	-.70818598	-.67518991
h8.RATE:RATE_11	.09535584	.08321179	.07357662	.06944036	.06558116	.06453953	.0648457
h8.RATE:RATE_12	-4.4620188	-4.4457674	-4.431183	-4.4219971	-4.4123293	-4.4054081	-4.4001581
h8.RATE:impact_gap~1	-.26634431	-.18249758	-.09505365	-.00532057	.09234666	.1924803	.29152885
h8.RATE:impact_gap~2	-3.324042	-3.3985205	-3.4769337	-3.5564385	-3.6439669	-3.7326927	-3.8187145
h8.RATE:INF_11	-1.7456289	-1.7292725	-1.7145344	-1.7042722	-1.6934686	-1.6869893	-1.6774893
h8.RATE:INF_12	-1.2371871	-1.2376989	-1.2365789	-1.2300526	-1.2231698	-1.2113246	-1.2021598
h8.RATE:gpr_11	-.23716982	-.21081255	-.2047516	-.21500061	-.2295497	-.24418084	-.250706
h8.RATE:gpr_12	-.46687095	-.46251824	-.45533797	-.43623318	-.4003068	-.36863143	-.34417962
h8.RATE:_cons	-2.7705893	-2.8246301	-2.8826627	-2.9416156	-3.0087697	-3.0765213	-3.1452524
h8.11	-1.0985404	-1.0691406	-1.0373022	-1.0028021	-.96566238	-.92565827	-.88300132
h9.RATE:gpr	-.71804652	-.71048307	-.6785332	-.63910351	-.60270675	-.56150047	-.51937994
h9.RATE:RATE_11	.18182513	.17860785	.17844584	.18728339	.19696025	.21022781	.22497668
h9.RATE:RATE_12	-4.9156555	-4.9074818	-4.9014248	-4.9044512	-4.9074626	-4.9139947	-4.9227754
h9.RATE:impact_gap~1	-.23429338	-.13789009	-.03700462	.06529558	.17686532	.29128834	.40076158
h9.RATE:impact_gap~2	-3.7283951	-3.8154187	-3.907334	-3.9989697	-4.1000086	-4.2025245	-4.2979014
h9.RATE:INF_11	-1.9635289	-1.9554189	-1.9492095	-1.9518058	-1.9543033	-1.9621708	-1.9647389
h9.RATE:INF_12	-1.1827924	-1.1731965	-1.1616223	-1.1399695	-1.1173847	-1.0887068	-1.0652297
h9.RATE:gpr_11	-.35319831	-.31695983	-.30202983	-.31929553	-.34072227	-.36216336	-.37073135
h9.RATE:gpr_12	-.42365867	-.4236596	-.42065391	-.39480083	-.3516092	-.3135765	-.28768222
h9.RATE:_cons	-3.0478344	-3.1114626	-3.1797024	-3.2485138	-3.3263317	-3.4049349	-3.4838119
h9.11	-.98911498	-.9582462	-.92482139	-.88876059	-.84991627	-.80810403	-.7641628
h10.RATE:gpr	-.75598764	-.74018532	-.70334583	-.65700393	-.61427946	-.56154265	-.50765599
h10.RATE:RATE_11	.03809587	.04182015	.04896092	.06711057	.08599062	.10964525	.13521869
h10.RATE:RATE_12	-5.3711973	-5.3693895	-5.3700596	-5.3818979	-5.3934244	-5.4100442	-5.4295283
h10.RATE:impact_gap~1	-.21640856	-.10552163	.01078579	.12822095	.25722908	.38653777	.50917983
h10.RATE:impact_gap~2	-4.1624605	-4.2638885	-4.371047	-4.4773842	-4.5956828	-4.7122071	-4.8196012
h10.RATE:INF_11	-2.1244801	-2.1202793	-2.1177564	-2.1261926	-2.1346378	-2.1539953	-2.1669879
h10.RATE:INF_12	-1.188384	-1.1721346	-1.1539357	-1.1232912	-1.0914021	-1.0479952	-1.01094
h10.RATE:gpr_11	-.37758327	-.34009787	-.32066257	-.34185731	-.36384842	-.39613787	-.40911981
h10.RATE:gpr_12	-.34287093	-.34320901	-.34064916	-.30922935	-.25612489	-.21390473	-.18568328
h10.RATE:_cons	-3.3711483	-3.4467199	-3.5271216	-3.6080831	-3.7004186	-3.7917917	-3.8831478
h10.11	-.86479712	-.83244388	-.79735633	-.75959652	-.7189932	-.67574993	-.63046932
h11.RATE:gpr	-.83092122	-.80986679	-.76756212	-.71670222	-.66787995	-.60751012	-.54585163
h11.RATE:RATE_11	-.13381249	-.12889401	-.12031948	-.10109404	-.07973493	-.05294916	-.02404688
h11.RATE:RATE_12	-5.5626157	-5.5618657	-5.5637542	-5.5763418	-5.5901644	-5.6098389	-5.632831
h11.RATE:impact_gap~1	-.17416329	-.05017503	.08004794	.21237645	.35498264	.49724401	.63060786
h11.RATE:impact_gap~2	-4.5589777	-4.6731039	-4.7938382	-4.9148558	-5.0461429	-5.1747524	-5.2916264
h11.RATE:INF_11	-2.1336515	-2.1255376	-2.118922	-2.1222189	-2.1252842	-2.1410163	-2.1492697
h11.RATE:INF_12	-1.2274231	-1.2120679	-1.1948518	-1.1662283	-1.1365677	-1.09365	-1.0583429
h11.RATE:gpr_11	-.32468606	-.29132796	-.27609005	-.29739849	-.32085153	-.34581474	-.35327011
h11.RATE:gpr_12	-.21076654	-.20160205	-.18905953	-.14997502	-.09793826	-.05844714	-.03556678
h11.RATE:_cons	-3.7172102	-3.8057543	-3.8997761	-3.9949435	-4.0986804	-4.2009773	-4.302714
h11.11	-.74073048	-.70670299	-.66980897	-.63003164	-.58706984	-.54145143	-.49399914
h12.RATE:gpr	-.80961805	-.78907175	-.74301461	-.68156111	-.62188485	-.54777775	-.47205395
h12.RATE:RATE_11	-.32939803	-.31651247	-.2996074	-.26624476	-.23014541	-.18776905	-.14300085
h12.RATE:RATE_12	-5.9491912	-5.956296	-5.9662391	-5.9931082	-6.0217718	-6.057349	-6.0967324
h12.RATE:impact_gap~1	-.13659157	-.00189476	.13978587	.28092016	.43280655	.58344763	.72391379
h12.RATE:impact_gap~2	-4.9098733	-5.0343264	-5.1663853	-5.2951534	-5.434672	-5.5702103	-5.6924381
h12.RATE:INF_11	-2.2026074	-2.1934912	-2.1860076	-2.1959539	-2.2055629	-2.2306987	-2.2471912
h12.RATE:INF_12	-1.2617253	-1.2450709	-1.2264554	-1.188439	-1.1494304	-1.0943665	-1.0481897
h12.RATE:gpr_11	-.25616922	-.20389756	-.17268818	-.20670796	-.2415051	-2.2776442	-2.2932197
h12.RATE:gpr_12	-.35690806	-.36013969	-.36003252	-.31418432	-.25713988	-.21676738	-.19628237
h12.RATE:_cons	-3.9725079	-4.0686132	-4.1711046	-4.2732961	-4.3841034	-4.4922986	-4.5994342
h12.11	-.63942077	-.60318889	-.56398159	-.52217778	-.4770066	-.42933012	-.37997995
h13.RATE:gpr	-.58116329	-.54424515	-.49991325	-.43658994	-.3733919	-.29192302	-.2079373
h13.RATE:RATE_11	-.47860079	-.46645751	-.4502542	-.41525315	-.37675673	-.33125617	-.28318665

h13.RATE:RATE_12	-6.08218	-6.0887885	-6.0986269	-6.1278662	-6.1597321	-6.1994436	-6.2432576
h13.RATE:impact_gap~1	-.22030871	-.06352169	.10143863	.26579251	.44105632	.61384278	.77532739
h13.RATE:impact_gap~2	-5.5995272	-5.7455731	-5.8996881	-6.0501258	-6.2112656	-6.3668348	-6.507833
h13.RATE:INF_11	-2.3803457	-2.3716072	-2.363135	-2.3752561	-2.3870656	-2.418047	-2.4399215
h13.RATE:INF_12	-1.3438829	-1.3246422	-1.3043188	-1.261226	-1.2171444	-1.1534292	-1.0991049
h13.RATE:gpr_11	-.44177783	-.40237075	-.36736315	-.41057016	-.45358413	-.49925381	-.52303183
h13.RATE:gpr_12	-.33499841	-.33585556	-.33538814	-.28062927	-.21956205	-.17859768	-.15921756
h13.RATE:_cons	-4.1944107	-4.2970968	-4.4043084	-4.5107854	-4.6240742	-4.7338009	-4.8425995
h13.11	-.54263264	-.50428081	-.46270047	-.41858492	-.37091741	-.32098979	-.26945314
h14.RATE:gpr	-.57486273	-.5535797	-.4930644	-.43142789	-.36885998	-.28597051	-.20015919
h14.RATE:RATE_11	-.50301106	-.4969897	-.48691689	-.45758315	-.42378156	-.38268454	-.33946855
h14.RATE:RATE_12	-5.8780232	-5.8792592	-5.8837283	-5.9080278	-5.9360472	-5.9723418	-6.0127563
h14.RATE:impact_gap~1	-.23697624	-.05959002	.12701562	.31397293	.51106316	.70536154	.8836489
h14.RATE:impact_gap~2	-6.1482584	-6.3139166	-6.4886145	-6.6606051	-6.8422165	-7.0176978	-7.1733769
h14.RATE:INF_11	-2.4247564	-2.4138916	-2.4028759	-2.413102	-2.4230201	-2.4546023	-2.4744947
h14.RATE:INF_12	-1.4295599	-1.4096144	-1.3888892	-1.3447033	-1.29961	-1.2324687	-1.1775982
h14.RATE:gpr_11	-.34927207	-.31113584	-.27304678	-.3155211	-.35495602	-.39726088	-.41238203
h14.RATE:gpr_12	-.48214316	-.48218196	-.48141942	-.42454791	-.36909284	-.33656849	-.33112805
h14.RATE:_cons	-4.355104	-4.4629205	-4.5748644	-4.685934	-4.8008068	-4.9110937	-5.0195882
h14.11	-.44932848	-.40900974	-.36530863	-.31889695	-.26875533	-.21643749	-.16329368
h15.RATE:gpr	-.47888063	-.43397454	-.38680579	-.31994117	-.25108992	-.15738249	-.06041849
h15.RATE:RATE_11	-.59341151	-.59694486	-.59653757	-.57685324	-.55226687	-.51994423	-.48598788
h15.RATE:RATE_12	-5.547174	-5.5395283	-5.5349265	-5.5501094	-5.5694793	-5.5978998	-5.6301802
h15.RATE:impact_gap~1	-.1845289	.0086811	.21174517	.41560908	.62910777	.83729961	1.0273569
h15.RATE:impact_gap~2	-6.4879489	-6.6687835	-6.8593961	-7.0478381	-7.2452862	-7.4335569	-7.599676
h15.RATE:INF_11	-2.1289294	-2.1074994	-2.0853497	-2.0840994	-2.082003	-2.1057868	-2.1160527
h15.RATE:INF_12	-1.5321998	-1.5195974	-1.50676	-1.470824	-1.4345669	-1.3722864	-1.3243554
h15.RATE:gpr_11	-.48586132	-.45016844	-.41393053	-.45934865	-.50039735	-.54567108	-.56160753
h15.RATE:gpr_12	-.49338053	-.49484212	-.4954411	-.43920258	-.38893666	-.36680924	-.37444055
h15.RATE:_cons	-4.5208719	-4.6356117	-4.7546274	-4.8727007	-4.9929199	-5.1063598	-5.2170395
h15.11	-.37914501	-.33719374	-.29171936	-.24333649	-.1910824	-.13714376	-.08255782
	c71	c72	c73	c74	c75	c76	c77
RATE:gpr	-.23958456	-.23414751	-.22878381	-.22327163	-.21756131	-.2119075	-.20620408
RATE:RATE_11	1.1003768	1.0968882	1.0934453	1.0900629	1.0865715	1.0830657	1.0795973
RATE:RATE_12	-.83626961	-.83276593	-.82928588	-.82587862	-.822415	-.81893963	-.81547867
RATE:impact_gap~1	-.12507064	-.11960268	-.11392944	-.10847138	-.10395442	-.09972573	-.09516061
RATE:impact_gap~2	-.34904382	-.35326462	-.357622	-.36168365	-.36474236	-.36745151	-.37039733
RATE:INF_11	-.27883456	-.27388114	-.26884343	-.26375385	-.25835929	-.25320389	-.24785881
RATE:INF_12	-.70154728	-.70505709	-.70860704	-.71218882	-.71610406	-.71976132	-.72352818
RATE:gpr_11	-.27047793	-.27185691	-.27317283	-.27468774	-.27579653	-.27678114	-.27776639
RATE:gpr_12	-.07124572	-.06976681	-.06815323	-.06638185	-.06503258	-.06352987	-.06186255
RATE:_cons	-.26147023	-.26755366	-.27378513	-.28010897	-.28651053	-.29308518	-.2999236
11	-.31552105	-.31253003	-.30931006	-.3058541	-.30217111	-.29822648	-.29400362
h1.RATE:gpr	-.47854175	-.47089398	-.46334122	-.45504051	-.44606937	-.43704616	-.42785642
h1.RATE:RATE_11	-.82329397	-.81553698	-.8079666	-.80056912	-.79219185	-.78527689	-.77768231
h1.RATE:RATE_12	-.4561202	-.4479999	-.4400502	-.4323254	-.42446674	-.41465905	-.4087001
h1.RATE:impact_gap~1	-.2356149	-.22050285	-.20528417	-.19080548	-.17845681	-.16606028	-.15284439
h1.RATE:impact_gap~2	-.86403917	-.8759768	-.88780776	-.89867655	-.90724366	-.91565921	-.92464347
h1.RATE:INF_11	-.31928454	-.31068635	-.3020631	-.29337283	-.28397025	-.27478111	-.2652691
h1.RATE:INF_12	-1.1571457	-1.1619193	-1.1666029	-1.1713045	-1.1767548	-1.1818725	-1.1871156
h1.RATE:gpr_11	-.33229378	-.33140054	-.3304775	-.33003695	-.32837907	-.32628259	-.32388371
h1.RATE:gpr_12	-.21538232	-.21254588	-.20933045	-.20615505	-.20442122	-.2026987	-.20096047
h1.RATE:_cons	-.62265343	-.63672446	-.65116875	-.66581589	-.68071209	-.69611338	-.71214603
h1.11	-2.6123265	-2.5805371	-2.5463597	-2.5098072	-2.4710742	-2.4295731	-2.3851435
h2.RATE:gpr	-.6546418	-.644657	-.6346055	-.62258018	-.60920584	-.59533812	-.5838982
h2.RATE:RATE_11	-.65699412	-.65271907	-.64926834	-.64657806	-.64402661	-.64202107	-.6387596
h2.RATE:RATE_12	-2.1751523	-2.169889	-2.1654839	-2.1619644	-2.1587254	-2.1559597	-2.1520319
h2.RATE:impact_gap~1	-.30834689	-.28307799	-.2582835	-.23523241	-.21479277	-.1938337	-.17697609
h2.RATE:impact_gap~2	-1.3753442	-1.3954163	-1.4146142	-1.4316833	-1.4458375	-1.4601556	-1.4704607
h2.RATE:INF_11	-.36816548	-.357003	-.34621483	-.33553547	-.32392522	-.31263472	-.30361913
h2.RATE:INF_12	-1.3734411	-1.3782351	-1.3824631	-1.386514	-1.3914552	-1.3958241	-1.3984718
h2.RATE:gpr_11	-.34388034	-.33908439	-.33520893	-.33299084	-.32948496	-.32580136	-.32080235
h2.RATE:gpr_12	-.24701549	-.24667339	-.24495092	-.24323773	-.24344563	-.24358986	-.24230185
h2.RATE:_cons	-1.0321984	-1.0531128	-1.0746363	-1.0964232	-1.1187574	-1.1419767	-1.1645365
h2.11	-2.3155715	-2.2834528	-2.2489671	-2.2122678	-2.173345	-2.1315836	-2.0876035
h3.RATE:gpr	-.65225739	-.63660268	-.62135488	-.60354025	-.58427421	-.56500667	-.54972368
h3.RATE:RATE_11	.59874963	.59861127	.59981736	.60213303	.60485614	.60805498	.60937333
h3.RATE:RATE_12	-2.6353208	-2.6334993	-2.6331608	-2.6340922	-2.63554	-2.6376092	-2.6379346
h3.RATE:impact_gap~1	-.29089927	-.25459785	-.21994024	-.18744581	-.15715731	-.13226415	-.11351428
h3.RATE:impact_gap~2	-1.8544844	-1.8834276	-1.9100994	-1.9340625	-1.9553698	-1.9710605	-1.98078
h3.RATE:INF_11	-.43147174	-.42090899	-.41137131	-.40204626	-.39168906	-.38679283	-.38564647
h3.RATE:INF_12	-1.2801034	-1.2816723	-1.281959	-1.2818985	-1.2826923	-1.2781828	-1.2707809

h3.RATE:gpr_l1	-.32794997	-.32769545	-.32920406	-.33279021	-.3347795	-.33501822	-.33303395
h3.RATE:gpr_l2	-.32182396	-.31907261	-.31349885	-.30807714	-.30482623	-.30202408	-.29720455
h3.RATE:_cons	-1.4589495	-1.4867236	-1.515259	-1.5441691	-1.5739514	-1.6043998	-1.6336851
h3.l1	-1.9316717	-1.8975769	-1.8611644	-1.8224632	-1.7812433	-1.7377596	-1.6922602
h4.RATE:gpr	-.6894419	-.67168145	-.65454057	-.63449957	-.61183657	-.58938633	-.57294442
h4.RATE:RATE_11	.43112869	.4280004	.42649603	.42623178	.42590592	.42600756	.42312816
h4.RATE:RATE_12	-2.9255063	-2.9200824	-2.9164649	-2.9142255	-2.9122898	-2.910992	-2.9069254
h4.RATE:impact_gap~1	-.19290717	-.14484667	-.09889907	-.05482047	-.01710006	.01301589	.03409743
h4.RATE:impact_gap~2	-2.297562	-2.3361387	-2.3717867	-2.4048731	-2.4310946	-2.4494752	-2.4591721
h4.RATE:INF_11	-.52407563	-.5093946	-.49607989	-.48295035	-.46768318	-.46005213	-.45784207
h4.RATE:INF_12	-1.250405	-1.2536093	-1.2550928	-1.2561418	-1.2592988	-1.2550462	-1.2466322
h4.RATE:gpr_11	-.44936187	-.4517239	-.45649919	-.46358171	-.4674167	-.46879067	-.46694024
h4.RATE:gpr_12	-.24806393	-.23918595	-.22648503	-.21393111	-.20606781	-.19877576	-.18851976
h4.RATE:_cons	-1.8684384	-1.9044396	-1.9414307	-1.9790565	-2.0175335	-2.0568258	-2.0942624
h4.l1	-1.6035071	-1.5662854	-1.52663	-1.4844097	-1.4403669	-1.3941316	-1.3462127
h5.RATE:gpr	-.71842328	-.70007914	-.6825744	-.65981003	-.63388576	-.60858797	-.59155021
h5.RATE:RATE_11	.37242486	.37065924	.37094341	.37298837	.37494885	.37740873	.37585696
h5.RATE:RATE_12	-3.3575493	-3.3528238	-3.3503406	-3.3500452	-3.3501202	-3.3510387	-3.3482422
h5.RATE:impact_gap~1	-.06942168	-.01072252	.04580541	.09674787	.13976114	.17116047	.1902928
h5.RATE:impact_gap~2	-2.6696688	-2.7169402	-2.7610696	-2.7987581	-2.8279518	-2.8453805	-2.85113
h5.RATE:INF_11	-.85365791	-.83616355	-.82017737	-.80424542	-.78475528	-.77651655	-.77524381
h5.RATE:INF_12	-1.1231547	-1.1270726	-1.1290223	-1.1308205	-1.136119	-1.1306414	-1.1199444
h5.RATE:gpr_11	-.3445336	-.34680573	-.35189222	.36161946	.36696424	.36873176	.36608175
h5.RATE:gpr_12	-.21396875	-.20021015	-.1818418	-.16387259	-.15202529	-.14092524	-.12588433
h5.RATE:_cons	-2.2116299	-2.2551251	-2.2998932	-2.3448276	-2.3907658	-2.4375305	-2.4816215
h5.l1	-1.3878992	-1.3479488	-1.3054443	-1.2611218	-1.2150725	-1.1674254	-1.1186399
h6.RATE:gpr	-.69496378	-.67390415	-.65459573	-.62858916	-.59844678	-.56873607	-.5486153
h6.RATE:RATE_11	.3604185	.36386045	.37076144	.38031581	.39021192	.40138741	.40845515
h6.RATE:RATE_12	-3.8738577	-3.8737099	-3.8775664	-3.8846162	-3.8926025	-3.9023495	-3.9083534
h6.RATE:impact_gap~1	.07076888	.14031318	.20317155	.25856251	.30326181	.33168067	.3445645
h6.RATE:impact_gap~2	-3.0175014	-3.0738599	-3.1222593	-3.1622321	-3.1909235	-3.2033087	-3.2009548
h6.RATE:INF_11	-1.3667574	-1.3532621	-1.3434916	-1.3345492	-1.3218863	-1.3250036	-1.3376121
h6.RATE:INF_12	-1.1205817	-1.1183641	-1.1119905	-1.1046932	-1.1010921	-1.0824024	-1.0563295
h6.RATE:gpr_11	-.30855546	-.31166475	-.32085437	-.33633539	-.34678061	-.35360644	-.35594781
h6.RATE:gpr_12	-.22568538	-.20633661	-.17800391	-.14987059	-.12919679	-.1090713	-.08378044
h6.RATE:_cons	-2.5174528	-2.5698924	-2.6235374	-2.6772496	-2.7320436	-2.7875065	-2.8395979
h6.l1	-1.2007885	-1.1582671	-1.1139515	-1.0680168	-1.0207051	-.97232866	-.92311653
h7.RATE:gpr	-.67656045	-.65490564	-.63586838	-.6089678	-.57764311	-.54746844	-.53088248
h7.RATE:RATE_11	.24686253	.24723994	.25176964	.25947449	.26754658	.2771663	.28112288
h7.RATE:RATE_12	-4.1176582	-4.1142493	-4.1156832	-4.1210046	-4.1274473	-4.1360253	-4.1395147
h7.RATE:impact_gap~1	.23291047	.31275002	.38379379	.44473661	.49188466	.51916983	.52406221
h7.RATE:impact_gap~2	-3.4347803	-3.4995181	-3.5540046	-3.5973179	-3.6262193	-3.6352878	-3.6232373
h7.RATE:INF_11	-1.5415219	-1.5257055	-1.5142786	-1.5037376	-1.4885282	-1.4916049	-1.5070832
h7.RATE:INF_12	-1.1763993	-1.174145	-1.16698	-1.1588438	-1.1553483	-1.1343365	-1.1038273
h7.RATE:gpr_11	-.29790044	-.29610922	-.30171479	-.31515707	-.32242399	-.32534232	-.32223349
h7.RATE:gpr_12	-.20781289	-.1831902	-.14711625	-.11080259	-.08298507	-.0552029	-.0200086
h7.RATE:_cons	-2.86306	-2.9271179	-2.9925843	-3.0580114	-3.1246635	-3.192087	-3.2545444
h7.l1	-1.0033921	-.95856082	-.91208291	-.86431737	-.81545972	-.76570369	-.71631969
h8.RATE:gpr	-.63969194	-.61330212	-.59045101	-.558698	-.52237032	-.48802116	-.46956442
h8.RATE:RATE_11	.06115181	.05684533	.05738964	.06154851	.06606581	.07217486	.07175962
h8.RATE:RATE_12	-4.3918381	-4.3836613	-4.3812204	-4.3832769	-4.3865991	-4.392372	-4.3923161
h8.RATE:impact_gap~1	.38605624	.47559104	.5535717	.6187504	.66705355	.68802111	.68253836
h8.RATE:impact_gap~2	-3.8981979	-3.9708469	-4.030285	-4.0757355	-4.103641	-4.1044551	-4.0803018
h8.RATE:INF_11	-1.6566052	-1.6353391	-1.618789	-1.6025624	-1.5800007	-1.5803033	-1.5937509
h8.RATE:INF_12	-1.2036708	-1.2045986	-1.2002322	-1.1954677	-1.1969949	-1.1768135	-1.1467718
h8.RATE:gpr_11	-.25602429	-.25065377	-.25378541	-.26561257	-.26964732	-.26749395	-.25775868
h8.RATE:gpr_12	-.31662698	-.28736398	-.24421568	-.20080381	-.16714662	-.13366528	-.0917464
h8.RATE:_cons	-3.2189787	-3.2959984	-3.3746005	-3.4530881	-3.523924	-3.6133216	-3.6881033
h8.l1	-.83836079	-.79164207	-.74356953	-.69448337	-.64444831	-.5946621	-.54556875
h9.RATE:gpr	-.47417484	-.43989834	-.40957515	-.3689955	-.32249437	-.27797856	-.24961254
h9.RATE:RATE_11	.23550852	.24563256	.26195543	.283022	.30499024	.32953493	.34835996
h9.RATE:RATE_12	-4.9284775	-4.93476	-4.9483371	-4.9676976	-4.9892408	-5.014388	-5.0345446
h9.RATE:impact_gap~1	.50388406	.59988502	.68135369	.74750171	.7900774	.80063587	.78338062
h9.RATE:impact_gap~2	-4.3846556	-4.462188	-4.523345	-4.5678933	-4.5881857	-4.5768176	-4.5391301
h9.RATE:INF_11	-1.9534478	-1.9414535	-1.9346714	-1.9277569	-1.9120107	-1.9221117	-1.9455555
h9.RATE:INF_12	-1.0548576	-1.0441212	-1.0275687	-1.0110976	-1.0036238	-97166362	-92968753
h9.RATE:gpr_11	-.37771531	-.37157078	-.37526509	-.38853085	-.39189544	-.38801938	-.37597226
h9.RATE:gpr_12	-.25843913	-.22733378	-.18015037	-.13291037	-.09838686	-.06429572	-.02155989
h9.RATE:_cons	-3.5682271	-3.6563742	-3.7461691	-3.8357078	-3.9261044	-4.0170261	-4.1024354
h9.l1	-.71837568	-.67083227	-.62234577	-.57309479	-.52401659	-.47581801	-.42805886
h10.RATE:gpr	-.45002861	-.40502556	-.36425705	-.3107015	-.25039555	-.19182496	-.15133998
h10.RATE:RATE_11	.15600281	.176537	.20444503	.2383608	.27393391	.31303361	.3461952
h10.RATE:RATE_12	-5.4456477	-5.4627345	-5.4884683	-5.5216322	-5.5579398	-5.5988764	-5.6347889

h10.RATE:impact_gap~1	.62306175	.72768969	.81528626	.88192579	.92136272	.92687988	.89958961
h10.RATE:impact_gap~2	-4.9156339	-5.0000541	-5.065418	-5.1083692	-5.1233424	-5.1047101	-5.0550217
h10.RATE:INF_11	-2.163374	-2.158807	-2.1598976	-2.1606154	-2.1513648	-2.1690447	-2.201819
h10.RATE:INF_12	-.98974048	-.96835225	-.94069421	-.91358867	-.89671647	-.85429741	-.80066351
h10.RATE:gpr_11	-.42037055	-.41643061	-.42355528	-.44275716	-.45116407	-.45205286	-.44382792
h10.RATE:gpr_12	-.15350296	-.11909398	-.0666927	-.01434689	.02397238	.06196321	.10978127
h10.RATE:_cons	-3.9805442	-4.0819798	-4.1850193	-4.2868477	-4.3891899	-4.4921659	-4.5885042
h10.11	-.58359838	-.53523425	-.48611015	-.43726671	-.38882379	-.34101805	-.29430062
h11.RATE:gpr	-.4798814	-.42800543	-.38141629	-.32083622	-.253257	-.18764355	-.14254951
h11.RATE:RATE_11	-.00089049	.02205465	.05371787	.09216988	.13281354	.17758196	.21567479
h11.RATE:RATE_12	-5.6518122	-5.6719828	-5.7025523	-5.741522	-5.78421	-5.8323438	-5.8749261
h11.RATE:impact_gap~1	.75291355	.86444799	.95366736	1.0194255	1.0575673	1.0569251	1.0182567
h11.RATE:impact_gap~2	-5.3944898	-5.4839922	-5.5488213	-5.5885868	-5.59986	-5.5726906	-5.5095251
h11.RATE:INF_11	-2.1380733	-2.125786	-2.1204092	-2.1146479	-2.0986943	-2.1128453	-2.1440004
h11.RATE:INF_12	-1.0417278	-1.0249874	-1.0008182	-.97727751	-.96411935	-.92249915	-.86836831
h11.RATE:gpr_11	-.35866694	-.34699965	-.34876261	-.36351501	-.366911	-.36165528	-.34583239
h11.RATE:gpr_12	-.00807115	.02189488	.07349577	.12488609	.16192923	.19828923	.24553791
h11.RATE:_cons	-4.4111256	-4.5238419	-4.6376218	-4.7498045	-4.862712	-4.9757883	-5.0809137
h11.11	-.44525269	-.39510754	-.34509718	-.29552702	-.24587922	-.19729568	-.15049309
h12.RATE:gpr	-.39140967	-.3281829	-.27056835	-.19833278	-.11807079	-.03988756	.01541741
h12.RATE:RATE_11	-.1043541	-.0662895	-.01831314	.03729599	.0957109	.15916603	.21559147
h12.RATE:RATE_12	-6.1319191	-6.1683719	-6.2165921	-6.2740524	-6.336043	-6.4045912	-6.467372
h12.RATE:impact_gap~1	.85237804	.9662603	1.0555748	1.121721	1.1568936	1.1472415	1.094229
h12.RATE:impact_gap~2	-5.7995039	-5.8889996	-5.9514593	-5.9891451	-5.995026	-5.956713	-5.8775694
h12.RATE:INF_11	-2.2422075	-2.2358215	-2.2370404	-2.237878	-2.2274235	-2.2513909	-2.2946719
h12.RATE:INF_12	-1.0226892	-.99731482	-.96377597	-.93074929	-.90925875	-.85526133	-.78701051
h12.RATE:gpr_11	-.30583208	-.29679437	-.30186437	-.31942017	-.32369446	-.3175088	-.29880716
h12.RATE:gpr_12	-.17158713	-.144835	-.09498796	-.04600945	-.01378098	.01712269	.05980707
h12.RATE:_cons	-4.7137804	-4.8326834	-4.9528413	-5.0718488	-5.1916533	-5.3118335	-5.4234545
h12.11	-.32943643	-.27838116	-.22776657	-.17720833	-.12701158	-.07880483	-.03328334
h13.RATE:gpr	-.11734875	-.04520078	.02205882	.010624501	.02010129	.29226105	.35923356
h13.RATE:RATE_11	-.24307883	-.20344931	-.15299221	-.09379105	-.03096533	.03868826	.1013579
h13.RATE:RATE_12	-6.2815069	-6.321283	-6.3736785	-6.4365671	-6.5049573	-6.5817626	-6.6529195
h13.RATE:impact_gap~1	.92107329	1.0497655	1.1526665	1.2282421	1.2665855	1.2492077	1.1780309
h13.RATE:impact_gap~2	-6.6295256	-6.7310894	-6.8045123	-6.849084	-6.8558076	-6.8079822	-6.7096608
h13.RATE:INF_11	-2.4362391	-2.4317509	-2.4359962	-2.4408258	-2.4344297	-2.4691554	-2.5279107
h13.RATE:INF_12	-1.0695536	-1.0393852	-.99972776	-.95959635	-.93090397	-.86308513	-.77683644
h13.RATE:gpr_11	-.5441627	-.5418796	-.55405458	-.58032823	-.59177556	-.59061085	-.57469483
h13.RATE:gpr_12	-.13462713	-.10761603	-.05683465	-.00692153	.02431392	.05391775	.09669454
h13.RATE:_cons	-4.9597244	-5.0823633	-5.2074892	-5.3319912	-5.4583052	-5.5868868	-5.7073463
h13.11	-.21750963	-.16529819	-.11314729	-.06145666	-.01068087	.03716711	.08116292
h14.RATE:gpr	-.10685003	-.03223989	.03715588	.12565995	.22550773	.32398341	.39138175
h14.RATE:RATE_11	-.30544577	-.27201047	-.22719044	-.17315897	-.11556966	-.05089097	.00383339
h14.RATE:RATE_12	-6.0465964	-6.0818235	-6.1303718	-6.1900716	-6.2553996	-6.3295749	-6.395524
h14.RATE:impact_gap~1	1.0436346	1.1868199	1.3012503	1.3839498	1.4231202	1.3979594	1.3023595
h14.RATE:impact_gap~2	-7.3070319	-7.4208742	-7.503596	-7.5531297	-7.5587302	-7.5016023	-7.3786004
h14.RATE:INF_11	-2.4656109	-2.4555111	-2.4544074	-2.4532578	-2.4386232	-2.4689987	-2.5280804
h14.RATE:INF_12	-1.1506075	-1.1232612	-1.08606	-1.0489974	-1.0255642	-.95926698	-.87139587
h14.RATE:gpr_11	-.42442772	-.41222769	-.41554516	-.43434162	-.43637885	-.42406208	-.39334204
h14.RATE:gpr_12	-.31998543	-.30644575	-.2671353	-.22901491	-.21194956	-.19698767	-.16626798
h14.RATE:_cons	-5.1377286	-5.2620637	-5.3894625	-5.5166089	-5.6466565	-5.7800611	-5.9032363
h14.11	-.10997326	-.05597943	-.00224143	.05055627	.10185651	.14930887	.18944465
h15.RATE:gpr	.04447738	.12911208	.20821372	.30840044	.42135733	.53245381	.60891198
h15.RATE:RATE_11	-.4620011	-.43941729	-.40526395	-.36190858	-.31565571	-.2624766	-.22161469
h15.RATE:RATE_12	-5.655184	-5.6809676	-5.7204597	-5.7713337	-5.8275026	-5.8928753	-5.947954
h15.RATE:impact_gap~1	1.1986902	1.3512395	1.4721174	1.5575539	1.5932113	1.5487012	1.4244756
h15.RATE:impact_gap~2	-7.7433248	-7.8650548	-7.9526885	-8.0034401	-8.0041468	-7.9269319	-7.7752894
h15.RATE:INF_11	-2.0957861	-2.0734155	-.20599831	-2.0456245	-2.0152312	-2.038325	-2.0924256
h15.RATE:INF_12	-1.306116	-1.284292	-1.2610454	-1.2348885	-1.2251899	-1.1650768	-1.0822108
h15.RATE:gpr_11	-.57469798	-.56177557	-.56614272	-.58796062	-.59152	-.5784075	-.54529373
h15.RATE:gpr_12	-.37621676	-.37552833	-.34706667	-.32018889	-.31727589	-.3174745	-.30059292
h15.RATE:_cons	-5.3372898	-5.4636226	-5.5925041	-5.7202134	-5.8500198	-5.9819607	-6.1011124
h15.11	-.02755733	.02793663	.08294344	.136573	.18787391	.23233926	.26779642

	c78	c79	c80	c81	c82	c83	c84
RATE:gpr	-.19969883	-.20121477	-.20305371	-.2046809	-.20543508	-.20607607	-.20524959
RATE:RATE_11	1.0761992	1.0716307	1.0675055	1.062288	1.055768	1.0487061	1.0390733
RATE:RATE_12	-.81205502	-.80747906	-.80332154	-.7980791	-.79157193	-.78453404	-.77511266
RATE:impact_gap~1	-.08959385	-.08726193	-.08446957	-.08231947	-.08033509	-.07816307	-.07614052
RATE:impact_gap~2	-.37415216	-.37553378	-.37719523	-.37848787	-.3798343	-.38141506	-.38366552
RATE:INF_11	-.24185246	-.23485414	-.22749219	-.21979576	-.21195968	-.20433345	-.19800532
RATE:INF_12	-.72772829	-.73438887	-.74121649	-.74889996	-.7570964	-.76522178	-.77335395
RATE:gpr_11	-.27884822	-.28103942	-.28239026	-.28215143	-.28237173	-.28227888	-.28295507
RATE:gpr_12	-.06030698	-.05539664	-.05034438	-.04876862	-.04776038	-.04699079	-.04587434
RATE:cons							
11	.30751786	.30891805	.31106604	.31122971	.31064755	.30992526	.30752396
h1.RATE:gpr	-2.8949537	-2.8519882	-2.8058168	-2.7568955	-2.7048857	-2.6492385	-2.5930133
h1.RATE:RATE_11	.42356586	-.4320828	-.439062	-.44553377	-.44988568	-.45346886	-.45445975
h1.RATE:RATE_12	.76956689	.75955148	.74756401	.73323092	.71582147	.6947964	.66913919
h1.RATE:impact_gap~1	-.14356888	-.13901569	-.13434262	-.13080694	-.12749403	-.12416052	-.12074193
h1.RATE:impact_gap~2	-.93003527	-.93195362	-.93400731	.93545346	.93716419	.93980275	.94386921
h1.RATE:INF_11	-.25862198	-.25042846	-.24248635	-.23392941	-.22522152	-.21979386	-.21674316
h1.RATE:INF_12	-.11903229	-1.197381	-1.2044496	-1.2132043	-1.2229587	-1.2308568	-1.2386199
h1.RATE:gpr_11	-.32040477	-.31833083	-.3192078	-.31633791	-.31421124	-.30939231	-.30555005
h1.RATE:gpr_12	-.1972424	-.18845049	-.17927777	-.17794473	-.17840132	-.18235623	-.18602602
h1.RATE:cons							
h1.11	-.72561571	-.72933823	-.73194905	-.73039494	-.72711014	-.72124891	-.71257252
h2.RATE:gpr	-.23385875	-2.292942	-2.2440297	-2.19248	-2.1380154	-2.0814595	-2.0240724
h2.RATE:RATE_11	.57985972	-.59330643	-.60321895	-.61190903	-.61512981	-.61674495	-.61471334
h2.RATE:RATE_12	.63528029	.62976161	.62076794	.6087126	.59003681	.56628844	.53745233
h2.RATE:impact_gap~1	-.2.1478994	-2.141681	-2.1319156	-2.1190665	-2.0998101	-2.0757255	-2.046879
h2.RATE:impact_gap~2	-.16617405	-.16166462	-.15721107	-.15444728	-.15284354	-.15113184	-.1489247
h2.RATE:INF_11	-.1.4752229	-1.4753548	-1.4755825	-1.4749404	-1.4745458	-1.4757036	-1.4789017
h2.RATE:INF_12	-.29950956	-.29345964	-.28842141	-.28255082	-.27688194	-.27696176	-.28028216
h2.RATE:gpr_11	-.1.3975137	-1.401641	-1.4053867	-1.4115957	-1.4197817	-1.4245076	-1.4287
h2.RATE:gpr_12	-.31460342	-.31076968	-.31380592	-.31131265	-.31135323	-.30755915	-.30536614
h2.RATE:cons							
h2.11	-.1.1830404	-1.188098	-1.1904584	-1.1862926	-1.1773878	-1.1642758	-1.1478601
h2.21	-.2.0418065	-1.9972284	-1.9495243	-1.8995056	-1.8484341	-1.7960782	-1.7424327
h3.RATE:gpr	-.54588163	-.56332349	-.57511652	-.58508991	-.5876394	-.58837747	-.58380278
h3.RATE:RATE_11	.61042052	.60925682	.60218526	.58954207	.56799467	.54044477	.505323
h3.RATE:RATE_12	-.2.6379969	-2.6357636	-2.6275177	-2.6136936	-2.5912435	-2.5630463	-2.5277695
h3.RATE:impact_gap~1	-.10374519	-.10118656	-.09895923	-.10022541	-.10289868	-.10500658	-.10639739
h3.RATE:impact_gap~2	-.1.9823143	-1.9785876	-1.9749236	-1.9694523	-1.9645057	-1.9618076	-1.9622419
h3.RATE:INF_11	-.39232163	-.3965053	-.40279216	-.40798429	-.41367562	-.427131	-.44614107
h3.RATE:INF_12	-.1.2575354	-1.2504771	-1.2424705	-.1.2386404	-1.237261	-1.2308868	-1.2231189
h3.RATE:gpr_11	-.32897802	-.3278095	-.33824988	-.33861954	-.34246984	-.34132885	-.34253964
h3.RATE:gpr_12	-.28771823	-.26946291	-.24996339	-.25323325	-.26267221	-.27923101	-.29532074
h3.RATE:cons							
h3.11	-.1.6567006	-1.663573	-1.6654593	-1.654975	-1.637952	-1.6157925	-1.5883492
h4.RATE:gpr	-.1.6453766	-1.5993779	-1.5503425	-1.5003009	-1.4496626	-1.3975189	-1.3453833
h4.RATE:RATE_11	.57178314	-.5958387	-.60924423	-.62052376	-.62342944	-.62401963	.61744354
h4.RATE:RATE_12	.41973942	.41368915	.39505804	.36933496	.3333682	.2885828	.23289621
h4.RATE:impact_gap~1	-.04339007	.0445057	.04361841	.0386562	.03259902	.02716957	.022625
h4.RATE:impact_gap~2	-.2.4581622	-2.4512188	-2.4435185	-2.4338052	-2.4250853	-2.4194542	-2.4181375
h4.RATE:INF_11	-.46592034	-.47105772	-.48041547	-.4883898	-.49687923	-.5162656	-.54333742
h4.RATE:INF_12	-.1.230478	-1.2215015	-1.210962	-.1.2055532	-1.2028544	-1.193176	-1.1815992
h4.RATE:gpr_11	-.46225108	-.46083521	-.48266078	-.49204449	-.50541507	-.51188195	-.52175226
h4.RATE:gpr_12	-.17206441	-.14518215	-.11581581	-.11446441	-.11991823	-.13520736	-.14966351
h4.RATE:cons							
h4.11	-.2.1234661	-2.1338714	-2.1333186	-2.117578	-2.0946999	-2.0644503	-2.02675
h5.RATE:gpr	-.59403636	-.62976106	-.65251705	-.67308811	-.68323105	-.69062756	-.68919557
h5.RATE:RATE_11	.37375511	.36810525	.34701713	.31881584	.2776131	.22470779	.15801988
h5.RATE:RATE_12	-.3.3448969	-3.3378634	-3.3152577	-3.2854719	-3.243047	-3.189426	-3.1229032
h5.RATE:impact_gap~1	.19464598	.18788227	.17874287	.16575119	.15107267	.1370424	.12403707
h5.RATE:impact_gap~2	-.2.8435223	-2.8278732	-2.8114326	-2.7931638	-2.775972	-2.7628607	-2.7552451
h5.RATE:INF_11	-.78699919	-.79391178	-.80587105	-.81508792	-.82414563	-.84794548	-.88146342
h5.RATE:INF_12	-.1.0994629	-1.0894232	-1.0776291	-1.0722678	-1.0712016	-1.0607398	-1.0480042
h5.RATE:gpr_11	-.35984299	-.35751274	-.38383273	-.39680754	-.4145307	-.42306391	-.43590561
h5.RATE:gpr_12	-.10285999	-.06651059	-.02700968	-.01665904	-.01516524	-.02658788	-.03674483
h5.RATE:cons							
h5.11	-.1.0691563	-1.0217399	-.97238707	-.92133453	-.86986693	-.81921415	-.77163948
h6.RATE:gpr	-.55463243	-.59736881	-.62660481	-.65316085	-.66672859	-.67680016	-.67586766
h6.RATE:RATE_11	.41544556	.41927021	.40843563	.38967576	.3555515	.30770245	.24364195
h6.RATE:RATE_12	-.3.914347	-3.9169947	-3.904796	-3.8845966	-3.8495007	-3.8013319	-3.7380661
h6.RATE:impact_gap~1	.33554465	.31401867	.2901364	.26114205	.22932698	.19748773	.16607783
h6.RATE:impact_gap~2	-.3.178883	-3.1477179	-3.1157011	-3.0811119	-3.047255	-3.0177743	-2.9943997
h6.RATE:INF_11	-.1.3694448	-1.3968197	-1.4303671	-1.461569	-1.4937123	-1.5454023	-1.6104293

h6.RATE:INF_12	-1.015595	-.98546993	-.9523509	-.92606068	-.9040018	-.86908976	-.83011469
h6.RATE:gpr_11	-.35462749	-.35818551	-.39141739	-.40895942	-.43293929	-.44610352	-.46518374
h6.RATE:gpr_12	-.04716804	.00471485	.06036481	.0812238	.09159964	.08645756	.08343258
h6.RATE:_cons	-2.8768431	-2.8866009	-2.8829964	-2.8608522	-2.8271208	-2.7807208	-2.7222732
h6.11	-.87468113	-.8282616	-.77936706	-.72914106	-.6794307	-.63189432	-.58943985
h7.RATE:gpr	-.5446568	-.59633184	-.63167493	-.66419411	-.68134531	-.69440451	-.69256729
h7.RATE:RATE_11	.2851824	.28637515	.26909664	.24190999	.19585758	.13263989	.04647023
h7.RATE:RATE_12	-4.1432112	-4.1438353	-4.1257937	-4.0977885	-4.0515122	-3.9888928	-3.9049404
h7.RATE:impact_gap~1	.50306955	.46909187	.43177218	.38774077	.34007159	.29244455	.24486463
h7.RATE:impact_gap~2	-3.5877899	-3.5427145	-3.4963106	-3.4464173	-3.3973004	-3.3537378	-3.3183455
h7.RATE:INF_11	-1.5440735	-1.5763677	-1.6161696	-1.6529645	-1.6907582	-1.752295	-1.8319151
h7.RATE:INF_12	-1.0568684	-1.0206435	-.98090671	-.94966956	-.92370869	-.88222146	-.83558059
h7.RATE:gpr_11	-.31479683	-.31207558	-.34600468	-.36064365	-.3828845	-.39173013	-.40849861
h7.RATE:gpr_12	.02873803	.09378567	.1639647	.19225955	.20837515	.20595806	.20668077
h7.RATE:_cons	-3.3002528	-3.3185372	-3.3202906	-3.2995394	-3.2649822	-3.2152351	-3.1488363
h7.11	-.667822	-.6202663	-.57055254	-.52006678	-.47105663	-.42578683	-.39134607
h8.RATE:gpr	-.48268833	-.53872741	-.57483853	-.60788981	-.62253036	-.63140223	-.62225675
h8.RATE:RATE_11	.07157455	.06808489	.04154887	.00296948	.05870456	.14440102	.25788314
h8.RATE:RATE_12	-4.3925874	-4.3893627	-4.3628935	-4.3243724	-4.2635173	-4.1798258	-4.0702786
h8.RATE:impact_gap~1	.65018669	.60236391	.55009135	.48894469	.42297848	.35697057	.291698
h8.RATE:impact_gap~2	-4.0317569	-3.9715258	-3.9095018	-3.8425445	-3.7762466	-3.7177935	-3.669939
h8.RATE:INF_11	-1.6284968	-1.6570172	-1.6944805	-1.727615	-1.7615112	-1.8277945	-1.9157852
h8.RATE:INF_12	-1.1004987	-1.0671869	-1.0299392	-1.0035858	-9.8410435	.94366024	.89698029
h8.RATE:gpr_11	-.24282304	-.23241351	-.26662666	-.27731348	-.29669399	-.29781537	-.30819985
h8.RATE:gpr_12	-.03571565	.03865064	.1193436	.15033316	.16667498	.15770773	.15263668
h8.RATE:_cons	-3.7461426	-3.7735788	-3.7807674	-3.7612953	-3.7253236	-3.6685654	-3.5924483
h8.11	-.49672702	-.44909462	-.39984007	-.35048338	-.30405712	-.26650666	-.24333455
h9.RATE:gpr	-.25700702	-.31188771	-.34327058	-.37069135	-.37334818	-.36872626	-.3472448
h9.RATE:RATE_11	.36833863	.38566727	.37722471	.35584526	.30468155	.22632938	.12462324
h9.RATE:RATE_12	-5.0560147	-5.0746761	-5.0673678	-5.0471919	-4.9983708	-4.9237335	-4.827348
h9.RATE:impact_gap~1	.73462898	.66763583	.59514432	.51107855	.41900784	.32794268	.2395908
h9.RATE:impact_gap~2	-4.4728708	-4.3926352	-4.3101466	-4.2207978	-4.1311056	-4.0520167	-3.9844038
h9.RATE:INF_11	-1.9932984	-2.0338272	-2.0853223	-2.1317157	-2.179631	-2.2677671	-2.3771546
h9.RATE:INF_12	-.86924314	-.82354215	-.77273009	-.73474699	-.70565241	-.6498276	-.58636393
h9.RATE:gpr_11	-.35780248	-.34444441	-.38277404	-.39353756	-.4158111	-.41652371	-.42523249
h9.RATE:gpr_12	-.03705755	.11585253	.20180086	.22952861	.23717843	.21491089	.19664522
h9.RATE:_cons	-4.168674	-4.2007599	-4.2094489	-4.1869047	-4.1417316	-4.072626	-3.9877657
h9.11	-.38127832	-.33632047	-.29032869	-.24524393	-.20783547	-.18301396	-.16730821
h10.RATE:gpr	-.15138667	-.20349393	-.22752004	-.24604291	-.2352013	-.2170222	-.17904464
h10.RATE:RATE_11	.38125379	.41411474	.41695649	.40257613	.35393391	.28215225	.18436111
h10.RATE:RATE_12	-5.6728698	-5.7086393	-5.7142257	-5.702877	-5.6586566	-5.5923967	-5.5019589
h10.RATE:impact_gap~1	.83515131	.7498542	.65750369	.5473931	.42764683	.31125929	.19872605
h10.RATE:impact_gap~2	-4.9715916	-4.8720472	-4.7694799	-4.655805	-4.5416471	-4.4393633	-4.3511494
h10.RATE:INF_11	-2.2623091	-2.3148973	-2.3807092	-2.4397566	-2.5009855	-2.5993198	-2.7225444
h10.RATE:INF_12	-.72607078	-.6677138	-.60312073	-.5559678	-.51882208	-.4562185	-.38411522
h10.RATE:gpr_11	-.42881242	-.41928443	-.47181933	-.48657754	-.51586354	-.52581106	-.54525802
h10.RATE:gpr_12	-.17573772	.26409312	.36099219	.38005097	.37580965	.34565753	.32037098
h10.RATE:_cons	-4.6625932	-4.6989368	-4.7076188	-4.6734148	-4.612936	-4.5331744	-4.436295
h10.11	-.24938964	-.20680716	-.1640566	-.12570464	-.09786767	-.07759689	-.06879905
h11.RATE:gpr	-.14252439	-.20104161	-.22173861	-.23606343	-.22382722	-.20320494	-.16164756
h11.RATE:RATE_11	.25603508	.29383837	.2895852	.26500193	.2107622	.12999171	.02196309
h11.RATE:RATE_12	-5.9201624	-5.9627678	-5.9632926	-5.9439242	-5.8960345	-5.8228957	-5.7243888
h11.RATE:impact_gap~1	.93752412	.83302073	.71660931	.5786065	.43390699	.29306661	.15713816
h11.RATE:impact_gap~2	-5.4080971	-5.2883555	-5.1626786	-5.0233386	-4.8852828	-4.7609568	-4.6523689
h11.RATE:INF_11	-2.2058916	-2.2584941	-2.3284325	-2.3900791	-2.4532875	-2.5576847	-2.6873266
h11.RATE:INF_12	-.79108238	-.73248209	-.66653457	-.62145717	-.58519646	-.52090878	-.44727078
h11.RATE:gpr_11	-.32216047	-.30440219	-.37000366	-.39320906	-.42819683	-.44114569	-.46381102
h11.RATE:gpr_12	-.31270725	.40510435	.50854207	.52102819	.51374972	.47743033	.44685131
h11.RATE:_cons	-5.1609545	-5.1986439	-5.1971502	-5.1452778	-5.0721436	-4.9776793	-4.8665927
h11.11	-.10604908	-.06475598	-.02644533	-.0054668	.0316298	.04837622	.05407151
h12.RATE:gpr	.01974912	-.04930452	-.07401909	-.09253648	-.08102835	-.06046509	-.0227239
h12.RATE:RATE_11	.27508081	.33129883	.3387697	.33099204	.29067599	.22401863	.13857541
h12.RATE:RATE_12	-6.5336538	-6.5966653	-6.6109709	-6.6102978	-6.5783935	-6.5214598	-6.4470663
h12.RATE:impact_gap~1	.99265915	.85934934	.71110537	.54639615	.3733585	.20407368	.04023394
h12.RATE:impact_gap~2	-5.7544744	-5.6069272	-5.4517048	-5.2865107	-5.1222135	-4.9720971	-4.8356421
h12.RATE:INF_11	-2.3730832	-2.4400917	-2.5275758	-2.6084556	-2.6914553	-2.8178221	-2.9649009
h12.RATE:INF_12	-.69225237	-.62096418	-.54101714	-.47785897	-.42427089	-.3408606	-.24852983
h12.RATE:gpr_11	-.27056803	-.24929445	-.32481282	-.3632642	-.41434684	-.44185741	-.47605502
h12.RATE:gpr_12	.12468868	.22028286	.32781474	.35791037	.36520803	.34214959	.32427824
h12.RATE:_cons	-5.5070326	-5.5368404	-5.5204857	-5.4632368	-5.3822627	-5.2800323	-5.1675936
h12.11	.00868123	.04392169	.07417816	.10214758	.12262837	.1338195	.14142843
h13.RATE:gpr	.36255347	.28442633	.24563799	.21453177	.21523338	.22442414	.2527275
h13.RATE:RATE_11	.16839167	.23197519	.25542239	.26196521	.23572686	.19138253	.12737345

h13.RATE:RATE_12	-6.7289548	-6.8015481	-6.8339309	-6.8497431	-6.8341152	-6.801263	-6.7502161
h13.RATE:impact_gap~1	1.03859	.86157827	.67391104	.46605726	.24899837	.03630139	-.17115989
h13.RATE:impact_gap~2	-6.5495491	-6.3603311	-6.1664652	-5.9599735	-5.7538978	-5.5599903	-5.3802583
h13.RATE:INF_11	-2.6334095	-2.7273281	-2.8396037	-2.9456455	-3.0550535	-3.1997062	-3.3674792
h13.RATE:INF_12	-.65478886	-.55784265	-.45207097	-.36394859	-.2843046	-.17917693	-.06344244
h13.RATE:gpr_11	-.54612769	-.52575728	-.5883264	-.60987921	-.64476772	-.66124354	-.68540202
h13.RATE:gpr_12	.16689061	.27149831	.38701014	.41585412	.4215181	.40468749	.39360919
h13.RATE:_cons	-5.7935081	-5.8198815	-5.8090565	-5.7527622	-5.6730236	-5.5798724	-5.4762419
h13.11	.11781999	.14603342	.17288211	.19635987	.21281608	.22687998	.23699627
h14.RATE:gpr	.38760264	.3143216	.28528719	.26445559	.2688291	.28191509	.31719063
h14.RATE:RATE_11	.06271792	.11935695	.12936191	.12138142	.08987913	.03815392	-.03882099
h14.RATE:RATE_12	-6.4662236	-6.5345686	-6.5562745	-6.560353	-6.5418016	-6.504053	-6.4429589
h14.RATE:impact_gap~1	1.1283955	.92445996	.70771473	.46992659	.22805224	-.00862858	-.23985432
h14.RATE:impact_gap~2	-7.1847959	-6.9681706	-6.7458134	-6.5103878	-6.2778482	-6.0589561	-5.8565294
h14.RATE:INF_11	-2.6387309	-2.7390239	-2.859618	-2.9732093	-3.0894672	-3.2431456	-3.4238358
h14.RATE:INF_12	-.74421716	-.63848635	-.52340198	-.42699699	-.33608549	-.21817276	-.0884548
h14.RATE:gpr_11	-.34804909	-.30892312	-.36326727	-.37434457	-.39439462	-.39388602	-.40174021
h14.RATE:gpr_12	-.10524421	-.01458614	.08760813	.09936527	.09380024	.06330445	.038316
h14.RATE:_cons	-5.9883254	-6.0239193	-6.0166924	-5.9629379	-5.8944254	-5.8112076	-5.7141629
h14.11	.22052526	.24786611	.27279565	.29470473	.31591162	.3345869	.34647257
h15.RATE:gpr	.62471071	.56475446	.55142724	.54576969	.56792129	.60094343	.65860874
h15.RATE:RATE_11	-.17694007	-.13593989	-.14443044	-.16488764	-.21193736	-.28524892	-.38691884
h15.RATE:RATE_12	-6.0072813	-6.0629191	-6.069093	-6.0634331	-6.0322025	-5.9760475	-5.8936331
h15.RATE:impact_gap~1	1.2348267	1.0115483	.77494173	.52702485	.27443728	.02668914	-.21530462
h15.RATE:impact_gap~2	-7.5646137	-7.3282897	-7.0861176	-6.8380085	-6.5929083	-6.3631222	-6.1510266
h15.RATE:INF_11	-2.1901414	-2.2753745	-2.3805554	-2.4798705	-2.5806897	-2.7245104	-2.8956965
h15.RATE:INF_12	-.96599819	-.87464373	-.77477404	-.68836669	-.60928063	-.49992854	-.37942454
h15.RATE:gpr_11	-.49958463	-.46113191	-.52030263	-.54787154	-.58554107	-.5993733	-.62267173
h15.RATE:gpr_12	-.25761359	-.1828826	-.09670848	-.07564119	-.07386523	-.10280736	-.12644682
h15.RATE:_cons	-6.1881685	-6.219818	-6.2064932	-6.1623445	-6.1019515	-6.022808	-5.9288622
h15.11	.29894187	.32557961	.35001081	.37629823	.40164111	.42192627	.43497117
	c85	c86	c87	c88	c89	c90	c91
RATE:gpr	-.2049342	-.20460004	-.20188127	-.20057013	-.19979956	-.20217644	-.19394096
RATE:RATE_11	1.0264993	1.0137309	1.0005763	.98314305	.96132773	.93592992	.89639081
RATE:RATE_12	-.76283895	-.75035326	-.73763392	-.72088088	-.70001583	-.67581024	-.63839417
RATE:impact_gap~1	-.07346138	-.07045545	-.06732475	-.06276439	-.05687662	-.05038022	-.04022586
RATE:impact_gap~2	-.38682831	-.39020427	-.39414552	-.40011096	-.40786286	-.41664426	-.43025623
RATE:INF_11	-.19001974	-.18167267	-.17503698	-.16497716	-.15193163	-.13786233	-.11017106
RATE:INF_12	-.78365061	-.79424761	-.80391899	-.81816084	-.83617935	-.85590605	-.89077154
RATE:gpr_11	-.28266744	-.28237771	-.28405664	-.28165104	-.27990843	-.2763191	-.28850361
RATE:gpr_12	-.04460747	-.04308488	-.04110497	-.04086589	-.03793391	-.03383982	-.02196369
RATE:_cons	-.30459675	-.30194132	-.29831024	-.29310865	-.28731391	-.28000724	-.27121117
11	-.25332431	-.24691399	-.24018787	-.23323519	-.2259895	-.21841143	-.21192265
h1.RATE:gpr	-.45645929	-.45880326	-.45519861	-.45494137	-.4561685	-.47059221	-.46599956
h1.RATE:RATE_11	.6375076	.60239798	.56629327	.52005264	.46206676	.38989847	.29236577
h1.RATE:RATE_12	-1.2675433	-1.2329878	-.1977993	-1.1530272	-.0972168	-.10282094	-.93547606
h1.RATE:impact_gap~1	-.11573851	-.1092446	-.10233528	-.09191321	-.07789887	-.06189162	-.03906256
h1.RATE:impact_gap~2	-.94995985	-.95804442	-.96763474	-.98210624	-.10014134	-.10245981	-.10566232
h1.RATE:INF_11	-.21056073	-.20467892	-.20353612	-.19480163	-.17869368	-.15983287	-.11704683
h1.RATE:INF_12	-.12504844	-.12629975	-.12727342	-.12927521	-.13222685	-.13574228	-.14190828
h1.RATE:gpr_11	-.29938728	-.29355096	-.29221419	-.28083419	-.27077108	-.25260505	-.26182877
h1.RATE:gpr_12	-.18980189	-.19173592	-.19310109	-.19911045	-.19856312	-.19430996	-.17678865
h1.RATE:_cons	-.7029278	-.69220196	-.67894777	-.66193039	-.64317817	-.61761639	-.58972282
h1.11	-1.963085	-1.8984974	-1.8319082	-1.7647198	-1.6970757	-1.6344733	-1.582421
h2.RATE:gpr	-.61448601	-.61463457	-.60431634	-.59905019	-.59646874	-.6132889	-.61773873
h2.RATE:RATE_11	.49635459	.44877682	.40049118	.33606626	.24727934	.13792219	.01255033
h2.RATE:RATE_12	-2.0061322	-1.9593437	-.9124359	-1.8503147	-1.7654064	-1.6613926	-1.542337
h2.RATE:impact_gap~1	-.14369952	-.13569562	-.12702735	-.11250329	-.09067468	-.06571675	-.0354652
h2.RATE:impact_gap~2	-.14862752	-.14976914	-.15116248	-.15337478	-.15660788	-.16043666	-.16489948
h2.RATE:INF_11	-.27713103	-.27542779	-.28249786	-.27688919	-.2554861	-.23029379	-.18970608
h2.RATE:INF_12	-.14415664	-.14551539	-.14633342	-.14886223	-.15343099	-.15881176	-.16588223
h2.RATE:gpr_11	-.29870155	-.29353695	-.29664952	-.2833244	-.27361136	-.25217577	-.24745216
h2.RATE:gpr_12	-.24772216	-.25376131	-.25880083	-.27187792	-.27082864	-.26428293	-.24980354
h2.RATE:_cons	-.11289339	-.1072031	-.10809907	-.10484969	-.10119923	-.96517172	-.91733255
h2.11	-1.6864741	-1.6285263	-1.570288	-1.5140724	-1.4656002	-1.4252238	-1.3828049
h3.RATE:gpr	-.58213779	-.58130959	-.56448457	-.55647219	-.55182681	-.56024216	-.55071008
h3.RATE:RATE_11	.45143412	.38761138	.32295587	.23081062	.10610857	-.033072	-.19463958
h3.RATE:RATE_12	-2.4742981	-2.4115842	-.23489462	-2.2604642	-2.1415651	-.20091201	-.18556981
h3.RATE:impact_gap~1	-.10324677	-.0958764	-.08758824	-.06968561	-.04187545	-.01063338	-.02803797
h3.RATE:impact_gap~2	-.19691078	-.19822677	-.19993017	-.20301927	-.20749664	-.21248676	-.2183792
h3.RATE:INF_11	-.45527478	-.46733104	-.49408395	-.49887092	-.48182761	-.46247435	-.42066578
h3.RATE:INF_12	-1.2286276	-1.2346581	-.12313048	-1.2575545	-1.3117248	-1.3711586	-1.4550651

h3.RATE:gpr_l1	-.33700529	-.3338177	-.34337703	-.32498997	-.31210886	-.29104492	-.29455604
h3.RATE:gpr_l2	-.31199075	-.32253474	-.33179134	-.35478299	-.35838515	-.35831621	-.34661799
h3.RATE:_cons	-.15568275	-1.5206046	-1.4770463	-1.4223384	-1.3622698	-1.2952818	-1.2268366
h3.l1	-1.2918958	-1.2378011	-1.1858762	-1.1425201	-1.1092933	-1.0748388	-1.0394152
h4.RATE:gpr	-.61517368	-.61431773	-.58752933	-.57236356	-.55964113	-.5651319	-.55045516
h4.RATE:RATE_11	.14990138	.05210407	-.04760906	-.18399563	-.3477643	-.53206537	-.7422015
h4.RATE:RATE_12	-2.6270812	-2.5310336	-2.4346214	-2.3036915	-2.147037	-1.9711501	-1.7709585
h4.RATE:impact_gap~1	.02441674	.0320435	.04044914	.06157087	.09203929	.1270229	.17092528
h4.RATE:impact_gap~2	-2.4259695	-2.4427516	-2.4654406	-2.5064628	-2.5598292	-2.6201651	-2.6911465
h4.RATE:INF_11	-.55626981	-.57340273	-.61465931	-.62708096	-.62182909	-.61351253	-.58037125
h4.RATE:INF_12	-1.1890791	-1.197371	-1.1903924	-1.2223026	-1.2767995	-1.3384678	-1.4272849
h4.RATE:gpr_11	-.52223595	-.5263279	-.55165612	-.54063739	-.53434761	-.51708437	-.52758209
h4.RATE:gpr_12	-.16473776	-.1707532	-.17437235	-.19572311	-.20102799	-.20093087	-.18762617
h4.RATE:_cons	-1.9830304	-1.9323376	-1.8691652	-1.7912784	-1.7093078	-1.6176248	-1.5242629
h4.l1	-.9369446	-.8862343	-.84431804	-.81425095	-.78613828	-.75823047	-.72870944
h5.RATE:gpr	-.69354437	-.70071042	-.67501436	-.65879296	-.64590155	-.65252987	-.65611249
h5.RATE:RATE_11	.05619665	-.06875703	-.19587816	.35351961	-.54500576	.75840336	-.9774709
h5.RATE:RATE_12	-3.022355	-2.9003503	-2.7781537	-2.6271544	-2.4443905	-2.241065	-2.0320752
h5.RATE:impact_gap~1	.11844665	.12104208	.12483539	.13951333	.1650953	.19571715	.23097672
h5.RATE:impact_gap~2	-2.7588248	-2.7758548	-2.8007521	-2.8409859	-2.8959782	-2.9586103	-3.0255805
h5.RATE:INF_11	-.89507638	-.91538256	-.96776002	-.99426105	-.99736045	-.9967659	-.99315557
h5.RATE:INF_12	-1.0615327	-1.0764996	-1.0708753	-1.09927	-1.1571883	-1.2232125	-1.2927911
h5.RATE:gpr_11	-.43601459	-.4418644	-.47543872	-.47830635	-.48646746	-.48290984	-.48275472
h5.RATE:gpr_12	-.04824209	-.04518695	-.0382027	-.04639388	-.0350566	-.01772823	.00177559
h5.RATE:_cons	-2.3241396	-2.2554648	-2.1706951	-2.0740206	-1.9720419	-1.8597235	-1.7473888
h5.l1	-.72529876	-.68614023	-.66007258	-.63776074	-.61895802	-.59971121	-.5747955
h6.RATE:gpr	-.68420608	-.69624485	-.67893508	-.6738068	-.672702	-.67846858	-.68050223
h6.RATE:RATE_11	.12823736	-.01520119	-.15947283	-.33983647	-.55511814	-.7790968	-.10093882
h6.RATE:RATE_12	-3.6251618	-3.4863318	-3.3483325	-3.1762823	-2.9714416	-2.7581979	-2.5386936
h6.RATE:impact_gap~1	.1451841	.13397979	.12368711	.12718228	.142871	.16320258	.18865614
h6.RATE:impact_gap~2	-2.9874462	-2.9968911	-3.0129363	-3.048172	-3.0995994	-3.1561401	-3.2176099
h6.RATE:INF_11	-1.6465735	-1.6921738	-1.7678585	-1.8129262	-1.834359	-1.8559943	-1.8748077
h6.RATE:INF_12	-.8295907	-.82981003	-.80991487	-.83041294	-.88095103	-.93296017	-.98851348
h6.RATE:gpr_11	-.4649975	-.4721693	-.50467531	-.49960068	-.49960528	-.49545486	-.4960447
h6.RATE:gpr_12	.0786585	.09256125	.11085255	.1114278	.13304283	.15801352	.18657561
h6.RATE:_cons	-2.6518033	-2.5669134	-2.4682304	-2.355722	-2.2381226	-2.1174597	-1.9969025
h6.l1	-.55308321	-.52738086	-.5080401	-.49413758	-.48284918	-.46646745	-.44444634
h7.RATE:gpr	-.70235293	-.71530844	-.6934177	-.6844734	-.67772927	-.67992614	-.66869329
h7.RATE:RATE_11	-.10385615	-.27878199	-.45523004	-.67059763	-.90679704	-.11542385	-.14208422
h7.RATE:RATE_12	-3.7589837	-3.590162	-3.4218142	-3.2166975	-2.9918016	-2.7560916	-2.5021355
h7.RATE:impact_gap~1	.21038646	.18597326	.16302592	.15551838	.15736713	.16438932	.17967749
h7.RATE:impact_gap~2	-3.303548	-3.3044251	-3.3136533	-3.3440751	-3.3857404	-3.4333474	-3.4902234
h7.RATE:INF_11	-1.8755816	-1.9277208	-2.0155112	-2.0708303	-2.1135618	-2.1563756	-2.1829729
h7.RATE:INF_12	-.83681964	-.83825895	-.81592251	-.83642842	-.87308799	-.91175858	-.9684952
h7.RATE:gpr_11	-.40115439	-.39998984	-.42865067	-.41706438	-.40812758	-.39354858	-.39699629
h7.RATE:gpr_12	.20563976	.22173667	.2435003	.2470616	.26399557	.28559896	.31779271
h7.RATE:_cons	-3.0678432	-2.9755078	-2.8673109	-2.7451681	-2.6214193	-2.4942423	-2.366797
h7.l1	-.3661225	-.3455784	-.33346582	-.32611985	-.31529703	-.29945757	-.27884366
h8.RATE:gpr	-.62331991	-.62777079	-.59480854	-.57014743	-.54790397	-.54236967	-.51919412
h8.RATE:RATE_11	-.42791602	-.62746238	-.82904635	-.10568776	-.13095006	-.15818726	-.18789707
h8.RATE:RATE_12	-3.9059944	-3.714247	-3.5225098	-3.305797	-3.0655735	-2.8066471	-2.5242698
h8.RATE:impact_gap~1	.23893269	.1987722	.1618493	.13695884	.12261271	.11425874	.11527221
h8.RATE:impact_gap~2	-3.6409569	-3.6313953	-3.6324188	-3.6488927	-3.6782806	-3.7157477	-3.7640927
h8.RATE:INF_11	-1.971818	-2.0380693	-2.1426868	-2.2263057	-2.2948045	-2.3618549	-2.4071771
h8.RATE:INF_12	-.89251097	-.88813243	-.85792601	-.8553514	-.87210981	-.89415106	-.94024958
h8.RATE:gpr_11	-.29669084	-.29228051	-.31932233	-.31920086	-.32167108	-.31325987	-.3278479
h8.RATE:gpr_12	.14662006	.160994	.1817998	.19171063	.21735847	.25023395	.29664916
h8.RATE:_cons	-3.5047532	-3.404222	-3.2879571	-3.164146	-3.0389054	-2.9067094	-2.7745563
h8.l1	-.22442	-.21221737	-.20793742	-.20181625	-.19260123	-.1798429	-.16275864
h9.RATE:gpr	-.33677016	-.32918329	-.29347086	-.26599633	-.24140519	-.23506647	-.21102552
h9.RATE:RATE_11	-.0399024	-.23374454	-.42752414	-.64785255	-.90074681	-.11739903	-.14694315
h9.RATE:RATE_12	-4.6702577	-4.4859314	-4.3029725	-.0948644	-3.8561416	-3.5982862	-3.3194727
h9.RATE:impact_gap~1	.16472436	.10437728	.04916267	.00643641	-.02349206	-.04709767	-.06199619
h9.RATE:impact_gap~2	-3.9376579	-3.912679	-3.8979477	-.38994789	-3.9175435	-3.9444509	-3.9815396
h9.RATE:INF_11	-2.4507739	-2.537053	-2.6536298	-2.7483942	-2.8221379	-2.8952725	-2.9485258
h9.RATE:INF_12	-.57035948	-.55235655	-.51286291	-.50229995	-.51872559	-.54003962	-.58348685
h9.RATE:gpr_11	-.40905396	-.40005626	-.4135904	-.39755127	-.38503861	-.3598402	-.35610409
h9.RATE:gpr_12	.17693595	.17865114	.18584801	.18094612	.19699667	.22069714	.25716447
h9.RATE:_cons	-3.8898557	-3.7795805	-3.6599864	-3.5326645	-3.4028437	-3.2655905	-3.1289762
h9.l1	-.1575597	-.15447521	-.15230765	-.14857086	-.14399325	-.13633518	-.12419631
h10.RATE:gpr	-.15166919	-.12517973	-.06673453	-.0186381	.02720074	.05569867	.10804865
h10.RATE:RATE_11	.02261656	-.15843051	-.33850453	-.55299803	-.80256394	-.10715331	-.13674968
h10.RATE:RATE_12	-5.3497357	-5.1795089	-5.0117112	-4.8114904	-4.5784094	-4.3271773	-4.0506797

h10.RATE:impact_gap~1	.10097418	.01654336	-.06163289	-.12434809	-.17279672	-.21453406	-.24641338
h10.RATE:impact_gap~2	-4.2854216	-4.2378885	-4.2024677	-4.1879185	-4.1919618	-4.205356	-4.2307452
h10.RATE:INF_11	-2.8095711	-2.9071679	-3.0390478	-3.1418942	-3.2219667	-3.3023373	-3.3566698
h10.RATE:INF_12	-.36011068	-.33258907	-.28040228	-.26675736	-.28241079	-.30198872	-.35034286
h10.RATE:gpr_11	-.5390477	-.53797021	-.5622154	-.54773325	-.53762797	-.51501837	-.52104491
h10.RATE:gpr_12	.29404947	.28427439	.28083794	.26088143	.264339	.2757938	.30327164
h10.RATE:_cons	-4.3269902	-4.2116567	-4.0868623	-3.9514672	-3.8139364	-3.6697652	-3.526394
h10.11	-.06547971	-.06211409	-.06033148	-.05944753	-.05828979	-.05385766	-.04564218
h11.RATE:gpr	-.12693633	-.09303538	-.01892742	.0437421	.10440958	.14312121	.20779357
h11.RATE:RATE_11	-.13122502	-.30588894	-.47977363	-.6924491	-.94209434	-1.2159723	-1.5185479
h11.RATE:RATE_12	-5.5821038	-5.4197952	-5.2602216	-5.064123	-4.8333928	-4.5801077	-4.3000204
h11.RATE:impact_gap~1	.0348525	-.07246106	-.17286375	-.25567517	-.32290213	-.38271533	-.43193823
h11.RATE:impact_gap~2	-4.5627139	-4.4936184	-4.4391861	-4.4086738	-4.3985018	-4.3993248	-4.4132007
h11.RATE:INF_11	-2.7907579	-2.9050171	-3.061431	-3.1843324	-3.2825988	-3.3800577	-3.4491942
h11.RATE:INF_12	-.40779361	-.36516026	-.29259731	-.26409426	-.26693594	-.27578581	-.31575377
h11.RATE:gpr_11	-.46745967	-.47663878	-.51781917	-.51549524	-.51778939	-.50450862	-.52199003
h11.RATE:gpr_12	.41710447	.40601306	.40275262	.38139007	.38537481	.39927144	.43077303
h11.RATE:_cons	-4.7497624	-4.6270927	-4.4921672	-4.3461958	-4.1991387	-4.0436767	-3.8898899
h11.11	.06032849	.06624578	.06753706	.06717479	.06721425	.06961438	.07586726
h12.RATE:gpr	.00792201	.0373448	.11095628	.17326844	.23318835	.27117161	.33645881
h12.RATE:RATE_11	.00570046	-.15378347	-.31100953	-.50616692	-.74285286	-1.0023549	-1.2898295
h12.RATE:RATE_12	-6.3267673	-6.1818187	-6.0413089	-5.8652239	-5.6504167	-5.4145548	-5.1527769
h12.RATE:impact_gap~1	-.10945118	-.24207586	-.36800684	-.47634759	-.567839	-.65234669	-.72651867
h12.RATE:impact_gap~2	-4.7192044	-4.6273629	-4.5590914	-4.4985877	-4.4688833	-4.4499135	-4.4439465
h12.RATE:INF_11	-3.084269	-3.2175028	-3.3974724	-3.5440624	-3.6623175	-3.7807611	-3.8707081
h12.RATE:INF_12	-.19241941	-.1323673	-.03888344	.01058888	.02398203	.03240225	.00952293
h12.RATE:gpr_11	-.48926076	-.50921473	-.56378679	-.573522	-.58836801	-.58704122	-.61742124
h12.RATE:gpr_12	.3068616	.31230817	.32609677	.32121053	.34541396	.37968853	.43212872
h12.RATE:_cons	-5.0492808	-4.9228197	-4.7833656	-4.6331847	-4.4817026	-4.3222858	-4.1649362
h12.11	.14932147	.1539434	.1529105	.15060353	.14739346	.14678487	.15009906
h13.RATE:gpr	.27246586	.29152951	.357024	.41021751	.46177015	.4911668	.55463655
h13.RATE:RATE_11	.00296661	-.15024055	-.30034196	-.49351344	-.72842463	-.98646643	-1.2797109
h13.RATE:RATE_12	-6.6408921	-6.5050123	-6.3745554	-6.2038689	-5.9944338	-5.7638263	-5.5008003
h13.RATE:impact_gap~1	-.36089522	-.53171318	-.69628716	-.83990082	-.96491789	-1.0826652	-1.1870408
h13.RATE:impact_gap~2	-5.225886	-5.0987245	-4.9869203	-4.903538	-4.8445739	-4.7968602	-4.7659354
h13.RATE:INF_11	-3.5003484	-3.6487575	-3.846706	-4.006837	-4.1387733	-4.2717699	-4.3680938
h13.RATE:INF_12	.00643385	.08110422	.19172944	.25251632	.27737019	.29806367	.27868873
h13.RATE:gpr_11	-.68481235	-.69248231	-.73632189	-.73082954	-.73155487	-.71607291	-.74166409
h13.RATE:gpr_12	.38293698	.39739061	.4208741	.42357335	.45633428	.50009097	.56663406
h13.RATE:_cons	-5.363573	-5.2419341	-5.1076372	-4.9605043	-4.8120873	-4.6558535	-4.501136
h13.11	.24503901	.24914231	.24788902	.24423064	.24019847	.2389144	.24075273
h14.RATE:gpr	.34280969	.36740233	.44305545	.5059039	.56697059	.60004226	.67726189
h14.RATE:RATE_11	-.18306368	-.35754037	-.52987863	-.74758286	-1.0099099	-1.3021793	-1.6427039
h14.RATE:RATE_12	-6.3170233	-6.1632546	-6.0143392	-5.8231087	-5.5905099	-5.3305225	-5.0260829
h14.RATE:impact_gap~1	-.45171564	-.64311091	-.82726479	-.98926841	-.1.1315818	-1.265335	-1.3830636
h14.RATE:impact_gap~2	-5.6819978	-5.5364426	-5.4084062	-5.3102972	-5.2388605	-5.1794139	-5.1415069
h14.RATE:INF_11	-3.5658996	-3.7239969	-3.9368549	-4.1107314	-4.255119	-4.3997303	-4.4936474
h14.RATE:INF_12	-.00935566	.0748827	.19876281	.27138278	.30656211	.33563001	.30973734
h14.RATE:gpr_11	-.38148625	-.36847328	-.39447941	-.3682868	-.34722122	-.3050232	-.31589907
h14.RATE:gpr_12	.01269333	.01176729	.01956427	.0048338	.02031328	.04731158	.10219176
h14.RATE:_cons	-5.6069091	-5.4903047	-5.3589581	-5.2144687	-5.0687791	-4.9124922	-4.7574653
h14.11	.35572229	.36172325	.3611314	.35861215	.35599018	.35515504	.35591955
h15.RATE:gpr	.70714102	.75545287	.85696906	.94610569	1.0339314	1.0875621	1.147744
h15.RATE:RATE_11	-.56069186	-.77007214	-.97866732	-1.2371825	-1.5509169	-1.9042024	-2.2589061
h15.RATE:RATE_12	-5.7417446	-5.55703	-5.3759371	-5.1482825	-4.8694027	-4.5542742	-4.2381359
h15.RATE:impact_gap~1	-.43692557	-.63607884	-.8275332	-.99553051	-1.1408924	-1.2766173	-1.4074092
h15.RATE:impact_gap~2	-5.9684112	-5.81801	-5.6858496	-5.5855598	-5.5154775	-5.4614936	-5.4126003
h15.RATE:INF_11	-3.0247324	-3.1698343	-3.3690172	-3.5249456	-3.64313	-3.7582988	-3.8787327
h15.RATE:INF_12	-.31362372	-.24396828	-.13540749	-.08308752	-.0779927	-.08380616	-.08421305
h15.RATE:gpr_11	-.61698336	-.62014203	-.66349717	-.65217484	-.64806139	-.61902394	-.58870732
h15.RATE:gpr_12	-.15129726	-.14920766	-.13868528	-.15264743	-.1315533	-.09710797	-.0603389
h15.RATE:_cons	-5.8241835	-5.7087175	-5.5788039	-5.4348859	-5.2887464	-5.1283006	-4.9737871
h15.11	.44544222	.45144346	.45175127	.45003802	.44652932	.44312314	.44627975

	c92	c93	c94	c95	c96	c97	c98
RATE:gpr	-.18533794	-.18006232	-.17404703	-.1674572	-.17888646	-.18686887	-.1908583
RATE:RATE_11	.85131526	.81948067	.80087134	.78278135	.76364315	.77046279	.77607438
RATE:RATE_12	-.59566885	-.56499762	-.54829753	-.53197735	-.51319143	-.52093147	-.52800973
RATE:impact_gap~1	-.02906584	-.01723634	-.00767697	.00272442	.01669811	.02819072	.03746803
RATE:impact_gap~2	-.44502323	-.4593932	-.47231246	-.48581697	-.50094378	-.51470563	-.52732902
RATE:INF_11	-.08108609	-.05159267	-.02764664	-.00246738	.02490526	.04769538	.06771228
RATE:INF_12	-.9272553	-.96360087	-.99489253	-.10272938	-1.0599341	-1.0890461	-1.116879
RATE:gpr_11	-.29849702	-.30761493	-.31442598	.32162441	.31273311	.29585869	.27963738
RATE:gpr_12	-.01202035	-.00490445	.002415	.00946225	.01086445	.00444153	.00098944
RATE:_cons	-.26226086	-.25175191	-.24145448	-.2314215	-.22124932	-.21063566	-.20118096
11	-2.0492904	-1.9888082	-1.9310583	-1.8673062	-1.8289121	-1.7931046	-1.7574696
h1.RATE:gpr	-.46241024	-.46088899	-.45843472	-.45140472	-.460614	-.46176954	-.45760731
h1.RATE:RATE_11	.20826972	.13050666	.06757345	.01724221	-.03580209	-.02958323	-.02633763
h1.RATE:RATE_12	-.85546715	-.78107455	-.72241234	-.67475506	-.62312679	-.63205873	-.638755
h1.RATE:impact_gap~1	-.01678663	.00687471	.02850391	.05448307	.08463778	.10922953	.13166681
h1.RATE:impact_gap~2	-1.0871893	-1.1183764	-1.1484555	-1.1806414	-1.2152074	-1.2467837	-1.2776243
h1.RATE:INF_11	-.07579231	-.03378671	.0016904	.0415581	.08376301	.11462737	.14189783
h1.RATE:INF_12	-1.4787307	-1.5389526	-1.5933187	-1.6500343	-1.7076619	-1.7562943	-1.8035277
h1.RATE:gpr_11	-.27732567	-.29176481	-.30290564	-.31648223	-.31529336	-.29529417	-.27569488
h1.RATE:gpr_12	-.15213234	-.12915776	-.10612926	-.08970097	-.07821817	-.08525253	-.0884573
h1.RATE:_cons	-.56297094	-.53529018	-.50791921	-.4825972	-.45678559	-.43010448	-.40478179
h1.11	-1.5266564	-1.4665513	-1.4043006	-1.3488094	-1.2945822	-1.2490535	-1.2004601
h2.RATE:gpr	-.62212426	-.62810287	-.63392931	-.63515279	-.64168406	-.63714065	-.62660206
h2.RATE:RATE_11	-.10817385	-.22278123	-.34629015	-.4588309	-.57466079	-.61184448	-.65300194
h2.RATE:RATE_12	-1.4275866	-1.3182184	-1.1996014	-1.0904684	-.9776066	.94509521	-.90937781
h2.RATE:impact_gap~1	-.00402568	.02955033	.06653474	.1084715	.15375735	.19208779	.2290556
h2.RATE:impact_gap~2	-1.6942053	-1.740703	-1.7899941	-1.8421073	-1.896831	-1.9480113	-1.9993181
h2.RATE:INF_11	-.14948281	-.10874276	-.0640962	-.01545784	.03476647	.06948243	.1002329
h2.RATE:INF_12	-1.7290956	-1.7998384	-1.8746721	-1.9518379	-2.0305481	-2.0969877	-2.1620837
h2.RATE:gpr_11	-.24525223	-.24219611	-.23987028	-.23981156	-.23434812	-.20402702	-.17412061
h2.RATE:gpr_12	-.23230737	-.21648068	-.20037626	-.19040249	-.18200537	-.1984892	-.2111173
h2.RATE:_cons	-.87007381	-.82179809	-.77334063	-.7265289	-.67914002	-.6303288	-.5824964
h2.11	-1.3349713	-1.2822764	-1.2239372	-1.1656757	-1.1015834	-1.0462109	-.98650624
h3.RATE:gpr	-.54099155	-.53795342	-.53415306	-.52770852	-.5215034	.50227231	.47313173
h3.RATE:RATE_11	-.35128125	-.48197761	-.61502706	-.74509782	-.87902992	-.92285639	-.97143548
h3.RATE:RATE_12	-1.7067904	-1.5812979	-1.4534341	-1.3278324	-1.1982755	-1.1607536	-1.1196854
h3.RATE:impact_gap~1	.06864529	.11256638	.1593886	.21063286	.26540356	.31279575	.35727125
h3.RATE:impact_gap~2	-2.2439212	-2.3049561	-2.3686523	-2.4356508	-2.5059098	-2.5727204	-2.6391019
h3.RATE:INF_11	-.37997164	-.34056086	-.30104621	-.25975255	-.21778702	-.19443105	-.17934869
h3.RATE:INF_12	-1.5378574	-1.6187301	-1.7002524	-1.783256	-1.8676538	-1.9373569	-2.0029419
h3.RATE:gpr_11	-.3007567	-.30455916	-.30790008	-.31207358	-.3150166	-.28959138	-.26518141
h3.RATE:gpr_12	-.33186512	-.32365004	-.3154971	-.31032533	-.3054953	-.3295248	-.3477728
h3.RATE:_cons	-1.1588419	-1.0868217	-1.0144005	-.9421874	-.86902414	-.79374888	-.71987078
h3.11	.99848685	-.95913413	-.91383322	-.86329302	-.80647549	-.75639526	-.7039717
h4.RATE:gpr	-.53777526	-.53068963	-.52186954	-.51095317	-.49853131	-.47045133	-.43155849
h4.RATE:RATE_11	-.91536425	-.10668313	-.2050875	-.1344649	-.14895241	-.15244251	-.15655143
h4.RATE:RATE_12	-1.6057351	-1.459885	-1.3280772	-1.1945218	-1.0556499	-1.0291172	-.99769011
h4.RATE:impact_gap~1	.21386987	.26105908	.30857913	.36089375	.41739518	.46455042	.50904584
h4.RATE:impact_gap~2	-2.7587866	-2.8284224	-2.8991933	-2.9740424	-3.052994	-3.1275407	-3.2022098
h4.RATE:INF_11	-.55435081	-.52966144	-.51290793	-.49530571	-.47752039	-.48342587	-.49902053
h4.RATE:INF_12	-1.5079696	-1.5869777	-1.6592625	-1.7328068	-1.8077248	-1.8638307	-1.9150443
h4.RATE:gpr_11	-.5562092	-.58316834	-.60722136	-.63219339	-.657885	-.64924005	-.64238591
h4.RATE:gpr_12	-.15544629	-.12880556	-.10205197	-.0764861	-.05023371	-.05871417	-.06028841
h4.RATE:_cons	-1.4330098	-1.3379247	-1.2423666	-1.1462549	-1.0487768	-.94840779	-.84900915
h4.11	-.69742241	-.66454169	-.62675385	-.5829584	-.53280647	-.49061274	-.44540065
h5.RATE:gpr	-.66194994	-.67076628	-.67786895	-.68352214	-.68098708	-.66196867	-.63124328
h5.RATE:RATE_11	-1.1609836	-1.3347627	-.14863695	-1.6404213	-1.8003692	-1.8402593	-.8870391
h5.RATE:RATE_12	-1.8566251	-1.6895477	-1.545921	-1.3994392	-1.2476097	-1.218417	-1.1838146
h5.RATE:impact_gap~1	.26630749	.30628195	.34529551	.38948604	.43707247	.47433415	.50824844
h5.RATE:impact_gap~2	-3.0902453	-3.1581516	-3.2265046	-3.2994496	-3.3765424	-3.4488265	-3.5210888
h5.RATE:INF_11	-.99755675	-1.0032005	-1.0217684	-1.040152	-1.0589943	-1.1041639	-1.1615832
h5.RATE:INF_12	-1.3535511	-1.4133259	-1.4618753	-1.5113863	-1.5626806	-1.5932183	-1.617224
h5.RATE:gpr_11	-.5006556	-.51781404	-.53056422	-.5441091	-.5646071	-.54731334	-.53196309
h5.RATE:gpr_12	.04063655	.07730973	.11475669	.15199279	.19295568	.19649954	.20880189
h5.RATE:_cons	-1.6370675	-1.5243222	-1.410995	-1.29671	-1.1808695	-1.061534	-.94311995
h5.11	-.5471255	-.51457893	-.47818797	-.4357486	-.38736801	-.34627533	-.30244318
h6.RATE:gpr	-.68364186	-.68893348	-.69214601	-.69549835	-.6893932	-.66440562	-.62302737
h6.RATE:RATE_11	-1.2204416	-1.4254619	-1.6033933	-1.7883854	-1.9792037	-2.0353312	-2.0983153
h6.RATE:RATE_12	-2.3371779	-2.1406588	-1.9727355	-1.7978465	-1.6177879	-1.5753337	-1.5281179
h6.RATE:impact_gap~1	.2159243	.24792766	.27752546	.31136618	.34821145	.37160575	.38744068
h6.RATE:impact_gap~2	-3.2793557	-3.3447639	-3.4095283	-3.4787089	-3.551893	-3.6179305	-3.6811489
h6.RATE:INF_11	-1.9000118	-1.9277892	-1.9727968	-2.0203844	-2.0705115	-2.1529668	-2.2550281

h6.RATE:INF_12	-1.0375546	-1.084571	-1.1163698	-1.1473096	-1.1783514	-1.183393	-1.1763624
h6.RATE:gpr_11	-.50721096	-.51792354	-.52409393	-.53018538	-.54456268	-.51803869	-.49482859
h6.RATE:gpr_12	.22739412	.26778607	.30992852	.35496715	.4051393	.41473531	.4371052
h6.RATE:_cons	-1.8775499	-1.756466	-1.6347849	-1.5115532	-1.386782	-1.2579788	-1.1311911
h6.11	-.41745068	-.38499352	-.34898301	-.30686362	-.25886509	-.21854937	-.17785514
h7.RATE:gpr	-.65821778	-.64956235	-.63839979	-.62753025	-.6042982	-.55882408	-.49133609
h7.RATE:RATE_11	-1.6759905	-1.9275613	-2.1420788	-2.3657202	-2.5966813	-2.6683749	-2.7486152
h7.RATE:RATE_12	-2.2587063	-2.0179418	-1.8163393	-1.605807	-1.3888713	-1.3347227	-1.2749163
h7.RATE:impact_gap~1	.19781008	.22097919	.23919522	.26172164	.28686453	.29476622	.29047252
h7.RATE:impact_gap~2	-3.5487641	-3.6114201	-3.6716523	-3.7365653	-3.805516	-3.8648191	-3.9183909
h7.RATE:INF_11	-2.2149338	-2.249784	-2.307617	-2.3686479	-2.4327946	-2.5353404	-2.6639649
h7.RATE:INF_12	-1.0200519	-1.0694283	-1.0982727	-1.1259306	-1.153622	-1.1502961	-1.1305393
h7.RATE:gpr_11	-.40740934	-.41706815	-.42008753	-.42249081	-.43523724	-.39899263	-.36665004
h7.RATE:gpr_12	.35978143	.40245624	.44772132	.49703954	.5532554	.56191435	.58788695
h7.RATE:_cons	-2.2407793	-2.113806	-1.9867865	-1.8586492	-1.7295376	-1.5964094	-1.4673047
h7.11	-.25265604	-.22073858	-.18648587	-.14604628	-.09981901	-.06376552	-.03056374
h8.RATE:gpr	-.49628872	-.47268039	-.445975	-.41948647	-.37073317	-.29494514	-.21755331
h8.RATE:RATE_11	-2.1670626	-2.460603	-2.7162858	-2.9838019	-3.2599542	-3.3464602	-3.4431768
h8.RATE:RATE_12	-2.2500476	-1.9701823	-1.7303988	-1.4791684	-1.2210126	-1.1567479	-1.0824359
h8.RATE:impact_gap~1	.11956423	.12881514	.1329119	.14104403	.14988612	.13714583	.12937351
h8.RATE:impact_gap~2	-3.8146709	-3.8699668	-3.9228625	-3.9805043	-4.041423	-4.0899275	-4.1441517
h8.RATE:INF_11	-2.4578212	-2.511202	-2.5889635	-2.6707181	-2.7562907	-2.8876187	-3.0232897
h8.RATE:INF_12	-.9813384	-1.0207894	-1.0385014	-1.0546288	-1.0712401	-1.0507021	-1.0287875
h8.RATE:gpr_11	-.34820888	-.36795822	-.38045598	-.39173858	-.42131242	-.39232182	-.36291939
h8.RATE:gpr_12	.35260303	.41161088	.47385536	.54153587	.61989452	.64184663	.66804347
h8.RATE:_cons	-2.6445207	-2.5153593	-2.3869291	-2.257898	-2.1287954	-1.9959421	-1.8616498
h8.11	-.13996111	-.11113751	-.07975946	-.04225292	-.00002841	.02815701	.06298691
h9.RATE:gpr	-.18589302	-.1592263	-.12834597	-.09861241	-.03380442	.04367667	.10824204
h9.RATE:RATE_11	-1.7624621	-2.0595405	-2.310375	-2.577045	-2.8506054	-3.0509489	-3.2603251
h9.RATE:RATE_12	-3.0426131	-2.7615501	-2.5293198	-2.2822978	-2.0311228	-1.8550117	-1.6680879
h9.RATE:impact_gap~1	-.07266228	-.07845726	-.09070398	-.10045046	-.11244205	-.13051163	-.1316969
h9.RATE:impact_gap~2	-4.0223047	-4.067829	-4.110231	-4.1568163	-4.2051676	-4.2517094	-4.3117962
h9.RATE:INF_11	-3.0067139	-3.0689399	-3.16045	-3.2585186	-3.3618575	-3.4877419	-3.6029605
h9.RATE:INF_12	-.62258931	-.65878431	-.66854752	-.67508934	-.68198384	-.67148095	-.6697054
h9.RATE:gpr_11	-.35371806	-.35006371	-.33740433	-.32161305	-.33374832	-.32076746	-.30340053
h9.RATE:gpr_12	.29896461	.34354466	.39103396	.44616102	.51532307	.56339943	.60513001
h9.RATE:_cons	-2.9947374	-2.862065	-2.7309461	-2.599035	-2.4678175	-2.3351342	-2.1970422
h9.11	-.10626826	-.08245073	-.05696659	-.02604794	.00733925	.04391719	.08302443
h10.RATE:gpr	.16279928	.22108878	.28591631	.34893325	.40104753	.45608278	.49061139
h10.RATE:RATE_11	-1.6591691	-1.9557201	-2.1898021	-2.446163	-2.7086605	-2.9860466	-3.2713848
h10.RATE:RATE_12	-3.7780378	-3.5006015	-3.2890668	-3.0572295	-2.8182405	-2.5644532	-2.2998344
h10.RATE:impact_gap~1	-.27418657	-.2972208	-.33003877	-.36233149	-.38702658	-.40628854	-.40180405
h10.RATE:impact_gap~2	-4.2597496	-4.2936557	-4.3221984	-4.3542461	-4.3930511	-4.4378884	-4.5007246
h10.RATE:INF_11	-3.4169769	-3.4821255	-3.584812	-3.6966615	-3.814388	-3.9368842	-4.0397747
h10.RATE:INF_12	-.39325239	-.43250497	-.43746515	-.43780469	-.43311271	-.42616397	-.43393081
h10.RATE:gpr_11	-.52910184	-.53644822	-.53300203	-.52545397	-.50411137	-.48416257	-.45838483
h10.RATE:gpr_12	.33653021	.37314934	.41276498	.463713	.513379	.56906489	.61223087
h10.RATE:_cons	-3.3861464	-3.2484574	-3.1131922	-2.9767188	-2.8407926	-2.7052483	-2.5620405
h10.11	-.03167199	-.01186601	.00738299	.03074436	.05952917	.09447276	.12663139
h11.RATE:gpr	.27578196	.3506383	.43352298	.52574207	.57271705	.61575528	.63775319
h11.RATE:RATE_11	-1.8208383	-2.1380516	-2.3765696	-2.6035729	-2.836822	-3.144715	-3.4602714
h11.RATE:RATE_12	-4.0200592	-3.726239	-3.5154949	-3.3146806	-3.103909	-2.8174461	-2.5204016
h11.RATE:impact_gap~1	-.47671937	-.51723131	-.57153634	-.61795197	-.64991805	-.66879773	-.66355465
h11.RATE:impact_gap~2	-4.4313287	-4.4547874	-4.4699967	-4.4913456	-4.5227484	-4.5654467	-4.6262963
h11.RATE:INF_11	-3.5236689	-3.6025658	-3.7271922	-3.854494	-3.9879469	-4.1139893	-4.2196168
h11.RATE:INF_12	-.35103196	-.38341867	-.37379375	-.36099748	-.33942151	-.32599952	-.32774704
h11.RATE:gpr_11	-.53950592	-.55703333	-.56143548	-.56822982	-.53024752	-.51129974	-.4863459
h11.RATE:gpr_12	.4663585	.5080029	.55290276	.59372052	.62219952	.67528476	.71512421
h11.RATE:_cons	-3.7395576	-3.5937641	-3.4598356	-3.3118793	-3.1731452	-3.0361671	-2.8913295
h11.11	.08804092	.10583387	.12068777	.14012077	.15888489	.18212186	.20255179
h12.RATE:gpr	.4065381	.48716269	.57292619	.67628394	.71351282	.74647986	.75773897
h12.RATE:RATE_11	-1.5891767	-1.9139962	-2.2272368	-2.502437	-2.782802	-3.1433861	-3.5107532
h12.RATE:RATE_12	-4.8797039	-4.5834003	-4.2996127	-4.0497379	-3.7894412	-3.4478864	-3.0966643
h12.RATE:impact_gap~1	-.79492765	-.86004724	-.92457505	-.97605665	-1.0091435	-1.02893	-1.02402
h12.RATE:impact_gap~2	-4.4443528	-4.4502086	-4.4580663	-4.4736402	-4.5010146	-4.5397317	-4.5968247
h12.RATE:INF_11	-3.9643581	-4.0629065	-4.1750116	-4.28594	-4.4040526	-4.5144966	-4.6041901
h12.RATE:INF_12	-.0106843	-.02787787	-.03338165	-.03582054	-.02630728	-.02499509	-.03882077
h12.RATE:gpr_11	-.6410731	-.66531348	-.6865682	-.71482512	-.67926207	-.66465219	-.64378585
h12.RATE:gpr_12	.4820643	.54106851	.60372062	.65026436	.67734169	.73112081	.77036372
h12.RATE:_cons	-4.0108709	-3.8636603	-3.7192724	-3.5821292	-3.4446479	-3.3091744	-3.16497
h12.11	.15927428	.17313741	.19284134	.20974368	.21991903	.23437174	.24585146
h13.RATE:gpr	.62503729	.69313672	.7646097	.85909549	.88438435	.90471306	.90200502
h13.RATE:RATE_11	-1.6038473	-1.9005954	-2.236929	-2.5197383	-2.8075969	-3.1857293	-3.5711889

h13.RATE:RATE_12	-5.2085089	-4.9415235	-4.6334747	-4.3733869	-4.1029063	-3.7411202	-3.3691348
h13.RATE:impact_gap~1	-1.2830659	-1.3746638	-1.4533561	-1.5142603	-1.5552485	-1.5802954	-1.5763591
h13.RATE:impact_gap~2	-4.745052	-4.7268677	-4.7198188	-4.7230078	-4.7392015	-4.7689801	-4.820814
h13.RATE:INF_11	-4.465299	-4.5720031	-4.6679704	-4.7601704	-4.8601759	-4.9507509	-5.0182035
h13.RATE:INF_12	.25865225	.24805526	.22621849	.20718567	.20113816	.18545417	.15284131
h13.RATE:gpr_11	-.75190683	-.7597297	-.77303539	-.79709692	-.75476525	.73716513	-.71430588
h13.RATE:gpr_12	.62218955	.67548554	.73310067	.76798159	.7829253	.82831939	.8586248
h13.RATE:_cons	-4.3495165	-4.1975733	-4.0479029	-3.9073966	-3.7665836	-3.6277958	-3.4788987
h13.11	.24797263	.25966297	.2759717	.28299799	.28310767	.28714169	.28766472
h14.RATE:gpr	.75554096	.82167543	.88968626	.98169337	1.0000171	1.0110114	.99803032
h14.RATE:RATE_11	-1.9309596	-2.1548994	-2.4537233	-2.6970557	-2.9463238	-3.3048014	-3.6712167
h14.RATE:RATE_12	-4.7718699	-4.5768164	-4.3038999	-4.0808017	-3.8463161	-3.501403	-3.145801
h14.RATE:impact_gap~1	-1.5041112	-1.6188635	-1.7115146	-1.7853283	-1.8370279	-1.8694322	-1.8713083
h14.RATE:impact_gap~2	-5.0979768	-5.0561883	-5.0326434	-5.0200964	-5.0223803	-5.0408871	-5.0828816
h14.RATE:INF_11	-4.6060197	-4.7307807	-4.8283181	-4.9220203	-5.0243641	-5.1138946	-5.1805041
h14.RATE:INF_12	.30361482	.3111313	.29181146	.27572148	.27383576	.25952383	.22866903
h14.RATE:gpr_11	-.34860932	-.37492003	-.41073115	-.45644037	-.43072489	.43391458	-.43048662
h14.RATE:gpr_12	.18449877	.25457754	.32788159	.37610202	.40196349	.46287108	.50734464
h14.RATE:_cons	-4.609717	-4.4559476	-4.3036923	-4.1611301	-4.0175934	-3.8761673	-3.7239687
h14.11	.36113271	.36465235	.36929389	.36472527	.35314747	.34475447	.33336608
h15.RATE:gpr	1.2062613	1.2481946	1.2930246	1.3642886	1.3581782	1.3441993	1.3073163
h15.RATE:RATE_11	-2.5028633	-2.6615767	-2.9071314	-3.0956679	-3.291575	-3.6116462	-3.9406628
h15.RATE:RATE_12	-4.0281244	-3.8964216	-3.6745741	-3.5038989	-3.3201614	-3.0109233	-2.6901281
h15.RATE:impact_gap~1	-1.5499925	-1.6853184	-1.7958837	-1.8867661	-1.9543857	-2.0006783	-2.0166845
h15.RATE:impact_gap~2	-5.3468077	-5.2820994	-5.2377953	-5.2050344	-5.1878541	-5.1884425	-5.2123717
h15.RATE:INF_11	-4.0283544	-4.1903388	-4.318699	-4.4413356	-4.5714577	-4.6847573	-4.774151
h15.RATE:INF_12	-.0520959	-.00557503	.00802084	.02352611	.05267416	.06587143	.06165146
h15.RATE:gpr_11	-.60878952	-.62166631	-.64626395	-.68189489	-.64216081	-.6358846	-.62340244
h15.RATE:gpr_12	.03186755	.10614308	.18327561	.23351089	.2594041	.32415926	.37211918
h15.RATE:_cons	-4.8294722	-4.6757809	-4.5236178	-4.3819854	-4.2395662	-4.099557	-3.9489891
h15.11	.44795369	.4427276	.43776964	.42345071	.40167449	.38258341	.36122669
	c99	c100	c101	c102	c103	c104	c105
RATE:gpr	-.19499404	-.20086566	-.20873429	-.21690867	-.22505023	-.23149586	-.23455722
RATE:RATE_11	.78146355	.78604196	.79118135	.79706187	.80198738	.80570811	.80269322
RATE:RATE_12	-.53485722	-.54074848	-.54749241	-.55487403	-.56136112	-.56702876	-.56639592
RATE:impact_gap~1	.04753112	.05925605	.06984632	.08131698	.09365844	.10916582	.12918272
RATE:impact_gap~2	-.54064118	-.55520005	-.56944786	-.5840621	-.59959837	.61968928	-.64546362
RATE:INF_11	.08878691	.11384228	.13613461	.16195974	.18925462	.21515469	.23874173
RATE:INF_12	-1.1458496	-1.1784939	-1.2099181	-1.2441641	-1.2802324	-1.3185636	-1.3581159
RATE:gpr_11	-.26353439	-.24711539	-.22656216	-.20407332	-.18134418	.15614858	-.13187709
RATE:gpr_12	-.00219142	-.00573024	-.00826963	-.01331947	-.01800215	.02410858	-.02889561
RATE:_cons	-.19154689	-.18137893	-.17020753	-.15980747	-.14912082	-.1331152	-.11268016
11	-.7148651	-1.66589	-.6118482	-1.5511382	-1.4827094	-1.4114871	-1.3361807
h1.RATE:gpr	-.4538037	-.44871995	-.44574231	-.44280345	-.4354315	.42382933	-.4312053
h1.RATE:RATE_11	-.02431484	-.02523563	-.02729547	-.03125518	-.03579046	.04387366	-.02060826
h1.RATE:RATE_12	-.64420342	-.64690559	-.64880925	-.64883264	-.64873509	.64603238	-.67273308
h1.RATE:impact_gap~1	.15603188	.18164319	.20719125	.23481144	.26546492	.30427944	.32450131
h1.RATE:impact_gap~2	-1.3102109	-1.344331	-1.3792821	-1.4161014	-1.4575872	-1.5108457	-1.539213
h1.RATE:INF_11	.17053645	.19922384	.22542611	.25472032	.27741856	.29418083	.33762688
h1.RATE:INF_12	-1.8524341	-1.9023441	-1.9518188	-2.0046171	-2.054939	-2.1090074	-2.171938
h1.RATE:gpr_11	-.25584731	-.23560285	-.21048548	-.18375645	-.15890142	-.12756299	-.08745805
h1.RATE:gpr_12	-.09149631	-.09360428	-.09465122	-.09677736	-.09806822	-.10352378	-.11452381
h1.RATE:_cons	-.37886552	-.35274152	-.32508647	-.29726848	-.26359535	.21549992	-.19155416
h1.11	-.1447092	-1.0816757	-.1018232	-.93418409	-.85045917	.76934213	-.7245331
h2.RATE:gpr	-.6140227	-.59929459	-.58752037	-.57456755	-.55038571	.53039196	-.54355906
h2.RATE:RATE_11	-.70396099	-.75925019	-.81621177	-.8818559	-.94651518	-.0153625	-.10275437
h2.RATE:RATE_12	-.864236	-.81501418	-.76462207	-.70602725	-.64939332	.58775329	-.57929067
h2.RATE:impact_gap~1	.26831895	.30970189	.3510168	.39546579	.44559248	.49186194	.50356993
h2.RATE:impact_gap~2	-2.0535053	-2.1102484	-2.1683627	-2.2310316	-2.3033917	-2.367868	-2.3864612
h2.RATE:INF_11	.13416016	.16746327	.19550363	.22042444	.22472983	.24212741	.30939085
h2.RATE:INF_12	-2.2320583	-2.3029264	-2.3719163	-2.4415512	-2.5004383	-2.5629306	-2.6420408
h2.RATE:gpr_11	-.14269432	-.11082012	-.071494	-.03542512	-.00528677	.01921653	.06002052
h2.RATE:gpr_12	-.22257924	-.23315472	-.24248198	-.24470363	-.24539541	.24052501	-.24751675
h2.RATE:_cons	-.5344651	-.48569998	-.4340838	-.37851972	-.30825379	-.2533499	-.24350071
h2.11	-.92013287	-.84663222	-.76674929	-.67993851	-.59220127	-.50580543	-.49439458
h3.RATE:gpr	-.44139696	-.40474576	-.37500106	-.34255393	-.31957205	-.30588373	-.33183925
h3.RATE:RATE_11	-.1.0306732	-.1.0952584	-.1.1590127	-.1.2395536	-.1.3317134	-.1.4278828	-.1.4527629
h3.RATE:RATE_12	-.1.068335	-.1.012113	-.95770709	-.88761276	-.80523213	-.71682422	-.69545398
h3.RATE:impact_gap~1	.40505507	.45489675	.50184986	.55288973	.60600816	.64676484	.64419638
h3.RATE:impact_gap~2	-2.7094544	-2.7828777	-.2.856615	-.2.9381892	-.3.0182819	-.3.0767276	-.3.0708229
h3.RATE:INF_11	-.16172745	-.14919531	-.15240491	-.16928481	-.16009083	-.12345225	-.02211371
h3.RATE:INF_12	-2.0731972	-2.1410678	-.2.1999581	-.2.2539272	-.2.3271228	-.2.4046205	-.2.5051621

h3.RATE:gpr_l1	-.23935827	-.21343589	-.17159185	-.14022488	-.10102382	-.07705656	-.03529121
h3.RATE:gpr_l2	-.36514244	-.38107224	-.39499382	-.39013686	-.38669548	-.37047867	-.36783657
h3.RATE:_cons	-.64506137	-.5691344	-.48731955	-.39602637	-.31589615	-.27223465	-.2848855
h3.l1	-.64493394	-.5792732	-.5100182	-.43746034	-.36238021	-.31240069	-.33975897
h4.RATE:gpr	-.38889348	-.33528536	-.29368936	-.25195774	-.23484717	-.23032334	-.26579682
h4.RATE:RATE_11	-1.6217227	-1.6853884	-1.7456813	-1.7983497	-1.8726342	-1.9514503	-1.9596497
h4.RATE:RATE_12	-.95168239	-.89929832	-.85187507	-.81103873	-.74673462	-.67519653	-.67008333
h4.RATE:impact_gap~1	.55745488	.60576114	.64715536	.69426721	.74073657	.76979665	.75546941
h4.RATE:impact_gap~2	-3.2818826	-3.3639522	-3.4444797	-3.5269113	-3.5996647	-3.642782	-3.6289628
h4.RATE:INF_11	-.51203146	-.54010959	-.59597879	-.63354119	-.61010594	-.55187027	-.43019148
h4.RATE:INF_12	-1.9718693	-2.0186556	-2.0482758	-2.0902648	-2.1741417	-2.2619658	-2.3720105
h4.RATE:gpr_11	-.6345043	-.62807802	-.59651632	-.55100901	-.48870352	-.44761931	-.38880226
h4.RATE:gpr_12	-.05973814	-.05451017	-.04494019	-.05866772	-.0745455	-.0725461	-.08341621
h4.RATE:_cons	-.74833424	-.64697696	-.53642418	-.43104809	-.35595802	-.32927916	-.35805864
h4.l1	-.39373186	-.33700786	-.28040528	-.22123981	-.17739369	-.16853575	-.21477839
h5.RATE:gpr	-.59460624	-.539707	-.47773903	-.41817934	-.39197448	-.37883481	-.40602706
h5.RATE:RATE_11	-1.9597498	-2.0415327	-2.1350505	-2.203782	-2.3003995	-2.4028235	-2.435932
h5.RATE:RATE_12	-1.1243835	-1.0577947	-.97898577	-.92247589	-.8357076	-.7404781	-.71050335
h5.RATE:impact_gap~1	.54523088	.57852665	.62235806	.67178568	.71724336	.74470517	.72685713
h5.RATE:impact_gap~2	-3.5987315	-3.6772314	-3.7647161	-3.8487737	-3.9171367	-3.9554557	-3.935256
h5.RATE:INF_11	-1.2141348	-1.2969811	-1.3686136	-1.3969643	-1.341294	-1.2499374	-1.090519
h5.RATE:INF_12	-1.6509476	-1.6624821	-1.6845186	-1.7335124	-1.8408935	-1.9533489	-2.0928552
h5.RATE:gpr_11	-.51364505	-.49799311	-.49341308	-.45557831	-.39361116	-.3522693	-.2909002
h5.RATE:gpr_12	.22548559	.25177208	.27785635	.24970034	.21772772	.20297588	.17404926
h5.RATE:_cons	-.82405601	-.70553798	-.58573008	-.48125728	-.41685522	-.40046976	-.43870801
h5.l1	-.25321299	-.20239231	-.14554696	-.10152627	-.08188771	-.08935931	-.13994185
h6.RATE:gpr	-.57212685	-.52999014	-.46693229	-.40822599	-.38400864	-.37284414	-.4026585
h6.RATE:RATE_11	-2.2011048	-2.3104222	-2.4428871	-2.5404523	-2.6672955	-2.8004652	-2.8625705
h6.RATE:RATE_12	-1.442984	-1.3504773	-1.2328455	-1.1467369	-1.0289753	-.90224084	-.84245874
h6.RATE:impact_gap~1	.40477914	.43257451	.48421676	.54250591	.59792084	.63405981	.62211686
h6.RATE:impact_gap~2	-3.7497995	-3.827382	-3.92225	-4.0115922	-4.0863895	-4.1298494	-4.1118572
h6.RATE:INF_11	-2.3504408	-2.433379	-2.4764073	-2.462255	-2.3643852	-2.2327047	-2.0338132
h6.RATE:INF_12	-1.1830634	-1.2023321	-1.2525034	-1.3372952	-1.4803057	-1.6262904	-1.7976195
h6.RATE:gpr_11	-.46628909	-.43599737	-.44210898	-.40240226	-.3370455	-.29318377	-.22960801
h6.RATE:gpr_12	.46697155	.49505071	.51944218	.47131004	.41965114	.38751224	.34137156
h6.RATE:_cons	-1.0053933	-.87402866	-.74781768	-.64383844	-.58061517	-.5660919	-.60740851
h6.l1	-.13377505	-.08405142	-.03803832	-.01495592	-.01158261	-.03079876	-.08724321
h7.RATE:gpr	-.43008173	-.39753269	-.33466061	-.2763028	-.25393966	-.24599794	-.28016703
h7.RATE:RATE_11	-2.8108848	-2.8794725	-2.9795824	-3.0448415	-3.1408568	-3.2437916	-3.2769291
h7.RATE:RATE_12	-1.2317525	-1.1794181	-1.092688	-1.0374331	-0.94910767	-0.85124518	-0.81932743
h7.RATE:impact_gap~1	.29421884	.31977001	.37802288	.44210809	.50103298	.53704709	.52098095
h7.RATE:impact_gap~2	-3.9779143	-4.0532849	-4.1517798	-4.2438036	-4.3188754	-4.3586687	-4.3334031
h7.RATE:INF_11	-2.8046631	-2.8998147	-2.9368244	-2.9158684	-2.8096611	-2.6689596	-2.4626228
h7.RATE:INF_12	-1.0981565	-1.105536	-1.1569987	-1.2434996	-1.3892777	-1.5376309	-1.7105766
h7.RATE:gpr_11	-.33845881	-.30419966	-.32188168	-.29195773	-.23514832	-.200149	-.14505762
h7.RATE:gpr_12	.6131722	.62819069	.63748416	.57292033	.50582604	.46005869	.40195171
h7.RATE:_cons	-1.3322069	-1.1877413	-1.0530172	-0.94139503	-0.87155456	-0.85214035	-0.88686354
h7.l1	.00754259	.04213635	.06495511	.06807886	.05434144	.02048794	.04289231
h8.RATE:gpr	-.15710167	-.13714074	-.0851471	-.03788364	-.02876539	-.03417765	-.08126884
h8.RATE:RATE_11	-3.4801857	-3.5239682	-3.6016419	-3.6445004	-3.7202741	-3.8042025	-3.8221229
h8.RATE:RATE_12	-1.0641524	-1.0351279	-.96932188	-.9350265	-.8656208	-.78566646	-.76830818
h8.RATE:impact_gap~1	.13499508	.16772561	.23348837	.30236312	.36144841	.39468169	.37200569
h8.RATE:impact_gap~2	-4.2053857	-4.2851734	-4.3882247	-4.4818379	-4.553405	-4.5870109	-4.5522654
h8.RATE:INF_11	-3.1853565	-3.281514	-3.3176113	-3.2931415	-3.1778707	-3.0274187	-2.811053
h8.RATE:INF_12	-.97440744	-.9767042	-1.0246205	-1.1096523	-1.2584448	-1.4111078	-1.5904162
h8.RATE:gpr_11	-.34497869	-.31808026	-.3448103	-.32158	-.26893462	-.23680866	-.18336896
h8.RATE:gpr_12	.68791827	.6926292	.69194578	.6157312	.53690284	.47955005	.41034294
h8.RATE:_cons	-1.7168008	-1.5603665	-1.4146441	-1.292764	-1.2142387	-1.185321	-1.2076076
h8.l1	.09323422	.1123795	.12084637	.11158806	.08656436	.04523777	.01894414
h9.RATE:gpr	.14905564	.14931427	.18302814	.21236522	.20511091	.18445772	.12205245
h9.RATE:RATE_11	-3.3806454	-3.5071797	-3.6679915	-3.7921524	-3.9491232	-4.1151002	-4.2150748
h9.RATE:RATE_12	-1.5649768	-1.4517671	-1.3014508	-1.1845438	-1.0329568	-.87026515	-.77043394
h9.RATE:impact_gap~1	-.11537838	-.07371538	-.00003404	.0732862	.13287084	.16475633	.13437495
h9.RATE:impact_gap~2	-4.3802891	-4.4655039	-4.5728405	-4.6667127	-4.7349014	-4.7638026	-4.7177121
h9.RATE:INF_11	-3.7556269	-3.8408624	-3.8647106	-3.8240017	-3.6927862	-3.5268439	-3.2909799
h9.RATE:INF_12	-.62067913	-.62982178	-.68566166	-.7816833	-.94220558	-1.1076396	-1.3034895
h9.RATE:gpr_11	-.30153448	-.28956141	-.33162224	-.32067065	-.28000653	-.25825923	-.21395933
h9.RATE:gpr_12	.63604439	.65076084	.65932743	.58817381	.51362031	.45921968	.39162241
h9.RATE:_cons	-2.0458404	-1.8827412	-1.7306993	-1.6030317	-1.5166004	-1.477306	-1.4883949
h9.l1	.10829809	.123259	.12816425	.11543	.08973077	.05107443	.00865244
h10.RATE:gpr	.50168635	.4726153	.47973118	.48373538	.45394649	.41151812	.32797445
h10.RATE:RATE_11	-3.4620209	-3.6581125	-3.8892094	-4.0836725	-4.3100043	-4.5455455	-4.7148613
h10.RATE:RATE_12	-2.1245107	-1.9398973	-1.7174261	-1.5285645	-1.3062623	-1.0727845	-0.90263309

h10.RATE:impact_gap~1	-.37959502	-.33293002	-.25392577	-.17762109	-.11680173	-.08650142	-.1229188
h10.RATE:impact_gap~2	-4.57188	-4.6587417	-4.7676742	-4.8609125	-4.9272854	-4.9513191	-4.8956779
h10.RATE:INF_11	-4.1826783	-4.2570591	-4.2677983	-4.2147565	-4.0755568	-3.9011891	-3.6561614
h10.RATE:INF_12	-.39131027	-.40779389	-.47249307	-.57701083	-.74321817	-.91437855	-1.1167749
h10.RATE:gpr_11	-.44928932	-.43020665	-.46793599	-.45327762	-.41039282	-.38705233	-.34131857
h10.RATE:gpr_12	.64385415	.65860329	.66664962	.59512306	.52008121	.46510938	.39612533
h10.RATE:_cons	-2.4056876	-2.2371687	-2.0805224	-1.9474398	-1.8529249	-1.8057967	-1.8077314
h10.11	.14495674	.15371479	.15248827	.13608004	.10987815	.07179109	.01480901
h11.RATE:gpr	.6361782	.59283365	.58657172	.57797271	.53509901	.47979312	.38443362
h11.RATE:RATE_11	-3.6775352	-3.8999668	-4.1576703	-4.3799321	-4.6347918	-4.8989801	-5.0982492
h11.RATE:RATE_12	-2.3162614	-2.1030138	-1.851721	-1.6330999	-1.3803688	-1.1164392	.91474693
h11.RATE:impact_gap~1	-.64174386	-.59511168	-.51645545	-.44171175	-.38396861	-.35867868	-.40088264
h11.RATE:impact_gap~2	-4.6940059	-4.7773791	-4.8825882	-4.9712955	-5.0313267	-5.046858	-4.982077
h11.RATE:INF_11	-4.3673456	-4.4431956	-4.4555443	-4.4070655	-4.2706837	-4.09945	-3.8599489
h11.RATE:INF_12	-.27677926	-.28763227	-.34646823	-.44305078	-.60232532	-.76573872	-.95876721
h11.RATE:gpr_11	-.47863072	-.46055524	-.49977943	-.48801403	-.44737199	-.42669442	-.38396671
h11.RATE:gpr_12	.74263447	.75230732	.75545005	.6809456	.60268231	.54450591	.47203583
h11.RATE:_cons	-2.7323859	-2.5608894	-2.4017087	-2.2649074	-2.1677304	-2.1183548	-2.1164003
h11.11	.20999129	.20780115	.19695292	.17393598	.14173831	.09870139	.03968377
h12.RATE:gpr	.74439829	.69035013	.67283022	.65329412	.59941298	.53344577	.43019882
h12.RATE:RATE_11	-3.7731941	-4.0403942	-4.3417746	-4.6067703	-4.9045475	-5.2117951	-5.4590387
h12.RATE:RATE_12	-2.8448542	-2.5846	-2.2876968	-2.0245316	-1.7271714	-1.4185712	-1.1675514
h12.RATE:impact_gap~1	-1.0021565	-.95597203	-.87895798	-.80630951	-.75149555	-.72967515	-.7719919
h12.RATE:impact_gap~2	-4.6604975	-4.7393836	-4.8892256	-4.9217709	-4.9746808	-4.9827053	-4.914717
h12.RATE:INF_11	-4.7388207	-4.8033219	-4.8075033	-4.750434	-4.6053697	-4.4266393	-4.184963
h12.RATE:INF_12	.00365124	-.01414736	-.07742346	-.17839354	-.34178496	-.50826213	-.70143799
h12.RATE:gpr_11	-.64119341	-.62838648	-.67103286	-.66188235	-.62363307	-.60525265	-.56609408
h12.RATE:gpr_12	.79575588	.80285741	.80309893	.7235907	.64008777	.57667199	.5002447
h12.RATE:_cons	-3.0052306	-2.8322757	-2.6704069	-2.5306075	-2.43075	-2.3785895	-2.3712866
h12.11	.24369643	.23336216	.21628337	.1876843	.15061972	.10403007	.04523412
h13.RATE:gpr	.87481963	.80912964	.78118888	.75143436	.68813703	.61386691	.50620122
h13.RATE:RATE_11	-3.8505158	-4.1357185	-4.4568134	-4.7408631	-5.0572895	-5.3827124	-5.6537182
h13.RATE:RATE_12	-3.0978868	-2.8175075	-2.4989611	-2.2148916	-1.8971543	-1.5688022	-1.2926639
h13.RATE:impact_gap~1	-1.5542638	-1.5049668	-1.4201413	-1.3398693	-1.2780407	-1.2503403	-1.2859405
h13.RATE:impact_gap~2	-4.8803107	-4.9581717	-5.0612302	-5.1466178	-5.2020245	-5.2123875	-5.1491298
h13.RATE:INF_11	-5.1313094	-5.1763967	-5.1584303	-5.0786664	-4.9130496	-4.7178139	-4.4685507
h13.RATE:INF_12	.1774705	.14336897	.06145077	-.05815639	-.23828171	-.41915046	-.62112388
h13.RATE:gpr_11	-.71071324	-.69892073	-.74575328	-.74040756	-.7064443	-.69042816	-.65394863
h13.RATE:gpr_12	.87551318	.87571065	.86951819	.7828299	.69269859	.62202058	.54000547
h13.RATE:_cons	-3.3142127	-3.1356433	-2.9671601	-2.8214112	-2.715635	-2.656213	-2.6396459
h13.11	.27562364	.25741196	.23276008	.19733485	.1547796	.10529207	.04768791
h14.RATE:gpr	.96047414	.88263371	.84389475	.80398896	.73342136	.65431151	.54627421
h14.RATE:RATE_11	-3.9343571	-4.2036604	-4.5101947	-4.7791915	-5.0794676	-5.3888758	-5.6483301
h14.RATE:RATE_12	-2.8884039	-2.6215963	-2.3152816	-2.0439672	-1.7402071	-1.4259153	-1.159553
h14.RATE:impact_gap~1	-1.8537483	-1.8076531	-1.7247478	-1.6480599	-1.5912474	-1.5679872	-1.6071089
h14.RATE:impact_gap~2	-5.1340714	-5.2046259	-5.3012139	-5.3784388	-5.4250335	-5.42838	-5.3601103
h14.RATE:INF_11	-5.2931199	-5.3355556	-5.3123732	-5.2265991	-5.0589852	-4.8645603	-4.6197064
h14.RATE:INF_12	.25505877	.22109847	.13768969	.01638212	-.16238099	.34141986	-.540071
h14.RATE:gpr_11	-.44468109	-.44933377	-.51410616	-.52542009	-.50878277	-.50799754	-.48778399
h14.RATE:gpr_12	.53779592	.54999838	.55467493	.47755806	.39708918	.33459151	.26182053
h14.RATE:_cons	-3.5554101	-3.3723863	-3.2001642	-3.0522758	-2.9443858	-2.8808336	-2.8598427
h14.11	.3116953	.28403894	.24996781	.20613627	.15721224	.10409919	.04557388
h15.RATE:gpr	1.2464098	1.1438633	1.08265	1.021296	.93233211	.83639906	.71482446
h15.RATE:RATE_11	-4.1654542	-4.3969942	-4.6674255	-4.9024609	-5.1678864	-5.4429473	-5.6733552
h15.RATE:RATE_12	-2.4685252	-2.2368642	-1.9640146	-1.7242443	-1.4531492	-1.1712455	-0.93228196
h15.RATE:impact_gap~1	-2.0133111	-1.9806521	-1.9101969	-1.8460985	-1.8008882	-1.7872889	-1.8313467
h15.RATE:impact_gap~2	-5.2453429	-5.2979572	-5.3771563	-5.4374369	-5.4689584	-5.4599839	-5.385046
h15.RATE:INF_11	-4.9093103	-4.969625	-4.9606308	-4.8909576	-4.7449449	-4.5740583	-4.3571587
h15.RATE:INF_12	.11478383	.10363434	.04030908	-.05981213	-.21359217	-.36749334	-.53920425
h15.RATE:gpr_11	-.629243	-.62555416	-.68474359	-.69254102	-.67438761	-.67119168	-.65025564
h15.RATE:gpr_12	.40545785	.419139	.42455005	.35085851	.27404379	.21404513	.144653
h15.RATE:_cons	-3.7820572	-3.5999718	-3.4295454	-3.2829373	-3.1739319	-3.1067246	-3.0788131
h15.11	.3303841	.29336269	.24989986	.19877171	.14452153	.08781847	.02790097

	c106	c107	c108	c109	c110	c111	c112
RATE:gpr	-.23963722	-.24509015	-.2510426	-.25173055	-.25236429	-.25235897	-.25057851
RATE:RATE_11	.8759763	.88470509	.88432393	.90173606	.91614176	.92835511	.94185244
RATE:RATE_12	-.63865619	-.64616007	-.64461131	-.66088483	-.6742373	-.68547325	-.6980406
RATE:impact_gap~1	.11146793	.09384524	.07640258	.06187882	.04710296	.03175829	.01921818
RATE:impact_gap~2	-.6273753	-.60836179	-.58944566	-.57387973	-.55798954	-.54152337	-.52789096
RATE:INF_11	.20347732	.17003637	.13652986	.10443687	.07415798	.04403794	.01856312
RATE:INF_12	-1.3174944	-1.2763589	-1.2351636	-1.196586	-1.1597373	-1.1230613	-1.0914635
RATE:gpr_11	-.12978072	-.1298497	-.12935163	-.13022813	-.1332018	-.13601811	-.14023215
RATE:gpr_12	-.03484073	-.04080003	-.04669764	-.05337579	-.0585269	-.06495033	-.06980305
RATE:cons							
11	-.11703872	-.12512732	-.13324041	-.14148493	-.14917179	-.156166	-.16398279
h1.RATE:gpr	-.44000949	-.44921342	-.45765339	-.46079473	-.46324767	-.46489152	-.46290004
h1.RATE:RATE_11	.12834101	.14907334	.18244241	.23162222	.2724076	.30991304	.34918688
h1.RATE:RATE_12	-.81959224	-.83784764	-.86890124	-.91586516	-.95463418	-.99026184	-.10277591
h1.RATE:impact_gap~1	.28276276	.24160836	.20388752	.1702067	.13557552	.10150043	.07306112
h1.RATE:impact_gap~2	-.149562	-.1450664	-.14096154	-.13731465	-.13355371	-.12985889	-.12673829
h1.RATE:INF_11	.28357505	.23196882	.18535391	.14056145	.09874214	.05747608	.02416743
h1.RATE:INF_12	-2.1018526	-2.0298319	-1.9644869	-1.9027033	-1.8435507	-1.7854627	-1.736331
h1.RATE:gpr_11	-.08419003	-.08508315	-.08488544	-.08537641	-.09190782	-.09765236	-.10585384
h1.RATE:gpr_12	-.12773216	-.14124361	-.15414725	-.16784391	-.1778327	-.18909728	-.19768551
h1.RATE:cons	-.20973778	-.23495536	-.25853807	-.28165534	-.30330741	-.32383034	-.34566563
h1.11	-.85088951	-.98102347	-.1035237	-.2195365	-.3303155	-.14345092	-.15331523
h2.RATE:gpr	-.55835578	-.57272026	-.58493057	-.5924113	-.59854541	-.60373459	-.60671907
h2.RATE:RATE_11	-.88619415	-.83273749	-.75233003	-.66219972	-.58304748	-.50830918	-.43549614
h2.RATE:RATE_12	-.71749448	-.76766895	-.84503458	-.9322794	-.10088067	-.10810952	-.1151612
h2.RATE:impact_gap~1	.4396111	.37808075	.32260531	.27186512	.22102798	.17242256	.12823282
h2.RATE:impact_gap~2	-.23170951	-.24941111	-.21881182	-.21324622	-.20766324	-.20232987	-.1974636
h2.RATE:INF_11	.25418783	.2015728	.1573957	.11504547	.07597006	.03806681	.00465316
h2.RATE:INF_12	-2.5556297	-2.4699107	-2.3956848	-2.3254411	-2.2585492	-2.1940076	-2.1352819
h2.RATE:gpr_11	.05487778	.04765898	.04168267	.03558097	.02311999	.01177273	.00006279
h2.RATE:gpr_12	-.25696581	-.26682103	-.275925	-.28580216	-.29197487	-.29886251	-.30469031
h2.RATE:cons	-.28434417	-.32863495	-.36978054	-.40958275	-.44723231	-.48330868	-.51902478
h2.11	-.62775836	-.75582653	-.87691304	-.9909677	-.10992534	-.12009442	-.12964716
h3.RATE:gpr	-.35988368	-.3868501	-.41097375	-.42813454	-.44342817	-.45604325	-.46894331
h3.RATE:RATE_11	-.13205522	-.12489738	-.1522858	-.1041175	-.94136182	-.8492549	-.76256793
h3.RATE:RATE_12	-.82402537	-.89196682	-.98530118	-.10932345	-.1190158	-.12796102	-.13638248
h3.RATE:impact_gap~1	.56494329	.48958055	.42115104	.35903292	.29795534	.23798232	.1800851
h3.RATE:impact_gap~2	-2.9899696	-2.9054064	-2.8288872	-2.759554	-2.6913777	-2.6246138	-2.560348
h3.RATE:INF_11	-.05158259	-.07976654	-.10001559	-.11911277	-.13546837	-.1528467	-.17162076
h3.RATE:INF_12	-2.4315213	-2.3591854	-2.2983558	-2.2416482	-2.188376	-2.135258	-2.0823683
h3.RATE:gpr_11	-.03915419	-.04382432	-.0475595	-.05211353	-.06296323	-.07248476	-.07992736
h3.RATE:gpr_12	-.36941326	-.37163489	-.37319256	-.37602478	-.37557326	-.37828088	-.38217031
h3.RATE:cons	-.34809659	-.41180356	-.47151067	-.52911812	-.5838228	-.63558766	-.68461527
h3.11	-.46597213	-.58533944	-.6979577	-.80417269	-.9045668	-.99907812	-.10878189
h4.RATE:gpr	-.30433602	-.34137895	-.37481235	-.39948992	-.42168382	-.43992479	-.45946511
h4.RATE:RATE_11	-.18099762	-.17253028	-.16102954	-.14771663	-.1359251	-.12518752	-.11517875
h4.RATE:RATE_12	-.8157443	-.89642138	-.10077538	-.1373994	-.12521894	-.13567312	-.14541948
h4.RATE:impact_gap~1	.66313613	.57538379	.49582729	.42380653	.35199591	.28011232	.20945268
h4.RATE:impact_gap~2	-.3.5247584	-.3.4248828	-.3.334624	-.3.2530464	-.3.1718165	-.3.0909174	-.3.0118434
h4.RATE:INF_11	-.4420984	-.45372643	-.45698309	-.459962	-.46029538	-.46382604	-.47179791
h4.RATE:INF_12	-2.3051436	-2.2390479	-2.1857536	-2.1364689	-2.0904201	-2.0423996	-1.9919326
h4.RATE:gpr_11	-.37538445	-.36361725	-.3516908	-.34173583	-.34157409	-.34176478	-.33866345
h4.RATE:gpr_12	-.09786375	-.11230489	-.12526567	-.13915495	-.14752388	-.16042711	-.17491396
h4.RATE:cons	-.43683235	-.51542515	-.58894095	-.65969242	-.72655303	-.78929191	-.84794625
h4.11	-.33286102	-.44438965	-.54961877	-.64889604	-.74312996	-.8320914	-.91568707
h5.RATE:gpr	-.43746283	-.46761607	-.49377541	-.51291305	-.52958392	-.54192785	-.55595546
h5.RATE:RATE_11	-.2.3026306	-.2.20363	-.2.0625364	-.1.9092311	-.1.7746539	-.1.6529665	-.1.5396213
h5.RATE:RATE_12	-.83929853	-.93397924	-.1.071144	-.1.2207502	-.1.3520575	-.1.470816	-.1.5814661
h5.RATE:impact_gap~1	.62948562	.53738156	.45460393	.37906497	.3027172	.22535613	.14932598
h5.RATE:impact_gap~2	-.3.8223646	-.3.7152419	-.3.6193321	-.3.5318918	-.3.4438426	-.3.3553011	-.3.2688425
h5.RATE:INF_11	-.1.080737	-.1.0716437	-.1.0515954	-.1.0321546	-.1.0097991	-.99207087	-.97972462
h5.RATE:INF_12	-.2.0375566	-.1.9839473	-.1.9467648	-.1.9129383	-.1.8825619	-.1.8489069	-.1.8122296
h5.RATE:gpr_11	-.28031294	-.27006571	-.25949245	-.25032259	-.2533475	-.25688182	-.25702304
h5.RATE:gpr_12	-.14584088	-.11869392	-.09383665	-.06903113	-.05150875	-.02880032	-.00509299
h5.RATE:cons	-.52993133	-.61830487	-.7004457	-.77916444	-.85323894	-.92237601	-.98691885
h5.11	-.25336273	-.35993354	-.46072889	-.55557742	-.64589363	-.73129944	-.81154956
h6.RATE:gpr	-.43302464	-.4619607	-.48722839	-.50649832	-.52303138	-.53573801	-.54824182
h6.RATE:RATE_11	-.2.7542173	-.2.6373468	-.2.4806579	-.2.3158749	-.2.1715811	-.2.0397206	-.1.9153667
h6.RATE:RATE_12	-.94558269	-.1.0576474	-.1.2099534	-.1.3706282	-.1.5113047	-.1.6399153	-.1.761291
h6.RATE:impact_gap~1	.52195679	.42755812	.3427027	.26472069	.18493844	.10470913	.027612
h6.RATE:impact_gap~2	-.3.99271	-.3.880774	-.3.7804088	-.3.6882512	-.3.5946143	-.3.5012587	-.3.4119129
h6.RATE:INF_11	-.1.9939945	-.1.9563885	-.1.9093822	-.1.8643953	-.1.8179469	-.1.7768831	-.1.7388633

h6.RATE:INF_12	-1.7644968	-1.7337998	-1.7182685	-1.704864	-1.6935744	-1.6787933	-1.6636972
h6.RATE:gpr_11	-.22363981	-.21613234	-.20784119	-.20042529	-.20652683	-.21309009	-.21807223
h6.RATE:gpr_12	.29797738	.25671963	.21838297	.18091255	.15193728	.11957675	.08805898
h6.RATE:_cons	-.7003271	-.78742167	-.86828116	-.94550945	-1.0177314	-1.0850559	-1.1486482
h6.11	-.19654826	-.29920321	-.39617355	-.48733099	-.57415249	-.65599477	-.73281097
h7.RATE:gpr	-.31653367	-.35118773	-.38224699	-.40780991	-.43083016	-.4512199	-.46958699
h7.RATE:RATE_11	-3.1440353	-3.0085115	-2.8425456	-2.6721003	-2.52118	-2.380928	-2.2474477
h7.RATE:RATE_12	-.94627761	-1.076315	-1.2372496	-1.4029906	-1.5497359	-1.6861903	-1.8161852
h7.RATE:impact_gap~1	.41423409	.31320317	.22110141	.13564426	.04861453	.03683967	.11736269
h7.RATE:impact_gap~2	-4.2050494	-4.0839538	-3.9738176	-3.8717663	-3.768697	-3.6681639	-3.5735551
h7.RATE:INF_11	-2.4122687	-2.3649302	-2.3109645	-2.2597366	-2.208141	-2.1608112	-2.1139245
h7.RATE:INF_12	-1.6835546	-1.658221	-1.6451706	-1.6336482	-1.6236874	-1.6120794	-1.603044
h7.RATE:gpr_11	-.14558786	-.14445693	-.14224031	-.14033049	-.14981391	-.15886123	-.1670224
h7.RATE:gpr_12	.34798567	.29663276	.24846103	.20171167	.16307207	.12377041	.08674594
h7.RATE:_cons	-.97089512	-1.049642	-1.1227113	-1.1922762	-1.2569974	-1.3175512	-1.3754243
h7.11	-.14759416	-.24593223	-.3386114	-.42569608	-.5082486	-.58581284	-.65859821
h8.RATE:gpr	-.13030008	-.17714424	-.22006889	-.25458441	-.28664826	-.31658608	-.34225441
h8.RATE:RATE_11	-3.6739335	-3.5321793	-3.3637993	-3.1839592	-3.0213417	-2.8687871	-2.7223379
h8.RATE:RATE_12	-.90993801	-1.0456089	-1.2084075	-1.3830113	-1.5409283	-1.6891779	-1.8316684
h8.RATE:impact_gap~1	.25696298	.14744106	.04645408	-.0467316	-.14019675	-.23076544	-.31430159
h8.RATE:impact_gap~2	-4.4128053	-4.2804384	-4.1587405	-4.0465921	-3.9350186	-3.8274897	-3.7280879
h8.RATE:INF_11	-2.7519211	-2.6965627	-2.6359055	-2.5788271	-2.5226796	-2.4702198	-2.4151163
h8.RATE:INF_12	-1.5683916	-1.5471612	-1.536955	-1.5279805	-1.5201015	-1.5116433	-1.5090862
h8.RATE:gpr_11	-.18560351	-.18646009	-.18619549	-.18716353	-.19557674	-.20310503	-.21206943
h8.RATE:gpr_12	.34580646	.28442773	.22673081	.17057308	.12110476	.07293223	.02870414
h8.RATE:_cons	-1.2797614	-1.3475106	-1.4100125	-1.4696007	-1.5248807	-1.5766643	-1.627104
h8.11	-.11894902	-.2128531	-.30127463	-.38446502	-.46287919	-.53646476	-.60554014
h9.RATE:gpr	.05792805	-.00343089	-.05895707	-.09842511	-.13552541	-.17130087	-.20087982
h9.RATE:RATE_11	-4.1436329	-4.0360772	-3.8719501	-3.6736483	-3.4912898	-3.318724	-3.1523534
h9.RATE:RATE_12	-.83460889	-.93561586	-.10938149	-1.2864855	-1.4637477	-1.6316153	-1.7936678
h9.RATE:impact_gap~1	.00872986	-.11107397	-.21999919	-.31757877	-.41421455	-.50630908	-.5896393
h9.RATE:impact_gap~2	-4.5636768	-4.4179472	-4.2859483	-4.1676412	-4.051375	-3.9409624	-3.8404725
h9.RATE:INF_11	-3.2200235	-3.1536863	-3.0752948	-3.0019372	-2.9310659	-2.863351	-2.7903368
h9.RATE:INF_12	-1.2885143	-1.275438	-1.2815828	-1.2886373	-1.2958703	-1.3034838	-1.3197682
h9.RATE:gpr_11	-.22696404	-.23630191	-.24403633	-.25526818	-.27008631	-.28312592	-.29881027
h9.RATE:gpr_12	.32873899	.26912308	.21361927	.15825132	.10769855	.06010217	.01741956
h9.RATE:_cons	-1.5521324	-1.6089615	-1.6595449	-1.7083854	-1.753416	-1.7957102	-1.8378469
h9.11	-.10350219	-.19267108	-.27712417	-.3571531	-.43233951	-.50285168	-.569086
h10.RATE:gpr	.24355513	.163006	.09055428	.0392345	-.00931398	-.05689155	-.09642727
h10.RATE:RATE_11	-4.711349	-4.6292132	-4.4632922	-4.2503656	-4.0519404	-3.8627007	-3.6798648
h10.RATE:RATE_12	-.89793932	-.97284729	-1.1322818	-1.3390041	-1.5317585	-1.7157279	-1.8937096
h10.RATE:impact_gap~1	-.25756045	-.38622931	-.50192055	-.60406368	-.70389916	-.79738938	-.8808572
h10.RATE:impact_gap~2	-4.7289688	-4.5715536	-4.4306096	-4.3059607	-4.1849443	-4.0717449	-3.9697921
h10.RATE:INF_11	-3.5783752	-3.5057338	-3.4148566	-3.3300356	-3.2492306	-3.1709066	-3.0854702
h10.RATE:INF_12	-1.1055191	-1.0975298	-1.1162001	-1.1353548	-1.1537047	-1.1734904	-1.2037973
h10.RATE:gpr_11	-.35387419	.36127238	.36733516	.3787134	.39074409	.40073808	.41471969
h10.RATE:gpr_12	.33160077	.27060182	.21426012	.15737823	.10374853	.05491776	.01180249
h10.RATE:_cons	-1.8626231	-1.9080736	-1.9464321	-1.984049	-2.0184455	-2.0509778	-2.0843501
h10.11	-.07437603	-.15858018	-.23895042	-.31553651	-.38735476	-.45472074	-.51803013
h11.RATE:gpr	.28869941	.19739072	.11521616	.05704639	.00169914	-.05333864	-.09817615
h11.RATE:RATE_11	-5.1342237	-5.0640031	-4.898244	-4.6780671	-4.470755	-4.2716636	-4.0782311
h11.RATE:RATE_12	-.8696581	-.93193122	-.10905422	-1.3038558	-1.5048327	-1.6979831	-1.8859047
h11.RATE:impact_gap~1	-.53922543	-.6718636	-.79065015	-.89488821	-.99569494	-1.0885532	-1.1693426
h11.RATE:impact_gap~2	-4.8087794	-4.6450746	-4.4990829	-4.370662	-4.247202	-4.1333181	-4.0328017
h11.RATE:INF_11	-3.7813029	-3.7083381	-3.6145514	-3.5274647	-3.4458487	-3.3660365	-3.2759074
h11.RATE:INF_12	-.94747413	-.94010053	-.96245147	-.98494316	-1.0056211	-1.0287324	-1.0655952
h11.RATE:gpr_11	-.39634389	-.40260053	-.40772352	-.41927134	-.42881788	-.4360395	-.4491459
h11.RATE:gpr_12	.40260989	.33701247	.27663995	.21556789	.15651162	.10418502	.05905126
h11.RATE:_cons	-2.1622577	-2.1970382	-2.2247429	-2.2524484	-2.2774781	-2.3015084	-2.327886
h11.11	-.04450319	-.12430035	-.20069572	-.27371035	-.34212	-.40633638	-.46677495
h12.RATE:gpr	.3268356	.22820745	.13968734	.07906763	.02107197	-.03734328	-.08393352
h12.RATE:RATE_11	-5.5524958	-5.5051452	-5.3459415	-5.1204657	-4.9061319	-4.6992967	-4.4975073
h12.RATE:RATE_12	-1.0639923	-1.1026271	-1.2540069	-1.4719445	-1.6792593	-1.8794773	-2.0751168
h12.RATE:impact_gap~1	-.90653031	-1.0357729	-1.1504039	-1.2492425	-1.3436597	-1.4291892	-1.501336
h12.RATE:impact_gap~2	-4.7430542	-4.5812089	-4.4381878	-4.3142671	-4.1964637	-4.0892622	-3.996737
h12.RATE:INF_11	-4.0972302	-4.0158382	-3.9102592	-3.8123222	-3.7213828	-3.631898	-3.5296039
h12.RATE:INF_12	-.69944819	-.70210347	-.73846272	-.77444822	-.80745561	-.84342616	-.89560948
h12.RATE:gpr_11	-.57917992	-.58482256	-.58942788	-.60194063	-.60968175	-.61480155	-.62732617
h12.RATE:gpr_12	.427709	.3593115	.29656207	.2326034	.16940654	.11448077	.06784163
h12.RATE:_cons	-2.4103371	-2.43623	-2.454581	-2.4736636	-2.4966639	-2.5073556	-2.5274722
h12.11	-.03373677	-.10908874	-.18162296	-.25138098	-.31672525	-.37811322	-.43597056
h13.RATE:gpr	.39839897	.29558228	.20334331	.14132936	.08184369	.02132816	-.02684337
h13.RATE:RATE_11	-5.7734398	-5.7354877	-5.5807539	-5.3531579	-5.1350807	-4.9236718	-4.7176696

h13.RATE:RATE_12	-1.1614101	-1.18939	-1.3351863	-1.5541994	-1.7642327	-1.968045	-2.1670142
h13.RATE:impact_gap~1	-1.4231403	-1.5549189	-1.6704	-1.7685877	-1.8612652	-1.94326	-2.010597
h13.RATE:impact_gap~2	-4.9739316	-4.8089537	-4.6645085	-4.540767	-4.4243423	-4.3203388	-4.2322062
h13.RATE:INF_11	-4.3735368	-4.2850295	-4.1706534	-4.0640443	-3.9653671	-3.8671956	-3.7551726
h13.RATE:INF_12	-.62840655	-.64075123	-.68863381	-.73620713	-.78011469	-.82809928	-.89327463
h13.RATE:gpr_11	-.66392504	-.66615022	-.66814686	-.67936148	-.68372567	-.68555364	-.69577276
h13.RATE:gpr_12	.46161292	.38783268	.32023415	.25142802	.18258715	.12370976	.07369749
h13.RATE:_cons	-2.6729763	-2.6922226	-2.7034009	-2.7156067	-2.726336	-2.7372865	-2.7516686
h13.11	-.02671501	-.09793878	-.16655875	-.23276812	-.29480367	-.3531481	-.40811905
h14.RATE:gpr	.43977526	.33802974	.24664984	.18584954	.12720594	.06690691	.01927545
h14.RATE:RATE_11	-5.7663553	-5.7304071	-5.5799609	-5.3549617	-5.13737	-4.9257005	-4.7191456
h14.RATE:RATE_12	-1.0286443	-1.0533443	-1.193649	-1.4089321	-1.6173639	-1.8203675	-2.0188753
h14.RATE:impact_gap~1	-1.7445744	-1.8766211	-1.9927977	-2.0913964	-2.1829244	-2.2627033	-2.3274267
h14.RATE:impact_gap~2	-5.1840713	-5.0181761	-4.8723396	-4.747511	-4.6316736	-4.5293383	-4.4432504
h14.RATE:INF_11	-4.5194473	-4.4261831	-4.3079735	-4.1979629	-4.0969786	-3.9962786	-3.8812069
h14.RATE:INF_12	-.55594103	-.57608333	-.63058032	-.68428425	-.73353583	-.78715259	-.8583816
h14.RATE:gpr_11	-.51074045	-.52547274	-.53941967	-.56227452	-.5753293	-.58523017	-.60353439
h14.RATE:gpr_12	.19258809	.12746611	.06805815	.00694754	.05574102	.10797635	.15137915
h14.RATE:_cons	-2.8879594	-2.9022585	-2.9087651	-2.9163979	-2.9229688	-2.9300317	-2.9408794
h14.11	-.02563067	-.09362381	-.15894866	-.22193913	-.28101696	-.33661289	-.38898608
h15.RATE:gpr	.59575853	.48180653	.37855309	.30728719	.23839977	.16781958	.11195041
h15.RATE:RATE_11	-5.7778416	-5.7461447	-5.6017545	-5.3796873	-5.1636101	-4.9527479	-4.7456064
h15.RATE:RATE_12	-.81397749	-.83347788	-.96683153	-.1783119	-1.3843676	-1.5857235	-1.7840023
h15.RATE:impact_gap~1	-1.9640277	-2.0921789	-2.2051963	-2.3004876	-2.3881007	-2.4635076	-2.521829
h15.RATE:impact_gap~2	-5.2132299	-5.0503659	-4.9067918	-4.7844535	-4.6717979	-4.5731308	-4.4927196
h15.RATE:INF_11	-4.2711432	-4.1919792	-4.0881619	-3.9924896	-3.9062578	-3.8198112	-3.7156062
h15.RATE:INF_12	-.54571816	-.55568361	-.59943657	-.64236171	-.68051423	-.72350386	-.78741184
h15.RATE:gpr_11	-.66823381	-.67892337	-.68902828	-.70855544	-.71686059	-.7220096	-.73734941
h15.RATE:gpr_12	.07860706	.01633952	-.0404595	-.09927697	-.16059887	-.21093492	-.25142222
h15.RATE:_cons	-3.0957966	-3.1003821	-3.0975388	-3.0964709	-3.0948844	-3.0943223	-3.0988767
h15.11	-.04040086	-.10524272	-.16738791	-.22733325	-.28357955	-.33652272	-.3864961
	c113	c114	c115	c116	c117	c118	c119
RATE:gpr	-.24890317	-.24757548	-.24807736	-.24796407	-.24645999	-.24549065	-.24426499
RATE:RATE_11	.95498769	.96716116	.97666272	.98528724	.99479491	1.0035835	1.012136
RATE:RATE_12	-.71029532	-.72163032	-.73034756	-.73824113	-.74701789	-.75514299	-.76312698
RATE:impact_gap~1	.0074719	-.00506075	-.01720557	-.02882025	-.04021881	-.05067009	-.05996187
RATE:impact_gap~2	-.51509555	-.50176901	-.48907581	-.47700804	-.46496477	-.45397556	-.4427597
RATE:INF_11	-.00576541	-.03149993	-.05688458	-.08182768	-.1035504	-.12389755	-.14284316
RATE:INF_12	-1.0612847	-1.0301826	-.99997414	-.97052021	-.9439902	-.91920136	-.89623159
RATE:gpr_11	-.14377774	-.14720941	-.14937176	-.15204401	-.15813571	-.16410679	-.17059827
RATE:gpr_12	-.07460568	-.0805328	-.08704257	-.09335901	-.09598697	-.09792225	-.0997041
RATE:_cons	-.17169544	-.17707853	-.18025466	-.18289806	-.18770878	-.19179758	-.19457499
11	-2.2113039	-2.2976842	-2.3796344	-2.4567675	-2.5300636	-2.5991103	-2.6644599
h1.RATE:gpr	-.46142174	-.46035499	-.46295168	-.46576382	-.46538472	-.466765	-.46743273
h1.RATE:RATE_11	.38489439	.41811326	.44515514	.47120975	.49868599	.52339111	.54727115
h1.RATE:RATE_12	-.0618145	-.10934704	-.1190631	-.1437541	-.1698773	-.1934335	-.2163517
h1.RATE:impact_gap~1	.04366714	.01276954	-.01713358	-.04577595	-.07379806	-.09857259	-.12101087
h1.RATE:impact_gap~2	-1.2355319	-1.2027577	-1.171539	-1.1416912	-1.1121131	-1.0861847	-1.0628712
h1.RATE:INF_11	-.0089113	-.04591686	-.08305937	-.11911826	-.14925615	-.1756003	-.19984666
h1.RATE:INF_12	-1.6882558	-1.6373778	-.15876291	-.15394927	-.14967394	-.14590031	-.14242246
h1.RATE:gpr_11	-.11595389	-.12579181	-.13287927	-.13864662	-.15134212	-.16444652	-.17834644
h1.RATE:gpr_12	-.20422119	-.21345781	-.22423544	-.23508315	-.23867987	-.23971717	-.24070079
h1.RATE:_cons	-.36506764	-.37934488	-.38869107	-.39770306	-.41106216	-.42147251	-.42939842
h1.11	-.16263047	-1.7153182	-1.7999775	-.18795203	-.19552203	-.20268984	-.20946661
h2.RATE:gpr	-.61020072	-.61380823	-.62042332	-.62958021	-.63538093	-.64328964	-.64991761
h2.RATE:RATE_11	-.36987789	-.30880311	-.25517581	-.20201659	-.14900363	-.10080132	-.05455336
h2.RATE:RATE_12	-1.2151192	-1.2742049	-.3259953	-.3773972	-.4287108	-.4755123	-.520606
h2.RATE:impact_gap~1	.08163728	.03312121	-.01360547	-.05838975	-.10184182	-.14046072	-.17590667
h2.RATE:impact_gap~2	-1.9241419	-1.8725985	-1.8234895	-.17763421	-.17303236	-.16897649	-.16527845
h2.RATE:INF_11	-.02946533	-.06971238	-.10999454	-.14772255	-.17990717	-.20679929	-.23120568
h2.RATE:INF_12	-2.0772248	-2.0147855	-1.9539218	-.18961579	-.18438018	-.17985717	-.17570295
h2.RATE:gpr_11	-.01620659	-.0324894	-.04604091	-.05458147	-.06920923	-.08479977	-.10150421
h2.RATE:gpr_12	-.30677777	-.31283519	-.32049969	-.32868678	-.33050527	-.32871729	-.32697068
h2.RATE:_cons	-.55007932	-.57353677	-.59179678	-.61069463	-.6331005	-.65106747	-.66578658
h2.11	-1.3872296	-1.4741752	-1.5563587	-.16336641	-.17066804	-.17758652	-.18411476
h3.RATE:gpr	-.48225803	-.49538721	-.50972756	-.52546702	-.53803677	-.5524752	-.56521681
h3.RATE:RATE_11	-.68525498	-.61323321	-.54737906	-.48314778	-.42003344	-.3623544	-.30709426
h3.RATE:RATE_12	-1.4388938	-1.5088126	-.15727324	-.16351458	-.16965424	-.17528426	-.18070167
h3.RATE:impact_gap~1	.11875364	.05609428	-.00395911	-.0614395	-.1169386	-.16694937	-.2130972
h3.RATE:impact_gap~2	-2.4934735	-2.4262775	-.23622812	-.23010446	-.2417845	-.21887746	-.2140166
h3.RATE:INF_11	-.19214031	-.21959394	-.24695703	-.27246486	-.29336197	-.30868762	-.32129402
h3.RATE:INF_12	-2.0296075	-1.9721019	-.19164128	-.18635642	-.18156734	-.17755038	-.17395754

h3.RATE:gpr_l1	-.09414539	-.10834834	-.12050696	-.12873597	-.14181479	-.15609832	-.17184806
h3.RATE:gpr_l2	-.38100151	-.38414195	-.38842398	-.39324705	-.39298634	-.38893033	-.38492312
h3.RATE:_cons	-.72705001	-.76099865	-.79088314	-.82044215	-.8521956	-.87890188	-.90160112
h3.l1	-1.1724778	-1.2531984	-1.3291312	-1.4004686	-1.4676086	-1.5310662	-1.5908811
h4.RATE:gpr	-.47919552	-.49841627	-.51823221	-.5388863	-.55601084	-.57551779	-.59298952
h4.RATE:RATE_11	-1.0614553	-.97666571	-.89809317	-.82196157	-.74737004	-.67942138	-.61432028
h4.RATE:RATE_12	-1.5421579	-1.6247528	-1.701321	-1.775593	-.8484429	-1.9150633	-1.9791809
h4.RATE:impact_gap~1	.13606862	.06269587	-.00766286	-.07509458	-.14022784	-.19871561	-.252748
h4.RATE:impact_gap~2	-2.9310145	-2.8512143	-2.7751153	-2.7022873	-2.6318554	-2.5690695	-2.5114376
h4.RATE:INF_11	-.48210627	-.49824629	-.5147733	-.53020528	-.5412991	-.54598486	-.54799453
h4.RATE:INF_12	-1.941383	-1.8873934	-1.8350192	-1.7850961	-1.7401144	-1.7042574	-1.6729554
h4.RATE:gpr_11	-.34225169	-.34589001	-.34802247	-.3470265	-.35156936	-.35815993	-.36689859
h4.RATE:gpr_12	-.18417614	-.19641384	-.20924064	-.22221896	-.22945782	-.23152599	-.23332868
h4.RATE:_cons	-.899638	-.94381645	-.98389072	-1.0229515	-1.0639601	-1.0984785	-1.1280471
h4.l1	-.99503726	-1.0700436	-1.1404834	-1.2065742	-1.2686866	-1.3274334	-1.3827684
h5.RATE:gpr	-.57007834	-.58391551	-.5979577	-.6131916	-.625831	-.64104456	-.65455897
h5.RATE:RATE_11	-1.4357827	-1.3383367	-1.2471575	-1.1590866	-1.0738766	-.99610962	-.92188374
h5.RATE:RATE_12	-1.682882	-1.7781051	-1.8672758	-1.953508	-2.0370413	-2.1135849	-2.1869309
h5.RATE:impact_gap~1	.07216463	-.0047846	-.07854548	-.14929484	-.21757163	-.27917519	-.33670185
h5.RATE:impact_gap~2	-3.182276	-3.0970704	-3.0158062	-2.938015	-2.8630256	-2.7958587	-2.7335206
h5.RATE:INF_11	-.96948123	-.96552032	-.96209511	-.95774294	-.95045684	-.93644367	-.9201342
h5.RATE:INF_12	-1.7759821	-1.7361587	-1.6979947	-1.6623693	-1.6307906	-1.6089133	-1.591314
h5.RATE:gpr_11	-.26203629	-.26708581	-.27087455	-.2712725	-.27527533	-.28121637	-.28872773
h5.RATE:gpr_12	-.01407269	-.03561936	-.05703441	-.0781876	-.09494711	-.10621902	-.11700185
h5.RATE:_cons	-1.0450934	-1.0954084	-1.141929	-1.1871481	-1.2328273	-1.2715624	-1.3056073
h5.l1	-.88727603	-.95874023	-1.0257931	-1.0886791	-1.1476629	-1.2033492	-1.2556436
h6.RATE:gpr	-.56054895	-.57239906	-.58339991	-.59610379	-.60677332	-.61978043	-.63128629
h6.RATE:RATE_11	-1.8004893	-1.6925469	-1.5901622	-1.4913193	-1.3963791	-1.3091761	-1.2261193
h6.RATE:RATE_12	-1.8734943	-1.9790042	-2.0791971	-2.176042	-2.269186	-2.3550436	-2.4371029
h6.RATE:impact_gap~1	-.05008266	-.12763881	-.20201176	-.27344017	-.34242063	-.40513394	-.4641624
h6.RATE:impact_gap~2	-3.3230732	-3.2356049	-3.1520661	-3.0720174	-.29949237	-2.925271	-2.8601317
h6.RATE:INF_11	-1.703935	-1.6758967	-1.648986	-1.621724	-1.5931641	-1.5591941	-1.5239065
h6.RATE:INF_12	-1.6482575	-1.6288143	-1.6104656	-1.5942349	-1.5807768	-1.575726	-1.5740576
h6.RATE:gpr_11	-.22702025	-.23611665	-.24443727	-.24870667	-.25531711	-.26339765	-.27266392
h6.RATE:gpr_12	-.06092135	-.03227048	-.00467613	-.02228584	-.0455623	-.06355824	-.0807282
h6.RATE:_cons	-2.206289	-1.256381	-1.3038268	-1.3500474	-1.3958363	-1.4351285	-1.4700328
h6.l1	-.80510902	-.87319391	-.9370317	-.99688138	-1.0529579	-1.1057363	-1.1552036
h7.RATE:gpr	-.48750054	-.50477533	-.52022581	-.53711005	-.55139532	-.56797593	-.58290874
h7.RATE:RATE_11	-2.1232371	-2.0063036	-.18943878	-1.7866551	-1.6829598	-1.5875304	-1.4966765
h7.RATE:RATE_12	-1.9372514	-2.0513287	-2.1606619	-2.2660459	-2.3676221	-2.4614205	-2.5510362
h7.RATE:impact_gap~1	-.19771353	-.27741565	-.3539632	-.42774963	-.49937316	-.56480314	-.62659712
h7.RATE:impact_gap~2	-3.4802771	-3.3888925	-3.3014236	-3.2173804	-3.1360423	-3.0621763	-2.9928825
h7.RATE:INF_11	-2.0702861	-2.0327391	-.19965823	-1.9606823	-1.9231206	-1.8804871	-1.8367738
h7.RATE:INF_12	-1.5936471	-1.5810992	-1.5693986	-1.5593818	-1.5524829	-1.5538109	-1.5584487
h7.RATE:gpr_11	-.17881863	-.18972865	-.2000566	-.20635694	-2.21597138	-2.2691878	-2.23905013
h7.RATE:gpr_12	-.05364458	-.02000371	-.01194994	-.04298676	-.06961618	-.08945768	-.10884123
h7.RATE:_cons	-1.4281167	-1.4744225	-1.5191437	-1.5625842	-1.6063252	-1.6435206	-1.6761339
h7.l1	-.72697208	-.79120995	-.85141951	-.90783247	-.96067642	-1.0103623	-1.0569053
h8.RATE:gpr	-.36693216	-.39061015	-.4115351	-.43449979	-.45446308	-.47697526	-.49752794
h8.RATE:RATE_11	-2.5850777	-2.4557407	-2.3313365	-2.2113157	-2.0958605	-1.9897704	-1.8888559
h8.RATE:RATE_12	-1.9653399	-2.0914184	-2.2128699	-2.3301979	-2.4432242	-2.5474415	-2.6469348
h8.RATE:impact_gap~1	-.3965416	-.47770777	-.55585952	-.63156633	-.70551206	-.77306171	-.83701292
h8.RATE:impact_gap~2	-3.631164	-3.5365725	-3.4457798	-.3581355	-3.2728503	-3.1953932	-3.1225846
h8.RATE:INF_11	-2.3632229	-2.3167606	-2.271983	-2.2274584	-2.1812795	-2.1295454	-2.0767152
h8.RATE:INF_12	-1.5062844	-1.5010142	-1.4962942	-1.4932748	-1.4933922	-1.5024872	-1.5150823
h8.RATE:gpr_11	-.22192768	-.23124576	-.24027872	-.24416146	-.25183202	-.26107858	-.2718025
h8.RATE:gpr_12	-.01224489	-.05283572	-.09112884	-.1283104	-.15971791	-.18465709	-.20827558
h8.RATE:_cons	-1.67346	-1.7145588	-1.755021	-1.7947213	-1.8351392	-1.8684941	-1.8968987
h8.l1	-.67033069	-.73110564	-.78805	-.8413825	-.89131342	-.93827169	-.98225077
h9.RATE:gpr	-.22902502	-.25596879	-.27829459	-.30310856	-.32515625	-.34970439	-.37210793
h9.RATE:RATE_11	-2.9957129	-2.8482989	-.27049146	-.25668057	-.2434721	-.23131937	-.21979099
h9.RATE:RATE_12	-1.9463814	-2.090238	-2.2303935	-.23655633	-.24950176	-.26145145	-.27282702
h9.RATE:impact_gap~1	-.67056909	-.75041364	-.82731971	-.90221865	-.97576011	-1.043334	-1.1076134
h9.RATE:impact_gap~2	-3.7435566	-3.6490037	-.35580414	-3.4698116	-3.383639	-3.3049221	-3.2306143
h9.RATE:INF_11	-2.7206933	-2.6564073	-.25937919	-2.5315463	-2.4686049	-2.4002438	-2.3307939
h9.RATE:INF_12	-1.3356197	-1.3490435	-.13627534	-1.378009	-1.3955926	-1.4220748	-1.4521308
h9.RATE:gpr_11	-.31353877	-.32726057	-.34117706	-.34887034	-.35919397	-.37083051	-.38384858
h9.RATE:gpr_12	-.02314806	-.0632223	-.10045226	-.1368226	-.16838487	-.19358515	-.21763759
h9.RATE:_cons	-1.8769559	-1.9114577	-.19474748	-.19830504	-.20188329	-2.0474544	-2.0708575
h9.l1	-.63114768	-.68929919	-.74381628	-.79484753	-.84256961	-.88740472	-.92936522
h10.RATE:gpr	-.13373409	-.16919308	-.1983626	-.22904501	-.25718196	-.28760368	-.31549895
h10.RATE:RATE_11	-3.5071472	-3.3445278	-3.1854552	-3.0329727	-2.8879237	-2.7545091	-2.6281507
h10.RATE:RATE_12	-2.0619905	-2.2205887	-2.3760005	-2.5251613	-2.6672477	-2.7983541	-2.9229446

h10.RATE:impact_gap~1	-.96099204	-1.0396094	-1.1154504	-1.1897005	-1.262852	-1.3302075	-1.394734
h10.RATE:impact_gap~2	-3.8723423	-3.777635	-3.6862737	-3.5973079	-3.5102721	-3.4305883	-3.3548729
h10.RATE:INF_11	-3.0035538	-2.9260978	-2.8503441	-2.7755979	-2.7016578	-2.6221377	-2.541755
h10.RATE:INF_12	-1.2334648	-1.2614807	-1.2895386	-1.3185665	-1.348649	-1.3878816	-1.4304728
h10.RATE:gpr_11	-.42673277	-.43770667	-.44961102	-.45614303	-.4638797	-.47323048	-.4840932
h10.RATE:gpr_12	-.0300401	-.07080917	-.1082932	-.1449113	-.17825554	-.20501338	-.23070586
h10.RATE:_cons	-2.1156535	-2.1435985	-2.1745844	-2.2049377	-2.2345712	-2.2567834	-2.2737911
h10.11	-.57731494	-.6327994	-.68484242	-.73350836	-.7789605	-.82163498	-.86152253
h11.RATE:gpr	-.14021412	-.18005236	-.21300871	-.24647369	-.27753625	-.31128544	-.34223402
h11.RATE:RATE_11	-3.8945104	-3.7212793	-3.55169	-3.3898153	-3.2361257	-3.0951778	-2.9617363
h11.RATE:RATE_12	-2.0645401	-2.2331399	-2.3984916	-2.5565162	-2.7067531	-2.8449711	-2.976278
h11.RATE:impact_gap~1	-1.2453354	-1.3193004	-1.3909418	-1.46153	-1.5314758	-1.5953776	-1.6567228
h11.RATE:impact_gap~2	-3.9382107	-3.8467844	-3.7582429	-3.6716438	-3.5865838	-3.5092474	-3.4356534
h11.RATE:INF_11	-3.1893492	-3.1061932	-3.0251197	-2.9460382	-2.8687952	-2.7852531	-2.7009424
h11.RATE:INF_12	-1.101659	-1.1369593	-1.1718244	-1.2067561	-1.2417972	-1.2869157	-1.3353782
h11.RATE:gpr_11	-.45865339	-.46697687	-.47654155	-.48194703	-.48794228	-.49604729	-.50608042
h11.RATE:gpr_12	.014119	-.02892039	-.06845226	-.10698556	-.14288974	-.1713411	-.19871467
h11.RATE:_cons	-2.3535179	-2.3772427	-2.4045596	-2.4308413	-2.4559702	-2.4729558	-2.4842765
h11.11	-.52336888	-.5762975	-.62592788	-.67229123	-.71555245	-.75619631	-.7941724
h12.RATE:gpr	-.12743535	-.16868946	-.20277407	-.23633614	-.26793401	-.30239484	-.3340952
h12.RATE:RATE_11	-4.3052228	-4.1239768	-3.946576	-3.7781254	-3.6186993	-3.4727074	-3.3347003
h12.RATE:RATE_12	-2.2616953	-2.4377306	-2.6103492	-2.7744575	-2.9299807	-3.0728477	-3.2083583
h12.RATE:impact_gap~1	-1.5677934	-1.6325878	-1.6956595	-1.7582833	-1.8207395	-1.8774458	-1.9321565
h12.RATE:impact_gap~2	-3.9109643	-3.8279582	-3.7472043	-3.6678526	-3.5896168	-3.5188127	-3.4511541
h12.RATE:INF_11	-3.4310359	-3.3359291	-3.2432798	-3.1536371	-3.0670026	-2.9740215	-2.8806438
h12.RATE:INF_12	-.94668155	-.99680163	-1.045979	-1.09426	-1.1415653	-1.1990256	-1.2594055
h12.RATE:gpr_11	-.63493289	-.64132878	-.64914341	-.65420279	-.65884673	-.66575856	-.67455022
h12.RATE:gpr_12	.02054656	-.02460974	-.06610017	-.10645012	-.14513113	-.17618637	-.20625218
h12.RATE:_cons	-2.547876	-2.566825	-2.5897795	-2.6112017	-2.6308402	-2.6419694	-2.6474133
h12.11	-.49015192	-.54078855	-.58824394	-.63252638	-.67380048	-.71254874	-.74869927
h13.RATE:gpr	-.07172232	-.11431784	-.14977663	-.18328996	-.21593805	-.2512092	-.28379361
h13.RATE:RATE_11	-4.5211891	-4.3361017	-4.1552373	-3.9844771	-3.8238462	-3.676965	-3.5384006
h13.RATE:RATE_12	-2.3569582	-2.5360579	-2.7114109	-2.8771653	-3.0332907	-3.176503	-3.3120557
h13.RATE:impact_gap~1	-2.0717343	-2.1318822	-2.1908182	-2.2497185	-2.3085468	-2.3613027	-2.4123019
h13.RATE:impact_gap~2	-4.1512781	-4.072452	-3.9953629	-3.9193347	-3.8444649	-3.777247	-3.7128608
h13.RATE:INF_11	-3.6467753	-3.5423301	-3.4405027	-3.3425364	-3.2497509	-3.1506057	-3.0512205
h13.RATE:INF_12	-.95729659	-1.0197901	-1.081086	-1.1406916	-1.1974522	-1.264279	-1.3337488
h13.RATE:gpr_11	-.70074809	-.7047433	-.71024928	-.71494405	-.71656861	-.72080317	-.72688579
h13.RATE:gpr_12	.02288767	-.02574191	-.07054928	-.11386196	-.15793379	-.19442335	-.22978562
h13.RATE:_cons	-2.7668766	-2.7805125	-2.7982477	-2.8139352	-2.8262666	-2.8300741	-2.8285148
h13.11	-.45957943	-.50763076	-.55261126	-.59453706	-.63357526	-.6701475	-.70419462
h14.RATE:gpr	-.02511767	-.06731048	-.10247971	-.13422127	-.16606513	-.20075898	-.23298756
h14.RATE:RATE_11	-4.521934	-4.3361446	-4.1547014	-3.9843994	-3.8248676	-3.6791278	-3.5417066
h14.RATE:RATE_12	-2.2085849	-2.3874683	-2.5625214	-2.7270034	-2.8812701	-3.0226266	-3.1563397
h14.RATE:impact_gap~1	-2.3856392	-2.443187	-2.4998921	-2.556694	-2.6132543	-2.6636024	-2.7124536
h14.RATE:impact_gap~2	-4.3646367	-4.2877914	-4.21231	-4.1378329	-4.0647651	-3.9994423	-3.9366318
h14.RATE:INF_11	-3.7699633	-3.6630749	-3.5590404	-3.4599957	-3.3679571	-3.2698914	-3.172113
h14.RATE:INF_12	-.9281365	-.99586656	-1.0620715	-1.1255572	-1.1845939	-1.2533336	-1.324091
h14.RATE:gpr_11	-.6158919	-.6269665	-.63921708	-.65245305	-.66033751	-.67059382	-.68227248
h14.RATE:gpr_12	-.19610334	-.23898053	-.27830919	-.31617538	-.35691238	-.39029459	-.42275739
h14.RATE:_cons	-2.9528416	-2.9632312	-2.9777931	-2.9895897	-2.9967625	-2.9952271	-2.9885663
h14.11	-.43800024	-.48374226	-.52652409	-.56637918	-.60347852	-.63819865	-.67047934
h15.RATE:gpr	.05963759	.00980594	-.03310587	-.07086112	-.10841776	-.14924003	-.18734632
h15.RATE:RATE_11	-4.5475625	-4.3607658	-4.1786173	-4.0086195	-3.8491662	-3.7039366	-3.5669599
h15.RATE:RATE_12	-1.973755	-2.1528888	-2.3279204	-2.4914272	-2.6449678	-2.7852368	-2.9179942
h15.RATE:impact_gap~1	-2.5736459	-2.624607	-2.675158	-2.7261449	-2.7773528	-2.8220771	-2.8651814
h15.RATE:impact_gap~2	-4.4197491	-4.3486543	-4.2785035	-4.2090953	-4.1405756	-4.0800986	-4.0222604
h15.RATE:INF_11	-3.6152153	-3.5184292	-3.4247519	-3.3371794	-3.2564783	-3.1690589	-3.0816565
h15.RATE:INF_12	-.84969847	-.91051164	-.96947507	-.10247041	-.10754687	-.1367653	-.2004285
h15.RATE:gpr_11	-.74654179	-.75444995	-.76350372	-.77578548	-.78329431	-.79363743	-.80603251
h15.RATE:gpr_12	-.29360291	-.33367427	-.37046264	-.40573466	-.44356861	-.47353069	-.50267339
h15.RATE:_cons	-3.1050045	-3.1104348	-.1198568	-3.1257273	-3.1273104	-3.1193878	-3.1055761
h15.11	-.4332451	-.47684953	-.51758428	-.55551383	-.59078402	-.62380188	-.65449333

	c120	c121	c122	c123	c124	c125	c126
RATE:gpr	-.24219765	-.24068064	-.23834027	-.23632143	-.23438982	-.23285513	-.23140194
RATE:RATE_11	1.0198569	1.0271807	1.0334728	1.0395194	1.0454218	1.0506254	1.0556493
RATE:RATE_12	-.77040314	-.77737923	-.7832695	-.78899035	-.79458974	-.79945532	-.80415466
RATE:impact_gap~1	-.06801859	-.0752815	-.08170874	-.08778777	-.0936023	-.09912441	-.10440797
RATE:impact_gap~2	-.43588705	-.42831969	-.42162036	-.41530781	-.4092936	-.40361352	-.39820439
RATE:INF_11	-.15882821	-.17317301	-.18490089	-.19541293	-.20564969	-.21493784	-.22391707
RATE:INF_12	-.87649723	-.85848222	-.84335766	-.8295502	-.81614114	-.80395477	-.79219558
RATE:gpr_11	-.17676483	-.18150668	-.1858388	-.19024886	-.19432967	-.19792198	-.20126559
RATE:gpr_12	-.10237092	-.10550833	-.10949094	-.11298681	-.11645021	-.1195254	-.12253091
RATE:_cons	-.19654651	-.1983171	-.2002999	-.20186529	-.20337193	-.20499729	-.20658437
11	-2.7263959	-2.78484	-2.8402636	-2.8925591	-2.9417615	-2.9882747	-3.0320319
h1.RATE:gpr	-.46650405	-.46625933	-.46424392	-.46236765	-.46045486	-.45920752	-.4579422
h1.RATE:RATE_11	.56942451	.59054879	.60942115	.62764364	.64535492	.66139629	.67677739
h1.RATE:RATE_12	-1.2377638	-1.2583312	-1.2765554	-1.2942354	-1.3114326	-1.3268914	-1.3417094
h1.RATE:impact_gap~1	-.14118713	-.15977382	-.17661508	-.19270672	-.20824022	-.22309469	-.23739684
h1.RATE:impact_gap~2	-1.041994	-1.0228023	-1.0054567	.98896916	.97314727	.95812291	.94375293
h1.RATE:INF_11	-.21966229	-.23699638	-.24975518	.26144933	.27335132	.28364766	.29357928
h1.RATE:INF_12	-1.3944284	-1.3673404	-1.3454152	-1.324825	-1.3043645	-1.2861184	-1.2685352
h1.RATE:gpr_11	-.19152698	-.20213732	-.21188421	-.22125467	-.22987696	-.237455	.24456212
h1.RATE:gpr_12	-.2432891	-.24687803	-.25226979	-.25742872	-.26263167	-.26720916	-.27171921
h1.RATE:_cons	-.43595342	-.44207687	-.44849458	-.45440187	-.46023689	-.46621507	-.4720983
h1.11	-2.1587107	-2.2190435	-2.2762207	-2.3299657	-2.3804568	-2.4281716	-2.4729828
h2.RATE:gpr	-.65420942	-.65893607	-.66066288	-.66201592	-.66302861	-.66460169	-.66587362
h2.RATE:RATE_11	-.01128842	.02988623	.06711096	.10290751	.13743557	.16924506	.19962932
h2.RATE:RATE_12	-1.5630059	-1.6035616	-1.6400365	-1.6751789	-1.7090762	-1.7401801	-1.7698912
h2.RATE:impact_gap~1	-.2083299	-.23853721	-.26610514	-.29257745	-.3182299	-.34286519	-.36666526
h2.RATE:impact_gap~2	-1.619109	-1.5878331	-1.5593839	-1.5322159	-1.5060575	-1.4811178	-1.4571941
h2.RATE:INF_11	-.25023423	-.26621306	-.27546035	-.28433821	-.29396973	-.30162396	-.30883855
h2.RATE:INF_12	-1.7216484	-1.6897109	-1.6653911	-1.6419157	-1.6182664	-1.5974532	-1.5775406
h2.RATE:gpr_11	-.11745165	-.13042003	-.14245122	-.15377451	-.16434265	-.17381098	-.18292788
h2.RATE:gpr_12	-.32727917	-.32890894	-.33327898	-.33787796	-.34245845	-.34624638	-.34991743
h2.RATE:_cons	-.6786929	-.69088654	-.70342173	-.7154611	-.72732096	-.73919463	-.750811
h2.11	-1.9027072	-1.9605983	-2.0155145	-2.0670256	-2.1153595	-2.1609337	-2.2036469
h3.RATE:gpr	-.57556732	-.58555214	-.59211146	-.59793474	-.60332176	-.6091306	.61453831
h3.RATE:RATE_11	-.25510692	-.20535755	-.16009153	-.1165323	-.07455291	-.03560187	.00149947
h3.RATE:RATE_12	-1.8582142	-1.9073448	-1.9518753	-1.9947638	-2.0360609	-2.0742774	-2.1106755
h3.RATE:impact_gap~1	-.25600121	-.29692083	-.33474858	-.37118656	-.40663011	-.44078896	-.47387545
h3.RATE:impact_gap~2	-2.0951789	-2.0524604	-2.0131196	-1.9754304	-1.939008	-1.9041548	-1.8706358
h3.RATE:INF_11	-.32903778	-.3355663	-.33480981	-.33470418	-.33634942	-.3359818	-.33508336
h3.RATE:INF_12	-1.709498	-1.6813838	-1.6616509	-1.6419766	-1.6214345	-1.6039173	-1.5875839
h3.RATE:gpr_11	-.18695506	-.20064202	-.21347965	-.22514836	-.23590978	-.24557034	-.25496766
h3.RATE:gpr_12	-.38272058	-.38110496	-.38238637	-.3844383	-.38638587	-.38757382	-.388525
h3.RATE:_cons	-.92225842	-.94189752	-.96160363	-.98077338	-.9966378	-.0182238	-1.0363315
h3.11	-1.647123	-1.6998522	-1.7497119	-1.7964338	-1.8402593	-1.881442	-1.9199774
h4.RATE:gpr	-.60822941	-.62270818	-.63327631	-.64299075	-.65221324	-.66203895	-.67143855
h4.RATE:RATE_11	-.55274011	-.49363045	-.43964604	-.38765921	-.33751521	-.29111521	-.2469743
h4.RATE:RATE_12	-2.0400683	-2.098625	-2.1519324	-2.2033199	-2.2528402	-2.2985356	-2.3419948
h4.RATE:impact_gap~1	-.3035452	-.35250522	-.39796752	-.44191555	-.48483978	-.5263343	-.56668753
h4.RATE:impact_gap~2	-2.457516	-2.4058253	-2.3580134	-2.3120771	-2.2675358	-2.2248065	-2.1835727
h4.RATE:INF_11	-.54630432	-.54478264	-.53556704	-.52751959	-.52210794	-.51446364	-.50648042
h4.RATE:INF_12	-1.646557	-1.6210222	-1.6045206	-1.5877407	-1.5694426	-1.5546754	-1.5410932
h4.RATE:gpr_11	-.37518076	-.38301194	-.39023459	-.39635554	-.40164077	-.40582972	-.40998081
h4.RATE:gpr_12	-.23643079	-.23949318	-.24551748	-.25220547	-.25850605	-.2635739	-.26805973
h4.RATE:_cons	-1.1553551	-1.1813211	-1.2071292	-1.2321446	-1.2566952	-1.280829	-1.3043004
h4.11	-1.4346662	-1.4832378	-1.529072	-1.5719363	-1.6120774	-1.6497638	-1.6849524
h5.RATE:gpr	-.66721604	-.67878651	-.68734068	-.69495512	-.70225035	-.71025545	-.71793746
h5.RATE:RATE_11	-.8511183	-.78318405	-.72025798	-.65974899	-.60147828	-.54747356	-.49630463
h5.RATE:RATE_12	-2.2570178	-2.3243537	-2.3866596	-2.4465932	-2.5041732	-2.5574481	-2.6079003
h5.RATE:impact_gap~1	-.3919495	-.44579208	-.49667788	-.5460341	-.59448751	-.64157175	-.68756082
h5.RATE:impact_gap~2	-2.6739936	-2.6163639	-2.5621836	-2.5099709	-2.459111	-2.4100938	-2.36261
h5.RATE:INF_11	-.90325719	-.88818679	-.86694332	-.84795446	-.83346499	-.81647158	-.79891651
h5.RATE:INF_12	-1.5756141	-1.5594424	-1.5508435	-1.5410854	-1.5283152	-1.5194853	-1.5122388
h5.RATE:gpr_11	-.29559304	-.30324125	-.3101356	-.31549377	-.31994062	-.32322412	-.32655065
h5.RATE:gpr_12	-.12769331	-.13737206	-.14916387	-.16178311	-.17331312	-.18338852	-.19249846
h5.RATE:_cons	-1.337787	-1.3684135	-1.3983196	-1.4275177	-1.4564255	-1.4847132	-1.5122029
h5.11	-1.304574	-1.3503349	-1.3932568	-1.4333625	-1.4709736	-1.506191	-1.5390183
h6.RATE:gpr	-.64251367	-.6524592	-.66001886	-.66642109	-.67253675	-.6795261	-.68624036
h6.RATE:RATE_11	-1.1467424	-1.0706033	-.99954269	-.93124987	-.86558378	-.8047761	-.74739694
h6.RATE:RATE_12	-2.515658	-2.5910517	-2.6614135	-2.7290145	-2.7938399	-2.8537562	-2.9102591
h6.RATE:impact_gap~1	-.52149487	-.57783343	-.63149102	-.68382339	-.73559212	-.78604249	-.83554878
h6.RATE:impact_gap~2	-2.7972759	-2.7359964	-2.6779685	-2.6217681	-2.5666569	-2.5134087	-2.4616103
h6.RATE:INF_11	-1.4901636	-1.4594227	-1.4241528	-1.3927853	-1.3674909	-1.3397126	-1.3115459

h6.RATE:INF_12	-1.5723016	-1.5690701	-1.5718321	-1.5719682	-1.5677878	-1.5676823	-1.5691581
h6.RATE:gpr_11	-.28128273	-.29124249	-.30035766	-.30747187	-.31363194	-.31849245	-.32351852
h6.RATE:gpr_12	-.096915	-.11149245	-.12739535	-.14435847	-.15971301	-.1732716	-.1854243
h6.RATE:_cons	-1.503245	-1.5347707	-1.5653112	-1.5953694	-1.6252617	-1.6544947	-1.6828927
h6.11	-1.2014466	-1.2446606	-1.2850656	-1.3228188	-1.3582565	-1.3913938	-1.4222534
h7.RATE:gpr	-.597237	-.61029721	-.62063394	-.62966886	-.63838196	-.64819942	-.65777893
h7.RATE:RATE_11	-1.4100653	-1.3270917	-1.2498109	-1.175597	-1.1042993	-1.0385913	-.97691742
h7.RATE:RATE_12	-2.6366452	-2.7187352	-2.7951846	-2.8685771	-2.938877	-3.0035155	-3.0641055
h7.RATE:impact_gap~1	-.68670007	-.7459675	-.80252447	-.8579025	-.91293273	-.96677346	-1.0198417
h7.RATE:impact_gap~2	-2.925967	-2.8605493	-2.7984882	-2.7381729	-2.6787957	-2.6212194	-2.5649776
h7.RATE:INF_11	-1.7942168	-1.7548101	-1.7104947	-1.6708373	-1.6384365	-1.6032939	-1.5678685
h7.RATE:INF_12	-1.5635183	-1.5670578	-1.5771065	-1.5838896	-1.5853787	-1.5914192	-1.5991403
h7.RATE:gpr_11	-.25037451	-.26273541	-.27480805	-.28311711	-.29101698	-.2973491	-.30394682
h7.RATE:gpr_12	-.12729762	-.14402058	-.16215631	-.18137538	-.19864415	-.21367595	-.22679588
h7.RATE:_cons	-1.7069001	-1.7359708	-1.764167	-1.7920228	-1.8199177	-1.847271	-1.8738915
h7.11	-1.1003804	-1.140968	-1.1788985	-1.2143186	-1.2475876	-1.2787153	-1.3077231
h8.RATE:gpr	-.51693365	-.53492383	-.54985684	-.56322459	-.57613729	-.5904545	-.60450337
h8.RATE:RATE_11	-1.7929966	-1.7013029	-1.6160272	-1.5342418	-1.4557885	-1.383952	-1.3167183
h8.RATE:RATE_12	-2.7416826	-2.8324107	-2.9167848	-2.9976667	-3.0749964	-3.1456001	-3.2115823
h8.RATE:impact_gap~1	-.88992903	-.96100523	-.0202199	-1.0783764	-1.1363039	-1.193283	-1.2497634
h8.RATE:impact_gap~2	-3.0522303	-2.9831691	-2.9173157	-2.8531415	-2.7898462	-2.7281657	-2.667592
h8.RATE:INF_11	-2.0242252	-1.9752667	-1.9210161	-1.872424	-1.8325124	-1.7893625	-1.7460609
h8.RATE:INF_12	-1.5290305	-1.541148	-1.5602624	-1.5752099	-1.5836377	-1.5973663	-1.6127742
h8.RATE:gpr_11	-.28165324	-.29252867	-.3022777	-.30946092	-.31545756	-.31959168	-.32403319
h8.RATE:gpr_12	-.2311477	-.25205252	-.27442269	-.29794172	-.31910514	-.33749631	-.35364594
h8.RATE:_cons	-1.923286	-1.9480466	-1.9720521	-1.9959807	-2.0202606	-2.0441858	-2.06745
h8.11	-1.0233012	-1.0615917	-1.0973553	-1.1307419	-1.162137	-1.1915646	-1.2189853
h9.RATE:gpr	-.39381496	-.41375819	-.43095445	-.4462336	-.46103153	-.47718234	-.49303472
h9.RATE:RATE_11	-2.0883724	-1.9838327	-1.8862604	-1.7929381	-1.703725	-1.6218996	-1.5454994
h9.RATE:RATE_12	-2.8365658	-2.9399869	-3.0365732	-3.1288414	-3.2166782	-3.2970493	-3.3719882
h9.RATE:impact_gap~1	-1.1709933	-1.2343652	-1.2959787	-1.3565467	-1.416944	-1.4768555	-1.5366428
h9.RATE:impact_gap~2	-3.1580007	-3.0861674	-3.0168292	-2.9491835	-2.8824025	-2.8167942	-2.7519379
h9.RATE:INF_11	-2.2634563	-2.2008484	-2.1339839	-2.0745966	-2.0261323	-1.9744034	-1.922499
h9.RATE:INF_12	-1.4817688	-1.5084736	-1.5411306	-1.5678948	-1.5861518	-1.6097801	-1.6351892
h9.RATE:gpr_11	-.39572982	-.40910954	-.42115039	-.42983801	-.43701703	-.4420926	-.44729333
h9.RATE:gpr_12	-.24057152	-.26131233	-.28332587	-.30721959	-.32848729	-.34716797	-.36369173
h9.RATE:_cons	-2.0925553	-2.1126721	-2.1318178	-2.1513879	-2.1718085	-2.1917749	-2.2110291
h9.11	-.96848691	-1.0049491	-1.0389238	-1.0706675	-1.1006366	-1.1286743	-1.1547661
h10.RATE:gpr	-.34267846	-.3674468	-.38934682	-.40867852	-.42724031	-.44691819	-.46602985
h10.RATE:RATE_11	-2.5081013	-2.3936424	-2.2866424	-2.1844575	-2.0870081	-1.997617	-1.9142405
h10.RATE:RATE_12	-3.0415096	-3.1545842	-3.2603842	-3.361225	-3.456949	-3.5445569	-3.6261655
h10.RATE:impact_gap~1	-1.458985	-1.5238446	-1.5874991	-1.6501126	-1.7172141	-1.7752376	-1.8380405
h10.RATE:impact_gap~2	-3.2802367	-3.2057891	-3.1332997	-3.0625109	-2.9924577	-2.9231757	-2.8542452
h10.RATE:INF_11	-2.464696	-2.3935949	-2.3188914	-2.2535877	-2.2006326	-2.1443573	-2.0879233
h10.RATE:INF_12	-1.47143	-1.5083158	-1.5505	-1.5849544	-1.6096446	-1.6398294	-1.671836
h10.RATE:gpr_11	-.49397322	-.50629929	-.51744946	-.52474668	-.53058977	-.53442036	-.53850908
h10.RATE:gpr_12	-.25499646	-.27674424	-.29964373	-.32515269	-.34782694	-.36796388	-.38601723
h10.RATE:_cons	-2.2893065	-2.303283	-2.3161539	-2.3300406	-2.3451267	-2.3596789	-2.3734187
h10.11	-.89866986	-.93326568	-.96543676	-.99554452	-1.0240264	-1.0506296	-1.0753392
h11.RATE:gpr	-.372116	-.39946369	-.42322632	-.44425905	-.46444989	-.4858321	-.50659216
h11.RATE:RATE_11	-2.8351686	-2.7145733	-2.6024182	-2.4954098	-2.3934607	-2.300174	-2.2133078
h11.RATE:RATE_12	-3.1010513	-3.2199781	-3.3306192	-3.4359714	-3.5358632	-3.6270226	-3.7117778
h11.RATE:impact_gap~1	-1.7181767	-1.7807826	-1.8422319	-1.9030534	-1.9642964	-2.0258062	-2.0880001
h11.RATE:impact_gap~2	-3.3627716	-3.2895356	-3.2182192	-3.1481863	-3.0784532	-3.0091483	-2.9397796
h11.RATE:INF_11	-2.6197015	-2.5449262	-2.4652831	-2.3958142	-2.339743	-2.2803711	-2.2211366
h11.RATE:INF_12	-1.3824823	-1.4250264	-1.4742239	-1.5149545	-1.5449807	-1.580593	-1.6178098
h11.RATE:gpr_11	-.5152108	-.52692757	-.53746972	-.54410283	-.54932819	-.55253377	-.55613873
h11.RATE:gpr_12	-.22494971	-.24864424	-.27409942	-.30233847	-.32763402	-.35023666	-.37069756
h11.RATE:_cons	-2.4938798	-2.5018453	-2.508889	-2.5169715	-2.5263036	-2.5350938	-2.5429648
h11.11	-.82950284	-.86237001	-.8929316	-.92150777	-.94854183	-.97378129	-.99719609
h12.RATE:gpr	-.36530093	-.3935791	-.41859145	-.44071569	-.46206769	-.48466118	-.50669219
h12.RATE:RATE_11	-3.2036827	-3.0788514	-2.9625908	-2.8517877	-2.7463806	-2.6499818	-2.5603755
h12.RATE:RATE_12	-3.3371883	-3.4599014	-3.5742509	-3.6829593	-3.7858248	-3.8796305	-3.9666712
h12.RATE:impact_gap~1	-1.9878332	-2.0455181	-2.1027057	-2.1596079	-2.2174075	-2.2759347	-2.3355786
h12.RATE:impact_gap~2	-3.3833102	-3.314245	-3.2464134	-3.1794995	-3.1124034	-3.0452481	-2.9775642
h12.RATE:INF_11	-2.792226	-2.7120793	-2.6280432	-2.5554822	-2.4974949	-2.4363854	-2.3755705
h12.RATE:INF_12	-1.3164692	-1.3672431	-1.4236443	-1.4703112	-1.505207	-1.5455236	-1.5873266
h12.RATE:gpr_11	-.68247395	-.6941649	-.70473747	-.71103055	-.71587497	-.7187119	-.72198136
h12.RATE:gpr_12	-.23463146	-.25985833	-.28661608	-.3165663	-.34333726	-.36745114	-.3894358
h12.RATE:_cons	-2.6514491	-2.653895	-2.6551951	-2.6578285	-2.6619297	-2.6653661	-2.667745
h12.11	-.78229115	-.8135266	-.84250113	-.8696018	-.89526654	-.91917031	-.94129401
h13.RATE:gpr	-.31674727	-.34643541	-.37330154	-.39705741	-.42005726	-.44421706	-.46783776
h13.RATE:RATE_11	-3.4064227	-3.2805908	-3.1631086	-3.0510903	-2.9444806	-2.8469356	-2.7565321

h13.RATE:RATE_12	-3.4412581	-3.5643459	-3.6793672	-3.7886922	-3.8921059	-3.9864437	-4.0736573
h13.RATE:impact_gap~1	-2.4654745	-2.5216068	-2.5777895	-2.6342822	-2.6925246	-2.7518422	-2.8125951
h13.RATE:impact_gap~2	-3.647031	-3.5790189	-3.511652	-3.4445873	-3.3764842	-3.3079302	-3.2384879
h13.RATE:INF_11	-2.9595122	-2.8773026	-2.7923483	-2.7201073	-2.6636477	-2.6041189	-2.5447806
h13.RATE:INF_12	-1.397058	-1.4528638	-1.5130631	-1.5622904	-1.5986236	-1.6402836	-1.6836073
h13.RATE:gpr_11	-0.73214266	-0.74201594	-0.75097615	-0.75520734	-0.75783488	-0.75859015	-0.75995527
h13.RATE:gpr_12	-0.26242611	-0.2913787	-0.32131157	-0.35481726	-0.38489625	-0.41236579	-0.43749336
h13.RATE:_cons	-2.8263205	-2.8227794	-2.8178818	-2.814847	-2.8137345	-2.8118484	-2.808926
h13.11	-0.73580152	-0.76516342	-0.79231809	-0.81772248	-0.84180992	-0.86416439	-0.88481265
h14.RATE:gpr	-0.2652648	-0.29441032	-0.32052838	-0.3435388	-0.36586507	-0.3895588	-0.41279535
h14.RATE:RATE_11	-3.4110988	-3.286671	-3.1707963	-3.060356	-2.9553183	-2.8596819	-2.7716291
h14.RATE:RATE_12	-3.2835463	-3.4046471	-3.5174795	-3.6246458	-3.7259137	-3.8177435	-3.9019416
h14.RATE:impact_gap~1	-2.7633804	-2.8173836	-2.8715084	-2.926035	-2.9824342	-3.0400638	-3.0991724
h14.RATE:impact_gap~2	-3.8724528	-3.8059363	-3.7399558	-3.6741386	-3.6071121	-3.5394379	-3.4707815
h14.RATE:INF_11	-3.0811156	-2.9994874	-2.9147103	-2.8432623	-2.7880389	-2.7295686	-2.6714112
h14.RATE:INF_12	-1.3895632	-1.4475999	-1.5104302	-1.5616729	-1.5995981	-1.643128	-1.6883707
h14.RATE:gpr_11	-0.69296874	-0.70788783	-0.7217483	-0.73063705	-0.73781805	-0.74294659	-0.74891007
h14.RATE:gpr_12	-0.45305845	-0.47996825	-0.50823159	-0.5403588	-0.5691696	-0.59527838	-0.61871167
h14.RATE:_cons	-2.9810291	-2.9721457	-2.9620178	-2.953817	-2.9475088	-2.9405265	-2.9326471
h14.11	-0.70040373	-0.72815788	-0.75379884	-0.77776261	-0.80044306	-0.82148527	-0.84094495
h15.RATE:gpr	-0.22426396	-0.25845687	-0.28851733	-0.31553716	-0.34186819	-0.37018034	-0.39814905
h15.RATE:RATE_11	-3.4374881	-3.3143407	-3.2007085	-3.0924645	-2.9895428	-2.8969796	-2.8124358
h15.RATE:RATE_12	-3.043713	-3.1632826	-3.2735447	-3.3782206	-3.4770756	-3.5654298	-3.6456366
h15.RATE:impact_gap~1	-2.9097431	-2.9572409	-3.0043853	-3.0521586	-3.1919551	-3.1529505	-3.2054188
h15.RATE:impact_gap~2	-3.9636716	-3.9028352	-3.8429658	-3.7829922	-3.7216132	-3.6595769	-3.5965062
h15.RATE:INF_11	-2.9977613	-2.9220145	-2.8406096	-2.7724541	-2.7210704	-2.6657426	-2.6110605
h15.RATE:INF_12	-1.2621172	-1.3174495	-1.3801858	-1.4313552	-1.4686432	-1.5125396	-1.5580067
h15.RATE:gpr_11	-0.81757356	-0.83228595	-0.8459186	-0.85483919	-0.86212724	-0.86711776	-0.87334673
h15.RATE:gpr_12	-0.53101089	-0.55667559	-0.58483592	-0.61675576	-0.64541024	-0.67078341	-0.69304124
h15.RATE:_cons	-3.089985	-3.0728948	-3.0549243	-3.0387469	-3.0244971	-3.0098027	-2.9942962
h15.11	-0.68289525	-0.7091677	-0.73345384	-0.75607575	-0.77743788	-0.79733331	-0.81577296
	c127	c128	c129	c130	c131	c132	c133
RATE:gpr	-0.22950314	-0.22769852	-0.22614068	-0.2250183	-0.22396239	-0.22380001	-0.22399279
RATE:RATE_11	1.0604365	1.0651533	1.0695607	1.0737346	1.0776725	1.0815807	1.0853564
RATE:RATE_12	-0.80861938	-0.81303894	-0.81713929	-0.82101062	-0.82464508	-0.82829225	-0.83180773
RATE:impact_gap~1	-0.10930687	-0.11401605	-0.11805363	-0.12139584	-0.12386994	-0.12664915	-0.12902671
RATE:impact_gap~2	-0.39320521	-0.38842836	-0.38431723	-0.38090056	-0.37832186	-0.37554301	-0.37314288
RATE:INF_11	-0.232439	-0.24073471	-0.24853321	-0.25616358	-0.26368278	-0.27009399	-0.27658574
RATE:INF_12	-0.78101951	-0.77014047	-0.75986839	-0.74983276	-0.7399795	-0.73120681	-0.72247886
RATE:gpr_11	-0.20467194	-0.20785591	-0.21023547	-0.21220142	-0.21442633	-0.2157398	-0.2161323
RATE:gpr_12	-0.12555325	-0.12855153	-0.13130347	-0.13370116	-0.13558444	-0.13736543	-0.1396597
RATE:_cons	-0.20828486	-0.20989641	-0.21206757	-0.21442731	-0.21690597	-0.21930865	-0.22158692
11	-0.30732227	-0.31119431	-0.31485193	-0.31829417	-0.32153672	-0.32459213	-0.32746477
h1.RATE:gpr	-0.45539096	-0.45261635	-0.45023873	-0.44935519	-0.44852044	-0.44809146	-0.44845239
h1.RATE:RATE_11	0.69145126	0.70579809	0.7193119	0.7185203	0.74352905	0.75507825	0.76618633
h1.RATE:RATE_12	-1.3558251	-1.3696543	-1.3826308	-1.3946183	-1.4057215	-1.4167609	-1.4273583
h1.RATE:impact_gap~1	-0.25080307	-0.26368183	-0.2750499	-0.28398278	-0.29024628	-0.29647177	-0.30171938
h1.RATE:impact_gap~2	-0.93036448	-0.91759559	-0.9063533	-0.89752041	-0.8912563	-0.88517815	-0.88003857
h1.RATE:INF_11	-0.30278249	-0.31185447	-0.32008296	-0.32818016	-0.3362834	-0.34370198	-0.35153681
h1.RATE:INF_12	-1.2519648	-1.2357046	-1.2205321	-1.2056639	-1.1909715	-1.1769755	-1.1628647
h1.RATE:gpr_11	-0.25189461	-0.25835986	-0.26302765	-0.26650598	-0.27109999	-0.27478101	-0.27614637
h1.RATE:gpr_12	-0.27643995	-0.28166831	-0.28649582	-0.29000239	-0.29190646	-0.29399088	-0.29752751
h1.RATE:_cons	-0.47822865	-0.48437908	-0.4917495	-0.49987613	-0.50837099	-0.51680932	-0.52489894
h1.11	-0.25151006	-0.25545944	-0.25919077	-0.26271404	-0.26604583	-0.26916615	-0.27209499
h2.RATE:gpr	-0.66477797	-0.66285499	-0.66135622	-0.66232668	-0.66321407	-0.66361621	-0.66555185
h2.RATE:RATE_11	0.22846958	0.25637731	0.28258884	0.3067926	0.32926406	0.35122549	0.37202427
h2.RATE:RATE_12	-1.7980587	-1.8253312	-1.8508682	-1.8743523	-1.8960561	-1.9173214	-1.9373912
h2.RATE:impact_gap~1	-0.38906665	-0.41057317	-0.42969717	-0.44463645	-0.45520281	-0.46526026	-0.47347814
h2.RATE:impact_gap~2	-1.4348236	-1.4135004	-1.3945988	-1.3798307	-1.3692707	-1.3593893	-1.3512254
h2.RATE:INF_11	-0.31495096	-0.32100494	-0.32578115	-0.33049703	-0.33537564	-0.34022958	-0.34605175
h2.RATE:INF_12	-1.5591876	-1.5412121	-1.524914	-1.508988	-1.4932239	-1.4775792	-1.4615999
h2.RATE:gpr_11	-0.19286283	-0.20142369	-0.20751014	-0.21203397	-0.21891075	-0.22547425	-0.22788067
h2.RATE:gpr_12	-0.35385855	-0.35892861	-0.36323017	-0.36499285	-0.36387819	-0.3631028	-0.36502656
h2.RATE:_cons	-0.76276487	-0.7749167	-0.78896642	-0.80426108	-0.8200658	-0.8357701	-0.85066568
h2.11	-0.2437436	-0.2812785	-0.23168023	-0.23504754	-0.23824293	-0.24122643	-0.24403401
h3.RATE:gpr	-0.61685121	-0.61782698	-0.6194129	-0.62457927	-0.62974108	-0.63250679	-0.63746243
h3.RATE:RATE_11	0.03662881	0.07052914	0.10223085	0.13119699	0.15794572	0.18405901	0.20861809
h3.RATE:RATE_12	-2.1450984	-2.178306	-2.2092572	-2.2373932	-2.2632458	-2.2884829	-2.3121107
h3.RATE:impact_gap~1	-0.50516526	-0.53517526	-0.56210111	-0.58327234	-0.5989391	-0.6128972	-0.62447493
h3.RATE:impact_gap~2	-1.8391406	-1.8091275	-1.7822674	-1.761085	-1.7452178	-1.7311051	-1.719214
h3.RATE:INF_11	-0.33274834	-0.3305203	-0.32666139	-0.32289163	-0.31940957	-0.31847054	-0.31893356
h3.RATE:INF_12	-1.5733153	-1.5594431	-1.5477623	-1.536464	-1.5253395	-1.5120534	-1.4982527

h3.RATE:gpr_l1	-.26560339	-.27403536	-.27932431	-.28248611	-.28861219	-.29596052	-.29778857
h3.RATE:gpr_l2	-.38976469	-.39295398	-.39508986	-.39366256	-.38859306	-.38424194	-.38343022
h3.RATE:_cons	-1.0547371	-1.0735587	-1.0947259	-1.1174878	-1.1407451	-1.1637336	-1.1855179
h3.l1	-1.9561005	-1.9899	-2.0219104	-2.0523584	-2.0812529	-2.1082442	-2.1336349
h4.RATE:gpr	-.67658478	-.67993271	-.68417179	-.69290385	-.70163075	-.70700618	-.71501976
h4.RATE:RATE_11	-.20532636	-.16514891	-.12777298	-.09376778	-.06251313	-.03198704	-.00329628
h4.RATE:RATE_12	-2.3829317	-2.4223887	-2.4589482	-2.4920286	-2.5222651	-2.5517761	-2.5793868
h4.RATE:impact_gap~1	-.60481638	-.64142724	-.67407629	-.69962523	-.71832027	-.73476394	-.74848138
h4.RATE:impact_gap~2	-2.1448627	-2.1079339	-2.0750493	-2.0491796	-2.0299304	-2.012959	-1.9985542
h4.RATE:INF_11	-.49683515	-.48772145	-.47669068	-.46598389	-.4558246	-.4496861	-.44534802
h4.RATE:INF_12	-1.5300068	-1.5190611	-1.510776	-1.5027756	-1.4942928	-1.4834065	-1.4712542
h4.RATE:gpr_11	-.41622902	-.41956509	-.41895017	-.41591057	-.41684566	-.4198064	-.41632877
h4.RATE:gpr_12	-.27269561	-.27993449	-.28553335	-.28649158	-.28268579	-.27971332	-.28080507
h4.RATE:_cons	-1.3282045	-1.3527569	-1.3804471	-1.4100692	-1.4402595	-1.4700453	-1.4983415
h4.l1	-1.7179152	-1.7487267	-1.7780224	-1.8059405	-1.8324758	-1.8572332	-1.880468
h5.RATE:gpr	-.72091575	-.72161308	-.7234721	-.73088266	-.73842861	-.7411202	-.74710794
h5.RATE:RATE_11	-.44817948	-.40197304	-.35914286	-.32039996	-.28488428	-.25030312	-.21803279
h5.RATE:RATE_12	-2.6552831	-2.7007014	-2.742635	-2.7803364	-2.8146992	-2.8480764	-2.8790563
h5.RATE:impact_gap~1	-.73123587	-.77316091	-.81068805	-.83973576	-.86103598	-.87902834	-.89385261
h5.RATE:impact_gap~2	-2.3178157	-2.2750734	-2.236843	-2.2069727	-2.1845926	-2.1654227	-2.1492169
h5.RATE:INF_11	-.77925393	-.76029162	-.73908675	-.71869273	-.69926085	-.68646807	-.67587759
h5.RATE:INF_12	-1.5080802	-1.504087	-1.5032181	-1.5022878	-1.5011137	-1.4941089	-1.4862146
h5.RATE:gpr_11	-.3322938	-.33410782	-.33149778	-.32630112	-.32584928	-.3289517	-.32450525
h5.RATE:gpr_12	-.20157235	-.21403451	-.22432517	-.22855342	-.22693463	-.22603886	-.22968412
h5.RATE:_cons	-1.5401201	-1.569113	-1.6016761	-1.6365937	-1.6721638	-1.7072692	-1.7406012
h5.l1	-1.5697134	-1.5984369	-1.6257502	-1.6518513	-1.6766373	-1.6998163	-1.7215669
h6.RATE:gpr	-.68739347	-.68591518	-.68601527	-.69256081	-.69945655	-.70036956	-.70550797
h6.RATE:RATE_11	-.6937279	-.64241562	-.59520221	-.55285874	-.51429424	-.47691528	-.4425177
h6.RATE:RATE_12	-2.9630085	-3.013333	-3.0594288	-3.1004901	-3.1376586	-3.1735627	-3.2063622
h6.RATE:impact_gap~1	-.88251328	-.9276049	-.96759286	-.99794704	-1.0199392	-1.0380971	-1.0523866
h6.RATE:impact_gap~2	-2.4127785	-2.3661529	-2.3247495	-2.2928445	-2.2690447	-2.2489057	-2.2323337
h6.RATE:INF_11	-1.281018	-1.2515236	-1.2193746	-1.1878631	-1.1571724	-1.1349409	-1.1153404
h6.RATE:INF_12	-1.5741447	-1.5791199	-1.5877651	-1.5966279	-1.6054763	-1.6068826	-1.6072859
h6.RATE:gpr_11	-.3315127	-.33476378	-.33273881	-.32748286	-.32701599	-.33113192	-.32592826
h6.RATE:gpr_12	-.19733043	-.21316124	-.22637187	-.23276771	-.23281423	-.23356132	-.239714
h6.RATE:_cons	-1.7119515	-1.7424442	-1.7771285	-1.8145493	-1.8527285	-1.8903707	-1.9259315
h6.l1	-1.4511171	-1.4781524	-1.5039097	-1.5285379	-1.5518797	-1.5737492	-1.5943317
h7.RATE:gpr	-.66078957	-.66068501	-.66223226	-.67050408	-.6789706	-.68019786	-.68657396
h7.RATE:RATE_11	-.91951286	-.86480383	-.81472937	-.7700769	-.72962134	-.69059147	-.65520031
h7.RATE:RATE_12	-3.1203618	-3.1738281	-3.2225098	-3.2655859	-3.3043423	-3.3415544	-.3.3749485
h7.RATE:impact_gap~1	-1.0700753	-1.118229	-1.1606568	-1.1924378	-1.2151567	-1.233133	-1.2462546
h7.RATE:impact_gap~2	-2.5120365	-2.4615314	-2.4168794	-2.382739	-2.3574055	-2.336555	-2.3201187
h7.RATE:INF_11	-1.529873	-1.4933063	-1.4539722	-1.4154773	-1.3779717	-1.3507831	-1.3270516
h7.RATE:INF_12	-1.6107379	-1.6220765	-1.6373235	-1.6526902	-1.6679682	-1.6741581	-1.6789099
h7.RATE:gpr_11	-.31403815	-.31852477	-.31713357	-.31224577	-.31238509	-.31803143	-.31226931
h7.RATE:gpr_12	-.23955307	-.2568713	-.2712214	-.27822144	-.27847271	-.27952198	-.28716311
h7.RATE:_cons	-1.9015109	-1.9310244	-1.9653425	-2.0027689	-2.0411261	-2.0790157	-2.1144917
h7.l1	-1.3348883	-1.3603845	-1.3847287	-1.4080138	-1.4300661	-1.4507961	-1.4704359
h8.RATE:gpr	-.6108943	-.61375025	-.61834343	-.62996732	-.64166418	-.64422523	-.65273308
h8.RATE:RATE_11	-1.2544289	-1.1952477	-1.1412959	-1.093365	-1.0502481	-1.0088523	-.97175939
h8.RATE:RATE_12	-3.2725299	-3.3302539	-3.3825737	-3.4286538	-3.4697546	-3.5089281	-3.5435619
h8.RATE:impact_gap~1	-1.3031824	-1.3544132	-1.3993647	-1.4325009	-1.4551747	-1.4714224	-1.4818811
h8.RATE:impact_gap~2	-2.6105775	-2.5561294	-2.5080929	-2.4717398	-2.4455501	-2.4253844	-2.4104464
h8.RATE:INF_11	-1.7000039	-1.6558136	-1.6089081	-1.5634344	-1.5195682	-1.4891926	-1.4632244
h8.RATE:INF_12	-1.6323923	-1.6514336	-1.6744449	-1.6970769	-1.71912	-1.7291833	-1.7372107
h8.RATE:gpr_11	-.33259952	-.33492338	-.33086228	-.32321661	-.32135038	-.32659861	-.31866898
h8.RATE:gpr_12	-.3692948	-.3896263	-.40725345	-.41648584	-.41803651	-.42045599	-.43045488
h8.RATE:_cons	-2.0920915	-2.1190196	-2.1513686	-2.1872571	-2.2243883	-2.2612223	-2.2953726
h8.l1	-1.2447106	-1.2688912	-1.2920407	-1.3142117	-1.3352729	-1.3552176	-1.3742391
h9.RATE:gpr	-.50083741	-.50476587	-.51053686	-.52412037	-.53784064	-.54003232	-.54881352
h9.RATE:RATE_11	-1.4748565	-1.4080542	-1.3473021	-1.2936193	-1.2458645	-1.2004063	-1.1600926
h9.RATE:RATE_12	-3.4410844	-3.5062018	-3.5650757	-3.6165934	-3.6619325	-3.7046249	-3.7418857
h9.RATE:impact_gap~1	-1.5935529	-1.6482277	-1.6963092	-1.7308379	-1.7526179	-1.7654704	-1.7718454
h9.RATE:impact_gap~2	-2.6904709	-2.6316196	-2.5794931	-2.5407583	-2.5143595	-2.4962748	-2.4840065
h9.RATE:INF_11	-1.8677164	-1.8151018	-1.7597981	-1.7066643	-1.6559609	-1.623192	-1.5955213
h9.RATE:INF_12	-1.6650106	-1.6940554	-1.727126	-1.7591613	-1.789921	-1.8045964	-1.8168252
h9.RATE:gpr_11	-.45663034	-.45895439	-.45434581	-.445665	-.44372394	-.45084005	-.44328297
h9.RATE:gpr_12	-.37987617	-.40176258	-.42021214	-.42980814	-.43047047	-.43232871	-.44268663
h9.RATE:_cons	-2.2317151	-2.2549943	-2.2840794	-2.3173498	-2.3523443	-2.3873323	-2.4194088
h9.l1	-1.1792191	-1.2022211	-1.2242579	-1.2454543	-1.2657385	-1.2851873	-1.3038194
h10.RATE:gpr	-.47651499	-.48257026	-.49046719	-.50732625	-.52414783	-.52725565	-.53747598
h10.RATE:RATE_11	-1.8372655	-1.7647226	-1.6991198	-1.6419223	-1.5916828	-1.5442672	-1.5027781
h10.RATE:RATE_12	-3.7012912	-3.7718263	-3.8351802	-3.8897276	-3.9369816	-3.9809436	-4.0186398

h10.RATE:impact_gap~1	-1.8981388	-1.9559916	-2.0064685	-2.0405059	-2.059614	-2.0678163	-2.0689012
h10.RATE:impact_gap~2	-2.7885344	-2.7254389	-2.6698194	-2.6303995	-2.6053915	-2.5904995	-2.5819263
h10.RATE:INF_11	-2.0285281	-1.9715467	-1.9116991	-1.8546839	-1.800679	-1.7680056	-1.7410793
h10.RATE:INF_12	-1.7084092	-1.7440579	-1.784016	-1.82237	-1.8589823	-1.8763931	-1.8910339
h10.RATE:gpr_11	-.54705265	-.54815379	-.54174283	-.53080011	-.52775541	-.53558222	-.52734634
h10.RATE:gpr_12	-.40382081	-.42793123	-.44829653	-.45829063	-.45811817	-.45938019	-.47014831
h10.RATE:_cons	-2.3886325	-2.4067238	-2.4314416	-2.4615081	-2.4938398	-2.5264462	-2.5558134
h10.11	-1.0984602	-1.1202147	-1.1411529	-1.1615126	-1.1811351	-1.2001482	-1.2184597
h11.RATE:gpr	-.51794881	-.52433268	-.53292263	-.55172752	-.57048527	-.57440974	-.58561425
h11.RATE:RATE_11	-2.1333804	-2.0582729	-1.9910765	-1.9333962	-1.8834284	-1.8365283	-1.795867
h11.RATE:RATE_12	-3.7894895	-3.8621763	-3.9266117	-3.9810177	-4.0273026	-4.0700022	-4.1061188
h11.RATE:impact_gap~1	-2.1474939	-2.2046773	-2.2530878	-2.2825682	-2.2955201	-2.2969493	-2.2914768
h11.RATE:impact_gap~2	-2.8736159	-2.810092	-2.7553727	-2.7192622	-2.6990585	-2.6894372	-2.68583
h11.RATE:INF_11	-2.1589348	-2.0997539	-2.0374305	-1.9785026	-1.923122	-1.891187	-1.865478
h11.RATE:INF_12	-1.6596987	-1.7001916	-1.7454263	-1.7885999	-1.8296195	-1.8495566	-1.8664301
h11.RATE:gpr_11	-.56475457	-.56515505	-.55695143	-.54379757	-.53953395	-.54715355	-.53836277
h11.RATE:gpr_12	-.39091038	-.41829762	-.44122467	-.45220746	-.45190581	-.45326813	-.46451991
h11.RATE:_cons	-2.5524896	-2.5652959	-2.5861679	-2.6134442	-2.6433493	-2.6733559	-2.6997347
h11.11	-1.0191108	-1.039791	-1.0599489	-1.0797722	-1.098986	-1.1177191	-1.1357491
h12.RATE:gpr	-.51852009	-.52465684	-.53340253	-.55340978	-.57346923	-.57765741	-.58875438
h12.RATE:RATE_11	-2.4783	-2.4015173	-2.3334352	-2.2757235	-2.2264292	-2.1805256	-2.1409973
h12.RATE:RATE_12	-4.0460514	-4.119852	-4.1845449	-4.2382921	-4.2831695	-4.3240993	-4.3583595
h12.RATE:impact_gap~1	-2.3925279	-2.4468457	-2.4915871	-2.5158816	-2.5223313	-2.5164801	-2.5044673
h12.RATE:impact_gap~2	-2.9130317	-2.8513763	-2.7992332	-2.7670877	-2.7519936	-2.7480613	-2.7493755
h12.RATE:INF_11	-2.3116152	-2.2513672	-2.1877785	-2.1280588	-2.0723599	-2.0420422	-2.0176674
h12.RATE:INF_12	-1.6340846	-1.6789392	-1.7288776	-1.7764063	-1.8214633	-1.8437482	-1.8632474
h12.RATE:gpr_11	-.73084116	-.73011456	-.71987429	-.70429949	-.69845476	-.70544485	-.69685591
h12.RATE:gpr_12	-.41123999	-.4416192	-.46706505	-.4795799	-.48000336	-.4824607	-.49454397
h12.RATE:_cons	-2.6719114	-2.6800681	-2.6972363	-2.7212784	-2.7479411	-2.7743657	-2.7968297
h12.11	-.9620083	-.98169695	-.10010823	-1.0203005	-1.0390476	-1.057392	-1.0749515
h13.RATE:gpr	-.47982386	-.48540241	-.49382784	-.51448484	-.5351817	-.5393642	-.54986758
h13.RATE:RATE_11	-2.6743672	-2.597792	-2.5306115	-2.4749609	-2.4285316	-2.3859006	-2.3497399
h13.RATE:RATE_12	-4.1524628	-4.2253178	-4.2883498	-4.3392633	-4.3805346	-4.4174484	-4.4476631
h13.RATE:impact_gap~1	-2.8699713	-2.9244396	-2.9681776	-2.9883504	-2.9886585	-2.9755764	-2.9567495
h13.RATE:impact_gap~2	-3.1728004	-3.1101805	-3.0580993	-3.0289178	-3.0186141	-3.0203891	-3.026992
h13.RATE:INF_11	-2.4815531	-2.4224867	-2.3595185	-2.3000973	-2.2441817	-2.214331	-2.1895911
h13.RATE:INF_12	-1.7327875	-1.7797592	-1.8325101	-1.8833505	-1.9324043	-1.9581974	-1.9819688
h13.RATE:gpr_11	-.76804417	-.76530459	-.75264248	-.73483476	-.72775053	-.73437167	-.7268221
h13.RATE:gpr_12	-.46239885	-.49712345	-.52651854	-.54182574	-.54453079	-.54935818	-.56310547
h13.RATE:_cons	-2.8081189	-2.8120609	-2.8254777	-2.8457554	-2.8680409	-2.8896554	-2.9070854
h13.11	-.90419836	-.92275808	-.9411522	-.95954175	-.97749272	-.99507578	-.10117747
h14.RATE:gpr	-.42282005	-.42584374	-.43211137	-.45133051	-.47094866	-.47545277	-.4860401
h14.RATE:RATE_11	-2.6923246	-2.6187593	-2.5550512	-2.5031962	-2.4604051	-2.4215734	-2.3891301
h14.RATE:RATE_12	-3.9771527	-4.046193	-4.1049005	-4.1511814	-4.188044	-4.220463	-4.2463091
h14.RATE:impact_gap~1	-3.1542795	-3.205991	-3.2458593	-3.2608524	-3.2566339	-3.2393196	-3.2164747
h14.RATE:impact_gap~2	-3.4064317	-3.34554	-3.2961754	-3.2708833	-3.2637806	-3.2684427	-3.2776954
h14.RATE:INF_11	-2.6089526	-2.5513433	-2.4898466	-2.4325328	-2.3790101	-2.3504345	-2.3269687
h14.RATE:INF_12	-1.7400352	-1.78895	-1.843773	-1.8962232	-1.946711	-1.9751123	-2.0014875
h14.RATE:gpr_11	-.76264255	-.76439464	-.75549252	-.74129112	-.73711434	-.74571647	-.74112531
h14.RATE:gpr_12	-.64202768	-.67638519	-.70514331	-.71976856	-.72275476	-.72797842	-.74168808
h14.RATE:_cons	-2.927414	-2.9275382	-2.9377286	-2.9541356	-2.9715974	-2.987543	-2.9989212
h14.11	-.85931065	-.87702532	-.89472152	-.91239205	-.92947923	-.94604281	-.96166901
h15.RATE:gpr	-.41082623	-.41589147	-.42441919	-.44555746	-.46709818	-.47487932	-.48815405
h15.RATE:RATE_11	-2.7372641	-2.6679222	-2.6087084	-2.5611248	-2.522222	-2.487261	-2.4583839
h15.RATE:RATE_12	-3.7161271	-3.7802681	-3.8337474	-3.8750263	-3.9073026	-3.9352023	-3.9568736
h15.RATE:impact_gap~1	-3.2528577	-3.2962939	-3.3270605	-3.3335855	-3.3224437	-3.2995202	-3.2720019
h15.RATE:impact_gap~2	-3.5386888	-3.484844	-3.4432576	-3.4250781	-3.4235622	-3.4325509	-3.4452257
h15.RATE:INF_11	-2.5517057	-2.4981237	-2.4409393	-2.3883405	-2.3397611	-2.3144673	-2.2941783
h15.RATE:INF_12	-1.6104491	-1.659332	-1.7139039	-1.7657005	-1.815305	-1.8444	-1.8714554
h15.RATE:gpr_11	-.88885343	-.8913241	-.88269067	-.8689505	-.86454729	-.87184562	-.86747254
h15.RATE:gpr_12	-.71522154	-.7495903	-.7781055	-.79292158	-.7970366	-.80330497	-.81724205
h15.RATE:_cons	-2.982176	-2.9761448	-2.9808334	-2.9915443	-3.002953	-3.012628	-3.0176796
h15.11	-.83333508	-.85041307	-.86755444	-.88453099	-.90079353	-.91637999	-.93096735

	c134	c135	c136	c137	c138	c139	c140
RATE:gpr	-.222371898	-.22231212	-.22097287	-.21945418	-.21783604	-.21626383	-.2135982
RATE:RATE_11	1.0892117	1.0927174	1.0963119	1.0998365	1.1031996	1.1065824	1.109432
RATE:RATE_12	-.83542977	-.8386851	-.84208054	-.84540896	-.8485748	-.8517637	-.85440716
RATE:impact_gap~1	-.13132125	-.13314476	-.13496089	-.13651941	-.13771198	-.13884843	-.139956
RATE:impact_gap~2	-.37087859	-.36901196	-.36727215	-.36576201	-.36454141	-.36334372	-.36197905
RATE:INF_11	-.28286333	-.28885841	-.29441812	-.29998401	-.30543043	-.31112915	-.31680998
RATE:INF_12	-.71393755	-.70593401	-.69816383	-.69051103	-.68316318	-.67566792	-.66862478
RATE:gpr_11	-.21647712	-.21946424	-.2231938	-.22690113	-.23016927	-.2331909	-.236979
RATE:gpr_12	-.14221306	-.1435879	-.14332912	-.14325677	-.1436843	-.14423211	-.14466755
RATE:_cons	-.22399471	-.22586807	-.22846095	-.23088322	-.23308995	-.23519835	-.23705941
11	-.3016067	-3.3270218	-3.3509386	-3.3733754	-3.3944665	-3.4142257	-3.4330851
h1.RATE:gpr	-.45102607	-.45054792	-.44996647	-.44859533	-.44680244	-.44516802	-.4408972
h1.RATE:RATE_11	.77693902	.78668115	.79654886	.80602268	.81476076	.82329742	.83043737
h1.RATE:RATE_12	-.1.437597	-.1.4467756	-.1.4561834	-.1.4651898	-.1.4734379	-.1.4814603	-.1.4880498
h1.RATE:impact_gap~1	-.30646134	-.31003395	-.31354909	-.31629671	-.31788447	-.31950972	-.32108079
h1.RATE:impact_gap~2	-.87540488	-.87176824	-.86843966	-.86576544	-.86396568	-.86187429	-.85937797
h1.RATE:INF_11	-.36003349	-.36795588	-.37521592	-.38260248	-.38964223	-.39804987	-.40649753
h1.RATE:INF_12	-.1.1483605	-.1.1350844	-.1.1220798	-.1.109375	-.1.0976812	-.1.085228	-.1.0738079
h1.RATE:gpr_11	-.27620057	-.28325541	-.29140762	-.29978228	-.30684001	-.31313447	-.32132168
h1.RATE:gpr_12	-.30055165	-.30057482	-.29813604	-.29635646	-.29634511	-.29679646	-.29703457
h1.RATE:_cons	-.53231332	-.53827829	-.54552224	-.55210895	-.55783745	-.56287461	-.56719813
h1.11	-.2.7483757	-.2.7742827	-.2.7985384	-.2.8212884	-.2.8428395	-.2.8632006	-.2.8828882
h2.RATE:gpr	-.67194192	-.67474624	-.67721038	-.67796679	-.67782195	-.67794451	-.67404331
h2.RATE:RATE_11	.39184588	.41028076	.42852999	.44570531	.46114111	.47596364	.48850378
h2.RATE:RATE_12	-.1.9564477	-.1.974077	-.1.9916187	-.2.0080447	-.2.0226589	-.2.0365901	-.2.0481748
h2.RATE:impact_gap~1	-.48084309	-.48684649	-.49262082	-.49698612	-.49916748	-.50153923	-.50386765
h2.RATE:impact_gap~2	-.1.3438766	-.1.3377596	-.1.3321297	-.1.3276363	-.1.3247117	-.1.3210899	-.1.3168296
h2.RATE:INF_11	-.35332583	-.35997416	-.36612573	-.37252876	-.37827173	-.38668155	-.39525714
h2.RATE:INF_12	-.1.4447407	-.1.4292455	-.1.4139989	-.1.3994241	-.1.3869159	-.1.3729636	-.1.3605059
h2.RATE:gpr_11	-.22826699	-.23663338	-.24540969	-.25528127	-.26311245	-.27007073	-.28027538
h2.RATE:gpr_12	-.36552888	-.36262266	-.35866277	-.35566976	-.35583913	-.35648748	-.3565415
h2.RATE:_cons	-.86407299	-.87582324	-.88829211	-.89929534	-.90842271	-.916089	-.92257583
h2.11	-.2.4666292	-.2.4913028	-.2.5142496	-.2.5358751	-.2.5567597	-.2.5767348	-.2.5962181
h3.RATE:gpr	.64774294	-.65365019	-.65926722	-.66231842	-.66438937	-.66716223	-.66471102
h3.RATE:RATE_11	.23195261	.25351988	.27471932	.29410183	.3110139	.32695895	.33968979
h3.RATE:RATE_12	-.2.3344725	-.2.3550182	-.2.3752527	-.2.3935633	-.2.4092848	-.2.4239144	-.2.4352241
h3.RATE:impact_gap~1	-.63505228	-.64398667	-.65249572	-.6587876	-.662133	-.66581891	-.66951251
h3.RATE:impact_gap~2	-.1.7083104	-.1.6898148	-.1.690136	-.1.6830398	-.1.6780194	-.1.6718963	-.1.6648118
h3.RATE:INF_11	-.32109348	-.32227445	-.3233923	-.32501677	-.32584893	-.33069737	-.33581232
h3.RATE:INF_12	-.1.4834706	-.1.4706071	-.1.4579083	-.1.4463546	-.1.4376079	-.1.4266877	-.1.4178462
h3.RATE:gpr_11	-.29718595	-.30655256	-.31490508	-.32515296	-.33246581	-.3383513	-.34853229
h3.RATE:gpr_12	-.38093886	-.37409531	-.36861903	-.36462593	-.36496982	-.36600539	-.36619987
h3.RATE:_cons	-.1.2054429	-.1.22324	-.1.2405924	-.1.2552974	-.1.2672752	-.1.2769952	-.1.2849696
h3.11	-.2.1573404	-.2.1795391	-.2.2001026	-.2.2197308	-.2.2389099	-.2.2574588	-.2.2757994
h4.RATE:gpr	-.72973279	-.73789875	-.74589982	-.75036624	-.75354716	-.7576701	-.75535878
h4.RATE:RATE_11	.02392949	.04858145	.07273953	.09439091	.1128895	.13010836	.14333474
h4.RATE:RATE_12	-.2.6054793	-.2.6288909	-.2.6518208	-.2.6720739	-.2.6890116	-.2.7044941	-.2.7158434
h4.RATE:impact_gap~1	-.76112343	-.77141996	-.78118537	-.787929	-.79094047	-.79444215	-.79790681
h4.RATE:impact_gap~2	-.1.9852287	-.1.9739754	-.1.963379	-.1.9550251	-.1.9492947	-.1.9420657	-.1.9336991
h4.RATE:INF_11	-.44327067	-.43992287	-.43736476	-.43561237	-.43289137	-.43544716	-.43831546
h4.RATE:INF_12	-.1.4577335	-.1.4469423	-.1.4358176	-.1.4262191	-.1.4201662	-.1.4112745	-.1.4049797
h4.RATE:gpr_11	-.40991087	-.41892044	-.42538947	-.43470599	-.44053807	-.44465045	-.45417576
h4.RATE:gpr_12	-.27967943	-.27172775	-.26762347	-.26541066	-.26852517	-.27241936	-.27519116
h4.RATE:_cons	-.1.5242866	-.1.5469539	-.1.5679862	-.1.585306	-.1.5991587	-.1.6100221	-.1.6187155
h4.11	-.1.9020944	-.1.9224159	-.1.941185	-.1.9593128	-.1.9771924	-.1.9946631	-.2.0120604
h5.RATE:gpr	-.76406907	-.77308709	-.78203804	-.78693379	-.79044207	-.7952016	-.79346377
h5.RATE:RATE_11	-.18798241	-.16121596	-.13526835	-.11241046	-.09336076	-.07595215	-.06280832
h5.RATE:RATE_12	-.2.907673	-.2.9328626	-.2.9572029	-.2.9782424	-.2.995279	-.3.0104469	-.3.021211
h5.RATE:impact_gap~1	-.90711325	-.91760262	-.92749958	-.93386505	-.93597214	-.93858932	-.94120846
h5.RATE:impact_gap~2	-.2.134422	-.2.1220356	-.2.1102871	-.2.1011303	-.2.0949362	-.2.0869924	-.2.0778697
h5.RATE:INF_11	-.66926602	-.66106265	-.6540647	-.64811148	-.6409993	-.64050548	-.64018625
h5.RATE:INF_12	-.1.4757882	-.1.4687867	-.1.4614045	-.1.4557761	-.1.4543385	-.1.449248	-.1.4469859
h5.RATE:gpr_11	-.31579003	-.32624675	-.33277073	-.34286318	-.34907946	-.35356563	-.36367775
h5.RATE:gpr_12	-.2.2292853	-.2.201694	-.2.217148	-.2.21598202	-.2.22066685	-.2.22578125	-.2.2294741
h5.RATE:_cons	-.1.7702559	-.1.7958799	-.1.8187574	-.1.8372676	-.1.8517632	-.1.8627264	-.1.8714953
h5.11	-.1.7418905	-.1.7610247	-.1.7786892	-.1.7958402	-.1.8128533	-.1.8296091	-.1.8461036
h6.RATE:gpr	-.72552035	-.73703038	-.74852118	-.75557269	-.76140385	-.76858561	-.76968251
h6.RATE:RATE_11	-.41114003	-.38351536	-.35701826	-.33432353	-.31608682	-.29979866	-.28787038
h6.RATE:RATE_12	-.3.2359185	-.3.2615743	-.3.2860507	-.3.3064754	-.3.3222824	-.3.3358062	-.3.3449032
h6.RATE:impact_gap~1	-.1.0646795	-.1.0741688	-.1.0831366	-.1.0880058	-.1.0880691	-.1.08879	-.1.0896037
h6.RATE:impact_gap~2	-.2.2174542	-.2.2049987	-.2.1930657	-.2.1841293	-.2.1785984	-.2.1711533	-.2.1625315
h6.RATE:INF_11	-.1.1011493	-.1.0851614	-.1.0707134	-.1.0572078	-.1.0419972	-.1.0333168	-.1.024418

h6.RATE:INF_12	-1.6042451	-1.6050219	-1.6053358	-1.6079615	-1.6155997	-1.6198058	-1.627132
h6.RATE:gpr_11	-.31505828	-.32481255	-.32983151	-.33875114	-.34316648	-.34575314	-.35355651
h6.RATE:gpr_12	-.24027993	-.23131386	-.22968482	-.23005768	-.23662319	-.24349754	-.24890936
h6.RATE:_cons	-1.9566328	-1.9829822	-2.0059157	-2.0238988	-2.0376575	-2.0477733	-2.0558081
h6.11	-1.6136723	-1.6318581	-1.6486443	-1.6650417	-1.6812854	-1.6971712	-1.7125729
h7.RATE:gpr	-.70902805	-.72203154	-.7350491	-.74318004	-.74997361	-.75802287	-.75996789
h7.RATE:RATE_11	-.62317713	-.5954255	-.5690202	-.54689132	-.52943491	-.51403865	-.50321732
h7.RATE:RATE_12	-.3404737	-.34300841	-.34540245	-.34734114	-.34879144	-.35001591	-.35077109
h7.RATE:impact_gap~1	-1.2574012	-1.2654627	-1.2731037	-1.2761526	-1.2742739	-1.2731478	-1.2722018
h7.RATE:impact_gap~2	-2.3053266	-2.2931797	-2.2814317	-2.2730825	-2.2682933	-2.2616141	-2.2536756
h7.RATE:INF_11	-1.3092405	-1.2895428	-1.2716471	-1.2548235	-1.2362702	-1.2236983	-1.2108428
h7.RATE:INF_12	-1.6799104	-1.6850917	-1.6897264	-1.6968555	-1.7090651	-1.7182566	-1.730717
h7.RATE:gpr_11	-.30035133	-.31127079	-.31691007	-.32671558	-.33200192	-.33548863	-.34414704
h7.RATE:gpr_12	-.2886652	-.2795272	-.27843234	-.27944872	-.28655653	-.29385233	-.29959232
h7.RATE:_cons	-2.1447326	-2.1701917	-2.1918513	-2.2082652	-2.2205577	-2.2294387	-2.2362211
h7.11	-1.488905	-1.5063092	-1.5223914	-1.538125	-1.5535619	-1.568454	-1.5828053
h8.RATE:gpr	-.67783684	-.69247769	-.70716215	-.71701188	-.72559666	-.73541194	-.73915326
h8.RATE:RATE_11	-.93838326	-.90988791	-.88298316	-.86056036	-.84286607	-.82742681	-.81684262
h8.RATE:RATE_12	-3.5742348	-3.5998274	-3.6237909	-3.6430027	-3.6572958	-3.6691551	-3.6760465
h8.RATE:impact_gap~1	-1.4903802	-1.4955224	-1.5005745	-1.5011419	-1.4971926	-1.4941795	-1.4916342
h8.RATE:impact_gap~2	-2.3971348	-2.3866621	-2.3762908	-2.3692534	-2.3654672	-2.3596799	-2.3523288
h8.RATE:INF_11	-1.4435489	-1.422003	-1.4021391	-1.3834599	-1.3631588	-1.3485245	-1.3335639
h8.RATE:INF_12	-1.7412467	-1.7497492	-1.7578462	-1.7683403	-1.7837116	-1.7963265	-1.8123681
h8.RATE:gpr_11	-.30434398	-.31530328	-.32106441	-.33087004	-.33629621	-.3398866	-.34855763
h8.RATE:gpr_12	-.43401191	-.42571905	-.42504685	-.42634844	-.43332549	-.44040039	-.44585083
h8.RATE:_cons	-2.3241313	-2.3476149	-2.3674109	-2.3820618	-2.3927879	-2.4002176	-2.4054524
h8.11	-1.3921319	-1.4090559	-1.4247033	-1.4399022	-1.4546437	-1.4687524	-1.4823014
h9.RATE:gpr	-.57545714	-.59178592	-.60812492	-.62007052	-.6308673	-.64289105	-.64980773
h9.RATE:RATE_11	-1.1242124	-1.0936957	-1.0651882	-1.0413862	-1.0225567	-1.0064518	-.99511308
h9.RATE:RATE_12	-3.7744339	-3.801437	-3.8264712	-3.8465732	-3.8615446	-3.8736263	-3.880877
h9.RATE:impact_gap~1	-1.7761348	-1.7775353	-1.7795943	-1.7779642	-1.7726095	-1.7685544	-1.7655861
h9.RATE:impact_gap~2	-2.4734302	-2.465221	-2.4564852	-2.450405	-2.4468739	-2.4409844	-2.433083
h9.RATE:INF_11	-1.5747461	-1.5519034	-1.5296476	-1.5082023	-1.4849176	-1.4668501	-1.4478995
h9.RATE:INF_12	-1.8246943	-1.8372967	-1.8503463	-1.8659772	-1.8866008	-1.9049712	-1.9270178
h9.RATE:gpr_11	-.42869767	-.43880238	-.44487698	-.45435344	-.4594929	-.46260267	-.4696886
h9.RATE:gpr_12	-.44625995	-.43832763	-.43573821	-.43508361	-.43983828	-.44483832	-.44860709
h9.RATE:_cons	-2.4456716	-2.4665605	-2.4846749	-2.4979347	-2.5073605	-2.5133977	-2.517315
h9.11	-1.321379	-1.3379538	-1.3532401	-1.3679034	-1.3819697	-1.3953537	-1.4080067
h10.RATE:gpr	-.56556579	-.58467507	-.6035428	-.61821416	-.63167508	-.64601944	-.65738522
h10.RATE:RATE_11	-1.4661853	-1.4348409	-1.4057309	-1.3814699	-1.3622944	-1.3460154	-1.3334412
h10.RATE:RATE_12	-4.0511629	-4.0783276	-4.1034247	-4.1234898	-4.1383469	-4.1502069	-4.1583931
h10.RATE:impact_gap~1	-2.0681956	-2.0657365	-2.0649966	-2.0614676	-2.0551342	-2.0506759	-2.0479927
h10.RATE:impact_gap~2	-2.5747112	-2.5688301	-2.5615548	-2.5560981	-2.5523317	-2.5457983	-2.5370296
h10.RATE:INF_11	-1.7210851	-1.6990383	-1.6759845	-1.6534454	-1.6289702	-1.6084034	-1.5864548
h10.RATE:INF_12	-1.9014118	-1.9162867	-1.9327435	-1.9519681	-1.9762102	-1.9992164	-2.025454
h10.RATE:gpr_11	-.51209525	-.5177035	-.52185186	-.5290326	-.53220813	-.53359699	-.53690251
h10.RATE:gpr_12	-.47417027	-.4685504	-.4642566	-.46188026	-.46461812	-.4677017	-.47020742
h10.RATE:_cons	-2.5791277	-2.5975261	-2.6147205	-2.627144	-2.635705	-2.6410643	-2.6447888
h10.11	-1.2357099	-1.2518754	-1.2667565	-1.2808957	-1.2943267	-1.3069277	-1.3185583
h11.RATE:gpr	-.61165624	-.63061017	-.64920299	-.66392667	-.67762037	-.69166219	-.70468031
h11.RATE:RATE_11	-1.7599166	-1.7287885	-1.6999441	-1.6759066	-1.6565612	-1.639804	-1.6257246
h11.RATE:RATE_12	-4.1373409	-4.1637081	-4.1880878	-4.2075167	-4.222192	-4.2343147	-4.2438598
h11.RATE:impact_gap~1	-2.2852743	-2.2785323	-2.2745073	-2.2685634	-2.2611569	-2.2560409	-2.2531079
h11.RATE:impact_gap~2	-2.6826011	-2.6796144	-2.6744522	-2.6702677	-2.6666198	-2.660318	-2.6517681
h11.RATE:INF_11	-1.8456641	-1.8242477	-1.8003896	-1.7772038	-1.752472	-1.7290241	-1.704198
h11.RATE:INF_12	-1.8798508	-1.8970123	-1.9166496	-1.9388136	-1.9652586	-1.9920654	-2.0212819
h11.RATE:gpr_11	-.52361445	-.52498119	-.5274924	-.53277023	-.53466907	-.5352953	-.53600565
h11.RATE:gpr_12	-.47029993	-.46874622	-.46388589	-.46098086	-.46240131	-.46419594	-.46598934
h11.RATE:_cons	-2.7205611	-2.7370659	-2.7541924	-2.7664933	-2.775162	-2.7816376	-2.7869086
h11.11	-1.1526389	-1.1683746	-1.1828852	-1.196579	-1.2094168	-1.2212326	-1.2320207
h12.RATE:gpr	-.61108045	-.62850472	-.645559	-.65965243	-.67320739	-.68672194	-.70055919
h12.RATE:RATE_11	-2.1060004	-2.0754138	-2.0472544	-2.0236242	-2.0036869	-1.9862399	-1.9709658
h12.RATE:RATE_12	-4.3880099	-4.4133019	-4.4365583	-4.4552276	-4.4702645	-4.4829448	-4.493587
h12.RATE:impact_gap~1	-2.4927304	-2.4815943	-2.4740034	-2.4656778	-2.4580526	-2.4528601	-2.4500767
h12.RATE:impact_gap~2	-2.7501595	-2.750162	-2.7473313	-2.7444754	-2.7405132	-2.7341883	-2.7256141
h12.RATE:INF_11	-1.9976549	-1.9763226	-1.9512346	-1.9264536	-1.9003377	-1.8731039	-1.8443846
h12.RATE:INF_12	-1.8805162	-1.9008924	-1.924621	-1.9507771	-1.9800083	-2.0111583	-2.0443451
h12.RATE:gpr_11	-.68353346	-.68091692	-.68169356	-.68433782	-.68493246	-.68463733	-.68316612
h12.RATE:gpr_12	-.50267792	-.50607728	-.50221862	-.50016523	-.5004537	-.50110374	-.50215955
h12.RATE:_cons	-2.8144563	-2.8284155	-2.8445868	-2.8564033	-2.8656513	-2.8736304	-2.8806384
h12.11	-1.0912999	-1.1064432	-1.1204299	-1.1334551	-1.1454292	-1.1563429	-1.1662385
h13.RATE:gpr	-.56890164	-.58512588	-.60089993	-.61532117	-.62960409	-.64361309	-.65996557
h13.RATE:RATE_11	-2.3179928	-2.2902062	-2.2647968	-2.2430851	-2.2241423	-2.2076925	-2.1923528

h13.RATE:RATE_12	-4.473464	-4.4954362	-4.5155352	-4.5320167	-4.5458809	-4.55743	-4.5680523
h13.RATE:impact_gap~1	-2.9388583	-2.9225171	-2.9108874	-2.900433	-2.8926511	-2.8875254	-2.8851995
h13.RATE:impact_gap~2	-3.0324529	-3.0363007	-3.0363805	-3.0349825	-3.0309724	-3.0245733	-3.0159554
h13.RATE:INF_11	-2.1678629	-2.1448256	-2.1162798	-2.0870267	-2.0564354	-2.0232629	-1.9882084
h13.RATE:INF_12	-2.0046503	-2.0300688	-2.0599971	-2.0923347	-2.1268729	-2.1643929	-2.2034678
h13.RATE:gpr_11	-.71553905	-.70978	-.71013307	-.71084855	-.7107145	-.70992012	-.70603544
h13.RATE:gpr_12	-.57396167	-.58248391	-.57888793	-.57634172	-.57425117	-.57249871	-.57159662
h13.RATE:_cons	-2.9202046	-2.9304144	-2.9449973	-2.9567295	-2.9670267	-2.9765482	-2.9858465
h13.11	-1.0272409	-1.0414865	-1.0546809	-1.0667742	-1.0777816	-1.0877545	-1.0967762
h14.RATE:gpr	-.5003114	-.51533312	-.52955935	-.54386543	-.55822514	-.57178932	-.5883681
h14.RATE:RATE_11	-2.3605211	-2.3346657	-2.3108517	-2.2897784	-2.270885	-2.2541218	-2.2381128
h14.RATE:RATE_12	-4.2684451	-4.2880643	-4.3063255	-4.3220245	-4.3357274	-4.3475603	-4.3588237
h14.RATE:impact_gap~1	-3.1955779	-3.1781161	-3.1671176	-3.1592796	-3.1553503	-3.1542725	-3.1561803
h14.RATE:impact_gap~2	-3.2849466	-3.288981	-3.2879464	-3.2838606	-3.2761505	-3.2663359	-3.2542011
h14.RATE:INF_11	-2.3046402	-2.2816633	-2.2503466	-2.2179208	-2.1844925	-2.1460548	-2.1058276
h14.RATE:INF_12	-2.028178	-2.0562238	-2.090478	-2.1266213	-2.164189	-2.2062161	-2.2494847
h14.RATE:gpr_11	-.73447901	-.72434907	-.72510496	-.72477519	-.72427767	-.72361606	-.71925172
h14.RATE:gpr_12	-.75446075	-.76899626	-.76306627	-.7575885	-.75158242	-.74578956	-.74107183
h14.RATE:_cons	-3.0071545	-3.0141604	-3.0295435	-3.0435522	-3.0567493	-3.0704448	-3.0840808
h14.11	-.97605564	-.98924937	-.0016339	-.0129232	-.0231735	-.0325015	-.0409358
h15.RATE:gpr	-.4960996	-.50910664	-.52118645	-.53422961	-.54773413	-.5602498	-.57623778
h15.RATE:RATE_11	-2.4320915	-2.4070452	-2.3836799	-2.3625168	-2.3424536	-2.3244536	-2.3069408
h15.RATE:RATE_12	-3.976305	-3.9948491	-4.0125831	-4.028339	-4.0431595	-4.056367	-4.0691882
h15.RATE:impact_gap~1	-3.2486217	-3.2308859	-3.2210185	-3.2153911	-3.2154302	-3.2183169	-3.224181
h15.RATE:impact_gap~2	-3.4540781	-3.4578515	-3.455602	-3.4493976	-3.4381972	-3.425125	-3.4097317
h15.RATE:INF_11	-2.2714764	-2.2491165	-2.2158766	-2.1816877	-2.1471726	-2.1066592	-2.0648285
h15.RATE:INF_12	-1.90138	-1.9307909	-1.9678015	-2.006105	-2.0444168	-2.0876947	-2.1317016
h15.RATE:gpr_11	-.8641718	-.84673255	-.84508525	-.84160917	-.83897531	-.83648314	-.82998807
h15.RATE:gpr_12	-.83363773	-.85659123	-.85048558	-.84455169	-.83652992	-.82870425	-.82213386
h15.RATE:_cons	-3.0221105	-3.0272961	-3.0447668	-3.0614678	-3.0783228	-3.096223	-3.1139402
h15.11	-.94435853	-.95665174	-.96844907	-.97920198	-.9890134	-.99800305	-.1.0061375
	c141	c142	c143	c144	c145	c146	c147
RATE:gpr	-.21129642	-.20942726	-.20762701	-.2057266	-.20438498	-.20315813	-.20193823
RATE:RATE_11	1.1125109	1.114554	1.1160278	1.1159996	1.1155667	1.1152803	1.1151135
RATE:RATE_12	-.85731285	-.85915995	-.86041682	-.86014457	-.85946078	-.85894065	-.85854503
RATE:impact_gap~1	-.14062874	-.14169968	-.14336088	-.14556843	-.14786789	-.14989631	-.15190118
RATE:impact_gap~2	-.36119084	-.35982869	-.35774463	-.35489718	-.35186344	-.34918216	-.34653583
RATE:INF_11	-.32118484	-.32466915	-.32803554	-.32865404	-.32838184	-.3282242	-.32816958
RATE:INF_12	-.66255992	-.65807656	-.65422003	-.65377206	-.65438746	-.6547801	-.65505167
RATE:gpr_11	-.24091708	-.24395846	-.24712366	-.25018353	-.25255216	-.25445525	-.25621519
RATE:gpr_12	-.14468132	-.144555906	-.14385455	-.14288155	-.14197112	-.14139453	-.14092564
RATE:_cons	-.23926379	-.2409101	-.24212926	-.2428665	-.24350026	-.24422122	-.24498891
11	-.34508445	-.34679276	-.34842281	-.35001814	-.35152816	-.35294743	-.35427704
h1.RATE:gpr	-.43668129	-.43380746	-.43116259	-.42836374	-.42658437	-.42473485	-.42279256
h1.RATE:RATE_11	.83784027	.84223248	.84517024	.84530433	.84465211	.84425574	.844096
h1.RATE:RATE_12	-.4949489	-.498759	-.5010573	-.5005017	-.49915	-.498084	-.4972691
h1.RATE:impact_gap~1	-.32225577	-.32456327	-.32828934	-.33298771	-.3378385	-.34238389	-.34688091
h1.RATE:impact_gap~2	-.85744153	-.8538901	-.84862085	-.84200737	-.83509034	-.82859847	-.82220298
h1.RATE:INF_11	-.41431614	-.4197433	-.42494195	-.42514354	-.42367859	-.42243526	-.42139317
h1.RATE:INF_12	-.0627279	-.0560071	-.050755	-.0517191	-.0546516	-.0571862	-.0594415
h1.RATE:gpr_11	-.3293546	-.33494504	-.34082726	-.34644271	-.35068683	-.35441825	-.35783213
h1.RATE:gpr_12	-.29727867	-.29717013	-.29573056	-.29390893	-.29232271	-.29121248	-.29043716
h1.RATE:_cons	-.57188376	-.57480861	-.57658892	-.57741346	-.57805195	-.57892028	-.5799441
h1.11	-.2901235	-.29194842	-.29371017	-.29543215	-.29706055	-.29858478	-.30000954
h2.RATE:gpr	-.6694013	-.66668575	-.66415471	-.6612748	-.65954227	-.65755262	-.65480557
h2.RATE:RATE_11	.50087962	.50866496	.5145178	.51719289	.51871971	.52042906	.52224709
h2.RATE:RATE_12	-.2059602	-.2066313	-.20710188	-.20725009	-.20728258	-.2073376	-.20740885
h2.RATE:impact_gap~1	-.50645062	-.51073298	-.51677664	-.52386337	-.53116129	-.53808956	-.54445945
h2.RATE:impact_gap~2	-.1.3122958	-.1.3053592	-.1.2963166	-.1.2858702	-.1.2750473	-.1.2647746	-.1.2552534
h2.RATE:INF_11	-.4062115	-.41375843	-.42108337	-.42283405	-.42230435	-.42185274	-.42158978
h2.RATE:INF_12	-.1.3460376	-.1.3379237	-.1.3315868	-.1.3321133	-.1.3352833	-.1.3381183	-.1.34045588
h2.RATE:gpr_11	-.28980864	-.29613021	-.303096	-.30994964	-.31527788	-.32015675	-.32542434
h2.RATE:gpr_12	-.35763011	-.35793217	-.35641307	-.35443353	-.35266409	-.35143649	-.35019646
h2.RATE:_cons	-.92870379	-.93213324	-.93410364	-.93510011	-.93589929	-.9370539	-.93875034
h2.11	-.2.6143881	-.2.6326948	-.2.6502748	-.2.6671885	-.2.6831353	-.2.6980233	-.2.711915
h3.RATE:gpr	-.66098024	-.65942603	-.65814699	-.65654667	-.655622	-.65473077	-.65147056
h3.RATE:RATE_11	.35178181	.35892968	.36409181	.36655194	.3682352	.37010105	.37180524
h3.RATE:RATE_12	-.2.4458208	-.2.45134	-.2.4548054	-.2.4555452	-.2.4555193	-.2.455748	-.2.4559855
h3.RATE:impact_gap~1	-.67433061	-.6809513	-.6893117	-.69854867	-.70790079	-.71648871	-.72282191
h3.RATE:impact_gap~2	-.1.6562833	-.1.6452357	-.1.6321457	-.1.6179414	-.1.6035902	-.1.5903524	-.1.5799606
h3.RATE:INF_11	-.34760751	-.35569157	-.36336071	-.3659488	-.36669907	-.36702612	-.36737182
h3.RATE:INF_12	-.1.4036799	-.1.3963597	-.1.3909883	-.1.391729	-.1.3944789	-.1.397189	-.1.3989381

h3.RATE:gpr_l1	-.35693656	-.36180214	-.36718681	-.37246947	-.37669469	-.37965456	-.38499875
h3.RATE:gpr_l2	-.36885949	-.37070119	-.37075446	-.37037914	-.37017559	-.371026	-.37053165
h3.RATE:_cons	-1.2914327	-1.2950105	-1.2971552	-1.2985798	-1.300015	-1.301964	-1.3055111
h3.l1	-2.2931237	-2.3102657	-2.3265573	-2.3419635	-2.3563468	-2.3697632	-2.3825312
h4.RATE:gpr	-.75161585	-.75018529	-.74914753	-.74780428	-.74663297	-.74625455	-.74226257
h4.RATE:RATE_11	.15578782	.16284246	.16752918	.16905051	.17030619	.17195207	.17329589
h4.RATE:RATE_12	-2.7263295	-2.7312716	-2.733762	-2.7330562	-2.7321194	-2.7317168	-2.7312872
h4.RATE:impact_gap~1	-.80279368	-.80959785	-.81851474	-.8285091	-.83857072	-.84695058	-.85176836
h4.RATE:impact_gap~2	-1.9235453	-1.910721	-1.8954351	-1.8788037	-1.862229	-1.8480751	-1.8384328
h4.RATE:INF_11	-.44911841	-.45585336	-.46209676	-.46243934	-.46184789	-.46056431	-.45948335
h4.RATE:INF_12	-1.3923745	-1.3872392	-1.3844244	-1.3887295	-1.3939128	-1.3988078	-1.4019986
h4.RATE:gpr_11	-.46160297	-.46527775	-.46956548	-.4737273	-.4772856	-.47743503	-.48149002
h4.RATE:gpr_12	-.28080725	-.28549382	-.28802321	-.29001412	-.29220909	-.29689396	-.29918083
h4.RATE:_cons	-1.6255805	-1.6293246	-1.6313441	-1.6324941	-1.6338647	-1.6360469	-1.6406979
h4.l1	-2.0284775	-2.0445828	-2.059864	-2.0742752	-2.087642	-2.1002661	-2.1126014
h5.RATE:gpr	-.79001265	-.78892446	-.78832764	-.78751728	-.78446266	-.78282162	-.77676674
h5.RATE:RATE_11	-.0508091	-.0444687	-.04090573	-.03903801	-.03546422	-.03157573	-.02830972
h5.RATE:RATE_12	-3.0306813	-3.03436	-3.0351733	-3.034317	-3.0352823	-3.0367763	-3.0379853
h5.RATE:impact_gap~1	-.94561087	-.952134	-.96107762	-.97071818	-.97993531	-.98672974	-.98923816
h5.RATE:impact_gap~2	-2.0664053	-2.0520985	-2.0349999	-2.0172258	-2.0005126	-1.9873078	-1.9795418
h5.RATE:INF_11	-.65062261	-.65634362	-.6610763	-.66215842	-.66589221	-.66792475	-.66973412
h5.RATE:INF_12	-1.436196	-1.4335629	-1.433937	-1.4384518	-1.4393857	-1.4406133	-1.440276
h5.RATE:gpr_11	-.37140303	-.37527652	-.37980164	-.38400651	-.38992525	-.39043282	-.39581559
h5.RATE:gpr_12	-.23635893	-.24227006	-.24573736	-.24908277	-.25263574	-.26005568	-.26438201
h5.RATE:_cons	-1.8778515	-1.8810584	-1.882381	-1.8834536	-1.8855817	-1.8887543	-1.8949065
h5.l1	-1.8617463	-1.8769191	-1.8912602	-1.9045566	-1.916935	-1.9288392	-1.9406202
h6.RATE:gpr	-.76873071	-.7703163	-.77233904	-.77426415	-.77174348	-.77104371	-.76455471
h6.RATE:RATE_11	-.27744235	-.27303673	-.27122985	-.26833575	-.26199122	-.25548064	-.24996024
h6.RATE:RATE_12	-3.3523207	-3.3535822	-3.3521887	-3.3519854	-3.3554199	-3.3592714	-3.3625715
h6.RATE:impact_gap~1	-.10928958	-.10983057	-.11059389	-.11134329	-.11204364	-.11246619	-.11234011
h6.RATE:impact_gap~2	-2.1507323	-2.1360915	-2.1189714	-2.1024598	-2.0875088	-2.0766091	-2.0726706
h6.RATE:INF_11	-1.0282638	-1.0269161	-1.0242705	-1.0231453	-1.0281614	-1.0309686	-1.0335069
h6.RATE:INF_12	-1.6244484	-1.6304857	-1.6395357	-1.6463188	-1.6453305	-1.6449487	-1.6425748
h6.RATE:gpr_11	-.35874372	-.35985919	-.36142993	-.36272761	-.36801639	-.36676328	-.3721289
h6.RATE:gpr_12	-.25791609	-.26585604	-.27168052	-.27781994	-.28405113	-.29484904	-.30136815
h6.RATE:_cons	-2.0608452	-2.0627237	-2.0630396	-2.064161	-2.0669208	-2.0708129	-2.0784674
h6.l1	-1.7272212	-1.741316	-1.7544774	-1.7666111	-1.7781287	-1.7893073	-1.8007667
h7.RATE:gpr	-.75979281	-.76204037	-.76449827	-.76696801	-.76406765	-.7636685	-.75697518
h7.RATE:RATE_11	-.49414424	-.49084532	-.48903345	-.48436868	-.47552823	-.46651825	-.45874251
h7.RATE:RATE_12	-3.5133258	-3.5130564	-3.5113288	-3.5126083	-3.5182835	-3.5244439	-3.5298416
h7.RATE:impact_gap~1	-1.2739613	-1.2779828	-1.2834109	-1.2883218	-1.2927814	-1.2936898	-1.2886298
h7.RATE:impact_gap~2	-2.2422886	-2.2279953	-2.2123553	-2.1979805	-2.1853178	-2.1778072	-2.177852
h7.RATE:INF_11	-1.2112926	-1.2067511	-1.2008452	-1.1998583	-1.2066071	-1.2107199	-1.2145424
h7.RATE:INF_12	-1.7328193	-1.7432421	-1.7557383	-1.7618198	-1.7582577	-1.7553336	-1.7503147
h7.RATE:gpr_11	-.35002737	-.352058	-.35401196	-.3557055	-.3623404	-.3604462	-.36576765
h7.RATE:gpr_12	-.30899804	-.31729436	-.32462287	-.33249385	-.34035436	-.35407289	-.36304178
h7.RATE:_cons	-2.2398293	-2.2404664	-2.2405381	-2.2420428	-2.2454345	-2.2501599	-2.2589421
h7.l1	-1.596428	-1.609384	-1.6213107	-1.6323668	-1.6429648	-1.6535497	-1.6644625
h8.RATE:gpr	-.74104263	-.74471349	-.74841685	-.75217032	-.7488367	-.74826231	-.74099175
h8.RATE:RATE_11	-.80813797	-.80378141	-.80004763	-.79284654	-.78019594	-.7675453	-.75639037
h8.RATE:RATE_12	-3.6809013	-3.6813777	-3.681334	-.3.6849249	-3.6942222	-3.7038507	-3.7124677
h8.RATE:impact_gap~1	-.14916325	-.14938642	-.14968586	-.149908	-.1500368	-.14979725	-.14890632
h8.RATE:impact_gap~2	-2.3418141	-2.3287136	-2.315169	-2.3032602	-2.2938725	-2.2898531	-2.2940167
h8.RATE:INF_11	-1.3302564	-1.3229445	-1.3141853	-1.3119536	-1.3204833	-1.3262385	-1.3318934
h8.RATE:INF_12	-1.8194493	-1.8328675	-1.8476013	-1.8540423	-1.8473022	-1.8412891	-1.832926
h8.RATE:gpr_11	-.35465853	-.35782677	-.36036266	-.3626177	-.37150786	-.37120088	-.37859703
h8.RATE:gpr_12	-.45443344	-.46219074	-.47003164	-.47847855	-.48681929	-.50136665	-.51076099
h8.RATE:_cons	-2.4078663	-2.4081853	-2.4087711	-2.41107	-2.4158049	-2.4218913	-2.4322883
h8.l1	-1.495043	-1.5069107	-1.5177781	-1.5278722	-1.5378128	-1.5477777	-1.5580892
h9.RATE:gpr	-.6555306	-.66204699	-.66844366	-.67493776	-.67313275	-.67433523	-.66838661
h9.RATE:RATE_11	-.9858526	-.97928	-.97299412	-.96057964	-.94204495	-.92391164	-.90776524
h9.RATE:RATE_12	-3.8859746	-3.8884445	-3.8907771	-.3.8994353	-3.9144684	-3.9294302	-3.9428955
h9.RATE:impact_gap~1	-1.7649415	-1.7662769	-1.7679304	-1.7671366	-1.7646873	-1.7583627	-1.7446658
h9.RATE:impact_gap~2	-2.4224956	-2.4099227	-2.3975075	-2.3888549	-2.3836838	-2.384118	-2.3936998
h9.RATE:INF_11	-1.4363048	-1.4218643	-1.4057204	-1.4021891	-1.4118546	-1.4185263	-1.4252856
h9.RATE:INF_12	-1.9437203	-1.9643511	-1.9860104	-1.9920592	-1.9821512	-1.9732066	-1.9616235
h9.RATE:gpr_11	-.47459553	-.47779059	-.47982345	-.48157061	-.49106242	-.49066271	-.49844546
h9.RATE:gpr_12	-.45458942	-.46031197	-.46706208	-.47494773	-.48272259	-.49711703	-.50595381
h9.RATE:_cons	-2.5191414	-2.5199473	-2.5215359	-2.5261072	-2.5336099	-2.5424473	-2.5559715
h9.l1	-1.4197162	-1.4304258	-1.4401812	-1.449504	-1.4588945	-1.468329	-1.4781996
h10.RATE:gpr	-.66801206	-.67866916	-.68870398	-.6987163	-.69925035	-.7029166	-.69873128
h10.RATE:RATE_11	-1.3230418	-1.31437	-1.3049451	-1.2882903	-1.2650199	-1.2424988	-1.2224619
h10.RATE:RATE_12	-4.1644177	-4.1688216	-4.1741948	-4.186981	-4.2066252	-4.2258432	-4.2430671

h10.RATE:impact_gap~1	-2.0476878	-2.0491979	-2.0496896	-2.0465923	-2.0411688	-2.0314432	-2.0132677
h10.RATE:impact_gap~2	-2.5257281	-2.5127894	-2.5016607	-2.49566	-2.4940059	-2.4984575	-2.5132623
h10.RATE:INF_11	-1.5677588	-1.5471405	-1.5249161	-1.5183984	-1.5270075	-1.5324641	-1.5381611
h10.RATE:INF_12	-2.0498461	-2.0765366	-2.1030726	-2.1103296	-2.0994248	-2.0896108	-2.0768607
h10.RATE:gpr_11	-.53864142	-.53960886	-.53891062	-.53801792	-.54594172	-.54331653	-.54960361
h10.RATE:gpr_12	-.47406524	-.47800875	-.48446222	-.49225352	-.49988873	-.51461132	-.52325838
h10.RATE:_cons	-2.6469529	-2.6486857	-2.6523632	-2.6598228	-2.6707229	-2.6830613	-2.7006504
h10.11	-1.329187	-1.3388185	-1.3476315	-1.3561966	-1.3649899	-1.3738682	-1.383275
h11.RATE:gpr	-.71750601	-.7294707	-.74067214	-.75182242	-.75294022	-.75737087	-.75324282
h11.RATE:RATE_11	-1.6137562	-1.6020091	-1.5893642	-1.5693665	-1.5425502	-1.5166971	-1.4937114
h11.RATE:RATE_12	-4.2513859	-4.2588409	-4.267411	-4.2834989	-4.306634	-4.3291179	-4.3492222
h11.RATE:impact_gap~1	-2.2524887	-2.2530433	-2.2522615	-2.2477572	-2.2407865	-2.2290991	-2.207957
h11.RATE:impact_gap~2	-2.640944	-2.6293973	-2.620029	-2.6159346	-2.6163882	-2.6234486	-2.6420144
h11.RATE:INF_11	-1.6789666	-1.6534685	-1.6265644	-1.616235	-1.6220644	-1.624691	-1.6276999
h11.RATE:INF_12	-2.0517084	-2.0817666	-2.1112645	-2.1205829	-2.1106496	-2.1018061	-2.089717
h11.RATE:gpr_11	-.53573488	-.53591256	-.53428784	-.53250246	-.54007309	-.53643972	-.54255773
h11.RATE:gpr_12	-.46829238	-.47104866	-.47673788	-.48381556	-.49071113	-.50510716	-.51276196
h11.RATE:_cons	-2.7911213	-2.7958734	-2.8028232	-2.8136505	-2.8280632	-2.8440571	-2.8659281
h11.11	-1.241813	-1.250679	-1.2587923	-1.2666768	-1.2748234	-1.2831087	-1.2920295
h12.RATE:gpr	-.71490147	-.72803216	-.740835497	-.75269358	-.75406156	-.75903469	-.75486187
h12.RATE:RATE_11	-1.957801	-1.9443316	-1.9298601	-1.9070261	-1.8767431	-1.8476163	-1.8216794
h12.RATE:RATE_12	-4.5022893	-4.5114545	-4.5218398	-4.5407374	-4.5673008	-4.5930168	-4.6160421
h12.RATE:impact_gap~1	-2.4492921	-2.4494886	-2.4481482	-2.4426081	-2.4344634	-2.421427	-2.3983318
h12.RATE:impact_gap~2	-2.7153192	-2.7045743	-2.6962327	-2.6937938	-2.6961983	-2.705442	-2.7268982
h12.RATE:INF_11	-1.8108121	-1.7777025	-1.7432755	-1.7279835	-1.7306947	-1.7300976	-1.7300347
h12.RATE:INF_12	-2.0824633	-2.1190996	-2.1549118	-2.1675618	-2.1588883	-2.1513817	-2.1403507
h12.RATE:gpr_11	-.6813279	-.6804457	-.67755132	-.67450059	-.68174833	-.67701542	-.6827606
h12.RATE:gpr_12	-.50268661	-.50387796	-.50844145	-.51451741	-.520321	-.53413564	-.54065745
h12.RATE:_cons	-2.887329	-2.8949146	-2.904883	-2.9192849	-2.937654	-2.9576125	-2.9838666
h12.11	-1.1751642	-1.1832099	-1.1905464	-1.1977916	-1.2054411	-1.2132824	-1.2218668
h13.RATE:gpr	-.67671001	-.69189304	-.70616537	-.72047782	-.72262055	-.72862202	-.72483156
h13.RATE:RATE_11	-2.1794227	-2.1656442	-2.1506483	-2.1258337	-2.0925672	-2.0606564	-2.0323849
h13.RATE:RATE_12	-4.5764092	-4.5857764	-4.5965862	-4.6173472	-4.6467653	-4.6751453	-4.700424
h13.RATE:impact_gap~1	-2.8851724	-2.8860969	-2.8852108	-2.879958	-2.8723418	-2.8594779	-2.8353613
h13.RATE:impact_gap~2	-3.0051563	-2.994004	-2.9855612	-2.9833847	-2.9860132	-2.9958721	-3.0191887
h13.RATE:INF_11	-1.9489441	-1.9106134	-1.8708248	-1.853214	-1.8585205	-1.8547311	-1.853893
h13.RATE:INF_12	-2.2471573	-2.2885353	-2.3289853	-2.3426586	-2.3324584	-2.3237782	-2.3117488
h13.RATE:gpr_11	-.70166777	-.6987159	-.69356501	-.68814032	-.69403464	-.68724979	-.69190211
h13.RATE:gpr_12	-.57046203	-.57016044	-.57371142	-.57903153	-.58409287	-.59769562	-.60347299
h13.RATE:_cons	-2.9944057	-3.0042742	-3.0168086	-3.0346004	-3.056959	-3.0808507	-3.1111944
h13.11	-1.1048332	-1.1120536	-1.1186091	-1.1252416	-1.1324541	-1.1398989	-1.1481748
h14.RATE:gpr	-.60543114	-.62069251	-.63492622	-.64934986	-.65105729	-.65694018	-.65262691
h14.RATE:RATE_11	-2.2245573	-2.2098026	-2.1935354	-2.1670354	-2.1316549	-2.097676	-2.0675338
h14.RATE:RATE_12	-4.3677752	-4.3780806	-4.3901234	-4.4125289	-4.4440164	-4.4744273	-4.5015586
h14.RATE:impact_gap~1	-3.1604076	-3.1654786	-3.168364	-3.1663604	-3.1617066	-3.1512642	-3.1287117
h14.RATE:impact_gap~2	-3.239834	-3.2252207	-3.2137095	-3.2089731	-3.2093634	-3.2175824	-3.240148
h14.RATE:INF_11	-2.0606638	-2.0169671	-1.9720163	-1.9505937	-1.9506895	-1.9471359	-1.9441502
h14.RATE:INF_12	-2.2980593	-2.3436227	-2.3878374	-2.4038429	-2.3945912	-2.3867416	-2.3751629
h14.RATE:gpr_11	-.71460138	-.7117329	-.70657784	-.70120234	-.70780381	-.70095736	-.70623861
h14.RATE:gpr_12	-.73597033	-.73183163	-.73198002	-.73404993	-.73588418	-.74686041	-.74961694
h14.RATE:_cons	-3.0970141	-3.1114267	-3.1287457	-3.1512171	-3.178275	-3.206811	-3.2418836
h14.11	-1.0484354	-1.0551403	-1.0612327	-1.0674214	-1.0742206	-1.0813162	-1.0892813
h15.RATE:gpr	-.59334417	-.60863744	-.6228495	-.63725578	-.63882302	-.64483496	-.64004716
h15.RATE:RATE_11	-2.2916597	-2.2750454	-2.2565865	-2.2283533	-2.1911289	-2.1552552	-2.1233074
h15.RATE:RATE_12	-4.0799769	-4.0922354	-4.1065532	-4.1307365	-4.1640806	-4.1963908	-4.2253331
h15.RATE:impact_gap~1	-3.2319015	-3.2403404	-3.2460984	-3.2471074	-3.2453057	-3.2371885	-3.2160099
h15.RATE:impact_gap~2	-3.3927643	-3.3756159	-3.3620785	-3.3550247	-3.3532125	-3.3598122	-3.3817912
h15.RATE:INF_11	-2.0145771	-1.9664285	-1.9175636	-1.8918093	-1.8882747	-1.8814397	-1.8757625
h15.RATE:INF_12	-2.1838488	-2.2323667	-2.2787907	-2.2977054	-2.2906914	-2.284636	-2.2740873
h15.RATE:gpr_11	-.82386303	-.81966066	-.8130573	-.8061975	-.81142984	-.80248534	-.80640766
h15.RATE:gpr_12	-.81423108	-.80740254	-.80526664	-.8050524	-.80463859	-.8139082	-.8144711
h15.RATE:_cons	-3.1316036	-3.1506645	-3.1728887	-3.2000839	-3.2319702	-3.2654381	-3.3059601
h15.11	-1.0133966	-1.0198853	-1.0258092	-1.0317152	-1.0381663	-1.0449676	-1.0527128

	c148	c149	c150	c151	c152	c153	c154
RATE:gpr	-.20018804	-.19827909	-.19659843	-.19587323	-.19513209	-.19423319	-.19340759
RATE:RATE_11	1.1149721	1.1150101	1.1151815	1.1144692	1.113842	1.1133472	1.1125636
RATE:RATE_12	-.85816995	-.85798668	-.85795811	-.85707796	-.85628741	-.85563683	-.85471366
RATE:impact_gap~1	-.15392945	-.15593081	-.15787567	-.15946734	-.16102523	-.16260668	-.16395329
RATE:impact_gap~2	-.34381894	-.34118455	-.33879497	-.33694991	-.33515507	-.33339307	-.33193909
RATE:INF_11	-.32794955	-.32805657	-.32928269	-.33026847	-.33137637	-.3330075	-.33419359
RATE:INF_12	-.65553406	-.65563201	-.65456366	-.65373418	-.65275634	-.65124623	-.65019195
RATE:gpr_11	-.25847197	-.26105505	-.26295953	-.26447054	-.26592782	-.26764626	-.26907473
RATE:gpr_12	-.14035523	-.13956679	-.13962424	-.13949804	-.13942607	-.13943362	-.13991758
RATE:cons	-.24587266	-.24680625	-.24725672	-.24714685	-.24708101	-.24682206	-.24624668
11	-3.5552728	-3.5669882	-3.5782605	-3.5891622	-3.5993727	-3.6089495	-3.617954
h1.RATE:gpr	-.42047423	-.41703062	-.41386175	-.41219513	-.41150299	-.4107871	-.41008148
h1.RATE:RATE_11	.84412558	.8448617	.84587528	.84539333	.84420467	.84320198	.84166034
h1.RATE:RATE_12	-1.4966559	-1.4968181	-1.4973049	-1.4963583	-1.4947492	-1.4933257	-1.4913981
h1.RATE:impact_gap~1	-.3512921	-.35576211	-.36012147	-.36385912	-.36739576	-.37080103	-.37375603
h1.RATE:impact_gap~2	-.81592565	-.80993556	-.8044417	-.79992828	-.79588024	-.79191903	-.78857075
h1.RATE:INF_11	-.42045858	-.42122846	-.42412013	-.42660181	-.42933797	-.43162378	-.43304173
h1.RATE:INF_12	-1.0615194	-1.061567	-1.0593441	-1.0574701	-1.055264	-1.0533905	-1.0523602
h1.RATE:gpr_11	-.36127704	-.3674674	-.3723411	-.37650151	-.38093972	-.3846798	-.38785272
h1.RATE:gpr_12	-.28985913	-.2874667	-.28681612	-.28597939	-.28473475	-.28372967	-.2837544
h1.RATE:cons	-.58118721	-.58255283	-.58310992	-.58281024	-.58165511	-.58117591	-.58017128
h1.11	-3.0133994	-3.0261461	-3.0384138	-3.0502122	-3.0614246	-3.0719257	-3.0817905
h2.RATE:gpr	-.65366161	-.65049964	-.64754206	-.64721832	-.64754773	-.64786206	-.64801399
h2.RATE:RATE_11	.5245982	.52793483	.53151236	.53214241	.53211388	.53219484	.53155346
h2.RATE:RATE_12	-2.0754096	-2.0778305	-2.080555	-2.0804433	-2.0797171	-2.079092	-2.0777874
h2.RATE:impact_gap~1	-.55038785	-.55649247	-.56248687	-.56743274	-.57220881	-.57678247	-.58085399
h2.RATE:impact_gap~2	-1.2465383	-1.2382381	-1.2305707	-1.2246004	-1.2190733	-1.2136408	-1.208927
h2.RATE:INF_11	-.42250702	-.4260309	-.43213229	-.43707923	-.44216424	-.44595327	-.44851584
h2.RATE:INF_12	-1.3411282	-1.3386441	-1.3333623	-1.3291236	-1.3246134	-1.3212013	-1.31894
h2.RATE:gpr_11	-.32820802	-.33598003	-.3422372	-.34746306	-.35308997	-.35757119	-.36155628
h2.RATE:gpr_12	-.3499884	-.34649871	-.34521727	-.34343758	-.3413153	-.33941109	-.33869985
h2.RATE:cons	-.94063482	-.94271319	-.94379621	-.94332969	-.94223833	-.94245435	-.94215408
h2.11	-2.7250157	-2.7377606	-2.7499927	-2.7620216	-2.7733469	-2.7839769	-2.7939425
h3.RATE:gpr	-.65182805	-.64960808	-.64810949	-.64922166	-.6507715	-.65221358	-.65342856
h3.RATE:RATE_11	.37433579	.37807674	.38202606	.3830096	.38348985	.38404967	.38431652
h3.RATE:RATE_12	-2.4571765	-2.4597284	-2.4625813	-2.4625802	-2.4621085	-2.4617105	-2.4610382
h3.RATE:impact_gap~1	-.72845836	-.73443944	-.74034163	-.74528079	-.75014372	-.75493682	-.75955366
h3.RATE:impact_gap~2	-1.5709159	-1.5623198	-1.554663	-1.5486326	-1.5429145	-1.5372453	-1.5319021
h3.RATE:INF_11	-.3695575	-.37473291	-.38395211	-.39150979	-.39882723	-.40511925	-.41057266
h3.RATE:INF_12	-1.3980195	-1.3934076	-1.3844771	-1.3770746	-1.3697673	-1.3633039	-1.3575572
h3.RATE:gpr_11	-.38543376	-.39267564	-.39724394	-.40083679	-.40470145	-.40786771	-.41079592
h3.RATE:gpr_12	-.37176299	-.36835336	-.36854853	-.36814947	-.36751089	-.36706561	-.36725835
h3.RATE:cons	-1.3091716	-1.3130578	-1.3150331	-1.3155771	-1.3158181	-1.3170289	-1.3182581
h3.11	-2.3948276	-2.4069234	-2.4188931	-2.4304697	-2.4413235	-2.4514738	-2.4609514
h4.RATE:gpr	-.74278315	-.74002747	-.73821999	-.7392452	-.74074588	-.7422506	-.74362679
h4.RATE:RATE_11	.175637	.17968646	.18398601	.18526779	.18611658	.18703994	.18769195
h4.RATE:RATE_12	-2.7320077	-2.7346475	-2.7376377	-2.7377267	-2.7374122	-2.7371626	-2.7366569
h4.RATE:impact_gap~1	-.85599779	-.86095643	-.86603646	-.87028891	-.87459353	-.87890987	-.88316259
h4.RATE:impact_gap~2	-1.8301632	-1.8222776	-1.8151919	-1.8096405	-1.8042822	-1.7989006	-1.7937512
h4.RATE:INF_11	-.46060612	-.46603536	-.47563848	-.48351577	-.49111459	-.49754218	-.50310794
h4.RATE:INF_12	-1.4020145	-1.3967674	-1.387042	-1.3788892	-1.3708541	-1.363792	-1.3574519
h4.RATE:gpr_11	-.47955572	-.48697407	-.49139959	-.49463438	-.49795492	-.50036921	-.50240227
h4.RATE:gpr_12	-.303497	-.30124558	-.30276641	-.30373079	-.30456019	-.30564657	-.30742808
h4.RATE:cons	-1.6454302	-1.6503421	-1.6532859	-1.654779	-1.6560671	-1.6584213	-1.6608455
h4.11	-2.1244797	-2.136469	-2.1481853	-2.1594233	-2.1699334	-2.1797455	-2.1888882
h5.RATE:gpr	-.77757829	-.77475662	-.77305092	-.77410808	-.77553054	-.77676742	-.77768661
h5.RATE:RATE_11	.02381905	.01760143	.01131386	.00816942	.00553898	.00296185	.0002961716
h5.RATE:RATE_12	-3.0406351	-3.0452448	-3.0500325	-3.0517939	-3.0530651	-3.0542818	-3.0559319
h5.RATE:impact_gap~1	-.99099862	-.99367151	-.99658986	-.99891105	-1.0014375	-1.0042168	-1.0074985
h5.RATE:impact_gap~2	-1.9736285	-1.9680452	-1.9632296	-1.9597137	-1.9562175	-1.9525678	-1.9484318
h5.RATE:INF_11	-.67444741	-.68369379	-.69714946	-.70822123	-.71849537	-.72798754	-.7376993
h5.RATE:INF_12	-1.4357081	-1.4255851	-1.4109666	-1.3986054	-1.3869073	-1.3758509	-1.3644067
h5.RATE:gpr_11	-.39233919	-.39947744	-.40328313	-.40579429	-.40826773	-.41045684	-.41273831
h5.RATE:gpr_12	-.27156718	-.27119164	-.27492987	-.27822089	-.28147391	-.28501709	-.28832683
h5.RATE:cons	-1.9009902	-1.9072397	-1.9112696	-1.9138946	-1.9164496	-1.9195046	-1.9234767
h5.11	-1.9522979	-1.9641091	-1.975641	-1.986622	-1.9968703	-2.0064131	-2.0152902
h6.RATE:gpr	-.7656132	-.76266988	-.76089403	-.76176522	-.76280758	-.76361984	-.76398498
h6.RATE:RATE_11	-2.4326618	-2.348026	-.22638974	-.22114015	-.2163981	-.21186402	-.20633165
h6.RATE:RATE_12	-3.3672812	-3.3740136	-3.3808132	-3.3845574	-3.3878068	-3.3908479	-3.3948233
h6.RATE:impact_gap~1	-1.1216216	-1.1214063	-1.1218307	-1.1218736	-1.122312	-1.123216	-1.1251296
h6.RATE:impact_gap~2	-2.070447	-2.0679775	-2.0659542	-2.0649768	-2.0637779	-2.0622547	-2.0596144
h6.RATE:INF_11	-1.0390927	-1.049543	-1.0644536	-1.0767724	-1.088029	-1.0986126	-1.1104021

h6.RATE:INF_12	-1.6357817	-1.6231172	-1.6057563	-1.5909169	-1.5770582	-1.5637951	-1.5491661
h6.RATE:gpr_11	-.36788309	-.37524688	-.37919378	-.38188335	-.38443667	-.386995	-.39009029
h6.RATE:gpr_12	-.31090825	-.31227781	-.31797217	-.323211	-.32850277	-.33404627	-.33856971
h6.RATE:_cons	-2.0859166	-2.0933462	-2.0982383	-2.1017873	-2.10544	-2.1093034	-2.1146741
h6.11	-1.8121374	-1.8235909	-1.8347604	-1.8453305	-1.8551725	-1.8643201	-1.8728312
h7.RATE:gpr	-.75804993	-.75514543	-.75355731	-.75478027	-.75609526	-.75732437	-.75818361
h7.RATE:RATE_11	-.44990478	-.439321	-.42890152	-.42179658	-.41516274	-.40885381	-.40153592
h7.RATE:RATE_12	-3.5365427	-3.545257	-3.5539276	-3.5593932	-3.5643924	-3.5690625	-3.5746695
h7.RATE:impact_gap~1	-1.2833864	-1.2801553	-1.2778511	-1.275419	-1.2736047	-1.2724349	-1.2725113
h7.RATE:impact_gap~2	-2.1792772	-2.1800465	-2.1809815	-2.1827091	-2.1839488	-2.1846639	-2.1840004
h7.RATE:INF_11	-1.2213406	-1.233129	-1.2493607	-1.2628826	-1.2752669	-1.2867492	-1.2995541
h7.RATE:INF_12	-1.7410062	-1.7257277	-1.7058294	-1.6886281	-1.6725377	-1.6573166	-1.6406538
h7.RATE:gpr_11	-.36132473	-.36889564	-.37294303	-.37566175	-.37812083	-.38041871	-.38326895
h7.RATE:gpr_12	-.37495437	-.37825747	-.38586565	-.39293499	-.40010306	-.40747186	-.4136586
h7.RATE:_cons	-2.2674168	-2.2757468	-2.2814146	-2.2856405	-2.2900787	-2.2947585	-2.3009931
h7.11	-1.6752125	-1.6859982	-1.6964658	-1.7063443	-1.7155236	-1.7240367	-1.7319404
h8.RATE:gpr	-.74172241	-.73846326	-.73664392	-.73789122	-.7392185	-.74063497	-.74181342
h8.RATE:RATE_11	-.7443387	-.73066582	-.7173201	-.70756948	-.69833184	-.68957181	-.68003231
h8.RATE:RATE_12	-3.7222244	-3.7338723	-3.7453126	-3.7532733	-3.7607202	-3.7676816	-3.775351
h8.RATE:impact_gap~1	-1.4801601	-1.473479	-1.4678994	-1.4624598	-1.4578921	-1.4541737	-1.451833
h8.RATE:impact_gap~2	-2.2993726	-2.3038786	-2.3083847	-2.3134223	-2.3176761	-2.3211621	-2.3231431
h8.RATE:INF_11	-1.3405281	-1.354258	-1.3725199	-1.3878763	-1.4020075	-1.4149251	-1.4289275
h8.RATE:INF_12	-1.8203283	-1.8017077	-1.778446	-1.7581438	-1.7391027	-1.7212915	-1.7023348
h8.RATE:gpr_11	-.3759663	-.38557921	-.39151124	-.39595269	-.3999879	-.40359795	-.4076229
h8.RATE:gpr_12	-.523096	-.52654583	-.53435088	-.54155369	-.5488915	-.55639501	-.56278265
h8.RATE:_cons	-2.4423011	-2.4521014	-2.4591138	-2.4645251	-2.4701994	-2.476188	-2.4835933
h8.11	-1.5682063	-1.5783212	-1.5881119	-1.5973377	-1.605894	-1.6138124	-1.6211409
h9.RATE:gpr	-.67102905	-.66942918	-.66951585	-.672572	-.67556198	-.67858266	-.68132187
h9.RATE:RATE_11	-.89103048	-.87285046	-.85534186	-.84154016	-.82836068	-.81591208	-.80223984
h9.RATE:RATE_12	-3.9571892	-3.9732073	-3.9886688	-4.0005278	-4.0117501	-4.0222371	-4.0338316
h9.RATE:impact_gap~1	-1.7309836	-1.7197394	-1.7097116	-1.7001962	-1.6918531	-1.684741	-1.6795112
h9.RATE:impact_gap~2	-2.4044952	-2.4143065	-2.4240566	-2.4338789	-2.4425215	-2.4500675	-2.4554441
h9.RATE:INF_11	-1.4351179	-1.4504384	-1.4705847	-1.4875606	-1.5029558	-1.5175949	-1.5343788
h9.RATE:INF_12	-1.9457515	-1.9234844	-1.8963745	-1.8726001	-1.8505476	-1.8293948	-1.806086
h9.RATE:gpr_11	-.49540394	-.50554756	-.51150143	-.51580149	-.51934821	-.52285707	-.52702711
h9.RATE:gpr_12	-.5179848	-.5203927	-.52761083	-.53440788	-.54162375	-.54911776	-.55480077
h9.RATE:_cons	-2.5690036	-2.5817039	-2.591279	-2.5992442	-2.6075908	-2.6156254	-2.625665
h9.11	-1.4878968	-1.4976637	-1.5071421	-1.5160296	-1.5242531	-1.5318445	-1.5388742
h10.RATE:gpr	-.70372648	-.70406197	-.70618784	-.71127408	-.71622438	-.72100883	-.72538393
h10.RATE:RATE_11	-1.2020549	-1.1803092	-1.1595091	-1.1426881	-1.1266875	-1.1115959	-1.0949981
h10.RATE:RATE_12	-4.260899	-4.2803563	-4.2989789	-4.3137198	-4.3276182	-4.3406036	-4.3549458
h10.RATE:impact_gap~1	-1.9950899	-1.9795945	-1.9654788	-1.9521558	-1.9403174	-1.930084	-1.9221921
h10.RATE:impact_gap~2	-2.5293392	-2.5442583	-2.5590009	-2.573481	-2.5864006	-2.5978845	-2.606604
h10.RATE:INF_11	-1.5471613	-1.5621088	-1.5822809	-1.5990632	-1.6140412	-1.6288399	-1.6465113
h10.RATE:INF_12	-2.0596069	-2.035527	-2.0063064	-1.9807637	-1.957286	-1.9342711	-1.9084485
h10.RATE:gpr_11	-.54426129	-.55325215	-.55769467	-.56042619	-.56231232	-.56472122	-.56804769
h10.RATE:gpr_12	-.53538142	-.53710484	-.54411504	-.55079948	-.55804326	-.565655569	-.57100262
h10.RATE:_cons	-2.7176487	-2.7341936	-2.7472354	-2.7585074	-2.7700506	-2.7806611	-2.79362
h10.11	-1.392546	-1.4019483	-1.4110999	-1.4196572	-1.4275571	-1.4348368	-1.4415783
h11.RATE:gpr	-.75869023	-.75923506	-.76162919	-.76741432	-.77320598	-.77885373	-.78421643
h11.RATE:RATE_11	-1.4704598	-1.4459014	-1.4224084	-1.403464	-1.3855476	-1.3686374	-1.3507031
h11.RATE:RATE_12	-4.3698232	-4.3920159	-4.4132472	-4.4300289	-4.4457554	-4.460462	-4.4760553
h11.RATE:impact_gap~1	-2.1869115	-2.1687865	-2.1522828	-2.1366552	-2.1227596	-2.1107131	-2.1011217
h11.RATE:impact_gap~2	-2.6617531	-2.6801152	-2.698037	-2.7156413	-2.731403	-2.7454214	-2.756571
h11.RATE:INF_11	-1.6343456	-1.6474326	-1.6661193	-1.6812864	-1.6947639	-1.7081472	-1.7237869
h11.RATE:INF_12	-2.0728463	-2.0487151	-2.0191821	-1.9935667	-1.970012	-1.9469391	-1.9217994
h11.RATE:gpr_11	-.53655337	-.54561871	-.54998399	-.55246864	-.55414094	-.55626414	-.55902143
h11.RATE:gpr_12	-.52407978	-.52451977	-.5305075	-.53612894	-.54232857	-.54899045	-.55392907
h11.RATE:_cons	-2.8870697	-2.9076163	-2.9243652	-2.9389563	-2.9535284	-2.9670268	-2.9823213
h11.11	-1.3008269	-1.3097715	-1.3184693	-1.3266116	-1.3341133	-1.3410102	-1.3473608
h12.RATE:gpr	-.76103735	-.76201798	-.76506775	-.77176785	-.77859888	-.78514928	-.79141356
h12.RATE:RATE_11	-1.7955637	-1.7681344	-1.7419486	-1.7206912	-1.700684	-1.6817922	-1.6616923
h12.RATE:RATE_12	-4.6394716	-4.6644957	-4.6883732	-4.7074142	-4.7251673	-4.7417867	-4.7594451
h12.RATE:impact_gap~1	-2.375455	-2.3558499	-2.3380645	-2.3213017	-2.306452	-2.2937351	-2.2838004
h12.RATE:impact_gap~2	-2.7494382	-2.7703194	-2.7905981	-2.8103783	-2.8280736	-2.8437735	-2.8561585
h12.RATE:INF_11	-1.7339679	-1.7449252	-1.7620302	-1.7754323	-1.7870466	-1.799371	-1.814504
h12.RATE:INF_12	-2.124192	-2.1002138	-2.0703907	-2.0447889	-2.0214618	-1.9979535	-1.9719097
h12.RATE:gpr_11	-.67546192	-.68433817	-.68809051	-.68980285	-.690621	-.69247238	-.69508441
h12.RATE:gpr_12	-.55111613	-.54983251	-.55459991	-.5590501	-.56416077	-.56982062	-.57346033
h12.RATE:_cons	-3.0092608	-3.0339969	-3.0545028	-3.0725861	-3.0904451	-3.1065509	-3.1246555
h12.11	-1.2303706	-1.2390837	-1.2475885	-1.2555407	-1.2628506	-1.2695646	-1.2757405
h13.RATE:gpr	-.73222647	-.73407089	-.73824019	-.74629344	-.75470571	-.76261166	-.77023442
h13.RATE:RATE_11	-2.0038986	-1.9739525	-1.9453168	-1.9219846	-1.9001804	-1.8795253	-1.857418

h13.RATE:RATE_12	-4.7261366	-4.7535857	-4.7798099	-4.8008168	-4.8202474	-4.8385028	-4.8580009
h13.RATE:impact_gap~1	-2.8118176	-2.792215	-2.7748881	-2.758643	-2.744538	-2.7329992	-2.7248395
h13.RATE:impact_gap~2	-3.0432788	-3.0651162	-3.0859778	-3.1062377	-3.1241495	-3.1397026	-3.1512418
h13.RATE:INF_11	-1.8573659	-1.8684362	-1.8863522	-1.9001697	-1.9119353	-1.9254136	-1.9421338
h13.RATE:INF_12	-2.2942532	-2.26836	-2.2359968	-2.2083622	-2.1833656	-2.1573198	-2.1283666
h13.RATE:gpr_11	-0.68242024	-0.69024005	-0.69232961	-0.69228645	-0.69132604	-0.69221911	-0.693907
h13.RATE:gpr_12	-0.61352074	-0.61095265	-0.61508087	-0.618886	-0.62330323	-0.62829545	-0.63097742
h13.RATE:_cons	-3.1406482	-3.1694689	-3.193671	-3.21522	-3.2363372	-3.2549515	-3.2759045
h13.11	-1.1564137	-1.1649217	-1.1732792	-1.1810813	-1.1882353	-1.1948077	-1.2008447
h14.RATE:gpr	-0.66010726	-0.6618833	-0.66620464	-0.67493655	-0.68415287	-0.69275626	-0.70127945
h14.RATE:RATE_11	-2.0371626	-2.0053033	-1.9747991	-1.9501625	-1.9271876	-1.9053534	-1.8829201
h14.RATE:RATE_12	-4.5291363	-4.5584669	-4.5865226	-4.6087969	-4.6293455	-4.6487144	-4.6684936
h14.RATE:impact_gap~1	-3.1066256	-3.0886859	-3.0730172	-3.0583787	-3.0460577	-3.0365006	-3.0301476
h14.RATE:impact_gap~2	-3.2635797	-3.2845236	-3.304518	-3.3239839	-3.3408806	-3.3552138	-3.3657813
h14.RATE:INF_11	-1.945932	-1.9556336	-1.9729335	-1.9859475	-1.9969596	-2.0103491	-2.0254977
h14.RATE:INF_12	-2.3576966	-2.3315752	-2.2983252	-2.2700888	-2.2445248	-2.2173541	-2.1888759
h14.RATE:gpr_11	-0.69679005	-0.70516637	-0.70752522	-0.70763717	-0.70694104	-0.7085892	-0.7105964
h14.RATE:gpr_12	-0.75685017	-0.75112541	-0.75252362	-0.7534507	-0.75487687	-0.75682705	-0.75727343
h14.RATE:_cons	-3.2758472	-3.3091114	-3.3373004	-3.3624516	-3.3870388	-3.408734	-3.4320177
h14.11	-1.0972276	-1.1054175	-1.1134953	-1.1210534	-1.1279758	-1.1343367	-1.1401404
h15.RATE:gpr	-0.64707713	-0.64842819	-0.6524814	-0.66169415	-0.67186266	-0.68151354	-0.69161117
h15.RATE:RATE_11	-2.0911263	-2.0573951	-2.0249771	-1.9990427	-1.9750068	-1.9520541	-1.9300471
h15.RATE:RATE_12	-4.2547054	-4.2858792	-4.3158074	-4.3393477	-4.3609238	-4.3813645	-4.400737
h15.RATE:impact_gap~1	-3.195345	-3.178907	-3.1648153	-3.1516496	-3.1408805	-3.1330013	-3.1276655
h15.RATE:impact_gap~2	-3.4044993	-3.4245812	-3.4435994	-3.4622372	-3.4782212	-3.4914514	-3.5017644
h15.RATE:INF_11	-1.8752219	-1.8831094	-1.8992228	-1.911078	-1.9212727	-1.9343132	-1.9465481
h15.RATE:INF_12	-2.2573938	-2.2316206	-2.1981836	-2.169834	-2.1439079	-2.1160006	-2.0895216
h15.RATE:gpr_11	-0.79566815	-0.80296575	-0.80411345	-0.80279512	-0.80078697	-0.80118223	-0.80094677
h15.RATE:gpr_12	-0.81953401	-0.8115226	-0.81083134	-0.80953646	-0.80855698	-0.80811073	-0.80783395
h15.RATE:_cons	-3.3452432	-3.3836779	-3.4167723	-3.4462644	-3.4747245	-3.500096	-3.5254536
h15.11	-1.060393	-1.0682792	-1.0760519	-1.0833549	-1.0900399	-1.0961767	-1.1017445
	c155	c156	c157	c158	c159	c160	c161
RATE:gpr	-0.19252791	-0.19158233	-0.19081867	-0.18996851	-0.18904299	-0.18827244	-0.18766272
RATE:RATE_11	1.1118849	1.1113096	1.1108387	1.1104705	1.1102061	1.1098805	1.1095057
RATE:RATE_12	-0.85389776	-0.85318688	-0.85259025	-0.85210769	-0.85173584	-0.85126829	-0.85080448
RATE:impact_gap~1	-0.16528215	-0.16660073	-0.16783732	-0.16900121	-0.17014077	-0.17154335	-0.17222316
RATE:impact_gap~2	-0.33051269	-0.32910491	-0.32780708	-0.32660681	-0.32544892	-0.32398898	-0.32329987
RATE:INF_11	-0.33551412	-0.33697436	-0.33853853	-0.34026193	-0.34210444	-0.34358329	-0.34462939
RATE:INF_12	-0.64897749	-0.64759807	-0.64608125	-0.64436623	-0.642499	-0.64101788	-0.63988856
RATE:gpr_11	-0.27045247	-0.27178925	-0.27269827	-0.27383183	-0.27491658	-0.27583118	-0.27628134
RATE:gpr_12	-0.1404786	-0.14111651	-0.14205672	-0.14284619	-0.14378981	-0.14463489	-0.14582818
RATE:_cons	-0.24573565	-0.24529368	-0.24481836	-0.24436475	-0.24391605	-0.2437238	-0.24338537
11	-3.6263663	-3.6342152	-3.6415375	-3.6483583	-3.6546962	-3.660661	-3.6663345
h1.RATE:gpr	-0.40916861	-0.40826734	-0.40747249	-0.40639126	-0.40507935	-0.40400596	-0.40310827
h1.RATE:RATE_11	0.84033577	0.83920674	0.83829348	0.83759721	0.83710349	0.83649574	0.83581819
h1.RATE:RATE_12	-1.4896943	-1.4881798	-1.486896	-1.4858579	-1.4850207	-1.4839996	-1.4830115
h1.RATE:impact_gap~1	-0.37667662	-0.37962128	-0.38245714	-0.38512471	-0.38781487	-0.39102857	-0.39287402
h1.RATE:impact_gap~2	-0.78529672	-0.78200937	-0.77889192	-0.77601782	-0.77314949	-0.76969637	-0.76772171
h1.RATE:INF_11	-0.43471828	-0.43665082	-0.43879834	-0.44124372	-0.44398846	-0.44601263	-0.44717623
h1.RATE:INF_12	-1.0509837	-1.0492746	-1.0472519	-1.0448081	-1.041983	-1.0398958	-1.0384634
h1.RATE:gpr_11	-0.3909171	-0.39365037	-0.39576874	-0.3984491	-0.4010643	-0.40333803	-0.40472889
h1.RATE:gpr_12	-0.28403423	-0.28454563	-0.28561433	-0.28637139	-0.28736667	-0.28825505	-0.28900282
h1.RATE:_cons	-0.57935111	-0.57879623	-0.57830722	-0.5779175	-0.5777409	-0.57811311	-0.57831758
h1.11	-0.30909928	-0.3099568	-0.3107548	-0.31149729	-0.31218506	-0.31283178	-0.31344628
h2.RATE:gpr	-0.64776928	-0.64753975	-0.64772603	-0.64744675	-0.64677291	-0.64619482	-0.64573883
h2.RATE:RATE_11	0.53110621	0.53082244	0.53074243	0.53086317	0.53116766	0.53132926	0.5313013
h2.RATE:RATE_12	-0.20766826	-0.2075724	-0.20750006	-0.20744998	-0.20741653	-0.20736069	-0.20729967
h2.RATE:impact_gap~1	-0.58491964	-0.5890732	-0.59299825	-0.5968157	-0.60074111	-0.60527453	-0.60798323
h2.RATE:impact_gap~2	-1.2042848	-1.1995705	-1.1952134	-1.191058	-1.1868294	-1.1819472	-1.179056
h2.RATE:INF_11	-0.45127487	-0.45423946	-0.45724936	-0.46049552	-0.46406101	-0.46679861	-0.46810146
h2.RATE:INF_12	-1.3163468	-1.313434	-1.3103023	-1.3067639	-1.3027906	-1.2996194	-1.2975587
h2.RATE:gpr_11	-0.36561512	-0.36934541	-0.37184217	-0.37502155	-0.37835354	-0.38152261	-0.38367304
h2.RATE:gpr_12	-0.33822617	-0.33794314	-0.33866753	-0.33911869	-0.33967581	-0.34007031	-0.34141569
h2.RATE:_cons	-0.94215907	-0.94259948	-0.9430419	-0.94373011	-0.94484629	-0.9466734	-0.94838406
h2.11	-2.8032305	-2.8118797	-2.819934	-2.8274098	-2.8343276	-2.8407814	-2.8469085
h3.RATE:gpr	-0.65433523	-0.65496544	-0.65595453	-0.65654032	-0.65685358	-0.65713342	-0.6576202
h3.RATE:RATE_11	0.38471429	0.38524306	0.38591774	0.38674424	0.3876918	0.38859843	0.38926532
h3.RATE:RATE_12	-2.4604961	-2.4600768	-2.4598207	-2.4597402	-2.4597398	-2.4596387	-2.4594303
h3.RATE:impact_gap~1	-0.76422177	-0.7689788	-0.77361911	-0.77815295	-0.78290708	-0.78810391	-0.79150648
h3.RATE:impact_gap~2	-1.526588	-1.5212519	-1.5161619	-1.5113038	-1.5062531	-1.5007713	-1.4972721
h3.RATE:INF_11	-0.41590169	-0.42113282	-0.42612454	-0.43103262	-0.43606911	-0.44047402	-0.44300159
h3.RATE:INF_12	-1.3517867	-1.3459685	-1.340205	-1.3343165	-1.3281835	-1.3225823	-1.3184903

h3.RATE:gpr_l1	-.41373095	-.41664054	-.41848415	-.42120207	-.42401027	-.4267133	-.42834451
h3.RATE:gpr_l2	-.36766925	-.36828684	-.36975518	-.37070434	-.37163897	-.37257684	-.37443381
h3.RATE:_cons	-.1.3198668	-1.3219005	-1.3240875	-1.3265854	-1.3297014	-1.3334733	-1.3372546
h3.l1	-2.4697829	-2.4779995	-2.4856392	-2.4927308	-2.4992945	-2.505362	-2.51107
h4.RATE:gpr	-.74478996	-.74557099	-.74655426	-.74719939	-.74769062	-.74820724	-.74913083
h4.RATE:RATE_11	.18848333	.18943073	.19053311	.19181011	.19320619	.19459821	.1957068
h4.RATE:RATE_12	-2.7362856	-2.7360671	-2.7360054	-2.7361553	-2.7363609	-2.7364996	-2.736505
h4.RATE:impact_gap~1	-.88757189	-.89213954	-.89677887	-.90130512	-.90619731	-.91158765	-.91496676
h4.RATE:impact_gap~2	-1.7885439	-1.783286	-1.7780825	-1.7731675	-1.767908	-1.7621866	-1.7587047
h4.RATE:INF_11	-.50850407	-.51374914	-.51877191	-.52365815	-.52872848	-.53319693	-.53543433
h4.RATE:INF_12	-1.3511154	-1.3447539	-1.3384207	-1.3319607	-1.3251999	-1.3189064	-1.3144095
h4.RATE:gpr_11	-.50429139	-.50620515	-.50731412	-.50956484	-.51177786	-.51374889	-.51428042
h4.RATE:gpr_12	.30950198	.31187977	.31495025	.31721193	.31941615	.32175621	.32524076
h4.RATE:_cons	-1.6637	-1.6669772	-1.6705633	-1.6744554	-1.6791372	-1.6845162	-1.6899019
h4.l1	-2.1973897	-2.2052804	-2.2125905	-2.2193621	-2.2256121	-2.2313594	-2.2367458
h5.RATE:gpr	-.77840688	-.77875936	-.77924022	-.77937285	-.77941681	-.77923462	-.7794011
h5.RATE:RATE_11	.00308833	.00609502	.00909963	.01213859	.01514222	.01819728	.02087548
h5.RATE:RATE_12	-3.0575436	-3.0591435	-3.0607342	-3.0624057	-3.063944	-3.0655035	-3.0668098
h5.RATE:impact_gap~1	-1.0110653	-1.0149045	-1.0189622	-1.0229245	-1.0274187	-1.0322281	-1.0354307
h5.RATE:impact_gap~2	-1.9441114	-1.9396357	-1.9350676	-1.9308036	-1.929951	-1.9209713	-1.9177806
h5.RATE:INF_11	-.74677687	-.75524069	-.76304507	-.77026697	-.77749474	-.78431441	-.78860405
h5.RATE:INF_12	-1.353448	-1.3429384	-1.3329079	-1.3231774	-1.3133684	-1.3037701	-1.2962875
h5.RATE:gpr_11	-.41481156	-.41685366	-.41817885	.42093812	.42367384	.42626189	.42744919
h5.RATE:gpr_12	.29194993	.29591578	.30052974	.30406494	.30732202	.31098979	.31583423
h5.RATE:_cons	-1.9279292	-1.9328314	-1.9381165	-1.943699	-1.9503088	-1.9574639	-1.9647349
h5.l1	-2.0235279	-2.0311562	-2.0382033	-2.0447174	-2.0507215	-2.0562135	-2.0612943
h6.RATE:gpr	-.76416705	-.76392055	-.76386458	-.76347965	-.76307849	-.76231563	-.76198383
h6.RATE:RATE_11	-.20099182	-.19580603	-.19077571	-.18584473	-.18110214	-.1763132	-.17205429
h6.RATE:RATE_12	-3.3985865	-3.4021883	-3.4056219	-3.4090032	-3.412077	-3.4151847	-3.4178754
h6.RATE:impact_gap~1	-1.1274968	-1.1302684	-1.1333862	-1.1365244	-1.1403481	-1.1444403	-1.1469699
h6.RATE:impact_gap~2	-2.0566073	-2.0533244	-2.0498227	-2.046522	-2.0425026	-2.0383511	-2.0359884
h6.RATE:INF_11	-1.1212938	-1.1312987	-1.1403719	-1.1486151	-1.1567019	-1.1645379	-1.1695344
h6.RATE:INF_12	-1.5353296	-1.5222452	-1.5099433	-1.4982064	-1.4865994	-1.475028	-1.4658982
h6.RATE:gpr_11	-.39297008	-.39591728	-.39811551	-.40191487	-.40570756	-.40947027	-.41177058
h6.RATE:gpr_12	.34335989	.34848026	.35424449	.35877825	.36289711	.36755067	.37339247
h6.RATE:_cons	-2.120553	-2.1268261	-2.1334567	-2.1403395	-2.1483379	-2.1567415	-2.1652812
h6.l1	-1.8807113	-1.8879896	-1.8946925	-1.9008674	-1.9065408	-1.911709	-1.916454
h7.RATE:gpr	-.75895007	-.75908318	-.75939741	-.75946715	-.75964678	-.75947397	-.75993179
h7.RATE:RATE_11	-.3945016	-.38768122	-.38109766	-.37467805	-.36852976	-.36232558	-.35679597
h7.RATE:RATE_12	-3.5799674	-3.585055	-3.5898833	-3.5946051	-3.5989179	-3.6032827	-3.6071056
h7.RATE:impact_gap~1	-1.2732378	-1.2745153	-1.2763502	-1.2783012	-1.2811104	-1.2842344	-1.2855425
h7.RATE:impact_gap~2	-2.1827617	-2.181129	-2.1790514	-2.1771001	-2.1742356	-2.1712113	-2.17025
h7.RATE:INF_11	-1.3113909	-1.3222523	-1.3321452	-1.341135	-1.3499957	-1.3587887	-1.3643177
h7.RATE:INF_12	-1.6248983	-1.610064	-1.5959754	-1.5825907	-1.5693563	-1.5559769	-1.5454492
h7.RATE:gpr_11	-.38585138	-.38875769	-.39105895	-.39525094	-.39940743	-.40354804	-.40594886
h7.RATE:gpr_12	.42006226	.42678871	.43401467	.43968197	.44486861	.45053252	.45758496
h7.RATE:_cons	-2.3077178	-2.3147089	-2.3220606	-2.3295695	-2.3382462	-2.3472142	-2.3562174
h7.l1	-1.739238	-1.745959	-1.7521252	-1.7577874	-1.7629689	-1.7676648	-1.7719628
h8.RATE:gpr	-.7430188	-.74339054	-.74421211	-.74489439	-.74580861	-.7463486	-.74775105
h8.RATE:RATE_11	-.67089375	-.66205185	-.65354714	-.64529768	-.63741007	-.62945176	-.62232682
h8.RATE:RATE_12	-3.782591	-3.7895499	-3.7961513	-3.8025573	-3.8084553	-3.8144326	-3.8197322
h8.RATE:impact_gap~1	-1.4503649	-1.4496282	-1.449617	-1.4498663	-1.4511393	-1.4527288	-1.4522722
h8.RATE:impact_gap~2	-2.3243126	-2.3249293	-2.3249344	-2.324923	-2.3238211	-2.3225769	-2.3236433
h8.RATE:INF_11	-1.4418818	-1.4537694	-1.4645741	-1.4744137	-1.484093	-1.4939891	-1.5001831
h8.RATE:INF_12	-1.6844146	-1.6674777	-1.6515498	-1.6363563	-1.6213813	-1.6059769	-1.5938492
h8.RATE:gpr_11	-.41129669	-.41553474	-.41885896	-.42417359	-.42940044	-.43465201	-.43786996
h8.RATE:gpr_12	.56935066	.57623288	.58371688	.589462	.59461007	.6004238	.60767894
h8.RATE:_cons	-2.4914378	-2.4949169	-2.5076537	-2.5159842	-2.5254645	-2.5351075	-2.5446738
h8.l1	-1.6278878	-1.6340841	-1.6397469	-1.6449251	-1.6496373	-1.6538859	-1.6577639
h9.RATE:gpr	-.68425096	-.68589849	-.68802397	-.69012573	-.69263898	-.6946108	-.69765934
h9.RATE:RATE_11	-.78925681	-.77679287	-.76492738	-.75355084	-.74277102	-.73190784	-.72210958
h9.RATE:RATE_12	-4.0447033	-4.055094	-4.0648528	-4.0741985	-4.0827921	-4.0915113	-4.0993163
h9.RATE:impact_gap~1	-1.6754105	-1.6722287	-1.6700513	-1.6681918	-1.6675488	-1.6669616	-1.6644315
h9.RATE:impact_gap~2	-2.4597217	-2.4632919	-2.4659302	-2.4685099	-2.4697839	-2.4712247	-2.4748575
h9.RATE:INF_11	-1.5497538	-1.5636837	-1.5762297	-1.5874947	-1.5982863	-1.6098536	-1.6173324
h9.RATE:INF_12	-1.7842594	-1.7638431	-1.7448184	-1.7268717	-1.7095175	-1.6911557	-1.6765015
h9.RATE:gpr_11	-.53059804	-.53509244	-.53865784	-.54455666	-.55012475	-.55571277	-.55897644
h9.RATE:gpr_12	.56078808	.5672585	.5743146	.57922868	.58366304	.58910432	.59612574
h9.RATE:_cons	-2.6360242	-2.6462595	-2.6567132	-2.6671007	-2.6785635	-2.6899075	-2.7011
h9.l1	-1.5453236	-1.5512326	-1.5566073	-1.5615085	-1.5659383	-1.5699255	-1.5735347
h10.RATE:gpr	-.73003807	-.7329732	-.73657782	-.74010114	-.74407293	-.74718552	-.75145669
h10.RATE:RATE_11	-1.079313	-1.0643153	-1.0501103	-1.0365676	-1.0238014	-1.010896	-.99925898
h10.RATE:RATE_12	-4.3683433	-4.3811045	-4.3930373	-4.404409	-4.4148379	-4.4254792	-4.4349985

h10.RATE:impact_gap~1	-1.9156531	-1.9102427	-1.9060422	-1.9021423	-1.8996904	-1.8970104	-1.8923975
h10.RATE:impact_gap~2	-2.6139813	-2.6204451	-2.6257445	-2.6310269	-2.6347352	-2.638936	-2.645301
h10.RATE:INF_11	-1.6625188	-1.6768411	-1.6895136	-1.7006988	-1.7111968	-1.7231248	-1.730626
h10.RATE:INF_12	-1.884454	-1.8621796	-1.8416408	-1.8224061	-1.8040542	-1.784028	-1.7680934
h10.RATE:gpr_11	-0.57068416	-0.57462008	-0.57727883	-0.58304648	-0.58840153	-0.59392747	-0.59695781
h10.RATE:gpr_12	-0.57680161	-0.58322264	-0.59048906	-0.59495468	-0.59903896	-0.60445638	-0.61159586
h10.RATE:_cons	-2.8066436	-2.8193092	-2.8320166	-2.8444586	-2.8578866	-2.8709243	-2.8837382
h10.11	-1.4477426	-1.4533773	-1.4584796	-1.4631304	-1.4673074	-1.4710723	-1.4744568
h11.RATE:gpr	-0.78994775	-0.79337752	-0.7900631	-0.80249577	-0.80745235	-0.81144535	-0.81680466
h11.RATE:RATE_11	-1.3337732	-1.3175627	-1.3022153	-1.287594	-1.2738035	-1.2598437	-1.247374
h11.RATE:RATE_12	-4.4906095	-4.5045116	-4.5175231	-4.5299299	-4.5413384	-4.5529939	-4.5633364
h11.RATE:impact_gap~1	-2.0930595	-2.0862721	-2.0807585	-2.0754953	-2.0718697	-2.0680306	-2.0617011
h11.RATE:impact_gap~2	-2.7661759	-2.7747357	-2.7820664	-2.7894508	-2.7950458	-2.8011094	-2.8099116
h11.RATE:INF_11	-1.7378416	-1.7502804	-1.7610208	-1.7703438	-1.7789772	-1.7894471	-1.7948758
h11.RATE:INF_12	-1.898494	-1.8768958	-1.8571381	-1.8386317	-1.8210692	-1.8014641	-1.7865542
h11.RATE:gpr_11	-0.56104574	-0.56493966	-0.56670808	-0.57238221	-0.57758706	-0.58302283	-0.58553296
h11.RATE:gpr_12	-0.55944338	-0.56570479	-0.5733672	-0.57756293	-0.58156269	-0.58706743	-0.59458085
h11.RATE:_cons	-2.9974321	-3.0119155	-3.0261302	-3.0398914	-3.0544497	-3.0684349	-3.0820361
h11.11	-1.3531487	-1.3584332	-1.3632002	-1.3675477	-1.3714246	-1.374907	-1.3780446
h12.RATE:gpr	-0.79823158	-0.80210269	-0.80757678	-0.81292882	-0.81885421	-0.82359754	-0.82980385
h12.RATE:RATE_11	-1.6427695	-1.6246607	-1.6075593	-1.591307	-1.5760175	-1.5604742	-1.5465384
h12.RATE:RATE_12	-4.7758896	-4.7916089	-4.8062917	-4.8202666	-4.8330952	-4.8462823	-4.8580252
h12.RATE:impact_gap~1	-2.2755034	-2.2685706	-2.2629919	-2.2576129	-2.2540479	-2.2500204	-2.2436876
h12.RATE:impact_gap~2	-2.8668667	-2.8764614	-2.8847219	-2.8930994	-2.8994667	-2.9065717	-2.9161819
h12.RATE:INF_11	-1.8279075	-1.8395527	-1.849302	-1.8575199	-1.8649358	-1.8748372	-1.8795994
h12.RATE:INF_12	-1.9479315	-1.9258583	-1.9058941	-1.8873191	-1.8698782	-1.8497493	-1.8344902
h12.RATE:gpr_11	-0.69683975	-0.70109387	-0.70262264	-0.70877832	-0.71436503	-0.72029726	-0.7232292
h12.RATE:gpr_12	-0.57782345	-0.58308535	-0.59012597	-0.59304745	-0.59584116	-0.60044211	-0.60714746
h12.RATE:_cons	-3.1422955	-3.1589997	-3.1752032	-3.1907549	-3.2070195	-3.2224088	-3.2372917
h12.11	-1.2813524	-1.2864775	-1.2910838	-1.2952904	-1.2990208	-1.302385	-1.3053886
h13.RATE:gpr	-0.77863746	-0.78345256	-0.7903552	-0.797169	-0.80465344	-0.81075574	-0.8184169
h13.RATE:RATE_11	-1.836641	-1.8167628	-1.7980133	-1.7802639	-1.7635622	-1.7465376	-1.7313153
h13.RATE:RATE_12	-4.8761321	-4.8934714	-4.9096505	-4.9249821	-4.9390679	-4.9536032	-4.9664883
h13.RATE:impact_gap~1	-2.7184334	-2.7134834	-2.7099945	-2.706613	-2.7053449	-2.7033717	-2.6990197
h13.RATE:impact_gap~2	-3.1609833	-3.1695376	-3.1766344	-3.1839273	-3.1888005	-3.1948295	-3.2032971
h13.RATE:INF_11	-1.9568173	-1.9694455	-1.9798253	-1.9883706	-1.9958052	-2.0062736	-2.011216
h13.RATE:INF_12	-2.101854	-2.0775876	-2.0558361	-2.0358119	-2.0172369	-1.9955134	-1.979079
h13.RATE:gpr_11	-0.69462133	-0.69848557	-0.69890215	-0.70450799	-0.7094116	-0.71480168	-0.71724809
h13.RATE:gpr_12	-0.63449755	-0.63900098	-0.64567905	-0.64772552	-0.64973565	-0.65377234	-0.65989722
h13.RATE:_cons	-3.296121	-3.3151692	-3.3335412	-3.3511079	-3.3693576	-3.386505	-3.4030139
h13.11	-1.2063148	-1.2113124	-1.2157879	-1.2198709	-1.2234663	-1.22672	-1.2295942
h14.RATE:gpr	-0.71076357	-0.71579936	-0.72365021	-0.73144375	-0.73990938	-0.74695143	-0.75579932
h14.RATE:RATE_11	-1.8618641	-1.8416623	-1.8226129	-1.8045906	-1.7876213	-1.7702665	-1.7548837
h14.RATE:RATE_12	-4.6868584	-4.7044971	-4.7209603	-4.7365448	-4.7508664	-4.7657064	-4.7787511
h14.RATE:impact_gap~1	-3.0255992	-3.0225864	-3.0209851	-3.0195195	-3.0203921	-3.0203781	-3.0174529
h14.RATE:impact_gap~2	-3.3744982	-3.3819821	-3.3880641	-3.3942827	-3.3979057	-3.4026853	-3.4104989
h14.RATE:INF_11	-2.0386017	-2.049658	-2.0583239	-2.0652218	-2.0710018	-2.0802094	-2.0834709
h14.RATE:INF_12	-2.1629011	-2.1391882	-2.1181616	-2.098841	-2.081059	-2.0596793	-2.044065
h14.RATE:gpr_11	-0.71166398	-0.71682635	-0.71749313	-0.72374526	-0.72935486	-0.73562618	-0.73872289
h14.RATE:gpr_12	-0.75858022	-0.76086034	-0.76588386	-0.76590405	-0.76587521	-0.76789727	-0.77210219
h14.RATE:_cons	-3.4543006	-3.4752038	-3.4951587	-3.5142332	-3.5339745	-3.5524142	-3.5700282
h14.11	-1.145393	-1.1502103	-1.1545237	-1.1584549	-1.1619032	-1.165028	-1.1677985
h15.RATE:gpr	-0.70300247	-0.70901729	-0.71853964	-0.72813099	-0.73851073	-0.74757183	-0.75887249
h15.RATE:RATE_11	-1.9093927	-1.8894597	-1.8706278	-1.8527691	-1.8358938	-1.8185485	-1.8033742
h15.RATE:RATE_12	-4.4187303	-4.4361664	-4.4524867	-4.4679771	-4.4822851	-4.4971877	-4.5101583
h15.RATE:impact_gap~1	-3.1240853	-3.1220253	-3.1213177	-3.1208132	-3.12272	-3.1237965	-3.1209361
h15.RATE:impact_gap~2	-3.5102806	-3.517623	-3.5236091	-3.5296197	-3.532943	-3.5373248	-3.5457721
h15.RATE:INF_11	-1.9570122	-1.9657217	-1.972256	-1.977292	-1.9813683	-1.9893145	-1.9906391
h15.RATE:INF_12	-2.0653316	-2.0431352	-2.0234855	-2.0052678	-1.9884887	-1.9677191	-1.9533574
h15.RATE:gpr_11	-0.79970282	-0.80357774	-0.80202655	-0.8062173	-0.80965443	-0.81371837	-0.81397485
h15.RATE:gpr_12	-0.80853025	-0.81027847	-0.81528183	-0.81509417	-0.81508199	-0.81714555	-0.82174172
h15.RATE:_cons	-3.5493641	-3.5715135	-3.5923957	-3.6122731	-3.6325546	-3.6514341	-3.6691574
h15.11	-1.106784	-1.1114395	-1.1156118	-1.1194116	-1.1227352	-1.1257414	-1.128448

	c162	c163	c164	c165	c166	c167	c168
RATE:gpr	-.18713745	-.1870266	-.18682933	-.18691435	-.18718869	-.18688839	-.18654893
RATE:RATE_11	1.1091895	1.1088956	1.1086968	1.108597	1.1083854	1.1081661	1.1080077
RATE:RATE_12	-.85043512	-.85005624	-.84977321	-.8496148	-.84928012	-.84891248	-.84863211
RATE:impact_gap~1	-.17257717	-.17308309	-.17359483	-.17394506	-.17446799	-.17504317	-.17555242
RATE:impact_gap~2	-.32295428	-.32246135	-.32196963	-.32164221	-.32115954	-.32063151	-.32017478
RATE:INF_11	-.34561956	-.34662032	-.34779638	-.34914163	-.34983408	-.3504819	-.35116099
RATE:INF_12	-.63872457	-.63757968	-.63623006	-.63463709	-.63375045	-.63287841	-.63195605
RATE:gpr_11	-.27671403	-.27666523	-.27656389	-.27612516	-.27452689	-.27333683	-.27267987
RATE:gpr_12	-.14696809	-.14825005	-.1496631	-.15105341	-.15352832	-.155927	-.15806764
RATE:_cons	-.24303692	-.24273737	-.24249879	-.24233946	-.24232334	-.24268335	-.2427712
11	-3.671644	-3.6765835	-3.6811332	-3.6853336	-3.6893288	-3.6930165	-3.6964233
h1.RATE:gpr	-.40223274	-.40231941	-.40218986	-.40249458	-.40297765	-.40236894	-.40158365
h1.RATE:RATE_11	.83527962	.83476006	.83442221	.83429246	.83404338	.83381818	.83373257
h1.RATE:RATE_12	-1.482225	-1.4813787	-1.4806979	-1.4802712	-1.4796216	-1.478948	-1.4784563
h1.RATE:impact_gap~1	-.39416287	-.39582007	-.39758584	-.39906828	-.40084478	-.40274285	-.40455629
h1.RATE:impact_gap~2	-.76635307	-.76463789	-.76284326	-.76135294	-.75961233	-.75777845	-.75605477
h1.RATE:INF_11	-.44823918	-.44923893	-.45056928	-.45219316	-.45287417	-.45348444	-.45413681
h1.RATE:INF_12	-1.0369225	-1.0354997	-1.0336748	-1.0313728	-1.0300485	-1.0286956	-1.0272187
h1.RATE:gpr_11	-.40609023	-.4063115	-.40663294	-.40632089	-.40424035	-.4028614	-.40244965
h1.RATE:gpr_12	-.2915596	-.29359209	-.29577023	-.29799044	-.30198411	-.3059517	-.30954877
h1.RATE:_cons	-.57861365	-.57905214	-.57968339	-.58056445	-.58176837	-.58372832	-.58531533
h1.11	-3.1401891	-3.1455226	-3.1504164	-3.1549148	-3.1591181	-3.1629634	-3.1664819
h2.RATE:gpr	-.64515731	-.64578737	-.64600281	-.64694908	-.64797317	-.6477764	-.64722366
h2.RATE:RATE_11	.531395	.53144949	.53169804	.53216529	.53245781	.53278811	.53327374
h2.RATE:RATE_12	-2.0725735	-2.0719965	-2.0715966	-2.0714869	-2.0710705	-2.0706326	-2.0703695
h2.RATE:impact_gap~1	-.61010939	-.61277484	-.61556397	-.61790208	-.62064794	-.62358807	-.62654893
h2.RATE:impact_gap~2	-1.1768231	-1.1740908	-1.1712854	-1.168969	-1.1663145	-1.1635163	-1.1607463
h2.RATE:INF_11	-.46916489	-.47001971	-.47115183	-.47249749	-.4725982	-.47259619	-.47262487
h2.RATE:INF_12	-1.2954483	-1.2935989	-1.2913269	-1.2885288	-1.2869637	-1.2853347	-1.2835187
h2.RATE:gpr_11	-.38598694	-.38699635	-.38818868	-.38854278	-.3870227	-.38638416	-.38675975
h2.RATE:gpr_12	-.34271703	-.34438734	-.34629075	-.34803763	-.35179897	-.35551503	-.35894204
h2.RATE:_cons	-.95033684	-.95255961	-.95514564	-.95819031	-.96176787	-.96626456	-.9706844
h2.11	-2.852588	-2.8578627	-2.8626839	-2.8671142	-2.8712115	-2.8749202	-2.8782562
h3.RATE:gpr	-.65806292	-.65942844	-.66044107	-.66250524	-.66456888	-.6654892	-.66615087
h3.RATE:RATE_11	.39001563	.39074153	.39164083	.39272662	.39375102	.39477312	.39594238
h3.RATE:RATE_12	-2.4593546	-2.4591492	-2.4591013	-2.4593109	-2.4593535	-2.4593136	-2.4593995
h3.RATE:impact_gap~1	-.7944371	-.79787867	-.80143962	-.80453232	-.80801506	-.81178793	-.81574087
h3.RATE:impact_gap~2	-1.494335	-1.4909422	-1.4874949	-1.4845669	-1.4813266	-1.4778629	-1.4742862
h3.RATE:INF_11	-.44499205	-.44664388	-.44827325	-.44982205	-.4504555	-.45068933	-.45079501
h3.RATE:INF_12	-1.3146181	-1.3110578	-1.3073092	-1.3032583	-1.3000093	-1.2969446	-1.2937935
h3.RATE:gpr_11	-.43008094	-.43078306	-.4313588	-.43083425	-.4291627	-.42832668	-.42802353
h3.RATE:gpr_12	-.37623503	-.37837822	-.38096966	-.38332318	-.38699435	-.39060038	-.39418369
h3.RATE:_cons	-1.3414165	-1.345997	-1.3511055	-1.3568395	-1.3632101	-1.3707001	-1.3785265
h3.11	-2.5163357	-2.5211758	-2.5255836	-2.5296155	-2.533265	-2.536537	-2.5394339
h4.RATE:gpr	-.75011996	-.75200103	-.75326253	-.75660051	-.75960046	-.76101758	-.76229512
h4.RATE:RATE_11	.19692051	.19814737	.19957683	.20122668	.20290468	.20449631	.20626738
h4.RATE:RATE_12	-2.7366552	-2.7367108	-2.7369473	-2.737478	-2.7379374	-2.7381911	-2.7385867
h4.RATE:impact_gap~1	-.91798487	-.92157629	-.92536308	-.92870934	-.93249597	-.93669754	-.94119118
h4.RATE:impact_gap~2	-1.7556929	-1.7521815	-1.7485583	-1.7454451	-1.7419837	-1.7381915	-1.734194
h4.RATE:INF_11	-.53709334	-.53840073	-.53962659	-.54071536	-.54110854	-.54077601	-.54026882
h4.RATE:INF_12	-1.3101403	-1.3061451	-1.3019724	-1.2974844	-1.2935095	-1.289995	-1.2863883
h4.RATE:gpr_11	-.51473977	-.51411373	-.51310698	-.51064251	-.50720324	-.50489603	-.50289308
h4.RATE:gpr_12	-.32878611	-.33278355	-.33742725	-.34190306	-.3475311	-.35302629	-.35867129
h4.RATE:_cons	-1.6957478	-1.7021083	-1.709089	-1.7168099	-1.7252469	-1.735267	-1.7457593
h4.11	-2.2416807	-2.2461766	-2.2502366	-2.2539128	-2.257187	-2.2600888	-2.2626053
h5.RATE:gpr	-.77960226	-.78027525	-.78069142	-.78292596	-.78491697	-.78561008	-.786113
h5.RATE:RATE_11	.02354359	.02617015	.02888783	.03172958	.0347119	.03756436	.04054383
h5.RATE:RATE_12	-3.0681236	-3.0693039	-3.0705436	-3.0720034	-3.0735535	-3.0748524	-3.0761798
h5.RATE:impact_gap~1	-1.0384926	-1.0421221	-1.0460454	-1.0494084	-1.0531623	-1.0574271	-1.0622119
h5.RATE:impact_gap~2	-1.9148457	-1.9114307	-1.9078163	-1.9048384	-1.9015623	-1.8978723	-1.8937621
h5.RATE:INF_11	-.79197376	-.7947118	-.79696261	-.79866313	-.80018432	-.80072414	-.8009998
h5.RATE:INF_12	-1.2893903	-1.2829825	-1.2767842	-1.2706002	-1.2643085	-1.2587072	-1.2530648
h5.RATE:gpr_11	-.42849213	-.42878352	-.42861265	-.42653696	-.42459519	-.42348193	-.42179289
h5.RATE:gpr_12	-.32086534	-.32638557	-.33265775	-.33867666	-.34493604	-.3512741	-.35842755
h5.RATE:_cons	-1.9725488	-1.9809778	-1.9901123	-2.0001142	-2.0108473	-2.0230881	-2.036393
h5.11	-2.0659115	-2.0700754	-2.0737978	-2.0771433	-2.0800723	-2.0826074	-2.0847467
h6.RATE:gpr	-.76173348	-.76164408	-.76126294	-.76306935	-.76446484	-.76425411	-.76383553
h6.RATE:RATE_11	-.16792959	-.16391091	-.15988478	-.15584247	-.15159656	-.14765096	-.14362788
h6.RATE:RATE_12	-3.4204398	-3.4228178	-3.4251847	-3.4276766	-3.4303524	-3.432578	-3.4347204
h6.RATE:impact_gap~1	-1.1494653	-1.1525495	-1.1559273	-1.1586708	-1.1618345	-1.1656231	-1.1701555
h6.RATE:impact_gap~2	-2.0337778	-2.0310719	-2.0281722	-2.0259838	-2.0234655	-2.0204247	-2.016746
h6.RATE:INF_11	-1.1733516	-1.176388	-1.1786329	-1.1800377	-1.1816908	-1.1819294	-1.1819675

h6.RATE:INF_12	-1.4576264	-1.4499603	-1.4427729	-1.4358467	-1.4283293	-1.4219283	-1.4154061
h6.RATE:gpr_11	-.41392556	-.41565593	-.41662464	-.41540364	-.41517275	-.41609279	-.41557172
h6.RATE:gpr_12	-.37942439	-.38592219	-.39348777	-.40070411	-.40747667	-.4142174	-.42240399
h6.RATE:_cons	-2.1743697	-2.1841026	-2.1945776	-2.205971	-2.2180543	-2.2318983	-2.2473521
h6.11	-1.9207346	-1.9245581	-1.9279417	-1.9309521	-1.9335495	-1.9357538	-1.9375699
h7.RATE:gpr	-.7606145	-.76116909	-.7615012	-.76435458	-.76698086	-.76726247	-.76743864
h7.RATE:RATE_11	-.35146057	-.3462165	-.34098883	-.33578044	-.33044148	-.32561886	-.32072731
h7.RATE:RATE_12	-3.6107402	-3.6142207	-3.6176779	-3.621231	-3.6248753	-3.6278033	-3.6305991
h7.RATE:impact_gap~1	-1.2869164	-1.2889293	-1.2912786	-1.2930397	-1.2953851	-1.2984909	-1.3025107
h7.RATE:impact_gap~2	-2.169342	-2.1678919	-2.1662064	-2.1651853	-2.1636739	-2.1615064	-2.1585336
h7.RATE:INF_11	-1.3685678	-1.3721085	-1.3747562	-1.376498	-1.3782795	-1.3781515	-1.3779595
h7.RATE:INF_12	-1.5358866	-1.5268234	-1.5183175	-1.510119	-1.501556	-1.494601	-1.4873825
h7.RATE:gpr_11	-.40815204	-.41025904	-.41128782	-.40990045	-.40925601	-.41046899	-.40965501
h7.RATE:gpr_12	-.46480356	-.47245113	-.48142792	-.48999333	-.49829647	-.50625887	-.51605911
h7.RATE:_cons	-2.3657309	-2.3758789	-2.3867608	-2.3985488	-2.4110151	-2.4257838	-2.4424537
h7.11	-1.7758094	-1.7792097	-1.7821832	-1.7847917	-1.7869911	-1.7888241	-1.7902838
h8.RATE:gpr	-.74955372	-.75114343	-.75256705	-.75653491	-.76048747	-.76157175	-.76267278
h8.RATE:RATE_11	-.61547511	-.60874345	-.60205304	-.59543644	-.58878792	-.5828382	-.57683769
h8.RATE:RATE_12	-3.8247682	-3.829628	-3.8344631	-3.8393217	-3.84415	-3.8480394	-3.851742
h8.RATE:impact_gap~1	-1.451964	-1.4524057	-1.4532006	-1.4536153	-1.4547836	-1.4568656	-1.460014
h8.RATE:impact_gap~2	-2.3246773	-2.3250542	-2.3251756	-2.3257509	-2.3256666	-2.3247706	-2.3229167
h8.RATE:INF_11	-1.5049642	-1.5090532	-1.5121213	-1.5142499	-1.5161623	-1.515778	-1.5154686
h8.RATE:INF_12	-1.582823	-1.5722713	-1.5623675	-1.5528344	-1.5432189	-1.5355995	-1.5275756
h8.RATE:gpr_11	-.44083566	-.44385947	-.44535108	-.44449104	-.44466474	-.44605054	-.4455189
h8.RATE:gpr_12	-.61503203	-.622764	-.6321857	-.64121148	-.6501755	-.65851373	-.66897534
h8.RATE:_cons	-2.5547068	-2.5653575	-2.5767448	-2.5890063	-2.6019469	-2.617609	-2.6354292
h8.11	-1.6612049	-1.664212	-1.6668086	-1.6690367	-1.6708611	-1.6723429	-1.6734656
h9.RATE:gpr	-.70128645	-.70403017	-.70679941	-.71237737	-.71790815	-.72064699	-.72360911
h9.RATE:RATE_11	-.71278244	-.70363685	-.69471079	-.68603425	-.67728977	-.66943526	-.66166576
h9.RATE:RATE_12	-4.1066433	-4.1137736	-4.12066949	-4.1274532	-4.1342561	-4.1399086	-4.1451976
h9.RATE:impact_gap~1	-1.6622923	-1.6608595	-1.6599396	-1.658759	-1.6583256	-1.6589887	-1.660854
h9.RATE:impact_gap~2	-2.478194	-2.4809073	-2.4831894	-2.4857926	-2.4877219	-2.4886447	-2.4884674
h9.RATE:INF_11	-1.6231295	-1.628208	-1.6319439	-1.6344623	-1.6373667	-1.6375918	-1.6378006
h9.RATE:INF_12	-1.6632771	-1.6504925	-1.6387071	-1.6275966	-1.6157594	-1.606326	-1.5965939
h9.RATE:gpr_11	-.561714824	-.56513841	-.56667868	-.56558694	-.56575696	-.56822813	-.56753529
h9.RATE:gpr_12	-.60337322	-.61102777	-.62055762	-.62977738	-.63813364	-.64591755	-.6562035
h9.RATE:_cons	-2.7127091	-2.724937	-2.7378609	-2.7516361	-2.765997	-2.783144	-2.8026927
h9.11	-1.5767	-1.5794325	-1.5817481	-1.5836853	-1.5852203	-1.586403	-1.5872254
h10.RATE:gpr	-.75640035	-.76009141	-.7638255	-.77081122	-.77755359	-.78158588	-.785891
h10.RATE:RATE_11	-.98826227	-.97753348	-.96715201	-.95715546	-.94701193	-.93788659	-.92895839
h10.RATE:RATE_12	-4.4438699	-4.452471	-4.4607371	-4.4687188	-4.476865	-4.4837179	-4.4900531
h10.RATE:impact_gap~1	-1.8882746	-1.8849415	-1.8822495	-1.8792566	-1.8770022	-1.8760004	-1.8763421
h10.RATE:impact_gap~2	-2.6512462	-2.6564626	-2.6610953	-2.6660662	-2.6703442	-2.6734429	-2.6752889
h10.RATE:INF_11	-1.7361438	-1.7408639	-1.7439874	-1.74566	-1.7484347	-1.7483169	-1.7481398
h10.RATE:INF_12	-1.7539276	-1.7402852	-1.727923	-1.716459	-1.7035171	-1.693228	-1.6827068
h10.RATE:gpr_11	-.59941245	-.60278907	-.60403998	-.60223826	-.60272589	-.60541911	-.60442953
h10.RATE:gpr_12	-.61901893	-.62691101	-.63696619	-.64667325	-.65466675	-.66219432	-.67261018
h10.RATE:_cons	-2.8968874	-2.9106178	-2.9249968	-2.940223	-2.9595282	-2.9743814	-2.9954847
h10.11	-1.4773967	-1.4799055	-1.4819959	-1.4837118	-1.4850376	-1.4859992	-1.4866028
h11.RATE:gpr	-.8229149	-.82762312	-.83234254	-.84085905	-.84909087	-.85417587	-.85958549
h11.RATE:RATE_11	-1.2356111	-1.2241344	-1.2130195	-1.2023285	-1.1914386	-1.1817266	-1.1722435
h11.RATE:RATE_12	-4.5729601	-4.5822945	-4.5912959	-4.5999971	-4.6089253	-4.6163602	-4.6232134
h11.RATE:impact_gap~1	-2.0559514	-2.0511231	-2.0469744	-2.042421	-2.0387212	-2.0363847	-2.0355313
h11.RATE:impact_gap~2	-2.8181768	-2.8255526	-2.8322793	-2.8394207	-2.8457247	-2.850726	-2.8543213
h11.RATE:INF_11	-1.798304	-1.8010539	-1.8021843	-1.8018688	-1.8030713	-1.8011227	-1.7992346
h11.RATE:INF_12	-1.7734715	-1.7608269	-1.7494894	-1.7390233	-1.7266814	-1.7172829	-1.7075639
h11.RATE:gpr_11	-.587434	-.59040143	-.59082211	-.58771963	-.58730338	-.58948527	-.58763796
h11.RATE:gpr_12	-.60242054	-.61079943	-.6218008	-.63236067	-.64093436	-.64891555	-.66006908
h11.RATE:_cons	-3.0958781	-3.1102171	-3.1251392	-3.1408785	-3.1569651	-3.1760927	-3.1979947
h11.11	-1.3807458	-1.3830237	-1.3848946	-1.386408	-1.3875414	-1.3883243	-1.388756
h12.RATE:gpr	-.83686374	-.84199124	-.84715054	-.85683718	-.86610814	-.87216366	-.8786479
h12.RATE:RATE_11	-1.5334214	-1.5206037	-1.508219	-1.4963489	-1.4841664	-1.4732891	-1.4626967
h12.RATE:RATE_12	-4.8689197	-4.8795361	-4.8897677	-4.89964	-4.9098916	-4.9184933	-4.9264027
h12.RATE:impact_gap~1	-2.2381275	-2.2334758	-2.2295031	-2.2249597	-2.2212655	-2.2191267	-2.2186896
h12.RATE:impact_gap~2	-2.9250241	-2.9329606	-2.9402161	-2.9480175	-2.95495	-2.9603738	-2.9641643
h12.RATE:INF_11	-1.8822556	-1.8843105	-1.8845299	-1.8831299	-1.8840157	-1.8815105	-1.8791532
h12.RATE:INF_12	-1.8212355	-1.808326	-1.796942	-1.78657	-1.7735316	-1.7637156	-1.7535214
h12.RATE:gpr_11	-.7254572	-.72924959	-.72997299	-.72654766	-.72679773	-.72973498	-.72797791
h12.RATE:gpr_12	-.61426683	-.62194501	-.63274787	-.64296603	-.65035225	-.65709036	-.66740093
h12.RATE:_cons	-3.2523302	-3.2678159	-3.2838224	-3.3006196	-3.3176217	-3.3377865	-3.3610754
h12.11	-1.3079485	-1.3100885	-1.3118231	-1.3132118	-1.3142355	-1.3149026	-1.3152253
h13.RATE:gpr	-.82706679	-.83292834	-.83878473	-.84984076	-.86031887	-.8677532	-.87573945
h13.RATE:RATE_11	-1.7170274	-1.7029972	-1.6894448	-1.6765286	-1.663146	-1.6511066	-1.6393149

h13.RATE:RATE_12	-4.9783942	-4.9901034	-5.0014206	-5.0122816	-5.0237185	-5.0334423	-5.0424456
h13.RATE:impact_gap~1	-2.6956037	-2.6930365	-2.6910777	-2.6883606	-2.6865309	-2.6866496	-2.6890887
h13.RATE:impact_gap~2	-3.2107976	-3.2174265	-3.2234148	-3.2300977	-3.2358373	-3.239661	-3.2412349
h13.RATE:INF_11	-2.0137629	-2.0157666	-2.0155337	-2.0133421	-2.0142418	-2.0115608	-2.0091142
h13.RATE:INF_12	-1.9649852	-1.9511114	-1.9391143	-1.9284383	-1.9142426	-1.9034852	-1.8922685
h13.RATE:gpr_11	-0.71891369	-0.72296141	-0.72312126	-0.71861604	-0.71896521	-0.7218419	-0.71926484
h13.RATE:gpr_12	-0.66643365	-0.67345354	-0.68432947	-0.69442626	-0.70062351	-0.70619479	-0.71572032
h13.RATE:_cons	-3.4196633	-3.4368111	-3.4545265	-3.4730452	-3.4917051	-3.5135965	-3.5391245
h13.11	-1.2320158	-1.2340269	-1.2356401	-1.2369131	-1.2378413	-1.2383963	-1.2386093
h14.RATE:gpr	-0.76575974	-0.77215304	-0.77839802	-0.79014317	-0.8014719	-0.80947394	-0.81799779
h14.RATE:RATE_11	-1.740477	-1.726226	-1.7124028	-1.6992459	-1.6856846	-1.6735026	-1.6615286
h14.RATE:RATE_12	-4.7907736	-4.8027337	-4.8144103	-4.8255982	-4.8372734	-4.8471604	-4.8563117
h14.RATE:impact_gap~1	-3.0154822	-3.0142985	-3.0135093	-3.0119629	-3.0114713	-3.0133583	-3.0180069
h14.RATE:impact_gap~2	-3.4172941	-3.4232489	-3.4287423	-3.4348912	-3.4398991	-3.4425464	-3.4424925
h14.RATE:INF_11	-2.0842166	-2.084712	-2.0828008	-2.0789694	-2.0781044	-2.0734563	-2.069175
h14.RATE:INF_12	-2.0309216	-2.017649	-2.0063382	-1.9963325	-1.9829859	-1.973284	-1.9629897
h14.RATE:gpr_11	-0.74112983	-0.74678727	-0.74767227	-0.74382452	-0.74472491	-0.74849713	-0.74644348
h14.RATE:gpr_12	-0.77652995	-0.78124068	-0.79063325	-0.79905579	-0.80360864	-0.80725238	-0.81498689
h14.RATE:_cons	-3.5877859	-3.6061013	-3.6250523	-3.6447778	-3.6646398	-3.6881071	-3.7156949
h14.11	-1.1701263	-1.1720677	-1.1736454	-1.1748879	-1.1757786	-1.1763047	-1.1765049
h15.RATE:gpr	-0.77164084	-0.78034774	-0.78896544	-0.80303769	-0.81710742	-0.82695119	-0.83751489
h15.RATE:RATE_11	-1.7891899	-1.775013	-1.7611682	-1.7479359	-1.7344039	-1.7224165	-1.7105748
h15.RATE:RATE_12	-4.522128	-4.5342135	-4.5461507	-4.5576227	-4.5694233	-4.5792026	-4.5882856
h15.RATE:impact_gap~1	-3.118681	-3.1171346	-3.1158474	-3.1141015	-3.1137271	-3.1158961	-3.1209362
h15.RATE:impact_gap~2	-3.553518	-3.560462	-3.5670377	-3.5739342	-3.5793449	-3.5822074	-3.5822335
h15.RATE:INF_11	-1.9893894	-1.9884059	-1.9851837	-1.980346	-1.9780324	-1.9716514	-1.9659647
h15.RATE:INF_12	-1.9414931	-1.9289557	-1.9181811	-1.9084898	-1.8960011	-1.8874553	-1.8780101
h15.RATE:gpr_11	-0.81347253	-0.81675642	-0.81452039	-0.80765129	-0.80453984	-0.80509125	-0.79952088
h15.RATE:gpr_12	-0.82638564	-0.83124791	-0.8414196	-0.85071167	-0.8568668	-0.86167336	-0.87065684
h15.RATE:_cons	-3.6868624	-3.7050709	-3.7238568	-3.7433203	-3.7629073	-3.7868561	-3.8150198
h15.11	-1.130733	-1.1326568	-1.134245	-1.1354918	-1.1363715	-1.1369255	-1.1371615
	c169	c170	c171	c172	c173	c174	c175
RATE:gpr	-0.18570112	-0.18631045	-0.18618259	-0.18637101	-0.18710449	-0.18650563	-0.18588871
RATE:RATE_11	1.1077925	1.1075415	1.1073011	1.1070584	1.1066444	1.1062229	1.1057582
RATE:RATE_12	-0.8482606	-0.84781174	-0.84734825	-0.84693127	-0.84628441	-0.84568848	-0.84501055
RATE:impact_gap~1	-0.17599364	-0.17640669	-0.17683549	-0.17728259	-0.17760078	-0.17773072	-0.17793475
RATE:impact_gap~2	-0.3197924	-0.31944455	-0.31908286	-0.3187198	-0.3184734	-0.31843105	-0.3183224
RATE:INF_11	-0.35166183	-0.35202789	-0.35246551	-0.35284099	-0.3525581	-0.35150392	-0.35033553
RATE:INF_12	-0.63115781	-0.63043061	-0.62956343	-0.62878077	-0.62852085	-0.62908017	-0.62970371
RATE:gpr_11	-0.2722281	-0.27028228	-0.26976353	-0.27029767	-0.26988531	-0.26969272	-0.27000662
RATE:gpr_12	-0.15989292	-0.16178819	-0.16284275	-0.16239327	-0.1620427	-0.16264503	-0.16296708
RATE:_cons	-0.24361801	-0.24478055	-0.24632538	-0.24767586	-0.24985076	-0.25176747	-0.25382682
11	-3.699611	-3.7025621	-3.7052464	-3.7077759	-3.7102438	-3.7126258	-3.714782
h1.RATE:gpr	-0.39963658	-0.40124754	-0.40120349	-0.40173823	-0.40315849	-0.40220553	-0.40112495
h1.RATE:RATE_11	0.83352577	0.83319552	0.83288923	0.83258507	0.83200316	0.83146098	0.83088023
h1.RATE:RATE_12	-1.4777653	-1.4768428	-1.4758844	-1.4750223	-1.4737676	-1.4726414	-1.4713972
h1.RATE:impact_gap~1	-0.40625233	-0.40789765	-0.40960976	-0.41139736	-0.41300195	-0.41435373	-0.41589226
h1.RATE:impact_gap~2	-0.75447516	-0.75297068	-0.75141666	-0.74983583	-0.7484319	-0.74732665	-0.74606507
h1.RATE:INF_11	-0.45432788	-0.45406087	-0.45385807	-0.45344881	-0.45182991	-0.44890157	-0.4457563
h1.RATE:INF_12	-1.0260495	-1.025166	-1.0240311	-1.023106	-1.0230935	-1.0243944	-1.0257663
h1.RATE:gpr_11	-0.4025011	-0.39892558	-0.3984373	-0.40016094	-0.40019965	-0.40062912	-0.40195657
h1.RATE:gpr_12	-0.31251756	-0.31565177	-0.31702343	-0.31532189	-0.31388216	-0.31413569	-0.3139908
h1.RATE:_cons	-0.58862077	-0.59274643	-0.59780023	-0.60256762	-0.60895883	-0.61512302	-0.62169641
h1.11	-3.1697806	-3.1728632	-3.1756485	-3.1782837	-3.1808183	-3.1832003	-3.1853106
h2.RATE:gpr	-0.64500013	-0.64779338	-0.64948982	-0.65168353	-0.65478867	-0.65467755	-0.65418175
h2.RATE:RATE_11	0.53353061	0.53354531	0.53368269	0.5338197	0.53361536	0.53340633	0.5333948
h2.RATE:RATE_12	-2.069759	-2.0687408	-2.0677891	-2.0669215	-2.0655616	-2.0643015	-2.0631887
h2.RATE:impact_gap~1	-0.62940004	-0.63222766	-0.635227	-0.63839533	-0.64143498	-0.64421648	-0.64722685
h2.RATE:impact_gap~2	-1.1581347	-1.1555911	-1.1529232	-1.1501612	-1.147542	-1.145262	-1.1428131
h2.RATE:INF_11	-0.4718357	-0.47021193	-0.46873697	-0.46693762	-0.46357742	-0.45820511	-0.45305545
h2.RATE:INF_12	-1.2822725	-1.2815856	-1.2805234	-1.279713	-1.280041	-1.2823062	-1.2841203
h2.RATE:gpr_11	-0.38801167	-0.38434835	-0.38238644	-0.38305959	-0.38199003	-0.38163072	-0.38143884
h2.RATE:gpr_12	-0.36134295	-0.36378737	-0.36550952	-0.36381023	-0.36232928	-0.36296444	-0.36389839
h2.RATE:_cons	-0.97759275	-0.98578251	-0.99478363	-1.0036969	-1.0147251	-1.0256814	-1.0372602
h2.11	-2.8813671	-2.8842664	-2.8868114	-2.889128	-2.8912719	-2.8932393	-2.8948773
h3.RATE:gpr	-0.66506007	-0.66785374	-0.66944611	-0.67169596	-0.67462999	-0.67390988	-0.67277503
h3.RATE:RATE_11	0.39678693	0.39746614	0.39821856	0.39894399	0.39945902	0.3999265	0.40089621
h3.RATE:RATE_12	-2.4590065	-2.4582904	-2.4575602	-2.4568715	-2.4558249	-2.4548393	-2.4543549
h3.RATE:impact_gap~1	-0.81964054	-0.8236631	-0.82796116	-0.83254661	-0.83721339	-0.84167312	-0.84638564
h3.RATE:impact_gap~2	-1.470829	-1.4673117	-1.4635833	-1.4596671	-1.4557166	-1.4520882	-1.4482921
h3.RATE:INF_11	-0.44961207	-0.44762205	-0.44545393	-0.44256961	-0.43832878	-0.43121139	-0.42484142
h3.RATE:INF_12	-1.2916119	-1.2899268	-1.2881127	-1.2868694	-1.2865404	-1.2889398	-1.2903046

h3.RATE:gpr_l1	-.42863437	-.42541316	-.42433838	-.42599754	-.42635421	-.42753327	-.42739532
h3.RATE:gpr_l2	-.39651578	-.39896739	-.40033549	-.39803338	-.39596714	-.39627826	-.39798639
h3.RATE:_cons	-1.3893761	-1.4015147	-1.4148031	-1.4282227	-1.4435865	-1.4590581	-1.4753119
h3.l1	-2.5421013	-2.5444706	-2.5464966	-2.5482696	-2.5497645	-2.551074	-2.5520845
h4.RATE:gpr	-.7612767	-.76411085	-.76499769	-.76700786	-.76966653	-.76808437	-.76615228
h4.RATE:RATE_11	.20751872	.20865241	.20979117	.21087176	.21183764	.2127451	.21432394
h4.RATE:RATE_12	-2.7382457	-2.7376158	-2.7368578	-2.7361379	-2.7351458	-2.7342179	-2.7339668
h4.RATE:impact_gap~1	-.94556867	-.95018767	-.95516443	-.96055278	-.96616976	-.97158236	-.97734688
h4.RATE:impact_gap~2	-1.7303929	-1.7264339	-1.7221931	-1.7176728	-1.7129967	-1.7086694	-1.7041021
h4.RATE:INF_11	-.53784026	-.53457483	-.53088316	-.5261526	-.52019159	-.51068185	-.50214001
h4.RATE:INF_12	-1.2842956	-1.2826715	-1.2810562	-1.2803064	-1.2802967	-1.2836402	-1.2856529
h4.RATE:gpr_11	-.50198964	-.49718202	-.49623137	-.49873559	-.49993808	-.50191065	-.50180297
h4.RATE:gpr_12	-.36256456	-.36675442	-.36874578	-.3658169	-.3633122	-.36378212	-.36624624
h4.RATE:_cons	-1.7604342	-1.7765212	-1.7943308	-1.8122273	-1.8320857	-1.8521103	-1.8730955
h4.l1	-2.2649503	-2.2669663	-2.2686399	-2.2700783	-2.2711957	-2.2721209	-2.2727412
h5.RATE:gpr	-.78400514	-.78549757	-.78538894	-.78664318	-.78813459	-.78624846	-.78384091
h5.RATE:RATE_11	.04280819	.04488856	.04693712	.04878551	.05060624	.05232706	.05496139
h5.RATE:RATE_12	-3.0765366	-3.0765262	-3.0763417	-3.0760709	-3.0756268	-3.07514	-3.0756233
h5.RATE:impact_gap~1	-1.0669194	-1.0719853	-1.0775165	-1.0835861	-1.0901105	-1.0967902	-1.1038411
h5.RATE:impact_gap~2	-1.889822	-1.8856215	-1.8810488	-1.8760946	-1.8707888	-1.8654987	-1.8599545
h5.RATE:INF_11	-.79869936	-.79523556	-.79107835	-.78525624	-.77836709	-.76803468	-.75909196
h5.RATE:INF_12	-1.2495373	-1.246768	-1.244249	-1.2432035	-1.2427439	-1.2454266	-1.2463165
h5.RATE:gpr_11	-.42134206	-.41717842	-.41604757	-.41906165	-.42129859	-.42396992	-.42319705
h5.RATE:gpr_12	-.36361174	-.36920706	-.37323606	-.37137045	-.37090176	-.37149032	-.37604583
h5.RATE:_cons	-2.0545018	-2.0741268	-2.0954594	-2.1168688	-2.139941	-2.1635438	-2.188196
h5.l1	-2.0867118	-2.0883231	-2.0895679	-2.0905812	-2.091232	-2.0915915	-2.0916776
h6.RATE:gpr	-.76055787	-.7605787	-.75978803	-.76045846	-.76120049	-.75894292	-.7559748
h6.RATE:RATE_11	-.14057064	-.13777954	-.1350115	-.13253106	-.13008206	-.12778226	-.12428127
h6.RATE:RATE_12	-3.4356	-3.4360221	-3.4362872	-3.4363783	-3.4362885	-3.4360669	-3.437166
h6.RATE:impact_gap~1	-1.1745063	-1.1792589	-1.1846142	-1.190663	-1.1973024	-1.2042424	-1.211623
h6.RATE:impact_gap~2	-2.0133435	-2.0096437	-2.0054511	-2.0007366	-1.9955502	-1.9902322	-1.9846245
h6.RATE:INF_11	-1.178779	-1.1741898	-1.168799	-1.1614292	-1.1529882	-1.1411623	-1.131354
h6.RATE:INF_12	-1.4116152	-1.4088075	-1.4063793	-1.4057274	-1.405666	-1.4086376	-1.409178
h6.RATE:gpr_11	-.41641502	-.41386507	-.41265084	-.41599666	-.41887418	-.42216458	-.42066119
h6.RATE:gpr_12	-.42831717	-.43470055	-.44073061	-.44041652	-.4407497	-.44357722	-.45074442
h6.RATE:_cons	-2.2682364	-2.2906572	-2.3144731	-2.3383509	-2.3637558	-2.3898688	-2.4169862
h6.l1	-1.9392216	-1.9405022	-1.9413984	-1.9420467	-1.942316	-1.9422548	-1.9419733
h7.RATE:gpr	-.76430831	-.76329861	-.7614299	-.76133082	-.76146195	-.75797434	-.75379186
h7.RATE:RATE_11	-.31704694	-.31353839	-.3100954	-.30696193	-.30388793	-.30103444	-.29676139
h7.RATE:RATE_12	-3.6318318	-3.6327218	-3.6333927	-3.633874	-3.6341285	-3.6342051	-3.6358582
h7.RATE:impact_gap~1	-1.3061813	-1.3104577	-1.3154492	-1.3213841	-1.32802	-1.3349902	-1.3424719
h7.RATE:impact_gap~2	-2.1560056	-2.1529842	-2.1493615	-2.1449769	-2.1400161	-2.1349084	-2.1294515
h7.RATE:INF_11	-1.3739941	-1.3688547	-1.3628241	-1.3546567	-1.3453162	-1.3318273	-1.320863
h7.RATE:INF_12	-1.4834081	-1.480203	-1.4774442	-1.4766164	-1.4764561	-1.4801004	-1.4807973
h7.RATE:gpr_11	-.41045201	-.40905193	-.40935547	-.41451698	-.41913441	-.42427564	-.42363752
h7.RATE:gpr_12	-.52308578	-.53067441	-.53767205	-.53783044	-.53868198	-.54256134	-.5515856
h7.RATE:_cons	-2.4654545	-2.4897806	-2.51595938	-2.5413661	-2.5687158	-2.5966261	-2.6254828
h7.l1	-1.7916293	-1.7925927	-1.7931737	-1.7935029	-1.7934522	-1.7930857	-1.7925314
h8.RATE:gpr	-.76014482	-.75899506	-.75701599	-.75707864	-.75756791	-.75377863	-.749358
h8.RATE:RATE_11	-.57225236	-.5677873	-.56342935	-.55941419	-.55549111	-.55186913	-.54665069
h8.RATE:RATE_12	-3.8536292	-3.855237	-3.856567	-3.857676	-3.858509	-3.859122	-3.861517
h8.RATE:impact_gap~1	-1.4626987	-1.4661834	-1.4704972	-1.4760082	-1.4823422	-1.4891656	-1.4965528
h8.RATE:impact_gap~2	-2.3216221	-2.3196432	-2.3169496	-2.3132426	-2.3088402	-2.3041486	-2.2990644
h8.RATE:INF_11	-1.5109794	-1.5054583	-1.4989796	-1.4901861	-1.4801175	-1.4649553	-1.4527537
h8.RATE:INF_12	-1.5231739	-1.5194086	-1.5161392	-1.5149743	-1.5145566	-1.5189047	-1.5198604
h8.RATE:gpr_11	-.44683947	-.4467837	-.44869851	-.45561369	-.46191887	-.46885128	-.46920317
h8.RATE:gpr_12	-.67616332	-.68393382	-.69089623	-.69070854	-.691195	-.69526757	-.70509175
h8.RATE:_cons	-2.6603414	-2.6864326	-2.714081	-2.7416219	-2.7707939	-2.8003227	-2.8307629
h8.l1	-1.6745127	-1.6751759	-1.6754591	-1.6754834	-1.6751277	-1.6744771	-1.6736619
h9.RATE:gpr	-.7229202	-.7218944	-.72009219	-.72063422	-.72152114	-.71850788	-.71493469
h9.RATE:RATE_11	-.65555505	-.64953042	-.64376989	-.63849029	-.63327758	-.62847212	-.62182101
h9.RATE:RATE_12	-4.1483884	-4.1513673	-4.1538877	-4.1560456	-4.1579617	-4.1595349	-4.1632035
h9.RATE:impact_gap~1	-1.6622325	-1.6646872	-1.6680977	-1.6729868	-1.6789609	-1.6857829	-1.6931512
h9.RATE:impact_gap~2	-2.4888675	-2.4883047	-2.4868942	-2.4841805	-2.4805182	-2.4761958	-2.4715068
h9.RATE:INF_11	-1.6333715	-1.6280308	-1.6214168	-1.6120503	-1.6016135	-1.5857486	-1.5735251
h9.RATE:INF_12	-1.5909394	-1.585846	-1.5815602	-1.5798319	-1.5786989	-1.5826636	-1.5825719
h9.RATE:gpr_11	-.56860815	-.56992094	-.5734058	-.58181131	-.5898806	-.59832656	-.59845353
h9.RATE:gpr_12	-.66303886	-.67064516	-.67725655	-.67661172	-.67675896	-.68054479	-.69137449
h9.RATE:_cons	-2.8297786	-2.85773	-2.8873379	-2.916764	-2.9474354	-2.9784452	-3.0102786
h9.l1	-1.5879723	-1.5883214	-1.5882773	-1.5879547	-1.5872337	-1.5861874	-1.5850438
h10.RATE:gpr	-.78627789	-.78529659	-.78351275	-.7842639	-.78527107	-.78253943	-.77919126
h10.RATE:RATE_11	-.92195989	-.91505792	-.90854549	-.90262286	-.89678947	-.89144075	-.88404511
h10.RATE:RATE_12	-4.4939692	-4.4976771	-4.5007804	-4.503416	-4.5057857	-4.5077195	-4.5120034

h10.RATE:impact_gap~1	-1.8760556	-1.8771018	-1.8792368	-1.8831364	-1.8883429	-1.8946734	-1.9016362
h10.RATE:impact_gap~2	-2.6778509	-2.6791823	-2.6795223	-2.6782584	-2.6758221	-2.6724343	-2.6685924
h10.RATE:INF_11	-1.7428444	-1.7366335	-1.7289018	-1.7180631	-1.7061761	-1.6886418	-1.6752465
h10.RATE:INF_12	-1.6767362	-1.6713749	-1.6670803	-1.6657346	-1.6650029	-1.6696019	-1.6696757
h10.RATE:gpr_11	-.60530566	-.60739131	-.61181712	-.62135533	-.63074593	-.64043025	-.64048315
h10.RATE:gpr_12	-.67929394	-.68690759	-.69346042	-.69247678	-.69240155	-.69604929	-.70782655
h10.RATE:_cons	-3.0247577	-3.0546839	-3.0863142	-3.1176236	-3.1499558	-3.1825816	-3.2159178
h10.11	-1.4871432	-1.4872802	-1.487015	-1.4864606	-1.4854979	-1.4841883	-1.4828317
h11.RATE:gpr	-.86052097	-.85997337	-.8581799	-.85918962	-.8606177	-.85780891	-.85441865
h11.RATE:RATE_11	-1.1650202	-1.1579011	-1.1512712	-1.1452848	-1.1394516	-1.1341649	-1.1267047
h11.RATE:RATE_12	-4.6272404	-4.6310443	-4.6341101	-4.6366694	-4.638877	-4.6406086	-4.6448371
h11.RATE:impact_gap~1	-2.0337293	-2.0334375	-2.0343027	-2.0371481	-2.0414067	-2.0469335	-2.053317
h11.RATE:impact_gap~2	-2.8589674	-2.8621887	-2.8643381	-2.8646578	-2.8636877	-2.8616163	-2.8588455
h11.RATE:INF_11	-1.7915958	-1.783094	-1.7729709	-1.7595822	-1.7450029	-1.7241754	-1.7077955
h11.RATE:INF_12	-1.7029991	-1.6990274	-1.6962172	-1.6965656	-1.6976768	-1.7047676	-1.707062
h11.RATE:gpr_11	-.58795923	-.58961596	-.59472316	-.60539332	-.61574392	-.62644107	-.62697515
h11.RATE:gpr_12	-.66683636	-.67465663	-.68072153	-.67860822	-.67750208	-.68062258	-.69241283
h11.RATE:_cons	-3.2292121	-3.2609652	-3.2946441	-3.3277862	-3.3620002	-3.3962857	-3.4310893
h11.11	-1.3891859	-1.3892143	-1.3888448	-1.3881954	-1.3871374	-1.3857436	-1.3843012
h12.RATE:gpr	-.88044909	-.87995883	-.87812006	-.87938137	-.88107904	-.87899976	-.87634573
h12.RATE:RATE_11	-1.4545687	-1.4465335	-1.4390867	-1.4323815	-1.4258364	-1.4198842	-1.4115656
h12.RATE:RATE_12	-4.9312235	-4.9358424	-4.9395959	-4.9427518	-4.945542	-4.9477765	-4.9527521
h12.RATE:impact_gap~1	-2.2173758	-2.2178192	-2.2195843	-2.2235481	-2.2291629	-2.2362131	-2.2442132
h12.RATE:impact_gap~2	-2.9689425	-2.9720314	-2.9738741	-2.9736588	-2.9719108	-2.9688756	-2.9650298
h12.RATE:INF_11	-1.8705968	-1.8612252	-1.8500438	-1.8353047	-1.8194032	-1.7973986	-1.780324
h12.RATE:INF_12	-1.7489296	-1.7449357	-1.7423048	-1.7431725	-1.7448188	-1.7523084	-1.7545662
h12.RATE:gpr_11	-.72850038	-.73117086	-.73776454	-.75027742	-.76259036	-.7751362	-.77638628
h12.RATE:gpr_12	-.67288051	-.67952202	-.68405854	-.67982562	-.67664236	-.67754249	-.68806
h12.RATE:_cons	-3.3943926	-3.4280278	-3.4637086	-3.4986978	-3.5345826	-3.5705562	-3.6068423
h12.11	-1.315563	-1.3154938	-1.3150187	-1.3142611	-1.3130854	-1.311548	-1.3100033
h13.RATE:gpr	-.8790429	-.87864614	-.87764228	-.87985534	-.88242734	-.88173264	-.88044623
h13.RATE:RATE_11	-1.6300748	-1.620838	-1.6121623	-1.6043141	-1.5965427	-1.5894208	-1.5795598
h13.RATE:RATE_12	-5.0482322	-5.0539246	-5.0587738	-5.0629129	-5.066765	-5.0699618	-5.0763403
h13.RATE:impact_gap~1	-2.691019	-2.6951633	-2.7010591	-2.709333	-2.71977	-2.7318873	-2.7452991
h13.RATE:impact_gap~2	-3.2434227	-3.2434518	-3.2418003	-3.2378956	-3.2319494	-3.2244599	-3.2158176
h13.RATE:INF_11	-2.0001337	-1.9904221	-1.9787622	-1.9632685	-1.9467514	-1.9241554	-1.9072581
h13.RATE:INF_12	-1.8869935	-1.8822793	-1.8791113	-1.8797274	-1.88010286	-1.8881384	-1.8892781
h13.RATE:gpr_11	-.71890441	-.72206379	-.72773278	-.73914662	-.75060194	-.76216609	-.76065735
h13.RATE:gpr_12	-.72025007	-.72602432	-.73056826	-.72650756	-.72351547	-.72435972	-.73612946
h13.RATE:_cons	-3.5750676	-3.611125	-3.6490263	-3.6862976	-3.7242614	-3.7624636	-3.8009285
h13.11	-1.2388152	-1.2386103	-1.237982	-1.2370428	-1.235674	-1.2339152	-1.2322274
h14.RATE:gpr	-.82146068	-.8195747	-.81811966	-.81967652	-.82163643	-.81907823	-.8159471
h14.RATE:RATE_11	-1.6521743	-1.6426712	-1.6336058	-1.625317	-1.6170985	-1.6096333	-1.5991284
h14.RATE:RATE_12	-4.8621223	-4.868016	-4.8732024	-4.8776657	-4.8818268	-4.8852871	-4.8922984
h14.RATE:impact_gap~1	-3.0226062	-3.0298383	-3.0392493	-3.0512515	-3.0657469	-3.0822007	-3.0999409
h14.RATE:impact_gap~2	-3.4425927	-3.4400973	-3.4354859	-3.4283905	-3.4189141	-3.4076137	-3.3951485
h14.RATE:INF_11	-2.0579694	-2.0463449	-2.0328807	-2.0157991	-1.9976537	-1.9720506	-1.9530315
h14.RATE:INF_12	-1.958991	-1.9552861	-1.9530814	-1.9544147	-1.956476	-1.9657856	-1.968294
h14.RATE:gpr_11	-.74690129	-.75260946	-.75872655	-.76992007	-.78129387	-.7931501	-.7906323
h14.RATE:gpr_12	-.81720284	-.82057479	-.82403545	-.81986795	-.81657668	-.81779918	-.8309062
h14.RATE:_cons	-3.7545187	-3.7932578	-3.8334652	-3.8733599	-3.9140691	-3.9547936	-3.9955742
h14.11	-1.1767088	-1.1765194	-1.1759091	-1.1749591	-1.1735853	-1.1718553	-1.1702698
h15.RATE:gpr	-.84267469	-.84088486	-.83872945	-.83976111	-.84160543	-.83669248	-.83143735
h15.RATE:RATE_11	-1.701485	-1.6920263	-1.6830743	-1.6748276	-1.6666746	-1.6594408	-1.6490522
h15.RATE:RATE_12	-4.593803	-4.5997223	-4.6047899	-4.6091862	-4.6132323	-4.6165682	-4.623581
h15.RATE:impact_gap~1	-3.1257712	-3.1335315	-3.1435244	-3.1562766	-3.1716146	-3.1889263	-3.207698
h15.RATE:impact_gap~2	-3.5825592	-3.5799636	-3.5751694	-3.5676926	-3.557716	-3.5458779	-3.5326764
h15.RATE:INF_11	-1.9531765	-1.9406105	-1.9262862	-1.908674	-1.8899933	-1.8615527	-1.8400936
h15.RATE:INF_12	-1.8749993	-1.8717183	-1.869821	-1.8711597	-1.8732275	-1.8850155	-1.8896456
h15.RATE:gpr_11	-.79654125	-.8003973	-.80677384	-.81778474	-.82853765	-.84007564	-.83678625
h15.RATE:gpr_12	-.87356934	-.87776475	-.88050321	-.87602899	-.87243672	-.8750944	-.8898848
h15.RATE:_cons	-3.8554549	-3.895362	-3.9372445	-3.9787648	-4.0212703	-4.0628976	-4.104439
h15.11	-1.13745	-1.1373719	-1.136888	-1.1360633	-1.1348257	-1.133319	-1.131946

	c176	c177	c178	c179	c180	c181	c182
RATE:gpr	-.18492077	-.18388972	-.1827963	-.18160311	-.1807651	-.17978629	-.17887942
RATE:RATE_11	1.1053863	1.1050982	1.1047528	1.1044857	1.1042305	1.1040499	1.1038753
RATE:RATE_12	-.84444067	-.84394793	-.84344697	-.84301403	-.84254846	-.84216171	-.84181112
RATE:impact_gap~1	-.17811351	-.1783245	-.17823521	-.17818543	-.17844192	-.17857974	-.17842911
RATE:impact_gap~2	-.31824871	-.31815301	-.31836901	-.3185564	-.31845534	-.31847948	-.31878114
RATE:INF_11	-.34942858	-.34872506	-.34817488	-.34780375	-.34706001	-.3465941	-.34642768
RATE:INF_12	-.6300392	-.63013146	-.63011422	-.62987052	-.62985428	-.62956632	-.6290761
RATE:gpr_11	-.27043683	-.27078017	-.27183155	-.27284542	-.27319677	-.27336239	-.27332346
RATE:gpr_12	-.16327498	-.16374246	-.1631856	-.16278408	-.16270925	-.16299505	-.1633896
RATE:_cons	-.25604407	-.25836183	-.2606288	-.26302341	-.26591638	-.26874717	-.27126114
11	-.3.7166953	-3.7183574	-3.7198934	-3.7211892	-3.7223023	-3.7231938	-3.7239206
h1.RATE:gpr	-.39877779	-.39664576	-.3943384	-.39202651	-.38962936	-.38678947	-.38426323
h1.RATE:RATE_11	.83052438	.83040894	.83008731	.82994531	.82995256	.83012351	.83023949
h1.RATE:RATE_12	-1.4704397	-1.4697291	-1.4689448	-1.4683401	-1.4678362	-1.4675285	-1.4672591
h1.RATE:impact_gap~1	-.41733142	-.41885083	-.4195624	-.42013968	-.42097416	-.4212536	-.42063622
h1.RATE:impact_gap~2	-.74493821	-.74377037	-.74344948	-.74329822	-.74293247	-.74313809	-.74420677
h1.RATE:INF_11	-.443175	-.44118921	-.43940731	-.43816989	-.43696432	-.4364831	-.43668277
h1.RATE:INF_12	-1.0264859	-1.0265161	-1.0264445	-1.0257479	-1.0248146	-1.0232516	-1.0213287
h1.RATE:gpr_11	-.40384218	-.40488936	-.40799187	-.41089318	-.41349296	-.41539755	-.41674173
h1.RATE:gpr_12	-.31356786	-.31357809	-.31063406	-.30800785	-.30579102	-.30482756	-.30403728
h1.RATE:_cons	-.62885801	-.63629071	-.6436546	-.65107333	-.65911	-.66670115	-.67326893
h1.11	-3.1871865	-3.1887822	-3.1903846	-3.1917192	-3.1927771	-3.1936242	-3.1944036
h2.RATE:gpr	-.65138329	-.64973745	-.64782871	-.64629227	-.64386557	-.64067254	-.63824629
h2.RATE:RATE_11	.53366768	.53434523	.53467304	.53521726	.53604224	.53705501	.53785445
h2.RATE:RATE_12	-2.0624736	-2.062219	-2.0617906	-2.0616065	-2.061674	-2.0620208	-2.0623289
h2.RATE:impact_gap~1	-.65005795	-.65298343	-.65480116	-.65611253	-.65739954	-.65730639	-.65550676
h2.RATE:impact_gap~2	-1.1406076	-1.1383831	-1.1373352	-1.1368535	-1.1364603	-1.1374606	-1.1400951
h2.RATE:INF_11	-.44860562	-.44535711	-.44220401	-.4400141	-.43862115	-.43852844	-.43948807
h2.RATE:INF_12	-1.285081	-1.2847474	-1.2844229	-1.283077	-1.2807576	-1.2774742	-1.2737927
h2.RATE:gpr_11	-.38255092	-.38125697	-.38316921	-.38477215	-.38721322	-.38822717	-.38839496
h2.RATE:gpr_12	-.36396239	-.36459904	-.36074514	-.35711576	-.35358369	-.35251594	-.35140231
h2.RATE:_cons	-1.0499512	-1.0630011	-1.0761101	-1.0889411	-1.1022005	-1.1141246	-1.124024
h2.11	-2.8963268	-2.8975504	-2.8988101	-2.899837	-2.9005688	-2.901204	-2.9019552
h3.RATE:gpr	-.668078	-.66565767	-.66312318	-.66166033	-.6579819	-.65347004	-.65036269
h3.RATE:RATE_11	.4022013	.40402467	.40530738	.40680868	.40881308	.41098501	.41277371
h3.RATE:RATE_12	-2.4544089	-2.4550727	-2.4554227	-2.4560474	-2.4572193	-2.4587199	-2.4600712
h3.RATE:impact_gap~1	-.85075539	-.85525496	-.85832459	-.86048279	-.86184296	-.86081911	-.85743005
h3.RATE:impact_gap~2	-1.4449296	-1.4415406	-1.4396812	-1.4388106	-1.4388001	-1.4411668	-1.4457916
h3.RATE:INF_11	-.41920253	-.41518982	-.41087491	-.40786154	-.40741358	-.40892812	-.41170727
h3.RATE:INF_12	-1.2907504	-1.2894861	-1.2886436	-1.286493	-1.2818451	-1.2759069	-1.269636
h3.RATE:gpr_11	-.4293364	-.42714719	-.42918874	-.43047513	-.43458359	-.43600061	-.43601522
h3.RATE:gpr_12	-.3979534	-.39868496	-.39322415	-.3879524	-.3821947	-.38045459	-.37857266
h3.RATE:_cons	-1.493311	-1.511757	-1.530375	-1.5482971	-1.5657137	-1.5806227	-1.5926986
h3.11	-2.5530337	-2.5538232	-2.5547122	-2.5554342	-2.5559659	-2.556575	-2.5574138
h4.RATE:gpr	-.75957038	-.75617429	-.75282127	-.75104468	-.74601344	-.74006369	-.73601141
h4.RATE:RATE_11	.21633867	.2190297	.22098333	.22321316	.22616464	.22931525	.2319775
h4.RATE:RATE_12	-2.7344346	-2.7356994	-2.736532	-2.7377133	-2.7397138	-2.7421179	-2.7443215
h4.RATE:impact_gap~1	-.98264648	-.98816639	-.99178534	-.99424647	-.99532189	-.99332862	-.9883704
h4.RATE:impact_gap~2	-1.7001186	-1.6960528	-1.6940174	-1.6932407	-1.6939167	-1.6976505	-1.7042164
h4.RATE:INF_11	-.49452462	-.4889594	-.48291189	-.47846595	-.47802674	-.4800036	-.483459
h4.RATE:INF_12	-1.2865127	-1.2852174	-1.2845847	-1.2823483	-1.2763401	-1.268785	-1.260913
h4.RATE:gpr_11	-.50428822	-.50113004	-.50336989	-.50439229	-.50963985	-.51122773	-.51085552
h4.RATE:gpr_12	-.36639458	-.3676221	-.36067719	-.35406351	-.34668481	-.34454848	-.34233143
h4.RATE:_cons	-1.8963557	-1.9201496	-1.9440933	-1.9670974	-1.9889093	-2.0074806	-2.0225182
h4.11	-2.2733771	-2.273872	-2.2745692	-2.2751112	-2.2755426	-2.2761073	-2.2769583
h5.RATE:gpr	-.77540014	-.77164862	-.76795682	-.76646692	-.76031296	-.75306433	-.74811877
h5.RATE:RATE_11	.05803166	.06192847	.06484632	.06801501	.07211903	.07638317	.07998493
h5.RATE:RATE_12	-3.0769173	-3.079237	-3.080938	-3.0830028	-3.0861654	-3.0897318	-3.0929767
h5.RATE:impact_gap~1	-1.1102434	-1.1168134	-1.1210856	-1.1236377	-1.1238739	-1.1203238	-1.1131347
h5.RATE:impact_gap~2	-1.855206	-1.8504541	-1.8481489	-1.8476714	-1.8495534	-1.8551973	-1.8643096
h5.RATE:INF_11	-.75107185	-.74586923	-.73986877	-.73595964	-.73812024	-.74310828	-.74980203
h5.RATE:INF_12	-1.246045	-1.2429313	-1.2408443	-1.2367593	-1.2271001	-1.2156895	-1.2039892
h5.RATE:gpr_11	-.42583598	-.42034416	-.42137086	-.42082262	-.42664904	-.42810128	-.42726648
h5.RATE:gpr_12	-.3775464	-.38046835	-.3735717	-.3670023	-.35902059	-.3573481	-.35552292
h5.RATE:_cons	-2.2156698	-2.2435802	-2.2716585	-2.2982013	-2.3226204	-2.3430722	-2.3592458
h5.11	-2.0918811	-2.0920561	-2.0924864	-2.0928234	-2.093178	-2.0937185	-2.094612
h6.RATE:gpr	-.74556045	-.74108775	-.73671433	-.7349476	-.72754136	-.71895051	-.71308092
h6.RATE:RATE_11	-1.2030976	-1.1539803	-1.1170418	-1.0781774	-1.1028583	-1.09783891	-1.09370826
h6.RATE:RATE_12	-3.4392089	-3.4424583	-3.4449018	-3.4476717	-3.4517209	-3.4561103	-3.4599899
h6.RATE:impact_gap~1	-1.2182899	-1.2251404	-1.2293549	-1.2315395	-1.2310524	-1.2261063	-1.2168709
h6.RATE:impact_gap~2	-1.9798886	-1.9751558	-1.9732237	-1.9734379	-1.9763666	-1.9837173	-1.9951532
h6.RATE:INF_11	-1.1226192	-1.1173289	-1.1109187	-1.1067532	-1.1098257	-1.1158897	-1.1236186

h6.RATE:INF_12	-1.4084227	-1.4042802	-1.4015484	-1.396721	-1.3853148	-1.3721875	-1.359043
h6.RATE:gpr_11	-.42355445	-.41632576	-.41663778	-.41517405	-.42156693	-.42290981	-.4215963
h6.RATE:gpr_12	-.45405288	-.45905528	-.45278706	-.446883	-.43922432	-.43884497	-.43832153
h6.RATE:_cons	-2.4473257	-2.4779324	-2.5086304	-2.5373983	-2.5633627	-2.5846587	-2.600973
h6.11	-1.9419176	-1.9419238	-1.9422245	-1.9424488	-1.9427475	-1.9432681	-1.9441846
h7.RATE:gpr	-.74095692	-.73507806	-.72943598	-.72660543	-.71754593	-.70717428	-.69986839
h7.RATE:RATE_11	-.29196434	-.2861031	-.281623	-.27695991	-.27115444	-.26534276	-.26055899
h7.RATE:RATE_12	-3.6386032	-3.6427227	-3.6459212	-3.6494292	-3.6543035	-3.6594885	-3.6640718
h7.RATE:impact_gap~1	-1.34907	-1.3559599	-1.3599164	-1.3617583	-1.3604557	-1.3539382	-1.3425141
h7.RATE:impact_gap~2	-2.1250488	-2.1205571	-2.1191763	-2.1200373	-2.1240852	-2.1333011	-2.1471927
h7.RATE:INF_11	-1.3112428	-1.3055967	-1.2987231	-1.2941622	-1.297672	-1.3045464	-1.313293
h7.RATE:INF_12	-1.4799539	-1.4752461	-1.472123	-1.466832	-1.4542355	-1.4397259	-1.4252041
h7.RATE:gpr_11	-.42819325	-.42118807	-.42261055	-.42217465	-.43049081	-.43320977	-.43300836
h7.RATE:gpr_12	-.55599233	-.56228429	-.55597115	-.55008776	-.54228348	-.54263059	-.54284725
h7.RATE:_cons	-2.6579137	-2.6904473	-2.7229379	-2.7534025	-2.780654	-2.8026137	-2.8189328
h7.11	-1.7923038	-1.7921764	-1.7923723	-1.7924625	-1.7926388	-1.7930571	-1.7938924
h8.RATE:gpr	-.7350649	-.72861803	-.72257272	-.71960467	-.70981457	-.69864848	-.69096275
h8.RATE:RATE_11	-.54085128	-.53389438	-.52845221	-.52282794	-.5159684	-.50912284	-.5034171
h8.RATE:RATE_12	-3.8651592	-3.8703027	-3.8744263	-3.8788514	-3.8847436	-3.8909535	-3.8964853
h8.RATE:impact_gap~1	-1.5028415	-1.5094782	-1.5129006	-1.5140231	-1.5112819	-1.5024434	-1.48806
h8.RATE:impact_gap~2	-2.2952607	-2.2913243	-2.2907916	-2.2926977	-2.2985171	-2.3103794	-2.327532
h8.RATE:INF_11	-1.4422242	-1.4361128	-1.4287232	-1.4238322	-1.4281193	-1.436371	-1.4468097
h8.RATE:INF_12	-1.5189785	-1.5138303	-1.5103676	-1.504555	-1.49044	-1.4740174	-1.4574764
h8.RATE:gpr_11	-.47561162	-.46927491	-.4721301	-.4730954	-.48387652	-.48855524	-.49012975
h8.RATE:gpr_12	-.70942202	-.71573692	-.70827394	-.70118468	-.69182356	-.69139291	-.69069363
h8.RATE:_cons	-2.8651492	-2.8995218	-2.9337661	-2.9658759	-2.9944024	-3.016937	-3.0331888
h8.11	-1.6732873	-1.6730367	-1.6731208	-1.6730835	-1.6731528	-1.6735063	-1.674306
h9.RATE:gpr	-.7002865	-.69467028	-.68974332	-.6885315	-.67942549	-.669056	-.66263325
h9.RATE:RATE_11	-.61462609	-.60625355	-.59963255	-.59292271	-.58486555	-.57693652	-.57030432
h9.RATE:RATE_12	-4.1681858	-4.1747289	-4.1800509	-4.1855918	-4.1927568	-4.2001581	-4.2067367
h9.RATE:impact_gap~1	-1.6992442	-1.705659	-1.7086092	-1.7088152	-1.7038846	-1.6919084	-1.6740581
h9.RATE:impact_gap~2	-2.4682808	-2.4649617	-2.4653045	-2.4685391	-2.4769596	-2.4923611	-2.5133722
h9.RATE:INF_11	-1.5630726	-1.5574592	-1.5502792	-1.5458751	-1.5527232	-1.5640296	-1.5774946
h9.RATE:INF_12	-1.5805917	-1.5739964	-1.5694415	-1.5623319	-1.5451182	-1.5253505	-1.5056131
h9.RATE:gpr_11	-.60533426	-.59775876	-.59994513	-.59982345	-.61128478	-.61573433	-.61670499
h9.RATE:gpr_12	-.69590189	-.70265053	-.69450683	-.68676424	-.67618376	-.67556209	-.67470011
h9.RATE:_cons	-3.0464399	-3.0824536	-3.118237	-3.1514993	-3.1802804	-3.2022494	-3.2175643
h9.11	-1.5844806	-1.5840914	-1.5840635	-1.5839308	-1.5840319	-1.5844861	-1.585373
h10.RATE:gpr	-.76358857	-.75808879	-.75340339	-.75293951	-.74347025	-.73273604	-.72622015
h10.RATE:RATE_11	-.87613083	-.8669928	-.85986606	-.85274353	-.84419837	-.83588437	-.82900499
h10.RATE:RATE_12	-4.5176687	-4.5249922	-4.5308887	-4.5369335	-4.5447265	-4.5526694	-4.5596742
h10.RATE:impact_gap~1	-1.9072522	-1.9132843	-1.9155585	-1.9146897	-1.9077363	-1.8933481	-1.8729631
h10.RATE:impact_gap~2	-2.666282	-2.663787	-2.6652492	-2.6700037	-2.6808852	-2.6991287	-2.7230821
h10.RATE:INF_11	-1.6636849	-1.6573777	-1.6492106	-1.6440701	-1.651803	-1.6640773	-1.6783817
h10.RATE:INF_12	-1.667856	-1.6611035	-1.656789	-1.6497703	-1.6312811	-1.6102989	-1.5896131
h10.RATE:gpr_11	-.64801186	-.63942619	-.64150201	-.64095948	-.653675	-.65891163	-.66045321
h10.RATE:gpr_12	-.71262655	-.7192027	-.71092505	-.70237372	-.69052372	-.68927648	-.68785654
h10.RATE:_cons	-3.2538705	-3.2914603	-3.3286427	-3.3628172	-3.3916652	-3.4132185	-3.4276744
h10.11	-1.4821534	-1.4817028	-1.4816628	-1.4815452	-1.4817666	-1.4823366	-1.4833179
h11.RATE:gpr	-.83768008	-.8318842	-.82702569	-.82672527	-.81723851	-.80652932	-.80029803
h11.RATE:RATE_11	-1.1186659	-1.1092785	-1.1021301	-1.0949838	-1.0863437	-1.0779072	-1.0709283
h11.RATE:RATE_12	-4.6505983	-4.6581893	-4.6641972	-4.6703717	-4.6783788	-4.6865802	-4.6938534
h11.RATE:impact_gap~1	-2.0583228	-2.0639559	-2.0654288	-2.0636624	-2.0558892	-2.0407288	-2.0195746
h11.RATE:impact_gap~2	-2.8576245	-2.8559899	-2.8587161	-2.8648194	-2.8769475	-2.8963619	-2.9214395
h11.RATE:INF_11	-1.6935489	-1.6850954	-1.6746855	-1.6675657	-1.6737298	-1.6846082	-1.697671
h11.RATE:INF_12	-1.707235	-1.7020382	-1.699518	-1.6941132	-1.6769119	-1.6571497	-1.6376904
h11.RATE:gpr_11	-.63566942	-.62698033	-.63008399	-.63038247	-.64428612	-.65046243	-.65275917
h11.RATE:gpr_12	-.69663278	-.70364434	-.69264126	-.68217726	-.66846695	-.66581552	-.66312467
h11.RATE:_cons	-3.4706778	-3.5095747	-3.5477916	-3.5825823	-3.6116678	-3.6330065	-3.6466476
h11.11	-1.3836205	-1.383197	-1.3832684	-1.3832705	-1.3835762	-1.3841956	-1.3852109
h12.RATE:gpr	-.85905712	-.85402796	-.85010867	-.85104246	-.84224559	-.8322665	-.82705687
h12.RATE:RATE_11	-1.4026627	-1.3923081	-1.3844362	-1.3766263	-1.3672884	-1.358242	-1.3507902
h12.RATE:RATE_12	-4.959379	-4.9680102	-4.9748831	-4.9818735	-4.9907768	-4.9998294	-5.0078627
h12.RATE:impact_gap~1	-2.2506993	-2.2578883	-2.2606005	-2.2600401	-2.2530586	-2.2383567	-2.2174229
h12.RATE:impact_gap~2	-2.9628507	-2.9601725	-2.9621539	-2.9675236	-2.9792812	-2.9985916	-3.0237324
h12.RATE:INF_11	-1.7655711	-1.7572614	-1.746775	-1.7395743	-1.7464802	-1.7581578	-1.7719578
h12.RATE:INF_12	-1.7546006	-1.7487552	-1.7459457	-1.7403208	-1.7222633	-1.7017576	-1.6817927
h12.RATE:gpr_11	-.78663293	-.77754042	-.78123028	-.78198591	-.79729067	-.80451852	-.80770165
h12.RATE:gpr_12	-.69022999	-.69546232	-.68117436	-.66750727	-.65047879	-.64520405	-.64006519
h12.RATE:_cons	-3.648125	-3.6883593	-3.7275858	-3.7630485	-3.7920262	-3.8124821	-3.8245068
h12.11	-1.3093541	-1.3090495	-1.3093079	-1.3094859	-1.3099992	-1.3108238	-1.3120392
h13.RATE:gpr	-.86315547	-.85963381	-.8574013	-.86047977	-.85291606	-.84421053	-.84063527
h13.RATE:RATE_11	-1.5692072	-1.5572585	-1.5482024	-1.5393949	-1.5292023	-1.5196886	-1.512216

h13.RATE:RATE_12	-5.0844003	-5.0946783	-5.1028364	-5.1109495	-5.1209123	-5.1307083	-5.1390956
h13.RATE:impact_gap~1	-2.7568003	-2.7692768	-2.7764384	-2.7798537	-2.7754208	-2.7617827	-2.7407544
h13.RATE:impact_gap~2	-3.2092143	-3.2018452	-3.1999254	-3.2018382	-3.2114937	-3.2301012	-3.2556137
h13.RATE:INF_11	-1.892634	-1.8851143	-1.8747332	-1.8674756	-1.8753269	-1.8876876	-1.9015713
h13.RATE:INF_12	-1.8883277	-1.8809663	-1.8774233	-1.871319	-1.8520695	-1.8309095	-1.8110847
h13.RATE:gpr_11	-0.76914634	-0.75602518	-0.75644598	-0.75382643	-0.7675323	-0.7728561	-0.77424907
h13.RATE:gpr_12	-0.73858143	-0.74432155	-0.72964612	-0.71553303	-0.6975464	-0.69205356	-0.68658862
h13.RATE:_cons	-3.8446529	-3.8871154	-3.9281811	-3.9650033	-3.9941615	-4.0136372	-4.0238425
h13.11	-1.2315716	-1.2313558	-1.2316847	-1.2319338	-1.2325986	-1.2336072	-1.2349951
h14.RATE:gpr	-0.7958583	-0.79026411	-0.78625182	-0.78791717	-0.77906643	-0.76946175	-0.76550673
h14.RATE:RATE_11	-1.5881224	-1.5755216	-1.5658973	-1.5565909	-1.5459788	-1.5362046	-1.5286196
h14.RATE:RATE_12	-4.9010894	-4.9121238	-4.920957	-4.9296826	-4.940214	-4.9504752	-4.9590267
h14.RATE:impact_gap~1	-3.1155621	-3.1320134	-3.1429664	-3.149935	-3.1482352	-3.1362204	-3.1162001
h14.RATE:impact_gap~2	-3.3849095	-3.3740249	-3.3687461	-3.3675108	-3.3747847	-3.3920515	-3.4167879
h14.RATE:INF_11	-1.9366021	-1.9276801	-1.915987	-1.9076032	-1.9150794	-1.9276353	-1.9419843
h14.RATE:INF_12	-1.9684727	-1.9619244	-1.9591559	-1.9537049	-1.9345226	-1.9131169	-1.8929109
h14.RATE:gpr_11	-0.79892641	-0.78494951	-0.78465869	-0.78134688	-0.79490186	-0.79970268	-0.80054369
h14.RATE:gpr_12	-0.83384355	-0.84002447	-0.82555704	-0.8115306	-0.79342027	-0.78832985	-0.78318716
h14.RATE:_cons	-4.0417878	-4.086441	-4.1294634	-4.1679159	-4.1979046	-4.2170821	-4.2263357
h14.11	-1.1697842	-1.1697264	-1.1701444	-1.1704708	-1.1711195	-1.1722781	-1.1737021
h15.RATE:gpr	-0.80890555	-0.80062549	-0.79420948	-0.79356087	-0.78278362	-0.77147979	-0.76617532
h15.RATE:RATE_11	-1.638089	-1.6255464	-1.6159947	-1.6067034	-1.596074	-1.5862454	-1.5785958
h15.RATE:RATE_12	-4.6324983	-4.6436076	-4.6525296	-4.6613847	-4.6720708	-4.6825449	-4.6915292
h15.RATE:impact_gap~1	-3.2244251	-3.242286	-3.2547322	-3.2636231	-3.2642632	-3.254698	-3.2372888
h15.RATE:impact_gap~2	-3.5215982	-3.5095442	-3.5029825	-3.5000179	-3.5051259	-3.5200811	-3.5422997
h15.RATE:INF_11	-1.8215949	-1.8104512	-1.7967188	-1.7863244	-1.791735	-1.8025047	-1.8152949
h15.RATE:INF_12	-1.8916453	-1.8870596	-1.886159	-1.8825401	-1.8652497	-1.845565	-1.8269836
h15.RATE:gpr_11	-0.84450111	-0.83057227	-0.83047393	-0.82724317	-0.84047817	-0.84466519	-0.84466928
h15.RATE:gpr_12	-0.89418818	-0.9016999	-0.88814224	-0.87509492	-0.85809311	-0.85437285	-0.85067394
h15.RATE:_cons	-4.1513718	-4.196713	-4.2491306	-4.2790576	-4.3094838	-4.3286608	-4.3373947
h15.11	-1.1316608	-1.1316915	-1.1321798	-1.1325461	-1.1332404	-1.1342694	-1.1356195
	c183	c184	c185	c186	c187	c188	c189
RATE:gpr	-0.1781073	-0.17807998	-0.17773647	-0.17782432	-0.17844278	-0.17849241	-0.17843078
RATE:RATE_11	1.1037214	1.1034855	1.1030536	1.1026497	1.1022715	1.1019185	1.1016154
RATE:RATE_12	-0.84149916	-0.84114876	-0.84065426	-0.8401355	-0.83967054	-0.83926093	-0.8388703
RATE:impact_gap~1	-0.17808211	-0.17725554	-0.1758401	-0.17467869	-0.17341766	-0.17211013	-0.17081429
RATE:impact_gap~2	-0.31926881	-0.32018927	-0.32162405	-0.322878	-0.32417809	-0.32547273	-0.32679791
RATE:INF_11	-0.34655136	-0.34679864	-0.34680921	-0.34663889	-0.34653884	-0.34666698	-0.3468395
RATE:INF_12	-0.62836007	-0.62771516	-0.62749119	-0.6272579	-0.6270472	-0.62666845	-0.62612271
RATE:gpr_11	-0.2732377	-0.27305092	-0.27386686	-0.27438906	-0.27390453	-0.27429263	-0.27484455
RATE:gpr_12	-0.1637814	-0.1640544	-0.16421434	-0.16399657	-0.16455743	-0.16480489	-0.16495276
RATE:_cons	-0.27350115	-0.27477456	-0.27505053	-0.27611365	-0.27666134	-0.27698185	-0.27772052
11	-0.37244573	-0.37249153	-0.37253127	-0.37255416	-0.37256108	-0.37255087	-0.37251957
h1.RATE:gpr	-0.38252735	-0.382873	-0.38247829	-0.38241078	-0.3838269	-0.3834984	-0.38285548
h1.RATE:RATE_11	0.83028722	0.83007147	0.82937497	0.82880347	0.82827004	0.82775638	0.82740742
h1.RATE:RATE_12	-1.4670088	-1.4666019	-1.4658267	-1.4650905	-1.4644662	-1.4639522	-1.4635625
h1.RATE:impact_gap~1	-0.41916383	-0.41643376	-0.41234046	-0.40863381	-0.40468691	-0.40061072	-0.39660355
h1.RATE:impact_gap~2	-0.74607265	-0.74907577	-0.75327523	-0.75720819	-0.76124339	-0.76524139	-0.76922687
h1.RATE:INF_11	-0.43766335	-0.43881632	-0.43928578	-0.43959515	-0.43992043	-0.44070947	-0.44174871
h1.RATE:INF_12	-1.0189761	-1.0169765	-1.0160738	-1.0149775	-1.0141089	-1.012988	-1.0114044
h1.RATE:gpr_11	-0.41801643	-0.41909303	-0.42263842	-0.42588681	-0.42650571	-0.43005414	-0.43369735
h1.RATE:gpr_12	-0.30288723	-0.30130362	-0.29937789	-0.29710661	-0.29680873	-0.29528167	-0.29397253
h1.RATE:_cons	-0.67846746	-0.68107958	-0.68140183	-0.68304233	-0.68332175	-0.68283002	-0.68296825
h1.11	-0.31951198	-0.3195902	-0.31967117	-0.31972838	-0.31977371	-0.31980907	-0.31981878
h2.RATE:gpr	-0.6373532	-0.63966995	-0.64098155	-0.64184888	-0.64575444	-0.6471749	-0.64821052
h2.RATE:RATE_11	0.53845562	0.53862716	0.53812673	0.53784505	0.53753034	0.53722246	0.53717601
h2.RATE:RATE_12	-0.20625839	-0.20625528	-0.20619831	-0.20615604	-0.20614202	-0.20610544	-0.20610999
h2.RATE:impact_gap~1	-0.65221883	-0.64708182	-0.6491481	-0.63342384	-0.62624064	-0.61890949	-0.6117218
h2.RATE:impact_gap~2	-1.1441133	-1.1498081	-1.1570914	-1.1642524	-1.1716017	-1.1788715	-1.1860156
h2.RATE:INF_11	-0.44164278	-0.44394317	-0.44516545	-0.44658322	-0.44774425	-0.44944788	-0.45173152
h2.RATE:INF_12	-1.2695586	-1.2659488	-1.2639168	-1.2613545	-1.2595577	-1.2574845	-1.2546521
h2.RATE:gpr_11	-0.38865904	-0.38883424	-0.39256851	-0.39649358	-0.39554281	-0.39904534	-0.402257
h2.RATE:gpr_12	-0.34931699	-0.34632042	-0.34266885	-0.3392705	-0.33929923	-0.33730602	-0.33619728
h2.RATE:_cons	-1.1314929	-1.135173	-1.135947	-1.1377171	-1.1367865	-1.1348863	-1.133347
h2.11	-0.29027687	-0.29037125	-0.29046703	-0.29053396	-0.29060132	-0.29065924	-0.2906901
h3.RATE:gpr	-0.64961756	-0.65290404	-0.65517897	-0.65574586	-0.66006371	-0.66133176	-0.66239493
h3.RATE:RATE_11	0.41422733	0.41514172	0.41522845	0.41567099	0.41605777	0.4164079	0.41710936
h3.RATE:RATE_12	-0.24612679	-0.24620725	-0.2462191	-0.24626585	-0.24632041	-0.24638748	-0.24648911
h3.RATE:impact_gap~1	-0.85208294	-0.84462137	-0.83508753	-0.82526258	-0.81497091	-0.80452155	-0.79429929
h3.RATE:impact_gap~2	-1.4522334	-1.4606002	-1.4708103	-1.4812707	-1.4919023	-1.5023966	-1.5126164
h3.RATE:INF_11	-0.41589681	-0.4200496	-0.42258433	-0.42616576	-0.42927113	-0.4328111	-0.43729423
h3.RATE:INF_12	-0.2628137	-0.2568829	-0.2531019	-0.2481869	-0.2442718	-0.2402587	-0.2352258

h3.RATE:gpr_l1	-.435951	-.43562406	-.43946756	-.44409306	-.44288705	-.4474668	-.45094863
h3.RATE:gpr_l2	-.3753252	-.3709555	-.36570671	-.36211168	-.36246573	-.36001695	-.35936015
h3.RATE:_cons	-1.6015685	-1.6061567	-1.6074826	-1.6085109	-1.6066347	-1.603541	-1.6003119
h3.l1	-2.5583739	-2.5594261	-2.5604697	-2.5612643	-2.5620257	-2.5627198	-2.5631692
h4.RATE:gpr	-.73509864	-.73928175	-.74229289	-.74291362	-.74746545	-.7482555	-.74894569
h4.RATE:RATE_11	.2342049	.2357658	.23625466	.23722258	.23819484	.23911055	.24047896
h4.RATE:RATE_12	-2.7463159	-2.7478182	-2.7484242	-2.7495252	-2.7507413	-2.7521056	-2.7539137
h4.RATE:impact_gap~1	-.98091881	-.97085778	-.95811621	-.94482524	-.93112393	-.91718238	-.90352513
h4.RATE:impact_gap~2	-1.7130966	-1.7243564	-1.7380018	-1.7521008	-1.7663408	-1.7804429	-1.7942069
h4.RATE:INF_11	-.4885997	-.4935858	-.49639813	-.50073747	-.50447418	-.50865324	-.5139171
h4.RATE:INF_12	-1.2524458	-1.2451718	-1.2407537	-1.2348012	-1.2298707	-1.2249334	-1.2188044
h4.RATE:gpr_11	-.51017596	-.50897123	-.51288342	-.51774664	-.51642481	-.52228066	-.5265201
h4.RATE:gpr_12	-.33847619	-.33334048	-.32718196	-.32360966	-.3242347	-.32138173	-.32088268
h4.RATE:_cons	-2.0334834	-2.0392151	-2.0407932	-2.0415193	-2.0396045	-2.0361169	-2.0324705
h4.l1	-2.2779828	-2.2791207	-2.28028	-2.2812013	-2.2820089	-2.2827706	-2.2832732
h5.RATE:gpr	-.74706964	-.75186598	-.75543607	-.75613028	-.76062533	-.76083831	-.76095519
h5.RATE:RATE_11	.08297648	.08513824	.08618221	.08772188	.08923293	.09062003	.0924958
h5.RATE:RATE_12	-3.0958872	-3.0981583	-3.0994644	-3.1012855	-3.1031615	-3.105138	-3.1076216
h5.RATE:impact_gap~1	-1.1027645	-1.0893819	-1.0734041	-1.0567127	-1.039725	-1.0224411	-1.0054664
h5.RATE:impact_gap~2	-1.8763652	-1.8911712	-1.9083067	-1.9260329	-1.9438307	-1.9615019	-1.9787465
h5.RATE:INF_11	-.75857177	-.76700468	-.77290333	-.78049875	-.78712346	-.79408793	-.80244149
h5.RATE:INF_12	-1.1915911	-1.1807066	-1.1729417	-1.1634927	-1.1553064	-1.1472524	-1.1378114
h5.RATE:gpr_11	-.42615006	-.42445928	-.42786225	-.43243603	-.43086502	-.43745103	-.44173417
h5.RATE:gpr_12	-.3515881	-.34619967	-.33993319	-.33679807	-.33796419	-.33522698	-.33582488
h5.RATE:_cons	-2.37033	-2.375463	-2.3767038	-2.3768518	-2.374736	-2.3708955	-2.3663638
h5.l1	-2.0957554	-2.0970062	-2.0981862	-2.0991145	-2.0998569	-2.1005341	-2.1009548
h6.RATE:gpr	-.71170362	-.71653992	-.7202856	-.72093069	-.72528783	-.72505635	-.72470815
h6.RATE:RATE_11	-.09038896	-.08805418	-.08673213	-.0849328	-.08322472	-.08167705	-.07963797
h6.RATE:RATE_12	-3.4633872	-3.4659756	-3.4676416	-3.4697972	-3.4719179	-3.4741071	-3.4768169
h6.RATE:impact_gap~1	-1.2039287	-1.1877268	-1.1693346	-1.150244	-1.1308596	-1.1112771	-1.0920765
h6.RATE:impact_gap~2	-2.0100199	-2.0278787	-2.0477421	-2.0681845	-2.08873	-2.1090447	-2.1288353
h6.RATE:INF_11	-1.1334364	-1.1425517	-1.1490645	-1.1571884	-1.1640363	-1.1710755	-1.1795781
h6.RATE:INF_12	-1.3453978	-1.3336591	-1.3248725	-1.3144673	-1.3055322	-1.2968739	-1.2868013
h6.RATE:gpr_11	-.41994575	-.41762192	-.41968921	-.42308557	-.42045723	-.42657266	-.43007659
h6.RATE:gpr_12	-.43543828	-.43111985	-.42621931	-.42473508	-.42758262	-.42637618	-.42910423
h6.RATE:_cons	-2.6114218	-2.6157025	-2.6170431	-2.6172177	-2.6154162	-2.6118035	-2.607182
h6.l1	-1.9453752	-1.9466181	-1.9476705	-1.9484482	-1.948989	-1.9494258	-1.9495957
h7.RATE:gpr	-.69747402	-.70107747	-.70369813	-.70321304	-.70618699	-.7044118	-.70257915
h7.RATE:RATE_11	-.25667575	-.25372167	-.2516776	-.24914464	-.24664768	-.24430219	-.24143723
h7.RATE:RATE_12	-3.6680826	-3.6713132	-3.6736825	-3.6765354	-3.6793713	-3.6822886	-3.6857331
h7.RATE:impact_gap~1	-1.3270151	-1.3084621	-1.2879664	-1.2667609	-1.2454286	-1.2239558	-1.2029373
h7.RATE:impact_gap~2	-2.1648627	-2.1853577	-2.2076607	-2.2305704	-2.2534734	-2.2760767	-2.298115
h7.RATE:INF_11	-1.3242944	-1.3345189	-1.3422153	-1.351501	-1.3594958	-1.3676767	-1.3772407
h7.RATE:INF_12	-1.4101528	-1.3969487	-1.3864821	-1.3743754	-1.3636138	-1.3531406	-1.3412574
h7.RATE:gpr_11	-.43246844	-.43129582	-.43418873	-.43845931	-.43721679	-.44522665	-.45069738
h7.RATE:gpr_12	-.5405554	-.53699835	-.5330399	-.53263549	-.53633473	-.53580942	-.53925843
h7.RATE:_cons	-2.8288466	-2.8330309	-2.8347676	-2.8353807	-2.8344047	-2.8315456	-2.8277704
h7.l1	-1.7949831	-1.7960234	-1.7968159	-1.7973134	-1.7975289	-1.7976129	-1.7974015
h8.RATE:gpr	-.68844801	-.69184044	-.69443466	-.69401982	-.69685962	-.69501075	-.69327449
h8.RATE:RATE_11	-.49863286	-.49471555	-.49162545	-.48801831	-.48438195	-.48086872	-.47677666
h8.RATE:RATE_12	-3.9014158	-3.9055967	-3.9089692	-3.9128351	-3.9167134	-3.9206963	-3.9252642
h8.RATE:impact_gap~1	-1.4694087	-1.4479015	-1.4246651	-1.4007005	-1.3768251	-1.3529028	-1.32951
h8.RATE:impact_gap~2	-2.3486601	-2.3724497	-2.3978712	-2.4239359	-2.4498367	-2.4753499	-2.5002198
h8.RATE:INF_11	-1.4596201	-1.4716094	-1.4811029	-1.4922079	-1.5019821	-1.5118959	-1.5233033
h8.RATE:INF_12	-1.4403152	-1.4249256	-1.4121365	-1.3976391	-1.3843783	-1.3714242	-1.3569496
h8.RATE:gpr_11	-.49144273	-.49219726	-.49685756	-.50299145	-.50420473	-.51494055	-.52302569
h8.RATE:gpr_12	-.68733561	-.68274127	-.67775795	-.67630219	-.67856084	-.6764326	-.67846407
h8.RATE:_cons	-3.0428883	-3.0472374	-3.0494589	-3.0506171	-3.0506808	-3.0487602	-3.045801
h8.l1	-1.6753044	-1.6761826	-1.6767792	-1.6770648	-1.6770346	-1.6768422	-1.6763443
h9.RATE:gpr	-.66185001	-.66695572	-.6716611	-.67334973	-.67774604	-.67737531	-.67752284
h9.RATE:RATE_11	-.56471484	-.56001039	-.55603473	-.55158639	-.5471052	-.54284251	-.53793919
h9.RATE:RATE_12	-4.2125895	-4.2176403	-4.2219297	-4.226669	-4.2313607	-4.2360905	-4.2415543
h9.RATE:impact_gap~1	-1.6517893	-1.6269783	-1.6009816	-1.5741578	-1.5477136	-1.5214192	-1.4958338
h9.RATE:impact_gap~2	-2.5385068	-2.5660248	-2.5946988	-2.624098	-2.6531475	-2.6815661	-2.7089968
h9.RATE:INF_11	-1.5932417	-1.6078804	-1.6199668	-1.6337027	-1.649376	-1.6580176	-1.6723365
h9.RATE:INF_12	-1.4854025	-1.4671271	-1.4513253	-1.4338226	-1.4174867	-1.4018351	-1.3842949
h9.RATE:gpr_11	-.61719363	-.6169259	-.61972437	-.62392391	-.62420993	-.63456559	-.64078247
h9.RATE:gpr_12	-.67114225	-.66654503	-.66182802	-.66103357	-.66328277	-.66085568	-.66433248
h9.RATE:_cons	-3.2260878	-3.2296932	-3.2318984	-3.232735	-3.2333946	-3.2316809	-3.2273461
h9.l1	-1.5864226	-1.5872834	-1.5878072	-1.5880053	-1.5878363	-1.5874968	-1.5868947
h10.RATE:gpr	-.72565967	-.73081469	-.73580003	-.7378683	-.74212721	-.74064727	-.73991943
h10.RATE:RATE_11	-.82328243	-.81845985	-.81421841	-.80957283	-.80491268	-.80059585	-.79548178
h10.RATE:RATE_12	-4.5658517	-4.5711877	-4.5758512	-4.5808857	-4.585808	-4.5907531	-4.5967487

h10.RATE:impact_gap~1	-1.848159	-1.8211885	-1.7936836	-1.7655196	-1.7379778	-1.7109111	-1.6850562
h10.RATE:impact_gap~2	-2.7511392	-2.7812274	-2.8119	-2.8431408	-2.8738658	-2.9034612	-2.9312779
h10.RATE:INF_11	-1.6948161	-1.7098429	-1.7223645	-1.7362481	-1.7484572	-1.7603386	-1.7756553
h10.RATE:INF_12	-1.5687088	-1.5499498	-1.5334082	-1.5154379	-1.4986447	-1.4830347	-1.4649819
h10.RATE:gpr_11	-.66144508	-.66164537	-.66407004	-.66783456	-.66852592	-.68144672	-.68828711
h10.RATE:gpr_12	-.68371617	-.6787363	-.6739483	-.67318309	-.67500313	-.67114222	-.67583292
h10.RATE:_cons	-3.4349379	-3.4376017	-3.4397701	-3.44057	-3.4418336	-3.439528	-3.4319895
h10.11	-1.4844358	-1.4853134	-1.4858115	-1.4859638	-1.4857214	-1.4853703	-1.4848766
h11.RATE:gpr	-.80025911	-.80567984	-.81110537	-.8140366	-.81984494	-.81822565	-.81745737
h11.RATE:RATE_11	-1.0650984	-1.0600938	-1.0555391	-1.0505942	-1.0456715	-1.0411558	-1.0357786
h11.RATE:RATE_12	-4.7003226	-4.7060002	-4.7110947	-4.7165202	-4.7218289	-4.7272919	-4.7338687
h11.RATE:impact_gap~1	-1.994163	-1.967003	-1.9397572	-1.9122251	-1.8854499	-1.8595324	-1.8352373
h11.RATE:impact_gap~2	-2.9504265	-2.9810486	-3.0118621	-3.0429108	-3.0732499	-3.1017569	-3.1280763
h11.RATE:INF_11	-1.7129485	-1.7267567	-1.7381827	-1.7506226	-1.7611913	-1.7717485	-1.7856183
h11.RATE:INF_12	-1.6180217	-1.600467	-1.5848792	-1.5681298	-1.5529078	-1.5391331	-1.5230122
h11.RATE:gpr_11	-.65446449	-.65538104	-.65798841	-.66174091	-.66152538	-.67722001	-.68698311
h11.RATE:gpr_12	-.65779085	-.65184089	-.64628838	-.64453791	-.64602037	-.64011604	-.64273493
h11.RATE:_cons	-3.6526618	-3.6544128	-3.6562255	-3.6569575	-3.6574158	-3.652173	-3.6416206
h11.11	-1.3863348	-1.3871827	-1.3876379	-1.3877302	-1.3874369	-1.3871911	-1.3867619
h12.RATE:gpr	-.82824659	-.83446482	-.84098014	-.84422863	-.85214374	-.85256941	-.8539521
h12.RATE:RATE_11	-1.3445699	-1.3391225	-1.333975	-1.3283955	-1.3229803	-1.3180469	-1.3123989
h12.RATE:RATE_12	-5.0150266	-5.0214155	-5.0273179	-5.0336603	-5.0398517	-5.0461626	-5.0533817
h12.RATE:impact_gap~1	-2.1922566	-2.165838	-2.1399492	-2.113523	-2.0879474	-2.0633279	-2.0403469
h12.RATE:impact_gap~2	-3.0527139	-3.0828684	-3.1126727	-3.142834	-3.1720023	-3.1991692	-3.2242447
h12.RATE:INF_11	-1.7878103	-1.8019906	-1.8139095	-1.8274635	-1.8386876	-1.8497327	-1.8632419
h12.RATE:INF_12	-1.6618486	-1.6440611	-1.62795	-1.6103351	-1.5951322	-1.5816457	-1.5664147
h12.RATE:gpr_11	-.81027448	-.81209052	-.81487537	-.81927148	-.81729781	-.83165502	-.84086433
h12.RATE:gpr_12	-.63239838	-.62433631	-.61680171	-.6140571	-.61611163	-.61072362	-.61285533
h12.RATE:_cons	-3.8285138	-3.8288964	-3.8301441	-3.8290017	-3.8256329	-3.8160179	-3.8019569
h12.11	-1.3133288	-1.3142975	-1.3148557	-1.3150739	-1.314938	-1.3148328	-1.3144675
h13.RATE:gpr	-.8437944	-.85201225	-.86066347	-.86373994	-.87148287	-.87252413	-.87475743
h13.RATE:RATE_11	-1.5063112	-1.5012945	-1.496779	-1.4917846	-1.4870166	-1.4829191	-1.4781971
h13.RATE:RATE_12	-5.1463054	-5.1526093	-5.158246	-5.1645569	-5.1706305	-5.1765866	-5.1833567
h13.RATE:impact_gap~1	-2.7147872	-2.68767	-2.6610745	-2.6326476	-2.6053387	-2.5786999	-2.5539131
h13.RATE:impact_gap~2	-3.2856169	-3.3166981	-3.3473955	-3.3793943	-3.4101696	-3.4393083	-3.4661521
h13.RATE:INF_11	-1.9169307	-1.9301617	-1.9405815	-1.9543017	-1.9653808	-1.9756197	-1.9879494
h13.RATE:INF_12	-1.7919605	-1.7753971	-1.7611805	-1.7445183	-1.730518	-1.7187463	-1.7056066
h13.RATE:gpr_11	-.7752045	-.7753945	-.77692143	-.78136762	-.77966045	-.79317206	-.8014234
h13.RATE:gpr_12	-.67844782	-.66992547	-.66179967	-.66106281	-.66487577	-.66178432	-.6661927
h13.RATE:_cons	-4.0254991	-4.0237217	-4.0222484	-4.0150255	-4.0058583	-3.9908349	-3.9713409
h13.11	-1.2364273	-1.2375103	-1.2381759	-1.2386064	-1.2386606	-1.2386441	-1.2383444
h14.RATE:gpr	-.76872077	-.77783923	-.78714643	-.79056443	-.79767471	-.79878367	-.80127024
h14.RATE:RATE_11	-1.522711	-1.5178693	-1.5141347	-1.5099422	-1.5058896	-1.502493	-1.4984721
h14.RATE:RATE_12	-4.9666674	-4.9730823	-4.9783514	-4.9843188	-4.9900527	-4.995627	-5.0020514
h14.RATE:impact_gap~1	-3.0908642	-3.0639788	-3.0364485	-3.0067318	-2.9786051	-2.9512991	-2.9259989
h14.RATE:impact_gap~2	-3.4463549	-3.4773302	-3.5088805	-3.541996	-3.5735499	-3.6034036	-3.6307409
h14.RATE:INF_11	-1.9580065	-1.9719082	-1.9820642	-1.9960494	-2.0075552	-2.0181829	-2.031213
h14.RATE:INF_12	-1.8732996	-1.8564702	-1.843431	-1.8276131	-1.8140274	-1.802573	-1.7895978
h14.RATE:gpr_11	-.80098568	-.80070598	-.80385384	-.81029293	-.81219366	-.82831866	-.83893332
h14.RATE:gpr_12	-.77524501	-.76660073	-.75777241	-.7567918	-.75917022	-.75503069	-.75875094
h14.RATE:_cons	-4.2265694	-4.2223556	-4.2160231	-4.2030135	-4.1893561	-4.1702991	-4.1461185
h14.11	-1.1751471	-1.1762706	-1.1770231	-1.1775659	-1.1777172	-1.1777344	-1.1774875
h15.RATE:gpr	-.76883526	-.77938994	-.79024633	-.79628301	-.80509389	-.80808088	-.81263163
h15.RATE:RATE_11	-1.5727179	-1.5682458	-1.5650342	-1.5613604	-1.5576759	-1.5546166	-1.5509531
h15.RATE:RATE_12	-4.699221	-4.7056543	-4.7108409	-4.7166714	-4.7223439	-4.7279198	-4.7342739
h15.RATE:impact_gap~1	-3.2142557	-3.1886294	-3.1621368	-3.1343259	-3.108579	-3.0840164	-3.0617893
h15.RATE:impact_gap~2	-3.5695614	-3.5990903	-3.6293249	-3.6603585	-3.6894794	-3.7164875	-3.7407494
h15.RATE:INF_11	-1.8302318	-1.8431935	-1.8522764	-1.8646056	-1.8748147	-1.8842925	-1.8957379
h15.RATE:INF_12	-1.8088533	-1.7939603	-1.7832023	-1.7700435	-1.7585034	-1.7490593	-1.7383407
h15.RATE:gpr_11	-.84411472	-.84257715	-.84493499	-.84991649	-.8517375	-.86782293	-.8788847
h15.RATE:gpr_12	-.84397474	-.8361995	-.82818737	-.8272021	-.82857437	-.82341798	-.82523339
h15.RATE:_cons	-4.3358257	-4.327099	-4.3152503	-4.2977024	-4.2807272	-4.2578651	-4.2306463
h15.11	-1.1370438	-1.1382309	-1.1390763	-1.1396672	-1.1398677	-1.1399373	-1.1397138

	c190	c191	c192	c193	c194	c195	c196
RATE:gpr	-.17766022	-.17691032	-.17654466	-.17629964	-.17594871	-.17562425	-.17532751
RATE:RATE_11	1.1013477	1.101007	1.1005917	1.1000847	1.0996208	1.0991614	1.0986805
RATE:RATE_12	-.83853552	-.8381774	-.83782223	-.83745165	-.83709648	-.83677335	-.83638359
RATE:impact_gap~1	-.16959384	-.16838634	-.16721922	-.16630838	-.16530376	-.16451371	-.16340982
RATE:impact_gap~2	-.32801503	-.32914776	-.33013277	-.33074495	-.33148503	-.33196724	-.33281455
RATE:INF_11	-.3472458	-.34752743	-.34774042	-.34761362	-.34758992	-.3475264	-.34737521
RATE:INF_12	-.62538673	-.62489312	-.62460398	-.62479341	-.62477832	-.624852	-.62485294
RATE:gpr_11	-.2758105	-.27555352	-.27509373	-.27492881	-.27469058	-.27429017	-.27363588
RATE:gpr_12	-.16522637	-.1664176	-.16686821	-.16664388	-.16661722	-.16680379	-.16720817
RATE:_cons	-.27842455	-.27892059	-.27925783	-.27921929	-.2795023	-.27953243	-.28010987
11	-.3724688	-3.7240451	-3.7233423	-3.7226055	-3.7216459	-3.72051	-3.7191811
h1.RATE:gpr	-.38055478	-.37829542	-.37715281	-.3762763	-.37506993	-.37384563	-.372406
h1.RATE:RATE_11	.82715115	.82671194	.8260374	.8251536	.82441318	.82370916	.82308663
h1.RATE:RATE_12	-1.4633034	-1.4629765	-1.4626252	-1.4622345	-1.4619386	-1.4617286	-1.4615382
h1.RATE:impact_gap~1	-.39279965	-.38905325	-.38543781	-.38243823	-.37936567	-.37675558	-.37385277
h1.RATE:impact_gap~2	-.77294996	-.77645084	-.77952917	-.78173166	-.78407034	-.78587096	-.78804082
h1.RATE:INF_11	-.44320934	-.4442318	-.4448933	-.44466136	-.444658	-.44450091	-.44439178
h1.RATE:INF_12	-1.0094504	-1.0081968	-1.0076839	-1.0083584	-1.0085734	-1.0089919	-1.0090769
h1.RATE:gpr_11	-.43839713	-.44021821	-.44161623	-.44383934	-.44611245	-.44820194	-.45019087
h1.RATE:gpr_12	-.29286625	-.29389469	-.29269881	-.28981582	-.28723083	-.28500215	-.28307393
h1.RATE:_cons	-.68316886	-.68293932	-.68226155	-.68079189	-.68000477	-.67883253	-.67855107
h1.11	-3.1980715	-3.1978657	-3.1978011	-3.1978112	-3.1975663	-3.1971416	-3.1964702
h2.RATE:gpr	-.6465361	-.64515061	-.64562493	-.64647721	-.64691432	-.64746146	-.64736718
h2.RATE:RATE_11	.53721944	.53680351	.53598944	.53489982	.53401684	.53314118	.53260013
h2.RATE:RATE_12	-2.0612968	-2.061263	-2.0611485	-2.0609647	-2.060927	-2.060973	-2.0613535
h2.RATE:impact_gap~1	-.60490152	-.59820052	-.5917221	-.58607393	-.58045801	-.57560139	-.57124454
h2.RATE:impact_gap~2	-1.1926954	-1.1989345	-1.2045074	-1.2089328	-1.2134068	-1.217011	-1.2201209
h2.RATE:INF_11	-.45448849	-.45605982	-.4569211	-.45646902	-.45625282	-.45553076	-.45552123
h2.RATE:INF_12	-1.2514353	-1.2499474	-1.249743	-1.25116	-1.2520037	-1.2534129	-1.253946
h2.RATE:gpr_11	-.40742525	-.40714878	-.40635828	-.40678654	-.40745487	-.40790842	-.40898455
h2.RATE:gpr_12	-.33515571	-.33790356	-.33693909	-.33360573	-.33048215	-.32771326	-.32504171
h2.RATE:_cons	-1.1319303	-1.1295874	-1.1266209	-1.1228436	-1.1200175	-1.1166265	-1.1135444
h2.11	-2.9070008	-2.907169	-2.9075985	-2.9080714	-2.9082694	-2.9083069	-2.9080928
h3.RATE:gpr	-.6587825	-.65577026	-.65518545	-.65510458	-.65468464	-.65478615	-.65358872
h3.RATE:RATE_11	.41781842	.41792075	.4175376	.41689372	.41656844	.41617344	.41660672
h3.RATE:RATE_12	-2.4660661	-2.4669124	-2.4676409	-2.4683068	-2.4692605	-2.4702839	-2.472294
h3.RATE:impact_gap~1	-.78474641	-.77538104	-.7663243	-.75819545	-.75047921	-.74402696	-.73980052
h3.RATE:impact_gap~2	-1.5219385	-1.5306801	-1.538601	-1.545296	-1.5516126	-1.5564761	-1.5589201
h3.RATE:INF_11	-.44228592	-.44553997	-.4476849	-.44814729	-.44898981	-.44861764	-.45045395
h3.RATE:INF_12	-1.230036	-1.2272343	-1.2261689	-1.2269928	-1.2271226	-1.228641	-1.2282409
h3.RATE:gpr_11	-.45788062	-.45776961	-.45692604	-.4573308	-.45808227	-.45829682	-.4603096
h3.RATE:gpr_12	-.35860327	-.36256583	-.36198968	-.35883745	-.35573973	-.35304361	-.35012574
h3.RATE:_cons	-1.5968102	-1.5922623	-1.5871554	-1.5815311	-1.5766768	-1.5706877	-1.56324
h3.11	-2.5635056	-2.5639256	-2.5645774	-2.5651862	-2.5655318	-2.5658001	-2.5660667
h4.RATE:gpr	-.74308555	-.73806158	-.73617475	-.73507604	-.73366823	-.73349405	-.731903
h4.RATE:RATE_11	.24181301	.24244371	.24248984	.24221466	.24249331	.24254685	.24363994
h4.RATE:RATE_12	-2.75592	-2.757548	-2.7590439	-2.7604725	-2.7625128	-2.7646191	-2.7679526
h4.RATE:impact_gap~1	-.89075876	-.87820351	-.86601197	-.85498583	-.84508364	-.83740442	-.83239655
h4.RATE:impact_gap~2	-1.8067294	-1.8185821	-1.8294443	-1.8387642	-1.8468587	-1.8523404	-1.854934
h4.RATE:INF_11	-.51980257	-.52349919	-.5257153	-.5256766	-.52665156	-.52535149	-.52659737
h4.RATE:INF_12	-1.2126421	-1.2094109	-1.208419	-1.2099446	-1.2103238	-1.2135193	-1.2144754
h4.RATE:gpr_11	-.53548828	-.53580942	-.53499991	-.5355495	-.53658961	-.5363364	-.53798978
h4.RATE:gpr_12	-.3203116	-.3255097	-.32519701	-.3216999	-.31816347	-.31536607	-.31242756
h4.RATE:_cons	-2.0281878	-2.0227458	-2.0166477	-2.0098734	-2.0030804	-1.9935837	-1.982419
h4.11	-2.2837299	-2.284268	-2.2850806	-2.2858767	-2.2864585	-2.2872043	-2.287946
h5.RATE:gpr	-.75329039	-.74646995	-.74341112	-.74139342	-.73893241	-.7376699	-.73489369
h5.RATE:RATE_11	.0942422	.09514542	.0952464	.09476585	.09509394	.0951134	.096146381
h5.RATE:RATE_12	-3.1102538	-3.112389	-3.1142728	-3.1159343	-3.1186482	-3.1213533	-3.1252701
h5.RATE:impact_gap~1	-.98954775	-.97397261	-.95884079	-.94530028	-.9341606	-.92543579	-.91940835
h5.RATE:impact_gap~2	-1.994524	-2.0094974	-2.023277	-2.0349595	-2.043853	-2.0499673	-2.0531933
h5.RATE:INF_11	-.81126185	-.81716466	-.82098569	-.82137005	-.82390896	-.82351586	-.82550216
h5.RATE:INF_12	-1.1286068	-1.1230543	-1.1205121	-1.1218373	-1.1213479	-1.1242661	-1.1250244
h5.RATE:gpr_11	-.45157998	-.45193824	-.4508698	-.45146947	-.45315874	-.45333333	-.4554169
h5.RATE:gpr_12	-.33643622	-.34354336	-.34413494	-.34068053	-.33687042	-.33413648	-.33140716
h5.RATE:_cons	-2.3610366	-2.3545801	-2.3472561	-2.3387415	-2.3283763	-2.3153619	-2.3008693
h5.11	-2.1013338	-2.1017387	-2.1024786	-2.1032837	-2.1040802	-2.1049505	-2.1057407
h6.RATE:gpr	-.71543821	-.70721765	-.70387935	-.70206238	-.69962908	-.69810365	-.69484748
h6.RATE:RATE_11	-.07777368	-.07702235	-.07743988	-.07882552	-.07929684	-.08001774	-.07964722
h6.RATE:RATE_12	-3.4796731	-3.4818247	-3.4835354	-3.4848238	-3.4873183	-3.4897965	-3.4935564
h6.RATE:impact_gap~1	-1.0742297	-1.0566704	-1.0396185	-1.0248313	-1.0130294	-1.0033853	-.99679495
h6.RATE:impact_gap~2	-2.1468113	-2.1639553	-2.1796027	-2.1922244	-2.20142	-2.2082018	-2.2117573
h6.RATE:INF_11	-1.188525	-1.1937943	-1.1962096	-1.193703	-1.1936215	-1.1907375	-1.1902374

h6.RATE:INF_12	-1.2771068	-1.2719896	-1.2710411	-1.2758374	-1.2786375	-1.2844798	-1.2881319
h6.RATE:gpr_11	-.44007664	-.43895475	-.43601819	-.43552388	-.43649231	-.43621564	-.43814084
h6.RATE:gpr_12	-.43188758	-.44232854	-.44443196	-.44077767	-.43675664	-.4338757	-.43109551
h6.RATE:_cons	-2.6014903	-2.5943243	-2.5856404	-2.5745993	-2.5611989	-2.5458951	-2.5290128
h6.11	-1.9497231	-1.9499004	-1.9506304	-1.9516531	-1.9526782	-1.9536053	-1.9544101
h7.RATE:gpr	-.6900522	-.67910202	-.67488036	-.67252182	-.66968008	-.66778412	-.66413602
h7.RATE:RATE_11	-.23879504	-.23765399	-.2380527	-.23943517	-.23988859	-.24049129	-.23984203
h7.RATE:RATE_12	-3.6893644	-3.6920717	-3.6942437	-3.6960352	-3.6990019	-3.7020268	-3.7065213
h7.RATE:impact_gap~1	-1.18362	-1.1647643	-1.1468735	-1.1318216	-1.1197405	-1.1099391	-1.1037585
h7.RATE:impact_gap~2	-2.3178692	-2.3363941	-2.3525992	-2.3651425	-2.3743605	-2.381096	-2.3840258
h7.RATE:INF_11	-1.3874388	-1.3929331	-1.3947995	-1.3912964	-1.389899	-1.3857642	-1.3842549
h7.RATE:INF_12	-1.329844	-1.3245133	-1.3247349	-1.331225	-1.3358646	-1.3433605	-1.3484593
h7.RATE:gpr_11	-.46411596	-.46289593	-.4593319	-.45847451	-.4589883	-.45836397	-.4602085
h7.RATE:gpr_12	-.54272121	-.55617923	-.55844813	-.55441858	-.55018134	-.54712468	-.54417844
h7.RATE:_cons	-2.822288	-2.8142059	-2.803421	-2.7898604	-2.7743514	-2.7571684	-2.7380416
h7.11	-1.7972085	-1.7972391	-1.7982322	-1.7995048	-1.8006622	-1.8016484	-1.8025036
h8.RATE:gpr	-.67785646	-.66500213	-.6598373	-.65672298	-.65331806	-.65115338	-.64742481
h8.RATE:RATE_11	-.47301151	-.47134269	-.47131972	-.47215897	-.47203834	-.47202547	-.4706971
h8.RATE:RATE_12	-3.9300902	-3.9336833	-3.9367545	-3.9395431	-3.9435164	-3.947614	-3.9532463
h8.RATE:impact_gap~1	-1.308508	-1.2886274	-1.2703599	-1.2553601	-1.2434283	-1.2342613	-1.2289549
h8.RATE:impact_gap~2	-2.5218769	-2.5412773	-2.5575695	-2.5698296	-2.5787169	-2.5846281	-2.5865154
h8.RATE:INF_11	-1.5355882	-1.5413299	-1.5428171	-1.5388059	-1.5366275	-1.5313733	-1.5285839
h8.RATE:INF_12	-1.3432418	-1.3382193	-1.3395771	-1.3471988	-1.3531324	-1.3622597	-1.3690951
h8.RATE:gpr_11	-.54152103	-.5399135	-.53567261	-.53397082	-.53361212	-.53204481	-.53296954
h8.RATE:gpr_12	-.68025931	-.69546137	-.69834189	-.69521534	-.69189398	-.68976311	-.68771848
h8.RATE:_cons	-3.0399318	-3.0296118	-3.0160643	-2.9998922	-2.9819766	-2.9621392	-2.9403522
h8.11	-1.6760382	-1.6763119	-1.6775904	-1.6790091	-1.6802521	-1.6813098	-1.6821986
h9.RATE:gpr	-.65965878	-.64481492	-.63786087	-.63312837	-.62839011	-.62501488	-.62030854
h9.RATE:RATE_11	-.53363484	-.5316016	-.53123002	-.53169584	-.53118823	-.53078171	-.52906735
h9.RATE:RATE_12	-4.2472898	-4.2517013	-4.255581	-4.2591811	-4.264023	-4.2689653	-4.2754576
h9.RATE:impact_gap~1	-1.4740069	-1.4542	-1.436746	-1.4230482	-1.4130414	-1.4059122	-1.4031243
h9.RATE:impact_gap~2	-2.7314613	-2.7506792	-2.7660639	-2.7769819	-2.7838594	-2.7877102	-2.7870521
h9.RATE:INF_11	-1.6873667	-1.69469	-1.6970455	-1.6934931	-1.691604	-1.6864383	-1.683453
h9.RATE:INF_12	-1.368557	-1.3628343	-1.3641628	-1.3720672	-1.3785396	-1.3882839	-1.3960496
h9.RATE:gpr_11	-.66065505	-.65901799	-.65448944	-.65207859	-.65086411	-.64831071	-.64806537
h9.RATE:gpr_12	-.66749062	-.68500837	-.69061848	-.69083067	-.69095334	-.69242996	-.69418764
h9.RATE:_cons	-3.2180969	-3.203762	-3.18603	-3.165724	-3.1431675	-3.1189836	-3.0925504
h9.11	-1.5868226	-1.5873179	-1.5886381	-1.5899802	-1.5911428	-1.5920486	-1.592759
h10.RATE:gpr	-.71991297	-.70289512	-.6939324	-.68726693	-.6806606	-.67523214	-.66851062
h10.RATE:RATE_11	-.7909812	-.78859179	-.78783652	-.78789961	-.78701482	-.78618607	-.78405557
h10.RATE:RATE_12	-4.6031173	-4.6083002	-4.6130262	-4.6175181	-4.6232377	-4.6290538	-4.6364394
h10.RATE:impact_gap~1	-1.6641284	-1.6459942	-1.631109	-1.6206689	-1.6143455	-1.6107978	-1.6121241
h10.RATE:impact_gap~2	-2.9528051	-2.9703488	-2.9831105	-2.9906966	-2.9938217	-2.9941059	-2.9893413
h10.RATE:INF_11	-1.7913083	-1.7909039	-1.8013936	-1.7973678	-1.7946067	-1.7886773	-1.7845883
h10.RATE:INF_12	-1.4494225	-1.4439376	-1.4461054	-1.4553057	-1.4634788	-1.4746675	-1.4842561
h10.RATE:gpr_11	-.70979127	-.71073927	-.70874869	-.70886003	-.71014086	-.71030254	-.71280474
h10.RATE:gpr_12	-.68037696	-.69889976	-.70564711	-.7072236	-.70890777	-.71202488	-.71561211
h10.RATE:_cons	-3.4185383	-3.3999264	-3.3774154	-3.3519757	-3.3240978	-3.2950565	-3.2634408
h10.11	-1.4849397	-1.485384	-1.4865409	-1.4876651	-1.4885697	-1.4891525	-1.4895085
h11.RATE:gpr	-.79808685	-.78184229	-.77424945	-.7690525	-.76404407	-.76018817	-.75530154
h11.RATE:RATE_11	-1.0308306	-1.0278708	-1.0265123	-1.0258764	-1.0243087	-1.0227236	-1.019866
h11.RATE:RATE_12	-4.7410028	-4.7471087	-4.7529054	-4.7585765	-4.7654254	-4.7724156	-4.7809319
h11.RATE:impact_gap~1	-1.8164251	-1.8010135	-1.7896515	-1.7831424	-1.7807056	-1.781006	-1.7861721
h11.RATE:impact_gap~2	-3.1475373	-3.1623533	-3.1714248	-3.1749007	-3.1740231	-3.1703966	-3.1617611
h11.RATE:INF_11	-1.7999199	-1.8064103	-1.8072472	-1.8018082	-1.7973226	-1.7898493	-1.7838854
h11.RATE:INF_12	-1.5092483	-1.5055755	-1.5099728	-1.5213789	-1.531971	-1.5453222	-1.5573411
h11.RATE:gpr_11	-.71095068	-.71423987	-.71440668	-.716659	-.71994886	-.72228833	-.72677169
h11.RATE:gpr_12	-.6455749	-.66273962	-.66766445	-.66766067	-.66800057	-.6697838	-.6722123
h11.RATE:_cons	-3.6248388	-3.6023788	-3.5751311	-3.5446459	-3.5119313	-3.4782491	-3.4420602
h11.11	-1.3867463	-1.387041	-1.3880615	-1.3890051	-1.3896748	-1.389996	-1.3900441
h12.RATE:gpr	-.83679813	-.82300734	-.8181992	-.81585867	-.81393516	-.81319899	-.81162456
h12.RATE:RATE_11	-1.3072515	-1.304222	-1.3028905	-1.3022666	-1.3007769	-1.2992562	-1.2964493
h12.RATE:RATE_12	-5.0611232	-5.0677736	-5.0740782	-5.0802414	-5.0875152	-5.0948964	-5.1038564
h12.RATE:impact_gap~1	-2.0229278	-2.0090563	-1.9993942	-1.9944874	-1.9937234	-1.9954229	-2.0024394
h12.RATE:impact_gap~2	-3.2423226	-3.2555116	-3.2627142	-3.2644745	-3.2618353	-3.2568081	-3.2462984
h12.RATE:INF_11	-1.8769715	-1.8824833	-1.8820421	-1.8754494	-1.8695348	-1.8608374	-1.8535895
h12.RATE:INF_12	-1.5538206	-1.5518712	-1.558408	-1.5717626	-1.584572	-1.5998166	-1.613883
h12.RATE:gpr_11	-.86432884	-.86651647	-.8655053	-.86640964	-.86826568	-.86931566	-.87256792
h12.RATE:gpr_12	-.61545087	-.63299416	-.63825401	-.63902107	-.64016883	-.64262241	-.64571581
h12.RATE:_cons	-3.7811693	-3.7540052	-3.7214786	-3.6857697	-3.6477713	-3.6092624	-3.5677717
h12.11	-1.3144559	-1.3147344	-1.3156887	-1.3164999	-1.3170133	-1.3171504	-1.3170104
h13.RATE:gpr	-.85736556	-.84358997	-.83904181	-.83706616	-.83575431	-.83577534	-.83512656
h13.RATE:RATE_11	-1.4742317	-1.4726068	-1.4729465	-1.4740486	-1.4743199	-1.474588	-1.4735222

h13.RATE:RATE_12	-5.1904941	-5.1963435	-5.2016084	-5.2066354	-5.2127441	-5.2189073	-5.2267295
h13.RATE:impact_gap~1	-2.5348014	-2.5190914	-2.5072311	-2.5000198	-2.4974246	-2.4974615	-2.5036621
h13.RATE:impact_gap~2	-3.485746	-3.5005698	-3.509739	-3.5136506	-3.5127063	-3.5092687	-3.4994963
h13.RATE:INF_11	-2.000082	-2.0034149	-2.0001788	-1.9907105	-1.9816403	-1.9696675	-1.9590583
h13.RATE:INF_12	-1.6958156	-1.6973147	-1.7079723	-1.7254483	-1.7426875	-1.7624298	-1.7811808
h13.RATE:gpr_11	-.82494666	-.82700645	-.82592976	-.82650981	-.82783065	-.82822135	-.83070952
h13.RATE:gpr_12	-.67102658	-.69093031	-.69850967	-.70198713	-.70589756	-.7111195	-.71704811
h13.RATE:_cons	-3.9442649	-3.9105	-3.871017	-3.8285584	-3.7837122	-3.7386002	-3.6901219
h13.11	-1.2384283	-1.2387488	-1.2396546	-1.2403549	-1.2407406	-1.2407307	-1.2404389
h14.RATE:gpr	-.78357099	-.76980565	-.765441	-.7635856	-.76243676	-.76258767	-.76218781
h14.RATE:RATE_11	-1.4952787	-1.4945997	-1.4959392	-1.4980033	-1.4992546	-1.5005049	-1.5005238
h14.RATE:RATE_12	-5.0088231	-5.0142036	-5.0189476	-5.023451	-5.0290224	-5.0346378	-5.0417868
h14.RATE:impact_gap~1	-2.9066534	-2.8908995	-2.8789587	-2.8718231	-2.8696685	-2.870502	-2.8775605
h14.RATE:impact_gap~2	-3.6504762	-3.6651578	-3.6742252	-3.6779459	-3.6764534	-3.6721395	-3.6614792
h14.RATE:INF_11	-2.0441164	-2.0478993	-2.045219	-2.0365154	-2.0281622	-2.0168966	-2.0067176
h14.RATE:INF_12	-1.7800766	-1.7823794	-1.7937679	-1.8116998	-1.8294716	-1.8497525	-1.8692696
h14.RATE:gpr_11	-.86549475	-.8696705	-.87085735	-.87375605	-.87758068	-.88070711	-.88596769
h14.RATE:gpr_12	-.76272573	-.78232783	-.78954741	-.79276303	-.79621805	-.80075907	-.80582353
h14.RATE:_cons	-4.1138745	-4.0743072	-4.0287914	-3.9805623	-3.9298845	-3.8790445	-3.8251103
h14.11	-1.1776179	-1.1780007	-1.1788811	-1.1795268	-1.179861	-1.1798071	-1.1794549
h15.RATE:gpr	-.79690504	-.785559	-.78377292	-.78481613	-.78685973	-.79033208	-.79376509
h15.RATE:RATE_11	-1.5481012	-1.5478052	-1.5494383	-1.5517628	-1.553346	-1.5548541	-1.5552621
h15.RATE:RATE_12	-4.7410579	-4.746484	-4.7513618	-4.756062	-4.7617122	-4.7674554	-4.7745679
h15.RATE:impact_gap~1	-3.0461108	-3.034574	-3.0273293	-3.0253359	-3.0281738	-3.0340334	-3.0458683
h15.RATE:impact_gap~2	-3.7567292	-3.7670115	-3.7712149	-3.7695951	-3.7629968	-3.7535877	-3.7381391
h15.RATE:INF_11	-1.9072006	-1.9094348	-1.9054216	-1.895477	-1.8856411	-1.8732814	-1.8616624
h15.RATE:INF_12	-1.7311442	-1.7361013	-1.7499647	-1.770375	-1.7907678	-1.8132375	-1.835207
h15.RATE:gpr_11	-.90609062	-.91011313	-.91106494	-.91355148	-.91657853	-.91882323	-.92264846
h15.RATE:gpr_12	-.82740306	-.84573083	-.85209969	-.85451689	-.85731099	-.86115045	-.86560222
h15.RATE:_cons	-4.1945391	-4.150258	-4.0996103	-4.0458196	-3.9899734	-3.9341842	-3.8756257
h15.11	-1.1398545	-1.1402486	-1.1410448	-1.1416113	-1.1418499	-1.1417099	-1.141253
	c197	c198	c199	c200	c201	c202	c203
RATE:gpr	-.17491311	-.17415538	-.17499691	-.17574005	-.17658623	-.17736867	-.17821712
RATE:RATE_11	1.098252	1.0977533	1.0967762	1.0960131	1.0951164	1.0942884	1.0935469
RATE:RATE_12	-.83603279	-.83569379	-.83496649	-.83442765	-.83377554	-.8331916	-.83271576
RATE:impact_gap~1	-.16226693	-.16228768	-.16293384	-.16349856	-.16416373	-.16488389	-.16605025
RATE:impact_gap~2	-.33371291	-.33340533	-.33245478	-.33159547	-.33063929	-.32963459	-.32819992
RATE:INF_11	-.34739565	-.34720756	-.34749142	-.34792237	-.34803139	-.34833917	-.34872623
RATE:INF_12	-.62461031	-.62489216	-.6250432	-.62491923	-.62516817	-.62517885	-.62515499
RATE:gpr_11	-.2729532	-.2722046	-.26991765	-.26730131	-.26439968	-.26144446	-.25853335
RATE:gpr_12	-.16777156	-.16858735	-.16964477	-.17110636	-.17297523	-.17502726	-.17730176
RATE:_cons	-.28089932	-.2808087	-.27939363	-.2783945	-.2770672	-.27580097	-.27411651
11	-3.7176123	-3.7162327	-3.7151949	-3.7139183	-3.7124341	-3.7106921	-3.7087564
h1.RATE:gpr	-.37051528	-.36770248	-.36709369	-.36614543	-.36543513	-.36463889	-.36367501
h1.RATE:RATE_11	-.82277106	-.82226093	-.82111118	-.8203521	-.81924324	-.81840468	-.81775253
h1.RATE:RATE_12	-1.4616829	-1.461855	-1.4615066	-1.4615038	-1.4612102	-1.4612083	-1.46141411
h1.RATE:impact_gap~1	-.37177346	-.37285664	-.37485004	-.37672903	-.37890823	-.38144747	-.38452022
h1.RATE:impact_gap~2	-.78936901	-.78742692	-.7845653	-.78185025	-.77885153	-.77551699	-.77168355
h1.RATE:INF_11	-.44494136	-.44475457	-.4453188	-.44613297	-.44588721	-.44602867	-.44635553
h1.RATE:INF_12	-1.0085566	-1.0096209	-1.0103556	-1.0105567	-1.0119451	-1.0128831	-1.0135841
h1.RATE:gpr_11	-.45210961	-.45405834	-.45393122	-.45350743	-.45258133	-.45183514	-.45134517
h1.RATE:gpr_12	-.2817593	-.28090417	-.28038339	-.28043904	-.28134085	-.28245023	-.28383525
h1.RATE:_cons	-.67798484	-.67504025	-.67036918	-.66656655	-.66187773	-.65703857	-.65198672
h1.11	-3.1955951	-3.1954614	-3.1954641	-3.195214	-3.1948151	-3.1941824	-3.1933157
h2.RATE:gpr	-.64653425	-.64459676	-.64493102	-.64487077	-.64542286	-.64594159	-.6461982
h2.RATE:RATE_11	.53279122	.53275794	.53210457	.53186728	.53096137	.53042068	.5301029
h2.RATE:RATE_12	-2.0626108	-2.0639006	-2.0646788	-2.0658176	-2.066396	-2.0673657	-2.0685676
h2.RATE:impact_gap~1	-.5697406	-.57206166	-.57533483	-.57851021	-.58222806	-.58644446	-.5910813
h2.RATE:impact_gap~2	-1.2202594	-1.2164692	-1.2117445	-1.2071785	-1.2021096	-1.1965917	-1.1907095
h2.RATE:INF_11	-.4570097	-.4574471	-.45862607	-.45998633	-.45914681	-.45865436	-.45830215
h2.RATE:INF_12	-1.2535027	-1.2550349	-1.2561506	-1.256682	-1.2596256	-1.2620765	-1.2641859
h2.RATE:gpr_11	-.40970142	-.41055067	-.40936665	-.4080436	-.40585732	-.40398428	-.40243912
h2.RATE:gpr_12	-.32378082	-.32297082	-.3224202	-.32235392	-.32354188	-.32486287	-.32639244
h2.RATE:_cons	-1.1085352	-1.109169	-1.0918103	-1.0838778	-1.0743923	-1.0648476	-1.0555595
h2.11	-2.9079719	-2.9083973	-2.9087942	-2.9089258	-2.9089794	-2.9087947	-2.9083521
h3.RATE:gpr	-.6516723	-.64874403	-.64834783	-.64757897	-.64735111	-.64718263	-.64674717
h3.RATE:RATE_11	.41795267	.41915711	.41974247	.42028807	.42032875	.42081057	.4215653
h3.RATE:RATE_12	-2.4753922	-2.478576	-2.481245	-2.4838587	-2.486057	-2.4887221	-2.4916571
h3.RATE:impact_gap~1	-.73918655	-.74220622	-.74626617	-.7504625	-.75518975	-.76048742	-.76606366
h3.RATE:impact_gap~2	-1.5576169	-1.5526252	-1.546638	-1.5405993	-1.5341055	-1.5271194	-1.5199337
h3.RATE:INF_11	-.45396486	-.45619819	-.45905365	-.46203579	-.46279963	-.46373402	-.4646813
h3.RATE:INF_12	-1.226788	-1.2273302	-1.2275017	-1.2272378	-1.229224	-1.230792	-1.2319953

h3.RATE:gpr_l1	-.46172283	-.46327716	-.46258311	-.4625887	-.4618653	-.4614251	-.46123349
h3.RATE:gpr_l2	-.34892087	-.34807507	-.3474752	-.34661049	-.34680127	-.34707806	-.34750481
h3.RATE:_cons	-1.5534679	-1.5416455	-1.5284943	-1.5160836	-1.5026868	-1.4894519	-1.4769763
h3.l1	-2.5664423	-2.5670245	-2.5675201	-2.5677564	-2.5678289	-2.5676612	-2.5672338
h4.RATE:gpr	-.72971158	-.72655632	-.72682302	-.72672209	-.72728907	-.72803562	-.7285358
h4.RATE:RATE_11	.24568393	.24767143	.2489033	.24969332	.25002853	.25093085	.25219509
h4.RATE:RATE_12	-2.7723761	-2.7769732	-2.780955	-2.7845207	-2.7877264	-2.7915304	-2.795688
h4.RATE:impact_gap~1	-.83067619	-.83277582	-.83621682	-.83997397	-.84428194	-.84920882	-.85426532
h4.RATE:impact_gap~2	-1.8541645	-1.8495471	-1.8436526	-1.8375492	-1.8309977	-1.8239321	-1.8168369
h4.RATE:INF_11	-.52926914	-.53050358	-.53242379	-.53448069	-.53404978	-.53368475	-.53324616
h4.RATE:INF_12	-1.2143951	-1.216397	-1.2180309	-1.2193021	-1.2230038	-1.2262918	-1.2291584
h4.RATE:gpr_11	-.53889555	-.53971594	-.53737132	-.53638429	-.53438757	-.53245784	-.53051805
h4.RATE:gpr_12	-.31121151	-.31052104	-.31026237	-.30919717	-.30940664	-.30985305	-.31060089
h4.RATE:_cons	-1.9695912	-1.9548663	-1.9384029	-1.9222555	-1.9052561	-1.8885789	-1.8730776
h4.l1	-2.2886309	-2.2894159	-2.2901381	-2.2906118	-2.2908949	-2.2909264	-2.2906876
h5.RATE:gpr	-.73140431	-.72677181	-.72614462	-.72502238	-.72416514	-.72347127	-.72241478
h5.RATE:RATE_11	.09816797	.10000704	.10085345	.10093368	.1007574	.1011529	.10187326
h5.RATE:RATE_12	-3.1302886	-3.1354042	-3.1397029	-3.1432897	-3.1466806	-3.150693	-3.1550302
h5.RATE:impact_gap~1	-.91692003	-.918742	-.92215955	-.92599201	-.93025392	-.93524583	-.94032951
h5.RATE:impact_gap~2	-2.0528271	-2.0481535	-2.0419705	-2.0355062	-2.0287526	-2.0214036	-2.0140901
h5.RATE:INF_11	-.82865262	-.82960163	-.83105928	-.83247904	-.83174341	-.83080892	-.82955879
h5.RATE:INF_12	-1.1249709	-1.1277761	-1.1304532	-1.1329675	-1.137337	-1.1415003	-1.1453904
h5.RATE:gpr_11	-.45661252	-.45752194	-.45461626	-.45353508	-.45163878	-.44976722	-.44783673
h5.RATE:gpr_12	-.33072395	-.33094495	-.33183163	-.33167986	-.33276551	-.33428177	-.33628798
h5.RATE:_cons	-2.2847148	-2.2665149	-2.2461847	-2.2259438	-2.2057073	-2.1857602	-2.1671718
h5.l1	-2.106427	-2.107171	-2.1078509	-2.1082696	-2.1084206	-2.1082959	-2.107874
h6.RATE:gpr	-.69064425	-.68511605	-.68384078	-.68196858	-.6800861	-.67842053	-.67626795
h6.RATE:RATE_11	-.07818411	-.07688941	-.07672108	-.07752508	-.07845497	-.07879507	-.07890295
h6.RATE:RATE_12	-3.4985968	-3.5037438	-3.50796	-3.5112771	-3.5145009	-3.5183918	-3.5225143
h6.RATE:impact_gap~1	-.99459353	-.99706077	-1.0013366	-1.006157	-1.0112642	-1.0173638	-1.0233803
h6.RATE:impact_gap~2	-2.210868	-2.2053412	-2.1981162	-2.1905063	-2.1827752	-2.1742149	-2.1658851
h6.RATE:INF_11	-1.1910336	-1.1894047	-1.1880916	-1.1864951	-1.1830424	-1.179112	-1.1745678
h6.RATE:INF_12	-1.2909501	-1.2968327	-1.3027974	-1.3088496	-1.3162854	-1.3237918	-1.3312301
h6.RATE:gpr_11	-.43924878	-.44022424	-.4372048	-.43633145	-.4349074	-.43359245	-.43218311
h6.RATE:gpr_12	-.43074528	-.43143798	-.43295663	-.43336088	-.43490443	-.43702115	-.43978075
h6.RATE:_cons	-2.5099185	-2.4886892	-2.4650964	-2.4414212	-2.4183552	-2.3952964	-2.3738666
h6.l1	-1.9551183	-1.9558227	-1.9564335	-1.9567658	-1.9567885	-1.956521	-1.9559339
h7.RATE:gpr	-.65966437	-.65398971	-.65291566	-.6512606	-.6497464	-.64850992	-.64666111
h7.RATE:RATE_11	-.23798725	-.23622145	-.23558065	-.23610185	-.23679573	-.23684024	-.2366596
h7.RATE:RATE_12	-3.7124186	-3.718524	-3.7237166	-3.7278463	-3.7318557	-3.7365999	-3.741551
h7.RATE:impact_gap~1	-1.1024216	-1.1063693	-1.1124635	-1.1193375	-1.1266836	-1.135181	-1.1432215
h7.RATE:impact_gap~2	-2.382074	-2.3748861	-2.3656832	-2.3558821	-2.3457988	-2.3347519	-2.3243212
h7.RATE:INF_11	-1.3840321	-1.3812228	-1.3787065	-1.375903	-1.3708517	-1.3652419	-1.3590619
h7.RATE:INF_12	-1.3527087	-1.3601896	-1.367778	-1.3755067	-1.3850163	-1.3946312	-1.4040125
h7.RATE:gpr_11	-.46124775	-.46220102	-.45895215	-.4583515	-.45711917	-.45604363	-.45482689
h7.RATE:gpr_12	-.54376894	-.54446309	-.54606186	-.54629058	-.54788209	-.55013532	-.55311384
h7.RATE:_cons	-2.7165501	-2.6926773	-2.6661976	-2.6392745	-2.6126842	-2.5860586	-2.5615287
h7.l1	-1.8032242	-1.8039042	-1.8044622	-1.8047381	-1.8046951	-1.8043442	-1.8036638
h8.RATE:gpr	-.64309403	-.63778058	-.63750362	-.63675064	-.63639059	-.63632144	-.63568034
h8.RATE:RATE_11	-.4681012	-.46553872	-.46409881	-.46415246	-.46438213	-.46396145	-.46327157
h8.RATE:RATE_12	-3.9603496	-3.9677594	-3.9742824	-3.9794588	-3.9845358	-3.9903424	-3.9963965
h8.RATE:impact_gap~1	-1.2288025	-1.2348065	-1.2433286	-1.2529735	-1.2633278	-1.2747588	-1.2855062
h8.RATE:impact_gap~2	-2.583227	-2.5738337	-2.5620684	-2.5493798	-2.5361936	-2.5221397	-2.5089492
h8.RATE:INF_11	-1.5268377	-1.5220477	-1.5174239	-1.5125239	-1.505004	-1.4967896	-1.4880462
h8.RATE:INF_12	-1.3752606	-1.3851533	-1.3952908	-1.4056799	-1.4182234	-1.4309148	-1.4432531
h8.RATE:gpr_11	-.53308669	-.53304065	-.52860038	-.52759249	-.52589731	-.52438547	-.52278466
h8.RATE:gpr_12	-.6881846	-.68979508	-.69230433	-.69283488	-.6948056	-.69742816	-.7007194
h8.RATE:_cons	-2.916194	-2.889286	-2.8595061	-2.8286566	-2.7978815	-2.7673366	-2.7391113
h8.l1	-1.6829133	-1.6835725	-1.6840919	-1.6843428	-1.6842691	-1.6838679	-1.6831313
h9.RATE:gpr	-.61526605	-.60951895	-.60940957	-.60908701	-.60896741	-.6094086	-.60916461
h9.RATE:RATE_11	-.52609541	-.52319094	-.52154141	-.52155924	-.52142566	-.52068954	-.51985808
h9.RATE:RATE_12	-4.2834389	-4.2917204	-4.2990174	-4.3048204	-4.3107948	-4.317466	-4.324148
h9.RATE:impact_gap~1	-1.4061206	-1.4159084	-1.4287072	-1.4429373	-1.4576285	-1.4735927	-1.4876042
h9.RATE:impact_gap~2	-2.7805895	-2.767385	-2.7513258	-2.734055	-2.7165624	-2.6980317	-2.6816441
h9.RATE:INF_11	-1.6810787	-1.6750207	-1.6687986	-1.6620403	-1.653719	-1.6444457	-1.6349834
h9.RATE:INF_12	-1.4036166	-1.4155517	-1.4281351	-1.4412806	-1.4553034	-1.4697284	-1.4832504
h9.RATE:gpr_11	-.64669656	-.64486169	-.63806943	-.63465781	-.63079757	-.62681889	-.62223622
h9.RATE:gpr_12	-.6987689	-.70479391	-.71198824	-.71726852	-.72373775	-.73113755	-.73937862
h9.RATE:_cons	-3.0633925	-3.031216	-2.9956851	-2.9587163	-2.9227253	-2.886792	-2.8543414
h9.l1	-1.5932669	-1.5936654	-1.5939041	-1.5938519	-1.5934323	-1.5926556	-1.5915416
h10.RATE:gpr	-.66150523	-.65382492	-.65198032	-.64993882	-.64774487	-.64566827	-.64214979
h10.RATE:RATE_11	-.78069616	-.77739168	-.77541209	-.77511804	-.7744597	-.77348108	-.77276404
h10.RATE:RATE_12	-4.6453052	-4.6545288	-4.6627362	-4.6694524	-4.6765153	-4.6839556	-4.69092

h10.RATE:impact_gap~1	-1.6196598	-1.6348122	-1.6535453	-1.6740503	-1.6948331	-1.7163981	-1.7334508
h10.RATE:impact_gap~2	-2.9783474	-2.959766	-2.9377604	-2.9142177	-2.8906692	-2.8666008	-2.8472462
h10.RATE:INF_11	-1.7806889	-1.7726349	-1.7640796	-1.7546574	-1.7444268	-1.7329245	-1.7219079
h10.RATE:INF_12	-1.4940725	-1.508804	-1.5245953	-1.5412933	-1.5579585	-1.5752025	-1.5904782
h10.RATE:gpr_11	-.71423214	-.71522516	-.71115772	-.71047829	-.70982015	-.70904016	-.70733699
h10.RATE:gpr_12	-.72218403	-.73045373	-.74010409	-.7480611	-.75696834	-.76701989	-.77785456
h10.RATE:_cons	-3.2288783	-3.1907867	-3.148869	-3.1052928	-3.0633471	-3.0222199	-2.9869673
h10.11	-1.48962	-1.4895844	-1.4893599	-1.4888131	-1.4878743	-1.4865412	-1.4849412
h11.RATE:gpr	-.75028565	-.74473784	-.74500755	-.74521623	-.74500284	-.74413649	-.74082933
h11.RATE:RATE_11	-1.0157379	-1.0115777	-1.0086338	-1.0075262	-1.005733	-1.0041118	-1.0032492
h11.RATE:RATE_12	-4.7909828	-4.8015155	-4.8111567	-4.8192009	-4.8278605	-4.8362867	-4.8435129
h11.RATE:impact_gap~1	-1.7977801	-1.81759	-1.8413086	-1.8672931	-1.8932728	-1.9185342	-1.9351445
h11.RATE:impact_gap~2	-3.1466598	-3.1233634	-3.0963131	-3.0672353	-3.0384723	-3.0107337	-2.9918691
h11.RATE:INF_11	-1.7780082	-1.7678958	-1.7571599	-1.7454369	-1.7339243	-1.720895	-1.7094299
h11.RATE:INF_12	-1.5696901	-1.5871074	-1.6057121	-1.6254646	-1.6439875	-1.663004	-1.6783551
h11.RATE:gpr_11	-.73025848	-.73335577	-.73160177	-.73366129	-.7363276	-.73882682	-.7399277
h11.RATE:gpr_12	-.67768278	-.68500264	-.69378064	-.70063131	-.70790466	-.71630671	-.7249595
h11.RATE:_cons	-3.4027149	-3.3593465	-3.3119428	-3.2622666	-3.2150397	-3.170595	-3.1359838
h11.11	-1.3898191	-1.3894228	-1.3888006	-1.3878541	-1.3865147	-1.384789	-1.3830409
h12.RATE:gpr	-.81018835	-.80853448	-.81312513	-.81800879	-.82167659	-.8235802	-.82320713
h12.RATE:RATE_11	-1.2924126	-1.2883708	-1.2856165	-1.2843648	-1.2815979	-1.2798234	-1.2789089
h12.RATE:RATE_12	-5.1143315	-5.1252612	-5.1352655	-5.1439923	-5.153994	-5.1627438	-5.1701732
h12.RATE:impact_gap~1	-2.0161216	-2.0378628	-2.0638609	-2.0921381	-2.1192989	-2.1432564	-2.1581411
h12.RATE:impact_gap~2	-3.2291042	-3.2038758	-3.1745476	-3.1432025	-3.113358	-3.0870943	-3.0701656
h12.RATE:INF_11	-1.8462251	-1.8345705	-1.8221019	-1.8083653	-1.797969	-1.7858113	-1.7752955
h12.RATE:INF_12	-1.6285218	-1.6482474	-1.6694342	-1.6919374	-1.7095657	-1.7274022	-1.7414189
h12.RATE:gpr_11	-.87477368	-.8765488	-.87329782	-.87311209	-.87475369	-.87589311	-.87542564
h12.RATE:gpr_12	-.65184359	-.65978932	-.66920582	-.67719194	-.68412688	-.69208043	-.70005874
h12.RATE:_cons	-3.522873	-3.4739334	-3.4205209	-3.3651546	-3.3148882	-3.2707296	-3.2370001
h12.11	-1.3165804	-1.3159338	-1.3150477	-1.3138002	-1.3122155	-1.3103592	-1.3085024
h13.RATE:gpr	-.83488646	-.83470381	-.84041099	-.84677189	-.85037135	-.85233358	-.85205721
h13.RATE:RATE_11	-1.4712549	-1.4689994	-1.4679396	-1.4675988	-1.4643502	-1.462266	-1.4612845
h13.RATE:RATE_12	-5.2360347	-5.2457809	-5.2546716	-5.2629875	-5.2736696	-5.2829346	-5.2906271
h13.RATE:impact_gap~1	-2.5170195	-2.5389416	-2.5652068	-2.5935169	-2.6191709	-2.6417502	-2.6545915
h13.RATE:impact_gap~2	-3.4825929	-3.4571883	-3.4276434	-3.3963723	-3.3682666	-3.3436498	-3.3290532
h13.RATE:INF_11	-1.9480464	-1.9325019	-1.9157072	-1.8970926	-1.8869278	-1.8745933	-1.8636957
h13.RATE:INF_12	-1.8007842	-1.8257293	-1.8524674	-1.8807394	-1.8981612	-1.9162004	-1.9305665
h13.RATE:gpr_11	-.83187243	-.83231622	-.82801822	-.82495045	-.82542563	-.82512259	-.82290604
h13.RATE:gpr_12	-.7260575	-.73698281	-.74943812	-.76180399	-.77104425	-.78145168	-.79194468
h13.RATE:_cons	-3.6383033	-3.5824169	-3.522475	-3.4618195	-3.4108162	-3.3660333	-3.3321774
h13.11	-1.2398317	-1.2389765	-1.2378246	-1.2362615	-1.2345676	-1.2325937	-1.2306382
h14.RATE:gpr	-.76217676	-.76224405	-.76654729	-.77166308	-.77398842	-.77445395	-.77245875
h14.RATE:RATE_11	-1.4993313	-1.4981433	-1.4977443	-1.4962978	-1.4919595	-1.4889052	-1.4871046
h14.RATE:RATE_12	-5.0504429	-5.0595061	-5.0680234	-5.0775302	-5.0894009	-5.099722	-5.1082874
h14.RATE:impact_gap~1	-2.8923987	-2.9156447	-2.9426556	-2.970988	-2.9971639	-3.0204247	-3.0332858
h14.RATE:impact_gap~2	-3.6430739	-3.6163746	-3.5861772	-3.5550624	-3.5266373	-3.5015741	-3.4872082
h14.RATE:INF_11	-1.9960818	-1.9810669	-1.9645359	-1.9457924	-1.9354366	-1.9228136	-1.9119128
h14.RATE:INF_12	-1.8897524	-1.9152998	-1.9425453	-1.9709684	-1.9886455	-2.0070096	-2.0213329
h14.RATE:gpr_11	-.89010629	-.8938029	-.89442872	-.89328234	-.8959643	-.89812476	-.89851709
h14.RATE:gpr_12	-.81380277	-.82338616	-.83414114	-.84704804	-.85659482	-.8670798	-.87734448
h14.RATE:_cons	-3.7676922	-3.7067106	-3.6431774	-3.5818634	-3.5301263	-3.4849804	-3.4514979
h14.11	-1.1787939	-1.1778524	-1.1765533	-1.1748526	-1.1730061	-1.1708979	-1.1688542
h15.RATE:gpr	-.79801247	-.80288336	-.80860225	-.81544799	-.81998782	-.8224522	-.8220342
h15.RATE:RATE_11	-1.5547465	-1.5541629	-1.553363	-1.5515295	-1.5469438	-1.5438763	-1.5423049
h15.RATE:RATE_12	-4.7828207	-4.7914495	-4.8003168	-4.810188	-4.8223342	-4.8326352	-4.8408054
h15.RATE:impact_gap~1	-3.0641139	-3.0891931	-3.1163888	-3.1453311	-3.1726795	-3.1964803	-3.2075813
h15.RATE:impact_gap~2	-3.7164006	-3.6880055	-3.6578659	-3.6263794	-3.597023	-3.5716883	-3.5593643
h15.RATE:INF_11	-1.8492537	-1.8333031	-1.8154339	-1.7954498	-1.7832886	-1.7689275	-1.7571672
h15.RATE:INF_12	-1.8581848	-1.8850538	-1.9131903	-1.9424901	-1.9617474	-1.9814623	-1.9958945
h15.RATE:gpr_11	-.92542831	-.92764508	-.9296663	-.92975518	-.93315967	-.93570774	-.935871
h15.RATE:gpr_12	-.87238282	-.88057218	-.8896275	-.90079125	-.90885801	-.91784158	-.92631774
h15.RATE:_cons	-3.814647	-3.7511384	-3.6884513	-3.6276748	-3.5758731	-3.5318011	-3.5018566
h15.11	-1.1404518	-1.1393165	-1.1377883	-1.1358712	-1.1337699	-1.1314682	-1.1294042

	c204	c205	c206	c207	c208	c209	c210
RATE:gpr	-.17895467	-.1795867	-.18016852	-.18063383	-.18059535	-.17988017	-.17842632
RATE:RATE_11	1.0927904	1.092068	1.0912167	1.0903912	1.0894278	1.0884462	1.0874653
RATE:RATE_12	-.83223746	-.83178934	-.83127332	-.83078093	-.83022587	-.82968508	-.82912817
RATE:impact_gap~1	-.16746251	-.16886593	-.17049546	-.17212418	-.17364923	-.17502835	-.17657856
RATE:impact_gap~2	-.32653572	-.32488422	-.32305533	-.3212292	-.31955526	-.3180382	-.31634753
RATE:INF_11	-.34907917	-.34962274	-.34925563	-.34907584	-.3482568	-.34753672	-.34689167
RATE:INF_12	-.62515919	-.6249165	-.62555629	-.62595882	-.62686713	-.62757653	-.62821164
RATE:gpr_11	-.25562249	-.25261716	-.24924131	-.2457602	-.24274458	-.23982542	-.23771657
RATE:gpr_12	-.17986671	-.18263748	-.18596194	-.18951888	-.19304042	-.19697783	-.20088191
RATE:_cons	-.27228522	-.27062814	-.26867734	-.2668898	-.26511821	-.26358946	-.26220189
11	-.37065756	-3.704116	-3.7016061	-3.6988025	-3.6959438	-3.6927971	-3.689349
h1.RATE:gpr	-.36232747	-.36062146	-.35857016	-.35613891	-.35260382	-.348402	-.34325384
h1.RATE:RATE_11	.81717753	.81672071	.81614389	.81569467	.81511779	.81464324	.81426888
h1.RATE:RATE_12	-1.4617083	-1.4621095	-1.4624944	-1.4630161	-1.4635423	-1.4642002	-1.4649621
h1.RATE:impact_gap~1	-.387868	-.39115838	-.39484393	-.39859647	-.40223062	-.40587431	-.4097293
h1.RATE:impact_gap~2	-.76760741	-.76359999	-.75928738	-.75492608	-.75077272	-.74662771	-.74228038
h1.RATE:INF_11	-.44676307	-.4475037	-.44679611	-.44640423	-.44497732	-.44381764	-.4428734
h1.RATE:INF_12	-1.0140881	-1.014083	-1.0153914	-1.0162258	-1.0177887	-1.0189094	-1.0197059
h1.RATE:gpr_11	-.45106046	-.45089166	-.45042754	-.45006499	-.45077499	-.45170305	-.45353464
h1.RATE:gpr_12	-.28555962	-.28746002	-.29015075	-.29311804	-.29592335	-.29909	-.30231174
h1.RATE:_cons	-.64707164	-.64271309	-.6381071	-.63389717	-.62993278	-.62640218	-.62324661
h1.11	-3.1921911	-3.1907986	-3.1893201	-3.1875641	-3.1857252	-3.1836003	-3.1811866
h2.RATE:gpr	-.64603805	-.64550738	-.64457952	-.64326101	-.64083623	-.6374762	-.63340496
h2.RATE:RATE_11	.52994207	.52994783	.52979471	.52982709	.52978936	.52989369	.53016463
h2.RATE:RATE_12	-2.0699273	-2.0714391	-2.0729365	-2.0746394	-2.0764128	-2.0783868	-2.0805602
h2.RATE:impact_gap~1	-.5958851	-.60061614	-.60589302	-.61129313	-.61664154	-.62198898	-.62755811
h2.RATE:impact_gap~2	-1.1847097	-1.1788111	-1.1725054	-1.1661165	-1.1598882	-1.1537022	-1.1473247
h2.RATE:INF_11	-.45807447	-.45812636	-.45599115	-.4540901	-.45105401	-.44813732	-.44538219
h2.RATE:INF_12	-1.265912	-1.2670647	-1.2701397	-1.2727121	-1.2759964	-1.278853	-1.2813151
h2.RATE:gpr_11	-.40115628	-.40009379	-.39867322	-.39744073	-.39729049	-.39754545	-.39842352
h2.RATE:gpr_12	-.32815507	-.32998163	-.33274565	-.33572822	-.33854962	-.34174487	-.34505281
h2.RATE:_cons	-1.0468548	-1.0390315	-1.0310594	-1.0237104	-1.0168764	-1.0107481	-1.0051993
h2.11	-2.9076426	-2.9066665	-2.9055957	-2.9042512	-2.9027283	-2.9009274	-2.8988419
h3.RATE:gpr	-.64598249	-.64488124	-.64339762	-.64151554	-.63858587	-.63490519	-.62768847
h3.RATE:RATE_11	.42262516	.42393831	.42522501	.42676162	.42833784	.4301595	.43216863
h3.RATE:RATE_12	-2.4948735	-2.4983447	-2.5019296	-2.5057817	-2.5098262	-2.5141862	-2.5186819
h3.RATE:impact_gap~1	-.77148814	-.77699942	-.78306877	-.78925465	-.7954705	-.80178708	-.80905564
h3.RATE:impact_gap~2	-1.5129569	-1.5059566	-1.4985572	-1.4910946	-1.4837373	-1.4763432	-1.4680241
h3.RATE:INF_11	-.46595711	-.46732582	-.46649943	-.46575807	-.46368583	-.4616073	-.45904828
h3.RATE:INF_12	-1.2324398	-1.2324078	-1.2341845	-1.2355161	-1.2376465	-1.2393817	-1.2414859
h3.RATE:gpr_11	-.46114298	-.46124353	-.46111798	-.46122417	-.46241968	-.46396772	-.47052367
h3.RATE:gpr_12	-.34799379	-.34860091	-.34993689	-.3514171	-.35264253	-.35413168	-.35423638
h3.RATE:_cons	-1.4657719	-1.4555428	-1.445525	-1.4364177	-1.4280691	-1.4206125	-1.4139582
h3.11	-2.5665474	-2.5655977	-2.5644715	-2.5630777	-2.5614708	-2.5595895	-2.5574829
h4.RATE:gpr	-.72877347	-.72874778	-.7284377	-.72778698	-.72642942	-.72642661	-.71671484
h4.RATE:RATE_11	.25386224	.25588759	.25802628	.26051689	.26324358	.26645889	.2697784
h4.RATE:RATE_12	-2.8002317	-2.8051444	-2.8103125	-2.8158614	-2.8217783	-2.8281749	-2.8344188
h4.RATE:impact_gap~1	-.85916259	-.86412467	-.86959645	-.87513332	-.88073265	-.8869468	-.89541901
h4.RATE:impact_gap~2	-1.8099815	-1.8031472	-1.7959765	-1.7888107	-1.7817116	-1.7740478	-1.7641024
h4.RATE:INF_11	-.53298587	-.53268199	-.53025822	-.52777161	-.52430858	-.52111883	-.51616986
h4.RATE:INF_12	-1.2313065	-1.2330023	-1.2363177	-1.2392283	-1.2425289	-1.2452507	-1.2500097
h4.RATE:gpr_11	-.52846142	-.52636166	-.52381576	-.52127302	-.51923287	-.51646672	-.52793492
h4.RATE:gpr_12	-.31157549	-.31283139	-.31492627	-.3173267	-.31978889	-.32216155	-.32027183
h4.RATE:_cons	-1.8590665	-1.8462583	-1.8339461	-1.8227794	-1.8126066	-1.8030963	-1.794619
h4.11	-2.2901806	-2.2894026	-2.2884058	-2.2871351	-2.2856045	-2.2838069	-2.2820763
h5.RATE:gpr	-.72101074	-.71928693	-.71715034	-.71433252	-.71158341	-.71518758	-.71038754
h5.RATE:RATE_11	.10306653	.10455885	.10621265	.10811833	.11052297	.11371332	.11700073
h5.RATE:RATE_12	-3.1597992	-3.1648725	-3.1702249	-3.1758407	-3.1819571	-3.1886143	-3.1951983
h5.RATE:impact_gap~1	-.94472158	-.94894389	-.95353515	-.95795512	-.96256115	-.96907246	-.97750634
h5.RATE:impact_gap~2	-2.0075468	-2.0012657	-1.9947842	-1.9885355	-1.982148	-1.9738391	-1.9636263
h5.RATE:INF_11	-.82882703	-.82791109	-.82534524	-.82250118	-.82042193	-.8196734	-.81716009
h5.RATE:INF_12	-1.1480554	-1.1502959	-1.1536025	-1.156672	-1.1585325	-1.1592053	-1.1617209
h5.RATE:gpr_11	-.44562666	-.4433425	-.44068088	-.43817802	-.43498532	-.42903511	-.43507021
h5.RATE:gpr_12	-.33850695	-.34100325	-.34438493	-.34822115	-.35283898	-.35615321	-.35614181
h5.RATE:_cons	-2.1507875	-2.1360058	-2.1220983	-2.1096523	-2.0984382	-2.086924	-2.0765433
h5.11	-2.1071677	-2.106165	-2.1048752	-2.1032912	-2.1014148	-2.0994218	-2.0973114
h6.RATE:gpr	-.67376913	-.67090429	-.66757337	-.66303038	-.65987196	-.66247419	-.65790131
h6.RATE:RATE_11	-.07851215	-.07791414	-.07705124	-.0761857	-.07444517	-.07205884	-.06960798
h6.RATE:RATE_12	-3.5270628	-3.5318365	-3.536933	-3.5419713	-3.5476737	-3.5538336	-3.5599725
h6.RATE:impact_gap~1	-1.0280405	-1.0324876	-1.0370003	-1.0408026	-1.0449611	-1.050879	-1.0585098
h6.RATE:impact_gap~2	-2.1589797	-2.1524012	-2.1458862	-2.1400856	-2.1338334	-2.1258404	-2.1161963
h6.RATE:INF_11	-1.1707957	-1.1664626	-1.16163	-1.1561178	-1.1540612	-1.1527766	-1.1496119

h6.RATE:INF_12	-1.3370372	-1.3427386	-1.3483157	-1.354099	-1.3562796	-1.3577297	-1.360986
h6.RATE:gpr_11	-.43028278	-.4283062	-.42629192	-.4248487	-.42103504	-.41466172	-.41829774
h6.RATE:gpr_12	-.44270334	-.44604019	-.4500106	-.45450483	-.46066878	-.46586572	-.46858061
h6.RATE:_cons	-2.3553873	-2.3385946	-2.3231329	-2.3096107	-2.297526	-2.2852651	-2.2741147
h6.11	-1.9550637	-1.9538738	-1.9523583	-1.9505794	-1.9486743	-1.9465691	-1.9442343
h7.RATE:gpr	-.64444445	-.64199609	-.63910709	-.63405417	-.63030461	-.63101809	-.62377757
h7.RATE:RATE_11	-.23593064	-.23501195	-.2335539	-.23237397	-.23031171	-.22763515	-.22486969
h7.RATE:RATE_12	-.3.746973	-.3.7525721	-.3.7586775	-.3.7642748	-.3.7705745	-.3.7773956	-.3.7842194
h7.RATE:impact_gap~1	-1.1496895	-1.1555317	-1.1610284	-1.1646856	-1.1686947	-1.1742646	-1.1818215
h7.RATE:impact_gap~2	-2.3155468	-2.307497	-2.2998608	-2.2939349	-2.2875955	-2.279764	-2.2700258
h7.RATE:INF_11	-1.3537371	-1.3479339	-1.34355	-1.3384345	-1.3365356	-1.3349893	-1.3313317
h7.RATE:INF_12	-1.4116144	-1.4189395	-1.424199	-1.4298585	-1.4321035	-1.4338628	-1.4376895
h7.RATE:gpr_11	-.45312936	-.45140661	-.45012353	-.4502753	-.44820461	-.44416748	-.4514212
h7.RATE:gpr_12	-.55632741	-.55969492	-.56325733	-.56727181	-.57304682	-.57831877	-.58083109
h7.RATE:_cons	-2.5401285	-2.5208977	-2.5035382	-2.48898	-2.4758087	-2.4626613	-2.4505556
h7.11	-1.8026883	-1.8013919	-1.799783	-1.7981029	-1.7962371	-1.79409	-1.7917051
h8.RATE:gpr	-.63476163	-.63396825	-.63279297	-.62952064	-.62761044	-.62971776	-.62094662
h8.RATE:RATE_11	-.4618439	-.46028166	-.45770071	-.45533483	-.45202862	-.44806186	-.44399994
h8.RATE:RATE_12	-4.0030605	-4.0097638	-4.0172685	-4.0243395	-4.0322036	-4.0407	-4.0491301
h8.RATE:impact_gap~1	-1.2936636	-1.3000717	-1.3049963	-1.307927	-1.3111365	-1.3158457	-1.3233844
h8.RATE:impact_gap~2	-2.4984227	-2.4896881	-2.4823847	-2.476973	-2.4712595	-2.4641534	-2.4542946
h8.RATE:INF_11	-1.4810187	-1.47392	-1.4719715	-1.4693408	-1.4698186	-1.4704328	-1.4683241
h8.RATE:INF_12	-1.4528022	-1.4615292	-1.4644578	-1.4677114	-1.4676132	-1.4671518	-1.4695874
h8.RATE:gpr_11	-.5206457	-.51860765	-.51795007	-.5189002	-.51783545	-.51513089	-.52851692
h8.RATE:gpr_12	-.70392209	-.70641408	-.70804162	-.71004704	-.71371351	-.71699339	-.71594514
h8.RATE:_cons	-2.7148669	-2.693898	-2.6758657	-2.6606322	-2.646731	-2.632895	-2.6200094
h8.11	-1.6821267	-1.6808495	-1.6793915	-1.6778262	-1.6760367	-1.6739341	-1.6716769
h9.RATE:gpr	-.6089395	-.60956429	-.61008958	-.60879562	-.60945286	-.61610536	-.60747817
h9.RATE:RATE_11	-.51803969	-.51637302	-.51364762	-.51119109	-.5077457	-.50357568	-.49948135
h9.RATE:RATE_12	-4.3315355	-4.338494	-4.3462523	-4.353536	-4.3616272	-4.3703614	-4.378733
h9.RATE:impact_gap~1	-1.496385	-1.5010802	-1.5037879	-1.5044449	-1.5053071	-1.5082425	-1.515476
h9.RATE:impact_gap~2	-2.6705221	-2.6634229	-2.6582793	-2.6551246	-2.651753	-2.6464242	-2.6368543
h9.RATE:INF_11	-1.6295077	-1.6248996	-1.6264212	-1.6272364	-1.6318461	-1.6368494	-1.6379939
h9.RATE:INF_12	-1.4914088	-1.4975983	-1.4970017	-1.4967547	-1.4925401	-1.4878832	-1.4876546
h9.RATE:gpr_11	-.61635574	-.61031752	-.6055289	-.60202206	-.59579169	-.58687889	-.60080186
h9.RATE:gpr_12	-.74707634	-.75278291	-.75765656	-.76321316	-.77089841	-.77811289	-.77912922
h9.RATE:_cons	-2.828005	-2.8070313	-2.7891826	-2.7740101	-2.7600886	-2.7456752	-2.7319244
h9.11	-1.5902753	-1.5889107	-1.5873631	-1.5856591	-1.5837304	-1.5814914	-1.5792557
h10.RATE:gpr	-.63861805	-.63593458	-.63308032	-.62818959	-.62591229	-.63292132	-.63083319
h10.RATE:RATE_11	-.77077062	-.76907429	-.76634154	-.76402051	-.7605515	-.75620107	-.75181324
h10.RATE:RATE_12	-4.6986235	-4.7057468	-4.7136195	-4.720875	-4.72899	-4.737781	-4.7465996
h10.RATE:impact_gap~1	-1.7408752	-1.7438995	-1.7446055	-1.7431565	-1.7419241	-1.7439619	-1.7491106
h10.RATE:impact_gap~2	-2.8375054	-2.8321437	-2.829093	-2.8281597	-2.8269579	-2.8225788	-2.8152492
h10.RATE:INF_11	-1.7182929	-1.7154464	-1.7194106	-1.7224571	-1.7309042	-1.7402704	-1.7466645
h10.RATE:INF_12	-1.5964723	-1.6005669	-1.5971944	-1.5944175	-1.5862671	-1.5775247	-1.5718582
h10.RATE:gpr_11	-.70369052	-.69999356	-.69784723	-.69723574	-.69311839	-.68513991	-.69065967
h10.RATE:gpr_12	-.78709465	-.79431165	-.80060788	-.80773444	-.8175604	-.82623187	-.83198524
h10.RATE:_cons	-2.9614883	-2.9415501	-2.9249279	-2.9109787	-2.8982882	-2.8841349	-2.8703776
h10.11	-1.4835149	-1.4819613	-1.4802214	-1.4783067	-1.4762533	-1.4739581	-1.4713574
h11.RATE:gpr	-.73766025	-.73554599	-.73342383	-.72888268	-.72806084	-.73063363	-.7254597
h11.RATE:RATE_11	-1.0011364	-.99938996	-.9965644	-.99435813	-.99068273	-.98651624	-.98227279
h11.RATE:RATE_12	-4.8514215	-4.8586768	-4.8667226	-4.873858	-4.8820334	-4.8908453	-4.8998119
h11.RATE:impact_gap~1	-1.9415565	-1.9434438	-1.943054	-.9398978	-1.9370876	-1.9362142	-1.9384383
h11.RATE:impact_gap~2	-2.9832433	-2.9791595	-2.9773679	-2.9782698	-2.9786997	-2.9774317	-2.9732802
h11.RATE:INF_11	-1.7054796	-1.7020971	-1.7057998	-1.708428	-1.7185537	-1.7279472	-1.7343781
h11.RATE:INF_12	-1.6842435	-1.684234	-1.6848875	-1.682219	-1.6723478	-1.6629403	-1.6565366
h11.RATE:gpr_11	-.73914809	-.73848577	-.73965096	-.74301162	-.74190709	-.73952035	-.74906411
h11.RATE:gpr_12	-.73164886	-.73600089	-.73919007	-.7429419	-.747977875	-.75703028	-.76183681
h11.RATE:_cons	-3.111648	-3.0929837	-3.0776013	-3.0652984	-3.0542227	-3.0427236	-3.0313882
h11.11	-1.3814562	-1.3797296	-1.3778076	-1.3758114	-1.373839	-1.3714461	-1.3686925
h12.RATE:gpr	-.8233674	-.82508352	-.82716294	-.82640948	-.82878973	-.83332325	-.82728957
h12.RATE:RATE_11	-1.2766753	-1.2748974	-1.2717884	-1.2696199	-1.2663546	-1.2627482	-1.259185
h12.RATE:RATE_12	-5.178323	-5.1857172	-5.1940287	-5.2009814	-5.208852	-5.2173509	-5.2258319
h12.RATE:impact_gap~1	-2.1622661	-2.1616198	-2.1579233	-2.1505094	-2.1439389	-2.1391179	-2.1385203
h12.RATE:impact_gap~2	-3.0640653	-3.062767	-3.0644871	-3.0697706	-3.0742485	-3.0772915	-3.0763354
h12.RATE:INF_11	-1.772886	-1.7710975	-1.7791431	-1.7861162	-1.7978636	-1.8083343	-1.8150881
h12.RATE:INF_12	-1.7453131	-1.7474376	-1.7391443	-1.731905	-1.7199731	-1.7089229	-1.7019459
h12.RATE:gpr_11	-.87282128	-.87024584	-.87000926	-.87258532	-.87185517	-.87039602	-.88573641
h12.RATE:gpr_12	-.70564365	-.70838422	-.70902542	-.70990376	-.71323412	-.7173242	-.71726217
h12.RATE:_cons	-3.2142108	-3.1974488	-3.1847353	-3.1757616	-3.1675467	-3.1590558	-3.1504909
h12.11	-1.3068477	-1.3050763	-1.3032474	-1.301559	-1.2996415	-1.2972772	-1.2946164
h13.RATE:gpr	-.8525895	-.85521044	-.85841744	-.85995565	-.86490972	-.87469115	-.87351222
h13.RATE:RATE_11	-1.4589994	-1.4574794	-1.4542416	-1.4517689	-1.4482357	-1.4442516	-1.4403873

h13.RATE:RATE_12	-5.2989732	-5.3061734	-5.3144539	-5.3217833	-5.33004	-5.3389636	-5.3478213
h13.RATE:impact_gap~1	-2.6554018	-2.6501586	-2.64068	-2.6290392	-2.6188335	-2.6115264	-2.6091011
h13.RATE:impact_gap~2	-3.3265551	-3.3301048	-3.337776	-3.3476256	-3.356151	-3.3621224	-3.3635061
h13.RATE:INF_11	-1.8616271	-1.8603063	-1.8730673	-1.884152	-1.8996806	-1.9142118	-1.9246112
h13.RATE:INF_12	-1.933988	-1.9354476	-1.9223007	-1.9107374	-1.8948622	-1.8798955	-1.8695419
h13.RATE:gpr_11	-.81811351	-.81317273	-.8112042	-.81104494	-.80723133	-.80140224	-.81310756
h13.RATE:gpr_12	-.79977527	-.80394365	-.80492134	-.80656151	-.81084739	-.81545364	-.81576524
h13.RATE:_cons	-3.3102254	-3.2954235	-3.2860269	-3.2791456	-3.2728864	-3.2656969	-3.2582702
h13.11	-1.2289694	-1.2273053	-1.2258686	-1.2242696	-1.2224071	-1.2201053	-1.2175014
h14.RATE:gpr	-.77141817	-.77284367	-.7749651	-.77553077	-.78024632	-.78950489	-.78926828
h14.RATE:RATE_11	-1.4838986	-1.4817351	-1.4782777	-1.4755505	-1.4715226	-1.4670711	-1.4626794
h14.RATE:RATE_12	-5.1175152	-5.1251831	-5.1337663	-5.141489	-5.1502652	-5.1597252	-5.1692638
h14.RATE:impact_gap~1	-3.0322173	-3.0233767	-3.0120886	-2.9992978	-2.988257	-2.9805236	-2.9779313
h14.RATE:impact_gap~2	-3.486811	-3.4941121	-3.503897	-3.5152641	-3.5249566	-3.5317468	-3.5337827
h14.RATE:INF_11	-1.9115116	-1.9126012	-1.9237666	-1.9331774	-1.9488621	-1.9634184	-1.974
h14.RATE:INF_12	-2.0228984	-2.0216496	-2.0098722	-1.9997907	-1.9838144	-1.9689096	-1.9583665
h14.RATE:gpr_11	-.89628195	-.89426699	-.89469678	-.89714665	-.89534895	-.89198747	-.90409675
h14.RATE:gpr_12	-.88418459	-.88584803	-.88523426	-.88508898	-.88772362	-.89049448	-.88946805
h14.RATE:_cons	-3.4313034	-3.4199239	-3.4123717	-3.4070822	-3.402497	-3.3969653	-3.3913093
h14.11	-1.1672545	-1.1658746	-1.1644039	-1.1627265	-1.1608968	-1.158633	-1.1560239
h15.RATE:gpr	-.82280722	-.82596565	-.8301652	-.83242306	-.8392658	-.84774618	-.84597473
h15.RATE:RATE_11	-1.5390724	-1.5365783	-1.5329107	-1.5302167	-1.5261714	-1.5219281	-1.5177426
h15.RATE:RATE_12	-4.849725	-4.8575871	-4.8663587	-4.8739013	-4.8825675	-4.8919022	-4.9013186
h15.RATE:impact_gap~1	-3.2021171	-3.1914969	-3.1793859	-3.1649436	-3.1526043	-3.1429582	-3.1391832
h15.RATE:impact_gap~2	-3.5636224	-3.5730936	-3.5841647	-3.5975646	-3.6089595	-3.6181509	-3.6218824
h15.RATE:INF_11	-1.7582115	-1.7599792	-1.770284	-1.7790428	-1.7943066	-1.8076862	-1.8169327
h15.RATE:INF_12	-1.9949371	-1.9921528	-1.9804113	-1.9703209	-1.954163	-1.9395492	-1.9295998
h15.RATE:gpr_11	-.93267265	-.92936796	-.9279215	-.92890085	-.92530146	-.9212182	-.93410281
h15.RATE:gpr_12	-.93053811	-.93099139	-.92958761	-.92841816	-.93003233	-.93266297	-.93091781
h15.RATE:_cons	-3.4877601	-3.4803999	-3.4762658	-3.4750756	-3.4744939	-3.4734577	-3.4721452
h15.11	-1.1280322	-1.1265944	-1.1249711	-1.1232951	-1.1214668	-1.1191976	-1.1166128
	c211	c212	c213	c214	c215	c216	c217
RATE:gpr	-.17630597	-.17426533	-.17183865	-.1666696	-.16129714	-.15581199	-.14989879
RATE:RATE_11	1.0864125	1.0853942	1.084226	1.0825463	1.0802359	1.0814215	1.0807044
RATE:RATE_12	-.82858089	-.8280535	-.8273065	-.82593642	-.82588553	-.8257084	-.82539253
RATE:impact_gap~1	-.17792895	-.17943018	-.18156151	-.18496942	-.18717688	-.18981114	-.19306693
RATE:impact_gap~2	-.31486479	-.31323676	-.31100297	-.30755562	-.30521273	-.3024957	-.29923397
RATE:INF_11	-.34620114	-.34586865	-.34588789	-.3465264	-.34692941	-.34741554	-.3480111
RATE:INF_12	-.62872235	-.62887949	-.62884502	-.62851938	-.62796003	-.62742616	-.62693098
RATE:gpr_11	-.23760863	-.2374664	-.23796103	-.23968812	-.24405319	-.24828415	-.25260117
RATE:gpr_12	-.20299357	-.20510428	-.20723985	-.21070161	-.2123177	-.21376316	-.21513007
RATE:_cons	-.26120479	-.26033768	-.25938662	-.25857341	-.25769407	-.25717571	-.25701772
11	-3.6857106	-3.6817519	-3.6776147	-3.67355828	-3.6697174	-3.6655413	-3.6610887
h1.RATE:gpr	-.33692022	-.33143359	-.32456547	-.31602419	-.30681219	-.29726195	-.28619213
h1.RATE:RATE_11	.81390432	.81378553	.81315899	.81240495	.81339734	.8141434	.81461439
h1.RATE:RATE_12	-1.4658573	-1.4668649	-1.4670842	-1.4671662	-1.4692345	-1.4709605	-1.4722341
h1.RATE:impact_gap~1	-.4134006	-.41790777	-.42476994	-.43234403	-.43835532	-.44581903	-.4556648
h1.RATE:impact_gap~2	-.73813777	-.73318052	-.7259543	-.71805713	-.71160072	-.70387036	-.69405286
h1.RATE:INF_11	-.44192716	-.44243226	-.44393166	-.44593991	-.44765574	-.44935147	-.45108021
h1.RATE:INF_12	-1.0201894	-1.01942	-1.018324	-1.0167475	-1.0147107	-1.0130903	-1.0120561
h1.RATE:gpr_11	-.45823363	-.46382272	-.47255367	-.48210043	-.49576385	-.50968215	-.5247148
h1.RATE:gpr_12	-.30321698	-.30256476	-.30117428	-.30055518	-.29723752	-.2924786	-.2863708
h1.RATE:_cons	-.62081203	-.6186816	-.61601324	-.61368288	-.61147827	-.61041287	-.61059968
h1.11	-3.1785451	-3.1758658	-3.1736678	-3.1711815	-3.1687047	-3.1661924	-3.1639509
h2.RATE:gpr	-.6293216	-.62808581	-.62559899	-.62222687	-.61826279	-.6143401	-.60806895
h2.RATE:RATE_11	.5306719	.53172689	.53241012	.53318591	.53532133	.53688347	.53787145
h2.RATE:RATE_12	-2.0829668	-2.0855594	-2.0875544	-2.0897052	-2.0934457	-2.0963677	-2.0983264
h2.RATE:impact_gap~1	-.63347869	-.64134705	-.65147122	-.66205805	-.6716849	-.68438039	-.70182867
h2.RATE:impact_gap~2	-1.1406235	-1.1320124	-1.1212392	-1.1100473	-1.0997538	-1.08678	-1.0696527
h2.RATE:INF_11	-.44301882	-.44396542	-.44586117	-.44803626	-.44994614	-.45142246	-.45262381
h2.RATE:INF_12	-1.2832338	-1.2824984	-1.2813344	-1.2797105	-1.2776629	-1.2770054	-1.2779479
h2.RATE:gpr_11	-.39790161	-.39950444	-.40408285	-.4091173	-.41720812	-.42555951	-.43585694
h2.RATE:gpr_12	-.35016846	-.35084178	-.35078227	-.351163	-.34966036	-.34456048	-.33634826
h2.RATE:_cons	-.9999931	-.99509753	-.98987459	-.98516068	-.98080826	-.97869041	-.97890445
h2.11	-2.8964798	-2.8947263	-2.8930448	-2.8910626	-2.8888718	-2.8871663	-2.8865539
h3.RATE:gpr	-.62238282	-.62025086	-.61694184	-.61150564	-.60562781	-.60021046	-.59296172
h3.RATE:RATE_11	.43476248	.43801881	.44102086	.44398395	.44713429	.44931351	.45125659
h3.RATE:RATE_12	-2.5235461	-2.5287047	-2.5334136	-2.5381143	-2.5431202	-2.5466999	-2.5498335
h3.RATE:impact_gap~1	-.81743389	-.82792257	-.84073641	-.8547266	-.8692691	-.88893636	-.91234624
h3.RATE:impact_gap~2	-1.4586163	-1.4471471	-1.433467	-1.4187069	-1.4034681	-1.3837659	-1.3608025
h3.RATE:INF_11	-.45776824	-.46013384	-.46340331	-.46709728	-.47094362	-.47383219	-.47648727
h3.RATE:INF_12	-1.2424941	-1.2404906	-1.2380017	-1.2349988	-1.2315508	-1.2307597	-1.231016

h3.RATE:gpr_l1	-.46895376	-.46948683	-.47293445	-.47752356	-.48208694	-.48686281	-.49312151
h3.RATE:gpr_l2	-.36251247	-.36609967	-.3689322	-.3726606	-.3768502	-.374703	-.37034358
h3.RATE:_cons	-1.4069148	-1.4003149	-1.3935718	-1.3875132	-1.3821478	-1.3804256	-1.3807199
h3.l1	-2.5553295	-2.5535517	-2.5517193	-2.5496126	-2.5472046	-2.5460081	-2.5449977
h4.RATE:gpr	-.70850108	-.70379125	-.69783247	-.68675548	-.67550043	-.66456631	-.65155994
h4.RATE:RATE_11	.27373587	.27849915	.28304105	.28706149	.28940453	.29109015	.29256855
h4.RATE:RATE_12	-2.8411771	-2.8483694	-2.8551326	-2.8612887	-2.8656985	-2.8691316	-2.8721344
h4.RATE:impact_gap~1	-.90477819	-.91633142	-.93047994	-.94720337	-.96658649	-.99038961	-1.0184943
h4.RATE:impact_gap~2	-1.7533161	-1.7403982	-1.7250226	-1.7072473	-1.6870632	-1.6630492	-1.6353044
h4.RATE:INF_11	-.51206323	-.51168469	-.51214117	-.51342669	-.51559734	-.51674353	-.5173678
h4.RATE:INF_12	-1.2538831	-1.2546334	-1.2549848	-1.2547725	-1.2540515	-1.2556542	-1.2586911
h4.RATE:gpr_11	-.532819	-.53974062	-.54981476	-.56247735	-.57017248	-.57796547	-.58732334
h4.RATE:gpr_12	-.3250023	-.32482313	-.32387818	-.32516054	-.33072222	-.33105421	-.32888727
h4.RATE:_cons	-1.7861899	-1.7783671	-1.7704452	-1.7633601	-1.757345	-1.7547061	-1.754489
h4.l1	-2.2801633	-2.2785211	-2.2768171	-2.2749476	-2.2729227	-2.2713951	-2.2700538
h5.RATE:gpr	-.70679282	-.70749378	-.70648613	-.69595254	-.68503297	-.6744765	-.66090476
h5.RATE:RATE_11	.12085428	.12561229	.12982968	.1325918	.13503122	.1366039	.13753148
h5.RATE:RATE_12	-3.2022838	-3.2098186	-3.2164941	-3.221452	-3.2262316	-3.2298121	-3.2323431
h5.RATE:impact_gap~1	-.98672858	-.99835217	-1.013493	-1.0332154	-1.0541016	-1.0799273	-1.1121493
h5.RATE:impact_gap~2	-1.9527001	-1.9394375	-1.9228437	-1.9019586	-1.8800783	-1.853945	-1.8222833
h5.RATE:INF_11	-.81517809	-.81810706	-.82219476	-.82776705	-.8333759	-.83764583	-.84090182
h5.RATE:INF_12	-1.1635355	-1.161208	-1.1584685	-1.1550916	-1.1514332	-1.1505701	-1.1520301
h5.RATE:gpr_11	-.43509999	-.43774055	-.44483156	-.45671239	-.46686897	-.47699418	-.4893205
h5.RATE:gpr_12	-.36234938	-.36245367	-.36148677	-.36470365	-.36984102	-.36927353	-.36490153
h5.RATE:_cons	-2.0664064	-2.0569557	-2.0470772	-2.038085	-2.0301007	-2.0258972	-2.0250545
h5.l1	-2.0949459	-2.0929212	-2.0909466	-2.0890271	-2.0867789	-2.0850024	-2.0838263
h6.RATE:gpr	-.65469036	-.65705675	-.65700258	-.6512266	-.64503212	-.63953031	-.63035517
h6.RATE:RATE_11	-.06668602	-.06280143	-.05993662	-.05781807	-.05640495	-.05651346	-.05761948
h6.RATE:RATE_12	-3.566526	-3.5734476	-3.5788532	-3.5835019	-3.5876121	-3.5896871	-3.5902632
h6.RATE:impact_gap~1	-1.0669646	-1.078488	-1.0951012	-1.1145801	-1.1355232	-1.1632163	-1.1988041
h6.RATE:impact_gap~2	-2.1058243	-2.0924658	-2.0742715	-2.0534547	-2.0313932	-2.0035316	-1.9688562
h6.RATE:INF_11	-1.1466379	-1.149708	-1.1542717	-1.1592075	-1.1638904	-1.1663546	-1.1672673
h6.RATE:INF_12	-1.3638897	-1.3618631	-1.3596292	-1.3572443	-1.3549415	-1.3570954	-1.3628616
h6.RATE:gpr_11	-.4151118	-.41534839	-.42215304	-.43171483	-.43891284	-.44600585	-.45584539
h6.RATE:gpr_12	-.47847558	-.48052919	-.48097683	-.48427692	-.49021482	-.48809402	-.48133179
h6.RATE:_cons	-2.2631175	-2.2526997	-2.2411835	-2.2305512	-2.2209369	-2.2162683	-2.2155019
h6.l1	-1.9416222	-1.9395817	-1.9378467	-1.935852	-1.9335092	-1.9321434	-1.9316117
h7.RATE:gpr	-.61872064	-.62097216	-.62146486	-.61585242	-.61004386	-.60523991	-.596568
h7.RATE:RATE_11	-.22149718	-.21691847	-.21287288	-.20959613	-.20897359	-.21017874	-.21241867
h7.RATE:RATE_12	-3.7915174	-3.7992318	-3.8062	-3.8124121	-3.8159542	-3.8170378	-3.8165764
h7.RATE:impact_gap~1	-1.190516	-1.2031483	-1.2194086	-1.2388329	-1.2619815	-1.2934179	-1.3336124
h7.RATE:impact_gap~2	-2.2592587	-2.2446504	-2.2266568	-2.2057815	-2.1815937	-2.150272	-2.1113889
h7.RATE:INF_11	-1.3281902	-1.3329465	-1.3383566	-1.3441351	-1.3504922	-1.3542283	-1.3562675
h7.RATE:INF_12	-1.4410029	-1.4379927	-1.4349622	-1.4318197	-1.4286836	-1.4309711	-1.4372186
h7.RATE:gpr_11	-.44893262	-.45097871	-.45744939	-.46699026	-.46948426	-4.47193552	-4.47742305
h7.RATE:gpr_12	-.59351693	-.59600461	-.59781509	-.6027543	-6.141723	-6.1578779	-6.1245159
h7.RATE:_cons	-2.438136	-2.426099	-2.413569	-2.4018282	-2.3912055	-2.3862597	-2.3853409
h7.l1	-1.7890847	-1.7873874	-1.7855627	-1.7834619	-1.7811407	-1.7800979	-1.7798617
h8.RATE:gpr	-.61612919	-.61707517	-.61653333	-.60571528	-.59502094	-.58562971	-.57223462
h8.RATE:RATE_11	-.43905302	-.43299992	-.4273145	-.42313354	-.42284257	-.42442748	-.42706506
h8.RATE:RATE_12	-4.0581439	-4.0677279	-4.0768167	-4.0842507	-4.0876883	-4.0886196	-4.0879844
h8.RATE:impact_gap~1	-1.3326091	-1.3448952	-1.3606924	-1.3818952	-1.4084616	-1.4441853	-1.489756
h8.RATE:impact_gap~2	-2.442861	-2.4285124	-2.4109223	-2.3883327	-2.3609348	-2.3256433	-2.2818367
h8.RATE:INF_11	-1.4675198	-1.4728484	-1.4786711	-1.4857071	-1.4938517	-1.4991088	-1.5024466
h8.RATE:INF_12	-1.4710738	-1.467513	-1.4639777	-1.4601202	-1.4562439	-1.4582939	-1.4647815
h8.RATE:gpr_11	-.52645828	-.52815187	-.53404881	-.54548763	-.54675929	-.54804067	-.55268568
h8.RATE:gpr_12	-.73056003	-.73724494	-.74332799	-.75420284	-.7740514	-.7833465	-.7872119
h8.RATE:_cons	-2.60595	-2.5923452	-2.5782425	-2.5647493	-2.5523686	-2.5458626	-2.5435145
h8.l1	-1.6693365	-1.6673163	-1.6650986	-1.6627755	-1.660358	-1.6592109	-1.6589059
h9.RATE:gpr	-.60104107	-.60072332	-.59878371	-.58457392	-.57079545	-.55871723	-.54230252
h9.RATE:RATE_11	-.49479083	-.48904426	-.48402539	-.48101285	-.48196381	-.48499558	-.48940327
h9.RATE:RATE_12	-4.387707	-4.3972263	-4.4057644	-4.4120879	-4.4144001	-4.4140093	-4.4116417
h9.RATE:impact_gap~1	-1.5238786	-1.5352368	-1.5515124	-1.5746207	-1.6033469	-1.6421197	-1.6927444
h9.RATE:impact_gap~2	-2.6263068	-2.6130067	-2.5951325	-2.570923	-2.5417038	-2.5038155	-2.4556478
h9.RATE:INF_11	-1.6392745	-1.6468122	-1.65522	-1.6651004	-1.6759462	-1.6835365	-1.6887218
h9.RATE:INF_12	-1.4871609	-1.4815065	-1.4759767	-1.4702426	-1.4646694	-1.4656517	-1.4721345
h9.RATE:gpr_11	-.60648769	-.61557753	-.63013616	-.65116486	-.66170896	-.6719912	-.68595379
h9.RATE:gpr_12	-.78892098	-.79107822	-.79241655	-.79982025	-.81657059	-.82242928	-.82209708
h9.RATE:_cons	-2.7178069	-2.7040194	-2.6889766	-2.6742334	-2.66035	-2.6523506	-2.6487789
h9.l1	-1.576683	-1.5743382	-1.5719032	-1.569434	-1.5668092	-1.5654545	-1.5652128
h10.RATE:gpr	-.63031413	-.6374266	-.64272705	-.63601739	-.62981659	-.62565987	-.61692632
h10.RATE:RATE_11	-.74696803	-.7409836	-.73591261	-.73285651	-.73402983	-.73769838	-.74295235
h10.RATE:RATE_12	-4.7560093	-4.7658893	-4.7746023	-4.7811847	-4.7835522	-4.7827389	-4.7797496

h10.RATE:impact_gap~1	-1.7555135	-1.7655903	-1.7814506	-1.8044409	-1.8336147	-1.874526	-1.9286642
h10.RATE:impact_gap~2	-2.8069125	-2.7951564	-2.7780171	-2.7542875	-2.725056	-2.685682	-2.6348269
h10.RATE:INF_11	-1.7526752	-1.7666035	-1.7813973	-1.7974118	-1.8143145	-1.8274667	-1.8379351
h10.RATE:INF_12	-1.5663401	-1.5544536	-1.5429262	-1.5314608	-1.5203584	-1.5169096	-1.5196139
h10.RATE:gpr_11	-.69010595	-.69398228	-.70407358	-.72057121	-.72615447	-.73147679	-.74080879
h10.RATE:gpr_12	-.84481293	-.84800383	-.85042812	-.85913677	-.87786314	-.8842593	-.88414773
h10.RATE:_cons	-2.8562926	-2.8423001	-2.8265388	-2.810756	-2.7955606	-2.7867158	-2.7822962
h10.11	-1.4683515	-1.4658034	-1.46317	-1.4604145	-1.4574621	-1.4560443	-1.455797
h11.RATE:gpr	-.72298094	-.72893996	-.73339043	-.72598594	-.71938628	-.71515728	-.70618189
h11.RATE:RATE_11	-.97744608	-.97140924	-.96617176	-.96292544	-.96514639	-.97017679	-.97697013
h11.RATE:RATE_12	-4.9094236	-4.9195421	-4.9287297	-4.9358854	-4.9375291	-4.9356361	-4.9313924
h11.RATE:impact_gap~1	-1.9425033	-1.9507374	-1.9646567	-1.9860454	-2.0153642	-2.0574815	-2.1138139
h11.RATE:impact_gap~2	-2.9675585	-2.9557971	-2.9431377	-2.921423	-2.8926135	-2.8528099	-2.8007271
h11.RATE:INF_11	-1.7407247	-1.7555415	-1.7708709	-1.787255	-1.8048787	-1.8182166	-1.8285011
h11.RATE:INF_12	-1.6502439	-1.6372422	-1.6248402	-1.6127088	-1.6011216	-1.5981412	-1.6019835
h11.RATE:gpr_11	-.74926944	-.75453806	-.76573339	-.78357823	-.78774626	-.79189915	-.80059655
h11.RATE:gpr_12	-.77697564	-.78143008	-.78524799	-.7953159	-.81770433	-.82634023	-.82780024
h11.RATE:_cons	-3.0190072	-3.0064872	-2.9921209	-2.9774543	-2.96321	-2.9558289	-2.9530698
h11.11	-1.3655623	-1.3629292	-1.360106	-1.3571111	-1.3540278	-1.3526078	-1.3523899
h12.RATE:gpr	-.82477009	-.83111241	-.83650179	-.82806854	-.82099892	-.8169541	-.80872705
h12.RATE:RATE_11	-1.2550421	-1.2497292	-1.2452098	-1.2432013	-1.2474145	-1.2546588	-1.2637069
h12.RATE:RATE_12	-5.2349782	-5.2446617	-5.2535332	-5.2598236	-5.2598652	-5.2561451	-5.250146
h12.RATE:impact_gap~1	-2.1401202	-2.1461878	-2.157964	-2.1787484	-2.2085525	-2.2522755	-2.3104979
h12.RATE:impact_gap~2	-3.0734957	-3.0665763	-3.0544556	-3.0340388	-3.005587	-2.9652629	-2.9125188
h12.RATE:INF_11	-1.821813	-1.8368368	-1.8521559	-1.8688874	-1.8870491	-1.9006866	-1.9112338
h12.RATE:INF_12	-1.6951625	-1.6818637	-1.6693436	-1.6571629	-1.6456606	-1.6433158	-1.6478296
h12.RATE:gpr_11	-.89034034	-.89990327	-.91503521	-.93811239	-.94582668	-.95350419	-.96569227
h12.RATE:gpr_12	-.72866505	-.72918807	-.72897865	-.73576632	-.75590326	-.76083471	-.7581945
h12.RATE:_cons	-3.1404884	-3.1303154	-3.1182734	-3.1057375	-3.0936165	-3.0890425	-3.0892571
h12.11	-1.2915849	-1.2889571	-1.2860828	-1.2831305	-1.2801447	-1.2788961	-1.2786825
h13.RATE:gpr	-.87579409	-.88732865	-.89808647	-.89416466	-.89213576	-.89356849	-.89143865
h13.RATE:RATE_11	-1.4360252	-1.4304298	-1.4257509	-1.4237024	-1.4282578	-1.4354858	-1.442038
h13.RATE:RATE_12	-5.3573713	-5.3675727	-5.3768145	-5.3833516	-5.3832523	-5.3798422	-5.3745666
h13.RATE:impact_gap~1	-2.6093072	-2.6148861	-2.627598	-2.6511484	-2.685805	-2.735898	-2.8020102
h13.RATE:impact_gap~2	-3.3626716	-3.3569714	-3.3447823	-3.322645	-3.2906128	-3.2453726	-3.1863924
h13.RATE:INF_11	-1.9345417	-1.9527033	-1.9713139	-1.9916387	-2.0138045	-2.0318442	-2.0471677
h13.RATE:INF_12	-1.8597897	-1.8436446	-1.8284193	-1.8134836	-1.7990921	-1.7933897	-1.7941376
h13.RATE:gpr_11	-.81515206	-.82161359	-.83394617	-.85427978	-.85711981	-.85904582	-.86449615
h13.RATE:gpr_12	-.8263299	-.82623983	-.82534599	-.83220248	-.85373941	-.86073393	-.86064899
h13.RATE:_cons	-3.2494955	-3.2405813	-3.229518	-3.2180595	-3.2073036	-3.2043103	-3.2063849
h13.11	-1.2144848	-1.2117912	-1.2088877	-1.2059318	-1.2029728	-1.20147	-1.2008078
h14.RATE:gpr	-.79253823	-.80543162	-.81739639	-.81310137	-.81048072	-.81083903	-.80720556
h14.RATE:RATE_11	-1.4577833	-1.4515977	-1.4463161	-1.4438273	-1.4479294	-1.4545311	-1.462509
h14.RATE:RATE_12	-5.179528	-5.1904811	-5.2005216	-5.2076658	-5.2082281	-5.2057251	-5.2015182
h14.RATE:impact_gap~1	-2.978502	-2.9851735	-2.9997378	-3.0269027	-3.0661589	-3.1219254	-3.1951054
h14.RATE:impact_gap~2	-3.5331393	-3.5269863	-3.5136867	-3.488832	-3.4532364	-3.4034955	-3.3388074
h14.RATE:INF_11	-1.9840935	-2.0028602	-2.0219657	-2.0428348	-2.0653738	-2.0835153	-2.0986126
h14.RATE:INF_12	-1.9485268	-1.9320309	-1.9166307	-1.9016899	-1.8875189	-1.8822026	-1.8836693
h14.RATE:gpr_11	-.90656852	-.9140848	-.92793346	-.95090581	-.95672153	-.9621282	-.9715602
h14.RATE:gpr_12	-.89876652	-.8965112	-.89313477	-.89768976	-.91666808	-.92107258	-.91800692
h14.RATE:_cons	-3.3842224	-3.3769948	-3.3677205	-3.3583853	-3.3500441	-3.34989	-3.3554218
h14.11	-1.1530116	-1.1503419	-1.1474545	-1.1445581	-1.1416329	-1.1399276	-1.1389563
h15.RATE:gpr	-.84876276	-.86125852	-.87324264	-.86968151	-.86818331	-.8700575	-.86827814
h15.RATE:RATE_11	-1.5129381	-1.506863	-1.5016686	-1.499199	-1.5031955	-1.5096887	-1.5175677
h15.RATE:RATE_12	-4.9115331	-4.9225063	-4.9326498	-4.9400405	-4.9410531	-4.9390666	-4.935427
h15.RATE:impact_gap~1	-3.1391985	-3.1455426	-3.160147	-3.1875563	-3.2272813	-3.2839242	-3.3585443
h15.RATE:impact_gap~2	-3.6223431	-3.617121	-3.604445	-3.5800753	-3.5448153	-3.4951102	-3.4300301
h15.RATE:INF_11	-1.8261178	-1.8436772	-1.8616189	-1.8813161	-1.902682	-1.919697	-1.9337
h15.RATE:INF_12	-1.9201283	-1.9042575	-1.8894805	-1.8751722	-1.8616324	-1.8569477	-1.8590973
h15.RATE:gpr_11	-.93468696	-.93988301	-.95111935	-.97104727	-.97382878	-.97590095	-.98173933
h15.RATE:gpr_12	-.94177045	-.94148623	-.94008893	-.94650302	-.96712881	-.97314185	-.97159628
h15.RATE:_cons	-3.4689869	-3.4656241	-3.4601113	-3.4544644	-3.4497603	-3.4533207	-3.4626951
h15.11	-1.1136666	-1.1109627	-1.1080331	-1.1050567	-1.1020171	-1.1000884	-1.0988415

	c218	c219	c220	c221	c222	c223	c224
RATE:gpr	-.14889539	-.1496171	-.15033426	-.1505898	-.15128896	-.15198535	-.15336861
RATE:RATE_11	1.0793647	1.0766936	1.076858	1.077327	1.0776285	1.0774613	1.0775343
RATE:RATE_12	-.82427793	-.8216396	-.82226947	-.82319009	-.82375462	-.82385169	-.82428467
RATE:impact_gap~1	-.19786604	-.2039396	-.20922353	-.21471064	-.21985072	-.22494083	-.23049493
RATE:impact_gap~2	-.29466406	-.2890935	-.28386676	-.27851419	-.27380987	-.26923494	-.26417166
RATE:INF_11	-.34782678	-.34752292	-.34831175	-.34948327	-.35084186	-.35233593	-.35395015
RATE:INF_12	-.6276695	-.6289635	-.62834116	-.62740547	-.62668798	-.62591792	-.62494024
RATE:gpr_11	-.25258913	-.25640335	-.25702135	-.25769786	-.25671391	-.25569322	-.25376699
RATE:gpr_12	-.21651453	-.21361881	-.2098203	-.2069191	-.20680913	-.2070082	-.20746054
RATE:_cons	-.25648981	-.25522603	-.25693609	-.25846837	-.25915681	-.25984397	-.26063266
11	-3.6570608	-3.653514	-3.6502121	-3.6501277	-3.6488721	-3.6472494	-3.6452751
h1.RATE:gpr	-.28844455	-.29042329	-.29192823	-.29144848	-.29147962	-.29122544	-.29083731
h1.RATE:RATE_11	.81350431	.81225307	.81450487	.8186447	.82264688	.82606327	.82974869
h1.RATE:RATE_12	-1.4714409	-1.4705503	-1.4737314	-1.4786167	-1.4830923	-1.4870289	-1.4913917
h1.RATE:impact_gap~1	-.4696719	-.48421072	-.49804488	-.51259014	-.52676444	-.54109199	-.55614618
h1.RATE:impact_gap~2	-.68069849	-.66688805	-.65327786	-.63932733	-.6262561	-.61318031	-.59942026
h1.RATE:INF_11	-.45061825	-.45044584	-.45164067	-.4541873	-.45709719	-.46026875	-.46377268
h1.RATE:INF_12	-1.0144702	-1.0165698	-1.0162217	-1.0149113	-1.0138675	-1.0126448	-1.01099
h1.RATE:gpr_11	-.52870469	-.53378725	-.5356172	-.53861412	-.53944251	-.54077634	-.54211136
h1.RATE:gpr_12	-.27965326	-.27235892	-.26382711	-.25858129	-.25756262	-.25671252	-.25600518
h1.RATE:_cons	-.60962009	-.60880136	-.61178234	-.61348482	-.61388095	-.61440352	-.61526584
h1.11	-3.1632865	-3.1622958	-3.1620724	-3.1619285	-3.1623589	-3.1625226	-3.1623887
h2.RATE:gpr	-.61128609	-.61382523	-.61595389	-.61544755	-.6157436	-.61605984	-.61397584
h2.RATE:RATE_11	.53783996	.53808815	.54080009	.54653179	.55218517	.55697435	.56136674
h2.RATE:RATE_12	-2.0989909	-2.1000964	-2.1041434	-2.110929	-2.1173873	-2.1230721	-2.1284893
h2.RATE:impact_gap~1	-.72251387	-.74363564	-.76463661	-.78676609	-.80869207	-.83088367	-.85343801
h2.RATE:impact_gap~2	-1.0497675	-1.0294848	-1.0090302	-.98804339	-.96787216	-.94768085	-.92736538
h2.RATE:INF_11	-.45229742	-.45222343	-.45305609	-.45579155	-.45884261	-.46202004	-.46573468
h2.RATE:INF_12	-1.2812076	-1.2839803	-1.2850051	-1.2847378	-1.2848263	-1.2848959	-1.284533
h2.RATE:gpr_11	-.43833604	-.44086164	-.4412864	-.44328146	-.44271997	-.44264936	-.44479456
h2.RATE:gpr_12	-.32772392	-.31968185	-.31084722	-.30701886	-.30790964	-.30892637	-.31022273
h2.RATE:_cons	-.9785129	-.97868115	-.98168451	-.98261454	-.98216066	-.98187292	-.98214258
h2.11	-2.8861821	-2.8855057	-2.8848061	-2.8843777	-2.8843043	-2.8840079	-2.8834985
h3.RATE:gpr	-.59336891	-.59460962	-.59543274	-.59339009	-.59232392	-.59189238	-.58618272
h3.RATE:RATE_11	.45253864	.45325984	.45628803	.4628237	.46938448	.47394957	.47754215
h3.RATE:RATE_12	-2.5521521	-2.5539503	-2.5585464	-2.5663686	-2.5739812	-2.5796197	-2.5843764
h3.RATE:impact_gap~1	-.93866092	-.96648455	-.99451479	-1.0239779	-1.0534091	-1.0827229	-1.1120717
h3.RATE:impact_gap~2	-1.3353674	-1.3086928	-1.2816078	-1.2537916	-1.2267218	-1.2002334	-1.1741424
h3.RATE:INF_11	-.47786806	-.47923368	-.48133631	-.48558955	-.49021547	-.49478545	-.50018333
h3.RATE:INF_12	-1.2330606	-1.2351695	-1.2356998	-1.2347164	-1.2340541	-1.2337626	-1.2329261
h3.RATE:gpr_11	-.49302999	-.49588385	-.49691583	-.49956554	-.49923875	-.49946152	-.50398255
h3.RATE:gpr_12	-.36570475	-.35818566	-.35002117	-.34754007	-.35035119	-.35332105	-.35678436
h3.RATE:_cons	-1.3807919	-1.3809144	-1.3837584	-1.3843778	-1.3835795	-1.3827177	-1.3826456
h3.11	-2.5439212	-2.5425872	-2.5410889	-2.5397617	-2.5386571	-2.5374511	-2.5361511
h4.RATE:gpr	-.65188022	-.65440381	-.65654819	-.65571065	-.65634692	-.65806122	-.65327379
h4.RATE:RATE_11	.29285238	.29179521	.29358286	.29910051	.30461857	.30725624	.30840682
h4.RATE:RATE_12	-2.873618	-2.8737031	-2.877248	-2.8842897	-2.890993	-2.8948112	-2.8972249
h4.RATE:impact_gap~1	-1.0511528	-1.0861864	-1.1214228	-1.158215	-1.1946962	-1.2306775	-1.2663019
h4.RATE:impact_gap~2	-1.6037078	-1.5702099	-1.5362752	-1.5015424	-1.4680779	-1.4357433	-1.4043507
h4.RATE:INF_11	-.51553268	-.51328251	-.51165373	-.51198203	-.51246112	-.51247549	-.51325461
h4.RATE:INF_12	-1.2651651	-1.2723565	-1.2778777	-1.2820394	-1.2870118	-1.2929175	-1.2984936
h4.RATE:gpr_11	-.58555712	-.58930822	-.59063648	-.59352887	-.59215488	-.59131929	-.59643161
h4.RATE:gpr_12	-.32622933	-.31764427	-.30838913	-.30517694	-.30925487	-.31362892	-.31877799
h4.RATE:_cons	-1.753604	-1.7522977	-1.754301	-1.7541342	-1.7519498	-1.7495494	-1.7481373
h4.11	-2.2689049	-2.2675889	-2.2661144	-2.2647085	-2.263708	-2.262692	-2.2616794
h5.RATE:gpr	-.66389426	-.66890709	-.67354991	-.67433921	-.67682548	-.68056485	-.67827784
h5.RATE:RATE_11	.13677605	.13470459	.13619235	.14247257	.14862658	.1514552	.15287737
h5.RATE:RATE_12	-3.2328011	-3.2319669	-3.2354866	-3.2434579	-3.2509667	-3.2551931	-3.2582165
h5.RATE:impact_gap~1	-1.1499589	-1.1900848	-1.2302069	-1.27209	-1.3135552	-1.3543858	-1.3950864
h5.RATE:impact_gap~2	-1.7859217	-1.7477364	-1.7092384	-1.6699837	-1.6322482	-1.5958795	-1.560262
h5.RATE:INF_11	-.84073504	-.84009885	-.84027302	-.84310876	-.84609493	-.84861975	-.85193759
h5.RATE:INF_12	-1.1587029	-1.1657898	-1.1707482	-1.1739239	-1.1780361	-1.1831449	-1.1878379
h5.RATE:gpr_11	-.487627	-.49110734	-.49125066	-.4933688	-.49060575	-.48836486	-.4915872
h5.RATE:gpr_12	-.36018637	-.35006546	-.33912809	-.33635438	-.34189839	-.34789472	-.35478442
h5.RATE:_cons	-2.0232304	-2.0211248	-2.0232039	-2.022157	-2.0188214	-2.0152285	-2.0127003
h5.11	-2.0829142	-2.0817575	-2.0804639	-2.0793643	-2.0786349	-2.0778532	-2.0769483
h6.RATE:gpr	-.63754416	-.64632105	-.65474028	-.65895161	-.66515555	-.672413	-.67417508
h6.RATE:RATE_11	-.06057794	-.06471839	-.06563839	-.06143157	-.05764887	-.05672232	-.0573044
h6.RATE:RATE_12	-3.5886723	-3.5860471	-3.5874935	-3.5937338	-3.5992641	-3.6021658	-3.6039015
h6.RATE:impact_gap~1	-1.2397846	-1.2829187	-1.3261831	-1.3713957	-1.4159638	-1.4602861	-1.5046884
h6.RATE:impact_gap~2	-1.9296972	-1.8888655	-1.8476619	-1.8056573	-1.7654978	-1.7262885	-1.6876694
h6.RATE:INF_11	-1.1642661	-1.1604246	-1.1569044	-1.1559453	-1.1545252	-1.1521233	-1.1499172

h6.RATE:INF_12	-1.3737518	-1.3855974	-1.3958697	-1.4046267	-1.4150473	-1.4268753	-1.4389043
h6.RATE:gpr_11	-.45170774	-.451854	-.44878811	-.44785701	-.44148284	-.43533091	-.43407788
h6.RATE:gpr_12	-.47449425	-.46347569	-.45193187	-.44962294	-.45632296	-.46374463	-.4722783
h6.RATE:_cons	-2.2138104	-2.2120153	-2.2142126	-2.212806	-2.2089844	-2.2051717	-2.2024232
h6.11	-1.9312015	-1.9304839	-1.9295579	-1.9288242	-1.928393	-1.9277675	-1.9269486
h7.RATE:gpr	-.60418297	-.61439462	-.62428748	-.62984345	-.63706568	-.64511027	-.64704771
h7.RATE:RATE_11	-.21640925	-.222162	-.22455254	-.22173156	-.2193166	-.21934932	-.22112403
h7.RATE:RATE_12	-3.8141259	-3.8100203	-3.8102189	-3.815355	-3.8199635	-3.8224958	-3.8237034
h7.RATE:impact_gap~1	-1.3795336	-1.4284172	-1.4776174	-1.528816	-1.5795701	-1.630483	-1.6813613
h7.RATE:impact_gap~2	-2.0677246	-2.0217515	-1.9752579	-1.9279947	-1.8823548	-1.8372874	-1.7930436
h7.RATE:INF_11	-1.3543602	-1.3514703	-1.3488891	-1.3489016	-1.3484072	-1.3469558	-1.3457782
h7.RATE:INF_12	-1.4486009	-1.4613304	-1.4724861	-1.482158	-1.4934342	-1.5060549	-1.5189322
h7.RATE:gpr_11	-.46913183	-.46706784	-.46169884	-.45854322	-.45053907	-.4427466	-.44040825
h7.RATE:gpr_12	-.60919151	-.59968678	-.58980692	-.58958697	-.59779538	-.60698962	-.61760973
h7.RATE:_cons	-2.3833663	-2.380727	-2.3820988	-2.3797247	-2.3752513	-2.3708623	-2.3675168
h7.11	-1.7796492	-1.7791636	-1.7784467	-1.7778473	-1.7773329	-1.7765602	-1.7755926
h8.RATE:gpr	-.57890332	-.58850296	-.59789536	-.60351832	-.61067049	-.618673	-.6199679
h8.RATE:RATE_11	-.43177683	-.43830921	-.44114443	-.43939065	-.43793972	-.43882765	-.44161704
h8.RATE:RATE_12	-4.0849888	-4.080341	-4.080463	-4.0851093	-4.089494	-4.0920413	-4.0932054
h8.RATE:impact_gap~1	-1.5425781	-1.5987131	-1.6553149	-1.7138774	-1.7721905	-1.8308566	-1.8893186
h8.RATE:impact_gap~2	-2.2319218	-2.1794366	-2.1263098	-2.0724098	-2.019968	-1.9679985	-1.91717
h8.RATE:INF_11	-1.5009426	-1.4984226	-1.4962927	-1.4964429	-1.4962356	-1.4951891	-1.4947144
h8.RATE:INF_12	-1.4776543	-1.4919808	-1.5046061	-1.5159058	-1.5286057	-1.5425809	-1.556656
h8.RATE:gpr_11	-.54061047	-.53531017	-.52652243	-.51979953	-.50875632	-4.9802866	-4.9347872
h8.RATE:gpr_12	-.79107776	-.78827769	-.7851329	-.79059422	-.80466334	-.81871286	-.83502926
h8.RATE:_cons	-2.5395092	-2.5345946	-2.5338089	-2.5298153	-2.5238666	-2.5179096	-2.5129386
h8.11	-1.6587271	-1.6582673	-1.6575705	-1.6568134	-1.6560182	-1.6549418	-1.6536717
h9.RATE:gpr	-.54605391	-.55258574	-.55926051	-.5626186	-.56764859	-.57355236	-.57253234
h9.RATE:RATE_11	-.49594927	-.50414869	-.50702748	-.50569296	-.50475785	-.50581224	-.5090521
h9.RATE:RATE_12	-4.4069419	-4.4008861	-4.4015549	-4.4065077	-4.4112418	-4.4146652	-4.4165299
h9.RATE:impact_gap~1	-1.751004	-1.812551	-1.8742708	-1.9380121	-2.0016685	-2.066211	-2.1304418
h9.RATE:impact_gap~2	-2.4010454	-2.3439299	-2.2862895	-2.2278817	-2.1708529	-2.1138383	-2.0582492
h9.RATE:INF_11	-1.6888667	-1.6879947	-1.6880515	-1.6903509	-1.6924697	-1.6938982	-1.6962215
h9.RATE:INF_12	-1.4852476	-1.4997754	-1.5116377	-1.5222151	-1.5340323	-1.5469719	-1.5598435
h9.RATE:gpr_11	-.6831473	-.68616016	-.68372812	-.68318048	-.67851787	-.67411013	-.67632228
h9.RATE:gpr_12	-.82211497	-.81671826	-.81050052	-.81267686	-.82270054	-.83413541	-.84745074
h9.RATE:_cons	-2.6432525	-2.6367766	-2.6359531	-2.6319887	-2.6260718	-2.6200998	-2.6150089
h9.11	-1.5650065	-1.5644526	-1.5637756	-1.5629426	-1.5619757	-1.5606626	-1.5591275
h10.RATE:gpr	-.6279567	-.64061154	-.65368855	-.66385576	-.67584171	-.68886484	-.69448064
h10.RATE:RATE_11	-.75036219	-.75868851	-.76032689	-.75812966	-.75646162	-.75666699	-.75948772
h10.RATE:RATE_12	-4.7745456	-4.7689914	-4.7718708	-4.7788393	-4.7856543	-4.7914904	-4.7954951
h10.RATE:impact_gap~1	-1.9906712	-2.0554524	-2.1203202	-2.187399	-2.2546505	-2.3232545	-2.3913205
h10.RATE:impact_gap~2	-2.5773604	-2.517827	-2.4577311	-2.3967683	-2.3370387	-2.2769833	-2.2188105
h10.RATE:INF_11	-1.8433794	-1.8478956	-1.8537828	-1.8617906	-1.869688	-1.8769915	-1.8855248
h10.RATE:INF_12	-1.5289513	-1.5393579	-1.5463174	-1.5521268	-1.5591205	-1.5671861	-1.5750326
h10.RATE:gpr_11	-.73382158	-.7300316	-.71917531	-.71002428	-.69689272	-.68385908	-.67802986
h10.RATE:gpr_12	-.88473716	-.88328895	-.88070732	-.88642125	-.89992189	-.9151856	-.93270124
h10.RATE:_cons	-2.7756781	-2.768499	-2.7682041	-2.7648207	-2.7595201	-2.7540721	-2.7494867
h10.11	-1.4554796	-1.454725	-1.4539516	-1.4529338	-1.4516912	-1.4500494	-1.4481654
h11.RATE:gpr	-.71479537	-.72438018	-.73457551	-.74242435	-.75213197	-.76311286	-.76588121
h11.RATE:RATE_11	-.9856933	-.9948689	-.99658302	-.99508428	-.9941973	-.99555989	-.99997738
h11.RATE:RATE_12	-4.9253481	-4.9196229	-.9233533	-4.9307862	-4.9381684	-4.9443429	-4.9483906
h11.RATE:impact_gap~1	-2.1775043	-2.2437648	-2.3103003	-2.3793286	-2.4488523	-2.5197706	-2.5899188
h11.RATE:impact_gap~2	-2.7425494	-2.6825151	-2.621707	-2.5597865	-2.4989066	-2.4378671	-2.3791989
h11.RATE:INF_11	-1.8340383	-1.8385274	-1.8445081	-1.8519959	-1.8591048	-1.8653991	-1.8728729
h11.RATE:INF_12	-1.6119982	-1.6230616	-1.6304102	-1.6371363	-1.6453291	-1.654949	-1.6645728
h11.RATE:gpr_11	-.79514518	-.79158227	-.78035897	-.7708553	-.75782705	-.74518789	-.74089509
h11.RATE:gpr_12	-.83001209	-.83199651	-.83255575	-.84043676	-.85575817	-.8728067	-.89208793
h11.RATE:_cons	-2.9482636	-2.9431185	-2.9453915	-2.9449582	-2.9426999	-2.9401973	-2.9386845
h11.11	-1.3519681	-1.3510775	-1.3502067	-1.3490071	-1.347527	-1.3456368	-1.34351
h12.RATE:gpr	-.81597177	-.82395506	-.83306042	-.84058416	-.85038523	-.86191047	-.86443434
h12.RATE:RATE_11	-1.2744757	-1.2853742	-1.2878714	-1.2876788	-1.2882457	-1.2911919	-1.2978151
h12.RATE:RATE_12	-5.2427854	-5.2363069	-5.2405657	-5.2482677	-5.2560166	-5.2626896	-5.266824
h12.RATE:impact_gap~1	-2.3755813	-2.4430977	-2.5108217	-2.5813704	-2.6528355	-2.7260853	-2.7983024
h12.RATE:impact_gap~2	-2.854203	-2.7942015	-2.7334406	-2.6713246	-2.6099834	-2.5482797	-2.4895066
h12.RATE:INF_11	-1.9175034	-1.9226935	-1.929615	-1.9376862	-1.9452852	-1.9519962	-1.9601005
h12.RATE:INF_12	-1.6578614	-1.6688923	-1.6757677	-1.6823808	-1.6906321	-1.7004982	-1.7104187
h12.RATE:gpr_11	-.9659188	-.96672325	-.95879282	-.95251613	-.94296352	-.93393182	-.93460702
h12.RATE:gpr_12	-.75611586	-.75520999	-.75226365	-.75572723	-.76613403	-.77797457	-.79176128
h12.RATE:_cons	-3.0877453	-3.0861068	-3.0927726	-3.0970106	-3.0994877	-3.1017321	-3.1051313
h12.11	-1.2781678	-1.277174	-1.2762997	-1.2750554	-1.273502	-1.27153	-1.2693624
h13.RATE:gpr	-.90247747	-.91369367	-.92662046	-.93869645	-.95355961	-.97085428	-.97843298
h13.RATE:RATE_11	-1.4543077	-1.4639757	-1.4643354	-1.4623102	-1.4611464	-1.4627661	-1.4687007

h13.RATE:RATE_12	-5.3684871	-5.3641247	-5.3717251	-5.3826795	-5.3938097	-5.4036627	-5.4105283
h13.RATE:impact_gap~1	-2.8749853	-2.9502451	-3.0257974	-3.1049136	-3.1857012	-3.2686843	-3.3505052
h13.RATE:impact_gap~2	-3.1219205	-3.0559686	-2.9892166	-2.9205885	-2.8522343	-2.7834528	-2.7181549
h13.RATE:INF_11	-2.058797	-2.0692882	-2.0816582	-2.0949599	-2.1076894	-2.1194413	-2.1327604
h13.RATE:INF_12	-1.7996557	-1.8061113	-1.8081187	-1.8101799	-1.8141148	-1.820001	-1.826123
h13.RATE:gpr_11	-.8597184	-.85295353	-.83588052	-.81980126	-.8000501	-.78028087	-.77093557
h13.RATE:gpr_12	-.86155101	-.86640478	-.86904129	-.87802292	-.89403836	-.91181797	-.93195234
h13.RATE:_cons	-3.2070698	-3.207955	-3.2180185	-3.225793	-3.2318111	-3.2374703	-3.2442934
h13.11	-1.1997586	-1.1982207	-1.1968857	-1.1951432	-1.1930498	-1.1905238	-1.1878277
h14.RATE:gpr	-.81449362	-.82058546	-.82846872	-.83554673	-.84549482	-.85798793	-.85923658
h14.RATE:RATE_11	-1.4716334	-1.4794887	-1.4777562	-1.4738088	-1.4707875	-1.4710088	-1.4760455
h14.RATE:RATE_12	-5.1969119	-5.1951143	-5.2057219	-5.219663	-5.2337939	-5.2462935	-5.2553977
h14.RATE:impact_gap~1	-3.2751374	-3.3571517	-3.4398059	-3.5267797	-3.6159268	-3.7076432	-3.7982743
h14.RATE:impact_gap~2	-3.2687154	-3.197444	-3.1251698	-3.0504692	-2.9758714	-2.900824	-2.8296005
h14.RATE:INF_11	-2.110361	-2.1210763	-2.1338325	-2.14737	-2.1603776	-2.1724043	-2.1863218
h14.RATE:INF_12	-1.8894463	-1.8958492	-1.8976976	-1.899836	-1.9040524	-1.9104742	-1.9171335
h14.RATE:gpr_11	-.97302173	-.97030959	-.95741089	-.94594821	-.93097415	-.91658008	-.91455919
h14.RATE:gpr_12	-.91573272	-.92030697	-.92225045	-.92995082	-.94493792	-.96135918	-.97987956
h14.RATE:_cons	-3.3599012	-3.3651394	-3.3797704	-3.392363	-3.4031113	-3.4135306	-3.4253838
h14.11	-1.1375673	-1.1357241	-1.1340791	-1.1320231	-1.1296423	-1.126851	-1.1239485
h15.RATE:gpr	-.8755968	-.88174582	-.8901172	-.89792491	-.90927226	-.92403082	-.92590299
h15.RATE:RATE_11	-1.5263493	-1.5336	-1.5317075	-1.5273568	-1.524023	-1.5249017	-1.5313197
h15.RATE:RATE_12	-4.9318153	-4.9314272	-4.9430541	-4.9583409	-4.973774	-4.9866511	-4.9954552
h15.RATE:impact_gap~1	-3.4396172	-3.5228374	-3.6073278	-3.6965995	-3.7881314	-3.8818602	-3.9738725
h15.RATE:impact_gap~2	-3.3599693	-3.2886523	-3.2159381	-3.1405754	-3.0655522	-2.9908214	-2.9209592
h15.RATE:INF_11	-1.944864	-1.9550795	-1.9672364	-1.9804101	-1.9931784	-2.0049955	-2.0192134
h15.RATE:INF_12	-1.8648843	-1.8711651	-1.8731757	-1.8753556	-1.8796819	-1.8864251	-1.8931426
h15.RATE:gpr_11	-.98120224	-.97536231	-.9594937	-.94483688	-.92575862	-.90700444	-.90221894
h15.RATE:gpr_12	-.97101751	-.97832355	-.98324778	-.99442547	-1.0138216	-1.0346971	-1.0578545
h15.RATE:_cons	-3.4712015	-3.4806432	-3.4990511	-3.5153233	-3.5296407	-3.5436201	-3.5595425
h15.11	-1.0971618	-1.0950517	-1.0930482	-1.0906566	-1.0879864	-1.0849548	-1.0819143
C225 C226 C227 C228 C229 C230 C231							
RATE:gpr	-.15491315	-.15659503	-.15838881	-.15963321	-.16055872	-.16155938	-.16240178
RATE:RATE_11	1.0773038	1.0766198	1.0754294	1.0740046	1.0726078	1.0711146	1.0695225
RATE:RATE_12	-.82440553	-.82403833	-.82319844	-.82218046	-.8212881	-.82040233	-.81952873
RATE:impact_gap~1	-.23572431	-.24061774	-.24550259	-.25051825	-.25593031	-.26171037	-.26784007
RATE:impact_gap~2	-.25952769	-.25532997	-.25120069	-.24699202	-.24244625	-.23760297	-.23248681
RATE:INF_11	-.35510111	-.35634856	-.35748392	-.35869555	-.36035317	-.36228011	-.36449038
RATE:INF_12	-.62456115	-.62422617	-.62407649	-.62390224	-.6233385	-.62258775	-.62164243
RATE:gpr_11	-.25000803	-.24654903	-.24289825	-.23956873	-.23644915	-.23290575	-.22936034
RATE:gpr_12	-.20965858	-.21088332	-.21222272	-.21375723	-.21545289	-.21766597	-.22013837
RATE:_cons	-.26163076	-.263484	-.26562619	-.26810168	-.27066601	-.27324729	-.27594888
11	-3.643088	-3.6411321	-3.6388516	-3.6362001	-3.6331499	-3.6297012	-3.6258506
h1.RATE:gpr	-.29103813	-.29128362	-.2916887	-.29140539	-.29028574	-.28881768	-.28670918
h1.RATE:RATE_11	.83266222	.83491982	.8361178	.83739915	.83893707	.84056542	.84221702
h1.RATE:RATE_12	-1.494904	-1.4977333	-1.4995816	-1.5017006	-1.5043059	-1.5072441	-1.5104888
h1.RATE:impact_gap~1	-.57000245	-.5834586	-.59695332	-.61120772	-.62645304	-.64265506	-.65983952
h1.RATE:impact_gap~2	-.5871488	-.57550854	-.56398439	-.55182979	-.53883655	-.52506157	-.51051158
h1.RATE:INF_11	-.46540619	-.4672224	-.46857179	-.47031417	-.47278564	-.47572192	-.47915797
h1.RATE:INF_12	-1.0116043	-1.0122679	-1.0135277	-1.0144247	-1.0146481	-1.0145005	-1.0139882
h1.RATE:gpr_11	-.53809157	-.53524689	-.53261773	-.53053074	-.52938055	-.52835563	-.52837787
h1.RATE:gpr_12	-.26021551	-.26218979	-.2638093	-.26560715	-.26735327	-.26950855	-.27146233
h1.RATE:_cons	-.61669885	-.61978328	-.62358603	-.62783143	-.6323847	-.6372096	-.6422062
h1.11	-3.1626948	-3.1634379	-3.1641062	-3.1645203	-3.1647046	-3.1646699	-3.1644507
h2.RATE:gpr	-.61325334	-.61293773	-.61274459	-.61244799	-.6115158	-.61069864	-.60936968
h2.RATE:RATE_11	.56457045	.56696554	.56864285	.57069865	.57304595	.57550971	.57803727
h2.RATE:RATE_12	-2.1326185	-2.1359595	-2.1388042	-2.1423751	-2.1466109	-2.1513819	-2.1566888
h2.RATE:impact_gap~1	-.87415281	-.89451594	-.91550042	-.93788776	-.96171751	-.98709136	-.1.0140123
h2.RATE:impact_gap~2	-.90936419	-.89206076	-.87436808	-.85549853	-.83545004	-.81416897	-.7916955
h2.RATE:INF_11	-.46617307	-.46671967	-.4669001	-.46756749	-.46877561	-.47032973	-.47226667
h2.RATE:INF_12	-1.2880304	-1.2917173	-1.2958503	-.2.2994972	-1.3026545	-1.3055882	-1.3082994
h2.RATE:gpr_11	-.4383046	-.43318748	-.42826712	-.42328511	-.41901037	-.4143405	-.41075447
h2.RATE:gpr_12	-.31906088	-.32485366	-.33042855	-.33638787	-.34242211	-.34917376	-.35570215
h2.RATE:_cons	-.98328573	-.98661993	-.99076736	-.99532595	-.1.0004065	-.1.0057206	-.1.011335
h2.11	-2.8837142	-2.8843772	-2.8848669	-.2.8851401	-.2.8852091	-.2.8851009	-.2.884841
h3.RATE:gpr	-.58335016	-.58024966	-.57690216	-.57353972	-.56900598	-.56446149	-.55930894
h3.RATE:RATE_11	.47987906	.48157411	.48319138	.48536569	.48820422	.49127345	.49448474
h3.RATE:RATE_12	-2.5878125	-2.590728	-2.5939303	-.2.5981559	-.2.6035763	-.2.6097798	-.2.6167556
h3.RATE:impact_gap~1	-1.1395507	-1.1671365	-1.1960824	-.1.2269463	-.1.2600219	-.1.2951637	-.1.3324302
h3.RATE:impact_gap~2	-1.1505141	-1.1271996	-1.1028351	-.1.0768869	-.1.0491217	-.1.0197375	-.98874243
h3.RATE:INF_11	-.50180725	-.50356876	-.50530142	-.50753726	-.51083911	-.51445446	-.51841209
h3.RATE:INF_12	-1.2364807	-1.2401277	-1.2437743	-.1.2468657	-.1.2489088	-.1.250719	-.1.2523211

h3.RATE:gpr_l1	-.4985579	-.49440517	-.4905321	-.48643637	-.48404456	-.48134178	-.47991843
h3.RATE:gpr_l2	-.36889169	-.37819445	-.38760633	-.39754724	-.40712523	-.41749964	-.42765685
h3.RATE:_cons	-1.3836838	-1.3870274	-1.3912456	-1.396026	-1.4013232	-1.4071218	-1.4133774
h3.l1	-2.5354123	-2.5348192	-2.5339709	-2.5328794	-2.5315735	-2.5300473	-2.5283266
h4.RATE:gpr	-.64999003	-.64710392	-.64404526	-.64091146	-.63639647	-.63161922	-.62626082
h4.RATE:RATE_11	.30841156	.30777198	.30703301	.3068399	.30748646	.30841312	.30943019
h4.RATE:RATE_12	-2.8985347	-2.8994114	-2.9006609	-2.9030415	-2.9069499	-2.911832	-2.9176169
h4.RATE:impact_gap~1	-1.3003571	-1.3346768	-1.3796047	-1.4087401	-1.4496092	-1.4928796	-1.5387109
h4.RATE:impact_gap~2	-1.3751643	-1.3462122	-1.31605	-1.2841142	-1.2499572	-1.2139633	-1.1760738
h4.RATE:INF_11	-.5100692	-.50666749	-.5028364	-.49909922	-.49636392	-.49354366	-.49064707
h4.RATE:INF_12	-1.3085837	-1.3191034	-1.3299999	-1.3407301	-1.3504658	-1.3603427	-1.3704499
h4.RATE:gpr_11	-.5919204	-.58864061	-.58551266	-.58216186	-.58094479	-.57969509	-.57996094
h4.RATE:gpr_12	-.33241202	-.34325516	-.3543494	-.36611449	-.37740319	-.38946613	-.40126851
h4.RATE:_cons	-1.7479858	-1.7503817	-1.7538352	-1.7580658	-1.7628584	-1.768538	-1.7746972
h4.l1	-2.2609542	-2.2602923	-2.2593745	-2.2582077	-2.2568369	-2.2552392	-2.2534522
h5.RATE:gpr	-.67726409	-.67675918	-.67591907	-.67543307	-.67316514	-.67057488	-.66749532
h5.RATE:RATE_11	.1532285	.15277108	.15242291	.1527032	.15397509	.15542764	.1568855
h5.RATE:RATE_12	-3.2603696	-3.2620191	-3.2644101	-3.2681865	-3.2738408	-3.2805498	-3.2882722
h5.RATE:impact_gap~1	-1.4348083	-1.4747747	-1.51675	-1.5613404	-1.6091833	-1.6597043	-1.7131165
h5.RATE:impact_gap~2	-1.5263024	-1.4926901	-1.4575531	-1.4203416	-1.3805181	-1.3387115	-1.2948225
h5.RATE:INF_11	-.85152775	-.8510491	-.85032885	-.84983967	-.85094149	-.85196644	-.85293429
h5.RATE:INF_12	-1.1967206	-1.2059324	-1.2153213	-1.2244257	-1.2320003	-1.2397578	-1.2477869
h5.RATE:gpr_11	-.48615882	-.48201479	-.47795391	-.47309127	-.47120347	-.46930362	-.46853623
h5.RATE:gpr_12	-.36952828	-.38133504	-.39378787	-.40732235	-.42099884	-.4338403	-.44779156
h5.RATE:_cons	-2.0114432	-2.0129709	-2.0155416	-2.0187836	-2.0224522	-2.0271674	-2.032556
h5.l1	-2.0760835	-2.0752331	-2.0740888	-2.0726735	-2.0710526	-2.0691739	-2.067064
h6.RATE:gpr	-.67745329	-.68149607	-.68513086	-.6894258	-.691728	-.69334498	-.69471259
h6.RATE:RATE_11	-.05927916	-.06242505	-.06539551	-.06791939	-.06952075	-.07118667	-.07311008
h6.RATE:RATE_12	-3.6045753	-3.6045101	-3.6054424	-3.6077707	-3.6121363	-3.6175178	-3.6238852
h6.RATE:impact_gap~1	-1.5479738	-1.5914075	-1.6372416	-1.6859981	-1.7385575	-1.7939185	-1.8524437
h6.RATE:impact_gap~2	-1.6509131	-1.6146957	-1.5766535	-1.536343	-1.4930064	-1.447686	-1.4001535
h6.RATE:INF_11	-1.1432938	-1.1359647	-1.128099	-1.1200097	-1.1134273	-1.1061986	-1.0983147
h6.RATE:INF_12	-1.4558809	-1.4739413	-1.4925537	-1.5114644	-1.5290912	-1.5476124	-1.5671856
h6.RATE:gpr_11	-.42389981	-.41478532	-.40565592	-.39537724	-.38864656	-.38240982	-.37664395
h6.RATE:gpr_12	-.48885283	-.50256751	-.51733983	-.53532606	-.54885916	-.56504456	-.58207987
h6.RATE:_cons	-2.2010276	-2.2025625	-2.2050512	-2.2081321	-2.2114675	-2.2162537	-2.2219445
h6.l1	-1.9260895	-1.9252103	-1.924027	-1.9225664	-1.9209078	-1.9189864	-1.9168184
h7.RATE:gpr	-.65051115	-.65477408	-.65871655	-.66322162	-.66595909	-.66736692	-.6686389
h7.RATE:RATE_11	-.22441785	-.22902445	-.23353997	-.23774706	-.24116069	-.24464687	-.24844223
h7.RATE:RATE_12	-3.8238256	-3.8231812	-3.8236007	-3.8254408	-3.8293745	-3.834504	-3.8407929
h7.RATE:impact_gap~1	-1.7310728	-1.7809778	-1.833654	-1.8896325	-1.949867	-2.0132002	-2.0802152
h7.RATE:impact_gap~2	-1.7508227	-1.7092166	-1.6655398	-1.6193536	-1.56984	-1.5181958	-1.4640034
h7.RATE:INF_11	-1.3400334	-1.3335798	-1.3265593	-1.3192421	-1.3132912	-1.3067493	-1.2995859
h7.RATE:INF_12	-1.5370168	-1.556312	-1.5763042	-1.5968011	-1.6162968	-1.636754	-1.6584012
h7.RATE:gpr_11	-.42882005	-.41837096	-.40789426	-.39646149	-.38830145	-.38153293	-.37485771
h7.RATE:gpr_12	-.6368449	-.65329447	-.67105983	-.69045872	-.70944355	-.72909414	-.75020644
h7.RATE:_cons	-2.3655144	-2.3665194	-2.3684008	-2.3708628	-2.3735376	-2.3780879	-2.3836413
h7.l1	-1.7745517	-1.7734677	-1.7720726	-1.7703865	-1.7684732	-1.7663003	-1.7638713
h8.RATE:gpr	-.62296674	-.62689479	-.63067235	-.63457663	-.63703017	-.63760911	-.63817856
h8.RATE:RATE_11	-.44600201	-.45181147	-.45762287	-.46339689	-.46851226	-.47366456	-.47915932
h8.RATE:RATE_12	-4.0933385	-4.0927324	-4.0932911	-.0951939	-4.0992947	-4.1048832	-4.1119074
h8.RATE:impact_gap~1	-1.9465915	-2.0039881	-2.0645299	-2.1285971	-2.1973299	-2.269497	-2.3459448
h8.RATE:impact_gap~2	-1.868533	-1.8207407	-1.7706584	-1.7180142	-1.661818	-1.6033496	-1.5419663
h8.RATE:INF_11	-1.4895361	-1.4838386	-1.4775402	-1.4707472	-1.4651119	-1.4590202	-1.4523843
h8.RATE:INF_12	-1.5762071	-1.5969234	-1.6184984	-1.6409291	-1.6627157	-1.6854622	-1.7095087
h8.RATE:gpr_11	-.47914351	-.46617855	-.45319166	-.43988122	-.42942539	-.42121002	-.4129469
h8.RATE:gpr_12	-.86071575	-.88349377	-.90786255	-.93401999	-.96038652	-.98736649	-.0163759
h8.RATE:_cons	-2.5092339	-2.5086533	-2.5088289	-2.5096879	-2.510701	-2.5139017	-2.5180302
h8.l1	-1.6523175	-1.6509234	-1.649209	-1.6471868	-1.6449081	-1.6423738	-1.6395735
h9.RATE:gpr	-.57341156	-.57551134	-.57764774	-.57986728	-.58063574	-.57914843	-.57776754
h9.RATE:RATE_11	-.51400964	-.52064812	-.5274132	-.53444791	-.54089844	-.54753716	-.55488964
h9.RATE:RATE_12	-4.4174047	-4.4174308	-4.4187092	-4.4212435	-4.4261814	-4.4327243	-4.4407056
h9.RATE:impact_gap~1	-2.1937675	-2.2571489	-2.3241451	-2.3949987	-2.4712	-2.551131	-2.6360281
h9.RATE:impact_gap~2	-2.0047245	-1.9523124	-1.8973308	-1.8396689	-1.7780132	-1.7140398	-1.6467883
h9.RATE:INF_11	-1.694059	-1.6916708	-1.6887837	-1.6853859	-1.6834953	-1.681376	-1.6788513
h9.RATE:INF_12	-1.5780878	-1.5973686	-1.6175649	-1.638823	-1.6592928	-1.6806773	-1.7035129
h9.RATE:gpr_11	-.66893743	-.66309002	-.65732027	-.65163575	-.64940462	-.65036308	-.65252119
h9.RATE:gpr_12	-.87021685	-.88996001	-.91152637	-.93499474	-.95863472	-.98264363	-.0081365
h9.RATE:_cons	-2.6110105	-2.6101818	-2.6098853	-2.6101882	-2.6103308	-2.6129057	-2.6157254
h9.l1	-1.5574434	-1.5556931	-1.5535877	-1.5511388	-1.5484059	-1.545397	-1.5420937
h10.RATE:gpr	-.70232902	-.71192991	-.72205035	-.73238471	-.74150548	-.74946522	-.75812053
h10.RATE:RATE_11	-.76420016	-.7710227	-.77826564	-.78611905	-.79343608	-.80123904	-.80996095
h10.RATE:RATE_12	-4.7985678	-4.8005606	-4.8038069	-4.8082916	-4.8155395	-4.8245461	-4.8352565

h10.RATE:impact_gap~1	-2.4586962	-2.5257905	-2.5968668	-2.6721078	-2.7534726	-2.839255	-2.9305831
h10.RATE:impact_gap~2	-2.1626883	-2.10828	-2.0511701	-1.9913322	-1.927011	-1.8600249	-1.7895277
h10.RATE:INF_11	-1.8897525	-1.8940359	-1.8979083	-1.901353	-1.9068282	-1.9123133	-1.9177014
h10.RATE:INF_12	-1.5881884	-1.6022948	-1.6174093	-1.6336983	-1.6488932	-1.6650241	-1.6825389
h10.RATE:gpr_11	-.66243043	-.64835769	-.63409562	-.62000087	-.60958722	-.60130186	-.59355897
h10.RATE:gpr_12	-.9600167	-.98400277	-1.0102004	-1.0386496	-1.0674893	-1.097628	-1.1300242
h10.RATE:_cons	-2.7459027	-2.7458425	-2.746168	-2.7470731	-2.7474874	-2.7497948	-2.7523405
h10.11	-1.4460695	-1.4439191	-1.4413724	-1.4384414	-1.4351934	-1.4316063	-1.4276767
h11.RATE:gpr	-.77129443	-.77875234	-.7871511	-.79545303	-.80207862	-.80699187	-.81228889
h11.RATE:RATE_11	-1.0067368	-1.0160775	-1.026515	-1.0379517	-1.048679	-1.0600673	-1.0732932
h11.RATE:RATE_12	-4.9512103	-4.9526542	-4.9549222	-4.9583413	-4.9651174	-4.9738587	-4.9840728
h11.RATE:impact_gap~1	-2.658891	-2.7271624	-2.7993746	-2.8759126	-2.9595632	-3.0478309	-3.1427893
h11.RATE:impact_gap~2	-2.3233534	-2.2699436	-2.2141484	-2.1557529	-2.0921998	-2.0261245	-1.9559158
h11.RATE:INF_11	-1.8751371	-1.8772313	-1.8783737	-1.87873	-1.881687	-1.8845013	-1.8869608
h11.RATE:INF_12	-1.6806074	-1.6979914	-1.7171067	-1.7379142	-1.7572457	-1.7778016	-1.8004417
h11.RATE:gpr_11	-.72552197	-.7122137	-.69889428	-.68650291	-.67932025	-.67542449	-.67748739
h11.RATE:gpr_12	-.92239563	-.94850495	-.97664412	-1.0069481	-1.0371111	-1.0681699	-1.0979519
h11.RATE:_cons	-2.9383871	-2.9422402	-2.9466512	-2.9518679	-2.9562321	-2.9630595	-2.9676242
h11.11	-1.3411991	-1.3388812	-1.3361539	-1.3330291	-1.3296025	-1.3258349	-1.3218802
h12.RATE:gpr	-.8702237	-.87872309	-.88867312	-.89981337	-.90971847	-.92289434	-.93727214
h12.RATE:RATE_11	-1.307135	-1.3195079	-1.3332768	-1.3479663	-1.3622425	-1.378011	-1.3956819
h12.RATE:RATE_12	-5.2696692	-5.2709619	-5.2731874	-5.2771539	-5.2847051	-5.2941591	-5.3055442
h12.RATE:impact_gap~1	-2.8694089	-2.9397509	-3.0144292	-3.0943526	-3.1819102	-3.2762051	-3.377365
h12.RATE:impact_gap~2	-2.4337577	-2.3808318	-2.3254196	-2.2668055	-2.2028742	-2.1348054	-2.0628038
h12.RATE:INF_11	-1.9626497	-1.965037	-1.966412	-1.967269	-1.9708005	-1.9737902	-1.9764496
h12.RATE:INF_12	-1.727294	-1.7457311	-1.7661464	-1.7881688	-1.8088708	-1.8317467	-1.8568302
h12.RATE:gpr_11	-.92368052	-.91522289	-.90698198	-.89905466	-.89680485	-.8924873	-.89166041
h12.RATE:gpr_12	-.81681036	-.83656793	-.85800409	-.88155511	-.9045074	-.93129247	-.95842895
h12.RATE:_cons	-3.1098558	-3.1193167	-3.1294283	-3.1400418	-3.1498795	-3.1590214	-3.1674855
h12.11	-1.2670193	-1.2647214	-1.2620142	-1.258906	-1.2554981	-1.2517376	-1.247666
h13.RATE:gpr	-.99000239	-1.0050346	-1.0216996	-1.0401232	-1.054813	-1.0707139	-1.0800075
h13.RATE:RATE_11	-1.4776175	-1.4898891	-1.5028262	-1.5169518	-1.5287964	-1.542049	-1.5584718
h13.RATE:RATE_12	-5.4161022	-5.4201263	-5.4262645	-5.434279	-5.4484739	-5.4650517	-5.4832208
h13.RATE:impact_gap~1	-3.4316099	-3.5124535	-3.5993657	-3.6924317	-3.7970934	-3.9086356	-4.0289676
h13.RATE:impact_gap~2	-2.6558861	-2.5963925	-2.533138	-2.4663283	-2.3909064	-2.3118298	-2.2278304
h13.RATE:INF_11	-2.14026	-2.1475957	-2.1545857	-2.161077	-2.174575	-2.1879491	-2.2010011
h13.RATE:INF_12	-1.8397337	-1.8551977	-1.8721677	-1.8910369	-1.9046708	-1.9202376	-1.9387797
h13.RATE:gpr_11	-.7489892	-.72895545	-.70856229	-.6878961	-.67902445	-.67090525	-.67298635
h13.RATE:gpr_12	-.96408364	-.99103387	-1.0205775	-1.0526881	-1.0810323	-1.1116405	-1.1378744
h13.RATE:_cons	-3.2523751	-3.2653559	-3.2786819	-3.2926637	-3.3041768	-3.3172671	-3.3258855
h13.11	-1.1849309	-1.1820604	-1.1787535	-1.1750215	-1.1713101	-1.1672061	-1.163202
h14.RATE:gpr	-.86463277	-.87318881	-.88334383	-.89886987	-.91217166	-.93368899	-.95627196
h14.RATE:RATE_11	-1.4843477	-1.4957853	-1.5081442	-1.5197902	-1.5302441	-1.5428841	-1.5592161
h14.RATE:RATE_12	-5.2630653	-5.2696871	-5.2783934	-5.2914005	-5.3096718	-5.3302063	-5.3523463
h14.RATE:impact_gap~1	-3.8884215	-3.9797923	-4.0780627	-4.1860491	-4.3053631	-4.4353816	-4.5756746
h14.RATE:impact_gap~2	-2.7615991	-2.6952642	-2.6248175	-2.5477387	-2.4628809	-2.3713556	-2.27422
h14.RATE:INF_11	-2.193871	-2.2012459	-2.2081513	-2.2161636	-2.2291089	-2.2414208	-2.2534766
h14.RATE:INF_12	-1.932122	-1.9491227	-1.9680092	-1.9873443	-2.0037651	-2.0234424	-2.0465547
h14.RATE:gpr_11	-.89916311	-.88610456	-.87332433	-.8566836	-.84899271	-.83364481	-.83241236
h14.RATE:gpr_12	-1.0112105	-1.0377804	-1.0665463	-1.0991154	-1.129571	-1.1674527	-1.1985076
h14.RATE:_cons	-3.4387854	-3.456862	-3.4756312	-3.4933404	-3.5098156	-3.5227661	-3.5298239
h14.11	-1.1208909	-1.1177529	-1.1141916	-1.1103078	-1.1062258	-1.1019334	-1.0980215
h15.RATE:gpr	-.93242835	-.94269702	-.95339113	-.96707588	-.9751394	-.99487928	-.10161352
h15.RATE:RATE_11	-1.5410867	-1.5542121	-1.5653799	-1.577409	-1.5858444	-1.5968554	-1.6119746
h15.RATE:RATE_12	-5.0029208	-5.0092856	-5.0211255	-5.0357764	-5.0587363	-5.0840438	-5.1110344
h15.RATE:impact_gap~1	-4.0657914	-4.1590699	-4.2625566	-4.3745303	-4.501998	-4.6420189	-4.7934303
h15.RATE:impact_gap~2	-2.8542594	-2.7894843	-2.7175675	-2.6407282	-2.5524891	-2.4563486	-2.3541475
h15.RATE:INF_11	-2.027037	-2.0347965	-2.0441714	-2.0535345	-2.0730489	-2.0918236	-2.1104481
h15.RATE:INF_12	-1.9082835	-1.925428	-1.9421988	-1.960722	-1.9713613	-1.9857123	-2.0036783
h15.RATE:gpr_11	-.8834415	-.86675984	-.85050256	-.83332619	-.83329706	-.82164914	-.82608257
h15.RATE:gpr_12	-1.0941645	-1.1253973	-1.1604674	-1.1984244	-1.2299931	-1.2714575	-1.3048501
h15.RATE:_cons	-3.5773253	-3.6004295	-3.6233031	-3.6468995	-3.6671154	-3.6817781	-3.6894717
h15.11	-1.0787243	-1.0754964	-1.0719415	-1.0680049	-1.0644196	-1.0608206	-1.0578235

	c232	c233	c234	c235	c236	c237	c238
RATE:gpr	-.16227996	-.16210867	-.16127562	-.16025502	-.15903456	-.15727309	-.15520425
RATE:RATE_11	1.0677519	1.0658778	1.0637172	1.0611066	1.058373	1.0553093	1.0520474
RATE:RATE_12	-.81862578	-.81775907	-.81680583	-.81566224	-.81455818	-.81341172	-.81227174
RATE:impact_gap~1	-.27418941	-.28085114	-.28729972	-.29274981	-.29893244	-.30435732	-.31047278
RATE:impact_gap~2	-.22724378	-.22178282	-.21662632	-.21252245	-.20783672	-.20394923	-.1995729
RATE:INF_11	-.36671859	-.36928482	-.37207582	-.37455166	-.37728198	-.38013476	-.3832949
RATE:INF_12	-.62079621	-.61972647	-.61854027	-.61774459	-.61690024	-.6160699	-.61518967
RATE:gpr_11	-.2261425	-.2224811	-.21941775	-.21529445	-.21104128	-.20716904	-.20332841
RATE:gpr_12	-.22332093	-.2270853	-.23059664	-.23504141	-.24000948	-.24495553	-.25030805
RATE:_cons	-.27864436	-.281506	-.2846946	-.28816635	-.29188421	-.29590309	-.30028893
11	-.3.6216721	-.3.617102	-.3.6122326	-.3.6072279	-.3.6018555	-.3.5962478	-.3.5902984
h1.RATE:gpr	-.28261709	-.27806962	-.27145305	-.26409726	-.2561828	-.24661581	-.2363089
h1.RATE:RATE_11	.84383316	.84554484	.84687707	.84771081	.84858953	.8491002	.84963563
h1.RATE:RATE_12	-1.5140398	-1.5180211	-1.5221293	-1.5263127	-1.5310077	-1.5360377	-1.5416375
h1.RATE:impact_gap~1	-.67781491	-.69676636	-.71516565	-.73221247	-.75026853	-.76664852	-.78456745
h1.RATE:impact_gap~2	-.49540489	-.47956804	-.46452121	-.45102073	-.43683323	-.42444399	-.41095838
h1.RATE:INF_11	-.48262836	-.48667227	-.49098745	-.49468392	-.49910393	-.50353353	-.50859004
h1.RATE:INF_12	-1.0135998	-1.0128029	-1.0118522	-1.011605	-1.0108971	-1.0103302	-1.0095298
h1.RATE:gpr_11	-.5296422	-.53089819	-.53471386	-.53741528	-.54056063	-.54562856	-.55133371
h1.RATE:gpr_12	-.27423767	-.27760352	-.27947224	-.28258287	-.28591225	-.28841445	-.29125846
h1.RATE:_cons	-.64737235	-.6529804	-.6594335	-.66656258	-.67431428	-.68278626	-.69197822
h1.11	-.3.16411	-.3.1636085	-.3.1631832	-.3.1628994	-.3.1625321	-.3.1623578	-.3.1621649
h2.RATE:gpr	-.60602966	-.60284582	-.59735467	-.59122477	-.58496743	-.57672735	-.56968215
h2.RATE:RATE_11	.58056395	.58321419	.58539726	.58683388	.58827705	.58914131	.59016006
h2.RATE:RATE_12	-2.1625481	-2.1691407	-2.176067	-2.1831886	-2.1911659	-2.1997309	-2.2095262
h2.RATE:impact_gap~1	-1.0422984	-1.0717708	-1.1009039	-1.1281931	-1.1563204	-1.1819367	-1.2088812
h2.RATE:impact_gap~2	-.7682562	-.74406304	-.72063987	-.69943011	-.67788809	-.65911788	-.63953373
h2.RATE:INF_11	-.47401803	-.47637008	-.47876875	-.47977773	-.48176198	-.48328474	-.48587702
h2.RATE:INF_12	-1.3113793	-1.3140509	-1.3168234	-1.321052	-1.3245848	-1.3287369	-1.3322494
h2.RATE:gpr_11	-.40837147	-.40437436	-.40335563	-.40028439	-.39730071	-.39679008	-.39525587
h2.RATE:gpr_12	-.3632376	-.37249524	-.37991812	-.38921822	-.3986019	-.40674096	-.41591092
h2.RATE:_cons	-1.0173036	-1.0237024	-1.0312621	-1.0398125	-1.0492633	-1.0597376	-1.0707093
h2.11	-2.8844781	-2.8840326	-2.8836864	-2.8835821	-2.8834757	-2.8836975	-2.8840326
h3.RATE:gpr	-.55151978	-.54392254	-.53325139	-.52176739	-.51040266	-.49588573	-.48188321
h3.RATE:RATE_11	.49774254	.50120907	.50409568	.50618548	.50825073	.50937637	.51071313
h3.RATE:RATE_12	-2.6245213	-2.633305	-2.6425851	-2.6522849	-2.6631695	-2.6747824	-2.6880126
h3.RATE:impact_gap~1	-1.3715922	-1.4124769	-1.4529863	-1.4918129	-1.5308368	-1.5650717	-1.6014542
h3.RATE:impact_gap~2	-.95643339	-.92302599	-.89062603	-.86049305	-.83082567	-.80623407	-.78031469
h3.RATE:INF_11	-.5219118	-.52606959	-.53007479	-.5323513	-.5362788	-.53912777	-.54317434
h3.RATE:INF_12	-1.2545359	-1.2562623	-1.2582273	-1.2619336	-1.2641631	-1.2674438	-1.2699684
h3.RATE:gpr_11	-.48005025	-.4781766	-.4802667	-.48002109	-.47962409	-.48320822	-.48574236
h3.RATE:gpr_12	-.43916071	-.45285019	-.46409533	-.47762089	-.4909942	-.50216582	-.51468115
h3.RATE:_cons	-1.420131	-1.4275009	-1.436445	-1.4467001	-1.4581833	-1.4710811	-1.4847725
h3.11	-2.5264627	-2.5244621	-2.5225379	-2.5207539	-2.5189672	-2.5176993	-2.5164465
h4.RATE:gpr	-.61837082	-.61068972	-.59929892	-.58690223	-.5754159	-.56032514	-.54923376
h4.RATE:RATE_11	.31047969	.31170894	.31205295	.31128955	.31022871	.30789271	.30600199
h4.RATE:RATE_12	-2.9243617	-2.9322977	-2.9407331	-2.9496029	-2.9598453	-2.9708882	-2.9845459
h4.RATE:impact_gap~1	-1.5869063	-1.6373796	-1.6870982	-1.7346698	-1.7805619	-1.8208558	-1.8607321
h4.RATE:impact_gap~2	-1.1365595	-1.0955701	-1.0561471	-1.0196315	-0.98552378	-0.95744876	-0.9301875
h4.RATE:INF_11	-.48686878	-.48326799	-.47884321	-.4716624	-.46666079	-.45969691	-.45530668
h4.RATE:INF_12	-1.3816098	-1.3927893	-1.4048704	-1.4197059	-1.432417	-1.4470683	-1.4594369
h4.RATE:gpr_11	-.58166423	-.58143352	-.58621317	-.58799827	-.58910299	-.59486126	-.5951291
h4.RATE:gpr_12	-.4146108	-.43025218	-.44274311	-.45812105	-.47277481	-.4849499	-.50015134
h4.RATE:_cons	-1.7815551	-1.7892531	-1.7989014	-1.8101361	-1.8229009	-1.837374	-1.8513582
h4.11	-2.2515046	-2.249404	-2.2474353	-2.2456343	-2.2440019	-2.2428941	-2.2423656
h5.RATE:gpr	-.66301254	-.65895869	-.65060524	-.6414541	-.63364706	-.6198169	-.6085803
h5.RATE:RATE_11	.15835239	.15985666	.16014232	.15878884	.15692118	.15254662	.14825039
h5.RATE:RATE_12	-3.2971189	-3.3072824	-3.3179572	-3.3289641	-3.3415645	-3.3546463	-3.3702212
h5.RATE:impact_gap~1	-1.7694564	-1.8283645	-1.8861896	-1.9407532	-1.9926385	-2.0313339	-2.071604
h5.RATE:impact_gap~2	-1.2488976	-1.2013947	-1.1559742	-1.1147388	-1.0770484	-1.0525626	-1.0275395
h5.RATE:INF_11	-.85343409	-.85422491	-.85425555	-.85078776	-.85069614	-.84771782	-.84680266
h5.RATE:INF_12	-1.2565334	-1.2652835	-1.2749519	-1.2881462	-1.2980835	-1.3106065	-1.3216716
h5.RATE:gpr_11	-.46844824	-.46589133	-.46912391	-.46819987	-.46634845	-.47282048	-.47578349
h5.RATE:gpr_12	-.46318885	-.48146137	-.49609865	-.51457022	-.53200049	-.54405454	-.55873821
h5.RATE:_cons	-2.0389425	-2.0462004	-2.0556515	-2.0668715	-2.0798211	-2.0948457	-2.1102837
h5.11	-2.0647338	-2.0622227	-2.0598483	-2.0577119	-2.0557849	-2.0553892	-2.0551371
h6.RATE:gpr	-.69560121	-.69746089	-.69395876	-.69010628	-.68998248	-.6854823	-.68924586
h6.RATE:RATE_11	-.07530501	-.07787024	-.08255139	-.08948616	-.09799716	-.10927093	-.12050109
h6.RATE:RATE_12	-3.6313504	-3.6400684	-3.6488924	-3.6578378	-3.6682392	-3.6791346	-3.6936375
h6.RATE:impact_gap~1	-1.9143046	-1.9787712	-2.040733	-2.0992359	-2.1477557	-2.1862576	-2.221488
h6.RATE:impact_gap~2	-1.3503386	-1.2991038	-1.2515488	-1.2085934	-1.1761969	-1.1543866	-1.136084
h6.RATE:INF_11	-1.0896367	-1.0806729	-1.0699059	-1.054575	-1.0452262	-1.0324531	-1.0241806

h6.RATE:INF_12	-1.5880269	-1.609697	-1.6335292	-1.6622583	-1.6849647	-1.7113806	-1.7339922
h6.RATE:gpr_11	-.37093285	-.3615864	-.3596638	-.35286646	-.34330935	-.33983608	-.32577684
h6.RATE:gpr_12	-.60060064	-.6229513	-.64033773	-.66208703	-.68065823	-.69560907	-.71562482
h6.RATE:_cons	-2.2288119	-2.2364627	-2.246692	-2.2588537	-2.2731479	-2.2896575	-2.30443
h6.11	-1.9144186	-1.9118478	-1.9095826	-1.9075106	-1.9065622	-1.9064161	-1.9075074
h7.RATE:gpr	-.66914513	-.67142764	-.66772791	-.66328507	-.66179013	-.652031	-.65255467
h7.RATE:RATE_11	-.25266909	-.25745758	-.26476744	-.27626798	-.28946741	-.30754322	-.32569757
h7.RATE:RATE_12	-3.8483026	-3.8572473	-3.8662804	-3.8743179	-3.8839235	-3.8930892	-3.9064886
h7.RATE:impact_gap~1	-2.1510799	-2.2244178	-2.2949099	-2.3549793	-2.4079007	-2.4385532	-2.4644017
h7.RATE:impact_gap~2	-1.4072351	-1.3494265	-1.2958883	-1.2539092	-1.2201686	-1.2086215	-1.2020757
h7.RATE:INF_11	-1.2915194	-1.2834772	-1.2735842	-1.2555977	-1.2425089	-1.2238659	-1.2110802
h7.RATE:INF_12	-1.6816387	-1.7056071	-1.7320156	-1.7666982	-1.7969573	-1.8327701	-1.8636834
h7.RATE:gpr_11	-.36842932	-.3560007	-.35185045	-.33841566	-.32267338	-.31805007	-.30021009
h7.RATE:gpr_12	-.77332591	-.80227856	-.8259998	-.85717541	-.88664789	-.90881403	-.93745488
h7.RATE:_cons	-2.3902286	-2.3971972	-2.4068949	-2.4190322	-2.4332948	-2.450422	-2.4649862
h7.11	-1.7612052	-1.7584187	-1.7559537	-1.7544427	-1.7535064	-1.7549591	-1.7580527
h8.RATE:gpr	-.63619497	-.63615354	-.62563042	-.61447912	-.60841057	-.5919629	-.5869243
h8.RATE:RATE_11	-.48536327	-.49223189	-.50323564	-.51802884	-.53549468	-.55895243	-.58264583
h8.RATE:RATE_12	-4.1203074	-4.1304382	-4.139905	-4.1491037	-4.1600237	-4.1703024	-4.1854635
h8.RATE:impact_gap~1	-2.4266383	-2.5103918	-2.5860054	-2.6541034	-2.7044583	-2.7261167	-2.7422141
h8.RATE:impact_gap~2	-1.4779074	-1.4125176	-1.3569201	-1.3104459	-1.2825221	-1.2832099	-1.2898983
h8.RATE:INF_11	-1.4440958	-1.4359821	-1.4254802	-1.4084094	-1.4016202	-1.3891155	-1.3836378
h8.RATE:INF_12	-1.7361238	-1.7635601	-1.793967	-1.8315747	-1.8590342	-1.8922583	-1.9197313
h8.RATE:gpr_11	-.40599761	-.39285583	-.39446578	-.38840493	-.37871448	-.38310174	-.37301382
h8.RATE:gpr_12	-1.0486792	-1.0875005	-1.1162384	-1.1521507	-1.1835805	-1.2061192	-1.2362407
h8.RATE:_cons	-2.5226349	-2.527458	-2.536026	-2.5468238	-2.560372	-2.5772272	-2.5909936
h8.11	-1.6365519	-1.6333942	-1.6314038	-1.6299245	-1.6303777	-1.6339304	-1.6392751
h9.RATE:gpr	-.5743149	-.57579157	-.56830933	-.55985637	-.5579456	-.54464465	-.54346982
h9.RATE:RATE_11	-.56317699	-.57259279	-.5860283	-.60589732	-.62925341	-.65962864	-.69067431
h9.RATE:RATE_12	-4.4501979	-4.4616483	-4.4728692	-4.4822737	-4.4934108	-4.503703	-4.5191936
h9.RATE:impact_gap~1	-2.7258919	-2.8165126	-2.9010129	-2.9680999	-3.0108952	-3.0203712	-3.0242028
h9.RATE:impact_gap~2	-1.5764595	-1.5075095	-1.4467848	-1.4051568	-1.3888205	-1.4059925	-1.4297733
h9.RATE:INF_11	-1.6749341	-1.6725208	-1.6684862	-1.6538029	-1.6535329	-1.6481383	-1.6507174
h9.RATE:INF_12	-1.7289289	-1.7540328	-1.781734	-1.8204486	-1.8448474	-1.8745836	-1.8980453
h9.RATE:gpr_11	-.65611537	-.64485737	-.64687864	-.6357818	-.62065887	-.62176317	-.60821051
h9.RATE:gpr_12	-1.036997	-1.0786623	-1.1119402	-1.1559662	-1.1936916	-1.2211543	-1.2566166
h9.RATE:_cons	-2.6188792	-2.6207961	-2.6260972	-2.6343258	-2.6460055	-2.6614459	-2.6735852
h9.11	-1.5385256	-1.535214	-1.532619	-1.531777	-1.5336775	-1.539112	-1.5462903
h10.RATE:gpr	-.75881217	-.76390951	-.75435477	-.74419208	-.74212476	-.72866541	-.72813629
h10.RATE:RATE_11	-.82056691	-.83254565	-.85105366	-.8776148	-.90861077	-.94757884	-.98778285
h10.RATE:RATE_12	-4.8473538	-4.8616488	-4.8744451	-4.8848167	-.4.8969875	-4.9083643	-4.9254265
h10.RATE:impact_gap~1	-3.0268738	-3.1257249	-3.2102994	-3.2724469	-3.305191	-3.3021468	-3.2940166
h10.RATE:impact_gap~2	-1.7164488	-1.6433765	-1.5870809	-1.5552993	-1.5543383	-1.5899287	-1.6322826
h10.RATE:INF_11	-1.9190444	-1.9218478	-1.9226546	-1.9111962	-1.9171418	-1.9184646	-1.9283867
h10.RATE:INF_12	-1.7056236	-1.7287845	-1.7548096	-1.7934805	-1.8148638	-1.8413342	-1.8613855
h10.RATE:gpr_11	-.59047836	-.57587143	-.58306598	-.57389325	-.55967918	-.5622151	-.54961779
h10.RATE:gpr_12	-1.1691175	-1.2190917	-1.2536227	-1.3011339	-1.3414061	-1.3712039	-1.4097853
h10.RATE:_cons	-2.7535564	-2.7539869	-2.7595991	-2.768772	-2.7823056	-2.8001994	-2.8147289
h10.11	-1.4236781	-1.4196353	-1.4177518	-1.4182253	-1.421961	-1.4292179	-1.4380545
h11.RATE:gpr	-.81291217	-.82203175	-.81322231	-.80371541	-.80289389	-.7903613	-.79081612
h11.RATE:RATE_11	-1.0883621	-1.1053996	-1.1305803	-1.1652862	-1.2051363	-1.2538348	-1.3043098
h11.RATE:RATE_12	-4.996093	-5.0106866	-5.0230979	-5.0325338	-5.0439445	-5.0546337	-5.0714469
h11.RATE:impact_gap~1	-3.2435995	-3.3433404	-3.4245011	-3.4792483	-3.5027768	-3.4890722	-3.4713617
h11.RATE:impact_gap~2	-1.8826237	-1.8135137	-1.7660054	-1.747492	-1.7622007	-1.81555	-1.8753868
h11.RATE:INF_11	-1.8866558	-1.8891998	-1.8889413	-1.8742808	-1.8777766	-1.8761385	-1.8829614
h11.RATE:INF_12	-1.8275763	-1.8535056	-1.8831224	-1.927536	-1.954086	-1.9864806	-2.0130471
h11.RATE:gpr_11	-.68281976	-.66422526	-.67265384	-.6628232	-.64808886	-.65122504	-.63986639
h11.RATE:gpr_12	-1.1332222	-1.1882093	-1.2236124	-1.2733107	-1.3151687	-1.3460039	-1.3859305
h11.RATE:_cons	-2.9716706	-2.9732158	-2.9812988	-2.9937789	-3.0111922	-3.0335792	-3.0526723
h11.11	-1.3176772	-1.3142386	-1.3137731	-1.3161277	-1.3217927	-1.330901	-1.3414042
h12.RATE:gpr	-.93800289	-.94974426	-.94183699	-.93374954	-.9352889	-.925453	-.92921555
h12.RATE:RATE_11	-1.4166715	-1.4403039	-1.4734855	-1.5172528	-1.5670574	-1.6267199	-1.6890935
h12.RATE:RATE_12	-5.3184167	-5.3342048	-5.3475443	-5.3579832	-5.370741	-5.3831171	-5.4020805
h12.RATE:impact_gap~1	-3.4839198	-3.5878875	-3.6705878	-3.7256835	-3.7483602	-3.7331978	-3.7146398
h12.RATE:impact_gap~2	-1.9887822	-1.9210022	-1.8780277	-1.8657759	-1.8884973	-1.9510933	-2.0204011
h12.RATE:INF_11	-1.9719293	-1.9709682	-1.9668029	-1.9474546	-1.9469282	-1.9410164	-1.9434312
h12.RATE:INF_12	-1.8912278	-1.9239978	-1.9611001	-2.0141417	-2.0490477	-2.0905623	-2.1269686
h12.RATE:gpr_11	-.89975177	-.87813652	-.88720605	-.87753399	-.86315041	-.8674562	-.85780911
h12.RATE:gpr_12	-.99486052	-.10549953	-.0926238	-.1451617	-.1894817	-.2227942	-.2652898
h12.RATE:_cons	-3.1732174	-3.1755786	-3.1850757	-3.1988496	-3.2174786	-3.2407058	-3.2605548
h12.11	-1.2439062	-1.2414167	-1.2424579	-1.2463868	-1.253674	-1.2643193	-1.2762857
h13.RATE:gpr	-1.0881127	-1.1015165	-1.0947773	-1.0885882	-1.0932151	-1.0869512	-1.09537
h13.RATE:RATE_11	-1.5791187	-1.6030388	-1.6381298	-1.685381	-1.7402229	-1.8069004	-1.8771958

h13.RATE:RATE_12	-5.5028434	-5.5256582	-5.5454344	-5.5618106	-5.5801687	-5.5974905	-5.6217827
h13.RATE:impact_gap~1	-4.1548821	-4.2771978	-4.3749391	-4.4421511	-4.4730541	-4.4619405	-4.4476415
h13.RATE:impact_gap~2	-2.14249	-2.0653169	-2.0171126	-2.0034898	-2.0297049	-2.1010427	-2.1803154
h13.RATE:INF_11	-2.2048487	-2.2127798	-2.2164354	-2.2034657	-2.2092649	-2.2080878	-2.2152826
h13.RATE:INF_12	-1.969192	-1.9979462	-2.0327191	-2.0855894	-2.1210918	-2.1657069	-2.2060383
h13.RATE:gpr_11	-0.68583675	-0.66377804	-0.67451377	-0.66643097	-0.65387963	-0.66142577	-0.65462229
h13.RATE:gpr_12	-1.1758826	-1.2414397	-1.283476	-1.3412805	-1.3908382	-1.4295738	-1.478313
h13.RATE:_cons	-3.3305447	-3.3309127	-3.3376766	-3.3475475	-3.3611679	-3.3776622	-3.3902628
h13.11	-1.1598273	-1.1580693	-1.1599568	-1.1646431	-1.1727347	-1.1840618	-1.1966489
h14.RATE:gpr	-0.95778252	-0.97374807	-0.96946267	-0.96638518	-0.97545494	-0.9745823	-0.98866645
h14.RATE:RATE_11	-1.5802957	-1.6049515	-1.6413611	-1.6906909	-1.7482124	-1.8182086	-1.8922292
h14.RATE:RATE_12	-5.3760226	-5.4031812	-5.4273624	-5.4481132	-5.4710125	-5.4930572	-5.5224358
h14.RATE:impact_gap~1	-4.7223917	-4.865238	-4.9827654	-5.0682452	-5.116038	-5.1208101	-5.1237885
h14.RATE:impact_gap~2	-2.1757532	-2.0865919	-2.028062	-2.0066002	-2.0274111	-2.0955328	-2.1716956
h14.RATE:INF_11	-2.2546451	-2.2606025	-2.2627272	-2.2481994	-2.2537523	-2.2531753	-2.26133
h14.RATE:INF_12	-2.0836655	-2.1189196	-2.1603341	-2.2204937	-2.2627784	-2.3141878	-2.3617978
h14.RATE:gpr_11	-0.84482985	-0.82040297	-0.83041231	-0.82142276	-0.80841874	-0.81634521	-0.81099432
h14.RATE:gpr_12	-1.2428133	-1.3164415	-1.3657851	-1.4315491	-1.4891694	-1.5361083	-1.5931722
h14.RATE:_cons	-3.5322401	-3.5296604	-3.5330103	-3.538728	-3.54681	-3.5564855	-3.5620124
h14.11	-1.0950591	-1.0938457	-1.0961941	-1.1013495	-1.1097554	-1.1212368	-1.133859
h15.RATE:gpr	-1.0141233	-1.0274231	-1.0200924	-1.0144675	-1.0215319	-1.0190469	-1.0309545
h15.RATE:RATE_11	-1.6322813	-1.6563146	-1.6926137	-1.7424688	-1.8006694	-1.8716737	-1.9469745
h15.RATE:RATE_12	-5.1396807	-5.1721525	-5.2017383	-5.2279264	-5.256709	-5.2850208	-5.3209755
h15.RATE:impact_gap~1	-4.951841	-5.1070676	-5.2364922	-5.3328011	-5.3972193	-5.4099617	-5.4284417
h15.RATE:impact_gap~2	-2.2507574	-2.1567612	-2.0947138	-2.071676	-2.0906748	-2.1577216	-2.2313063
h15.RATE:INF_11	-2.1170356	-2.1287324	-2.1366749	-2.1273992	-2.1384726	-2.1436358	-2.1570923
h15.RATE:INF_12	-2.0370105	-2.0683379	-2.1058739	-2.1628169	-2.2018231	-2.2499361	-2.2950225
h15.RATE:gpr_11	-0.84551647	-0.82705215	-0.84423213	-0.84127745	-0.83418767	-0.84829063	-0.85057533
h15.RATE:gpr_12	-1.3530747	-1.4315748	-1.485026	-1.5559388	-1.6192047	-1.6720367	-1.7350426
h15.RATE:_cons	-3.6919351	-3.6895531	-3.6936769	-3.7006357	-3.7104775	-3.7223389	-3.7310902
h15.11	-1.0560244	-1.0559519	-1.0595023	-1.0659759	-1.0754992	-1.0880419	-1.1015451
	c239	c240	c241	c242	c243	c244	c245
RATE:gpr	-0.15287461	-0.15273367	-0.15299062	-0.15356018	-0.1500217	-0.14820335	-0.14623264
RATE:RATE_11	1.0483476	1.0437763	1.0388522	1.0335402	1.0336962	1.0395547	1.0459265
RATE:RATE_12	-0.81089823	-0.80888149	-0.80684101	-0.80513214	-0.80897838	-0.81935067	-0.83068637
RATE:impact_gap~1	-0.31611484	-0.31994466	-0.32454192	-0.32785846	-0.3363787	-0.34019575	-0.3450971
RATE:impact_gap~2	-0.19594785	-0.19440737	-0.19232139	-0.19164076	-0.1862019	-0.18545407	-0.18399578
RATE:INF_11	-0.38661495	-0.38918612	-0.39190071	-0.39586362	-0.39961205	-0.4142942	-0.42935233
RATE:INF_12	-0.61439713	-0.61453617	-0.6149169	-0.61441183	-0.61439028	-0.60442148	-0.59453599
RATE:gpr_11	-0.19878898	-0.19224007	-0.18444958	-0.18548003	-0.1886343	-0.19703234	-0.20506974
RATE:gpr_12	-0.25672268	-0.2634183	-0.27117547	-0.26778979	-0.26439129	-0.25911112	-0.25425277
RATE:_cons	-0.30530903	-0.31101368	-0.31693219	-0.32310478	-0.33019553	-0.33666278	-0.34140196
11	-3.5841067	-3.5777919	-3.5711931	-3.5692968	-3.5710116	-3.5814037	-3.5917681
h1.RATE:gpr	-0.2251667	-0.22250211	-0.22881718	-0.23477633	-0.24183217	-0.25125687	-0.2601929
h1.RATE:RATE_11	0.84992535	0.84764075	0.84343364	0.83904801	0.83203036	0.833624	0.83396384
h1.RATE:RATE_12	-1.5475571	-1.5513755	-1.5543123	-1.558196	-1.5605258	-1.573085	-1.5856036
h1.RATE:impact_gap~1	-0.80294532	-0.81359325	-0.82902618	-0.84482799	-0.8605166	-0.87017844	-0.8813665
h1.RATE:impact_gap~2	-0.39759279	-0.39275031	-0.38360308	-0.37464889	-0.36646484	-0.36462425	-0.36211374
h1.RATE:INF_11	-0.51406341	-0.51564176	-0.51218541	-0.51005797	-0.50904304	-0.52424118	-0.54062933
h1.RATE:INF_12	-1.0087267	-1.0118446	-1.0211674	-1.0297884	-1.0381191	-1.0318692	-1.025489
h1.RATE:gpr_11	-0.55709277	-0.55639313	-0.53776217	-0.52637774	-0.51454883	-0.51122287	-0.50869621
h1.RATE:gpr_12	-0.29509275	-0.29836559	-0.31123011	-0.31596872	-0.32149539	-0.32394837	-0.32717934
h1.RATE:_cons	-0.70225705	-0.71462341	-0.72513441	-0.73645002	-0.74728079	-0.74898641	-0.75100277
h1.11	-3.162028	-3.1629166	-3.1654839	-3.1690851	-3.1731627	-3.1836513	-3.1945972
h2.RATE:gpr	-0.56055162	-0.55529227	-0.55548164	-0.55623539	-0.56100366	-0.56946008	-0.57771929
h2.RATE:RATE_11	0.59038326	0.58951255	0.58736546	0.58484692	0.57583966	0.57786267	0.57820865
h2.RATE:RATE_12	-2.2194243	-2.2293192	-2.2394249	-2.2514022	-2.2588372	-2.2797938	-2.3011324
h2.RATE:impact_gap~1	-1.2349172	-1.2597247	-1.2891391	-1.3173329	-1.3435605	-1.3627507	-1.3845739
h2.RATE:impact_gap~2	-0.62199304	-0.60670139	-0.58775607	-0.5708726	-0.55701599	-0.55090953	-0.54364091
h2.RATE:INF_11	-0.48812753	-0.48904672	-0.48683254	-0.48702954	-0.48876641	-0.51166971	-0.5357832
h2.RATE:INF_12	-1.3365909	-1.3427359	-1.3531078	-1.361895	-1.3703489	-1.3599336	-1.3497103
h2.RATE:gpr_11	-0.39241739	-0.38704708	-0.37057394	-0.37377655	-0.37479776	-0.38657895	-0.39912545
h2.RATE:gpr_12	-0.42759518	-0.43960104	-0.4580682	-0.45231321	-0.44803562	-0.43966114	-0.4323728
h2.RATE:_cons	-1.0838045	-1.0985514	-1.1129009	-1.1281756	-1.1411375	-1.1423086	-1.1440247
h2.11	-2.88464	-2.8854762	-2.8868397	-2.8924801	-2.899264	-2.9120045	-2.9253256
h3.RATE:gpr	-0.46743439	-0.46272378	-0.47348896	-0.48491716	-0.5019316	-0.52368167	-0.54527705
h3.RATE:RATE_11	0.51248272	0.51132851	0.50688439	0.5020063	0.48829328	0.48755593	0.48462313
h3.RATE:RATE_12	-2.7031725	-2.7167477	-2.729285	-2.7444054	-2.753306	-2.7783846	-2.8040269
h3.RATE:impact_gap~1	-1.6429406	-1.6774084	-1.7208949	-1.7629294	-1.802349	-1.8339861	-1.8693721
h3.RATE:impact_gap~2	-0.75031439	-0.72893827	-0.69984099	-0.67343289	-0.65114831	-0.63775559	-0.62270067
h3.RATE:INF_11	-0.54822118	-0.54860035	-0.53903859	-0.5322263	-0.52747915	-0.54883793	-0.57155982
h3.RATE:INF_12	-1.2721474	-1.2791355	-1.2977317	-1.3144018	-1.3303681	-1.3229287	-1.31565755

h3.RATE:gpr_l1	-.48958081	-.4858859	-.45140925	-.44341857	-.43227441	-.43321749	-.43499237
h3.RATE:gpr_l2	-.52718658	-.53960021	-.56856686	-.56503294	-.56362974	-.55803569	-.55399929
h3.RATE:_cons	-.14993292	-1.5168745	-1.5317047	-1.5478251	-1.5607023	-1.5596029	-1.5592299
h3.l1	-2.5152267	-2.5145067	-2.5155184	-2.5214136	-2.5285326	-2.541076	-2.554103
h4.RATE:gpr	-.53709758	-.5221846	-.52698729	-.53281909	-.54504451	-.5623983	-.57970768
h4.RATE:RATE_11	.30309602	.30060037	.29386286	.2864047	.26876797	.26467763	.25721628
h4.RATE:RATE_12	-2.9988266	-3.0155936	-3.0309933	-3.0494549	-3.0610142	-3.0900479	-3.1192443
h4.RATE:impact_gap~1	-1.9009818	-1.9478299	-2.0059316	-2.0623531	-2.1162147	-2.1624512	-2.2130925
h4.RATE:impact_gap~2	-.90440714	-.87364433	-.83331568	-.79628331	-.76377885	-.74049329	-.71545171
h4.RATE:INF_11	-.44990252	-.44559015	-.42811579	-.41315192	-.39971561	-.41334027	-.42786395
h4.RATE:INF_12	-1.473424	-1.4872477	-1.5162269	-1.5436512	-1.5711285	-1.5745463	-1.5789297
h4.RATE:gpr_11	-.59404659	-.59513832	-.55753301	-.55169364	-.54227762	-.54575575	-.55030458
h4.RATE:gpr_12	-.51860976	-.53860025	-.57931989	-.58103555	-.58539723	-.58563409	-.58802952
h4.RATE:_cons	-1.8682318	-1.8866136	-1.9015444	-1.9180415	-1.9310572	-1.9294538	-1.9283911
h4.l1	-2.2419484	-2.2415991	-2.2432134	-2.2500031	-2.2579525	-2.2704824	-2.2835205
h5.RATE:gpr	-.59762088	-.57809851	-.57962978	-.58257673	-.5923288	-.60828625	-.62439984
h5.RATE:RATE_11	.14476544	.14310036	.13645529	.12885884	.11049252	.10751667	.10055832
h5.RATE:RATE_12	-3.3891546	-3.4126785	-3.4347893	-3.4605161	-3.4795098	-3.5187012	-3.5583691
h5.RATE:impact_gap~1	-2.1216698	-2.1851592	-2.2616496	-2.3362627	-2.408792	-2.471942	-2.5403473
h5.RATE:impact_gap~2	-.99412127	-.9491059	-.8932415	-.84123624	-.79374381	-.7575288	-.71926888
h5.RATE:INF_11	-.84724092	-.8519242	-.84108817	-.83425895	-.82975243	-.85908316	-.89002141
h5.RATE:INF_12	-1.3324518	-1.3404742	-1.3663279	-1.3894447	-1.4121823	-1.4047269	-1.3979876
h5.RATE:gpr_11	-.48142294	-.4936303	-.4638646	-.46925663	-.47105852	-.48848388	-.50714559
h5.RATE:gpr_12	-.57227297	-.58841159	-.62772638	-.62394787	-.62302887	-.61625538	-.61195645
h5.RATE:_cons	-2.1259785	-2.1424925	-2.1552365	-2.1697868	-2.1809297	-2.1757003	-2.1710821
h5.l1	-2.0550238	-2.0551085	-2.0569525	-2.0637613	-2.0715811	-2.0840548	-2.0970293
h6.RATE:gpr	-.69389411	-.68637011	-.70047301	-.71657716	-.74019241	-.77105577	-.80281947
h6.RATE:RATE_11	-.13064844	-.13831448	-.15171747	-.16676694	-.19335704	-.20411891	-.21907172
h6.RATE:RATE_12	-3.7125372	-3.7374745	-3.7609902	-3.7883338	-3.8090881	-3.8515698	-3.8954192
h6.RATE:impact_gap~1	-2.2705058	-2.3380139	-2.4187417	-2.4979268	-2.5753847	-2.6431465	-2.7170717
h6.RATE:impact_gap~2	-1.1054801	-1.0585167	-1.0008932	-.94722661	-.89820275	-.8612333	-.82191939
h6.RATE:INF_11	-1.017567	-1.016855	-.9997849	-.98629811	-.97416454	-.99779509	-.10220038
h6.RATE:INF_12	-1.7566009	-1.7755478	-1.8137681	-.8503463	-.8882497	-1.894994	-1.9042822
h6.RATE:gpr_11	-.31582337	-.3154639	-.27263159	-.2662249	-.25547741	-.26108786	-.26707739
h6.RATE:gpr_12	-.73321472	-.75419047	-.79880258	-.79871149	-.80208241	-.79957505	-.80005489
h6.RATE:_cons	-2.3184652	-2.3326879	-2.3433544	-2.3558913	-2.3653257	-2.3570805	-2.3501777
h6.l1	-1.9089341	-1.9107068	-1.9139772	-1.9218222	-1.9305787	-1.9438554	-1.9576742
h7.RATE:gpr	-.65445247	-.64412363	-.65543678	-.66895452	-.68993126	-.71801175	-.74702692
h7.RATE:RATE_11	-.34269976	-.35736369	-.37798484	-.40072637	-.43555125	-.45510363	-.47877476
h7.RATE:RATE_12	-3.9250116	-3.9501074	-3.9742905	-4.0026853	-4.0248179	-4.0690782	-4.1158147
h7.RATE:impact_gap~1	-2.5066415	-2.569196	-2.6462837	-2.7223347	-2.7971425	-2.8621147	-2.9343149
h7.RATE:impact_gap~2	-1.1809566	-1.1421155	-1.0918189	-1.0455151	-1.0039852	-.97530709	-.94397677
h7.RATE:INF_11	-1.2003284	-1.1957623	-1.1751917	-1.1584588	-1.1431865	-1.164159	-1.1855615
h7.RATE:INF_12	-1.8946727	-1.9220201	-1.9691362	-2.0147384	-2.0621838	-2.0787001	-2.098548
h7.RATE:gpr_11	-.28696365	-.28353318	-.23828352	-.23083007	-.21897888	-.22359042	-.22831857
h7.RATE:gpr_12	-.96355718	-.99364969	-.10475788	-.10556763	-.10681054	-.10755805	-.10868567
h7.RATE:_cons	-2.4782704	-2.4915295	-2.5011862	-2.5127125	-2.5212902	-2.5122524	-2.5052068
h7.l1	-1.7615294	-1.7653482	-1.7704387	-1.7797538	-1.789927	-1.8040889	-1.8188434
h8.RATE:gpr	-.58334824	-.56894526	-.57656523	-.58637648	-.60363732	-.62748057	-.65217728
h8.RATE:RATE_11	-.60574067	-.62721468	-.6550197	-.68543611	-.72859355	-.75731565	-.78948887
h8.RATE:RATE_12	-4.2059315	-4.2330924	-4.259955	-4.2916073	-4.3174672	-4.3657898	-4.4185766
h8.RATE:impact_gap~1	-2.7750244	-2.8281774	-2.8979437	-.2.9668914	-3.0349335	-3.09249	-3.1587094
h8.RATE:impact_gap~2	-1.282298	-1.2575502	-1.2198782	-1.1866747	-1.1586819	-1.1450816	-1.1283599
h8.RATE:INF_11	-1.3798043	-1.3814397	-1.36663	-1.3563436	-1.3481519	-1.3772409	-1.406762
h8.RATE:INF_12	-1.948078	-1.9740931	-2.0204694	-2.0653881	-2.1121332	-2.12756	-2.1468542
h8.RATE:gpr_11	-.36700323	-.36986555	-.33077623	-.33109948	-.32740575	-.34086783	-.35452257
h8.RATE:gpr_12	-.12651613	-.12987826	-.13571663	-.13689018	-.1385793	-.13985151	-.14157543
h8.RATE:_cons	-2.6035889	-2.6161525	-2.6247496	-2.6352274	-2.6427504	-2.6332427	-2.6267343
h8.l1	-1.6449149	-1.6508556	-1.6579628	-1.6690491	-1.689981	-1.6964756	-1.7126188
h9.RATE:gpr	-.54387679	-.53307459	-.54226948	-.55409453	-.57314408	-.59943074	-.62680595
h9.RATE:RATE_11	-.72195253	-.75196323	-.78848051	-.82833313	-.88085016	-.91904849	-.95868501
h9.RATE:RATE_12	-4.5399238	-4.5679343	-4.5964237	-4.6301081	-4.6592007	-4.7118798	-4.7723518
h9.RATE:impact_gap~1	-3.0446272	-3.0876714	-3.1481716	-3.2078611	-3.26776	-3.3152889	-3.3737418
h9.RATE:impact_gap~2	-1.4401234	-1.431721	-1.4103056	-1.3942097	-1.3832013	-1.3895389	-1.391729
h9.RATE:INF_11	-1.6546408	-1.6642732	-1.6588037	-1.6588556	-1.6616957	-1.7054781	-1.7492362
h9.RATE:INF_12	-1.9231875	-1.9463829	-1.9891393	-2.0300763	-2.0728068	-2.0813344	-2.0946193
h9.RATE:gpr_11	-.59847975	-.59849003	-.56139142	-.56588379	-.56715721	-.58690908	-.60662107
h9.RATE:gpr_12	-1.29196	-1.3325787	-1.396304	-1.4114974	-1.4321736	-1.448491	-1.4693682
h9.RATE:_cons	-2.6846344	-2.6951219	-2.7017689	-2.7102649	-2.7163015	-2.7049893	-2.6987414
h9.l1	-1.5536773	-1.5613768	-1.5699908	-1.582578	-1.5959506	-1.6128587	-1.6304999
h10.RATE:gpr	-.72968604	-.72143905	-.73187919	-.74579794	-.76718233	-.79671824	-.82813674
h10.RATE:RATE_11	-1.0292038	-1.0701746	-1.1179327	-1.1699353	-1.2347984	-1.2862331	-1.3389111
h10.RATE:RATE_12	-4.9478339	-4.9779961	-5.0097234	-5.047333	-5.0818005	-5.1407849	-5.2097279

h10.RATE:impact_gap~1	-3.3016646	-3.3324931	-3.3811805	-3.4292671	-3.4787421	-3.5153594	-3.5642787
h10.RATE:impact_gap~2	-1.6629371	-1.6751319	-1.674846	-1.6807218	-1.691707	-1.7218297	-1.7478501
h10.RATE:INF_11	-1.9398494	-1.9571377	-1.9614518	-1.9722271	-1.9864491	-2.0433299	-2.1005409
h10.RATE:INF_12	-1.8834514	-1.9040656	-1.9427082	-1.9792656	-2.0176553	-2.020898	-2.029233
h10.RATE:gpr_11	-.5397827	-.5388627	-.50459756	-.51313236	-.51851896	-.54243887	-.56577806
h10.RATE:gpr_12	-1.4499286	-1.4962167	-1.5645563	-1.5832957	-1.6083083	-1.6295964	-1.6561944
h10.RATE:_cons	-2.8285161	-2.8415055	-2.8509219	-2.8623131	-2.8719125	-2.8644134	-2.8631436
h10.11	-1.4470139	-1.4562469	-1.4662025	-1.4800258	-1.4945658	-1.512459	-1.5311309
h11.RATE:gpr	-.79327125	-.78917873	-.80320768	-.82107386	-.84631362	-.87994866	-.91589679
h11.RATE:RATE_11	-1.3572479	-1.4113763	-1.4728921	-1.5395958	-1.6195311	-1.6875995	-1.7580095
h11.RATE:RATE_12	-5.0933172	-5.1224065	-5.153749	-5.1914772	-5.2272158	-5.2875976	-5.3586591
h11.RATE:impact_gap~1	-3.4671999	-3.4830836	-3.5171456	-3.5509653	-3.5872522	-3.612094	-3.6497055
h11.RATE:impact_gap~2	-1.9268321	-1.9639822	-1.9893689	-2.0217145	-2.0593769	-2.116125	-2.1698018
h11.RATE:INF_11	-1.8909367	-1.9034245	-1.9036365	-1.9102206	-1.9199336	-1.971116	-2.022389
h11.RATE:INF_12	-2.0423956	-2.0719418	-2.1193204	-2.1652611	-2.2139316	-2.2292728	-2.2506208
h11.RATE:gpr_11	-.63064771	-.62840077	-.59494637	-.60533878	-.61333131	-.63980068	-.66617382
h11.RATE:gpr_12	-1.4288602	-1.4779918	-1.5487384	-1.5694345	-1.5966639	-1.6209612	-1.6508907
h11.RATE:_cons	-3.0721393	-3.0916136	-3.1079554	-3.1267208	-3.1445614	-3.1461561	-3.1547354
h11.11	-1.3519984	-1.3628272	-1.374331	-1.3894938	-1.4053716	-1.4242526	-1.4439797
h12.RATE:gpr	-.93552578	-.93700427	-.95470929	-.97710556	-1.0073782	-1.0471045	-1.0900635
h12.RATE:RATE_11	-1.7553109	-1.8240999	-1.9009698	-1.9843154	-2.081752	-2.1682922	-2.2577205
h12.RATE:RATE_12	-5.4261377	-5.4576549	-5.4924433	-5.53433	-5.5755146	-5.6427857	-5.7226836
h12.RATE:impact_gap~1	-3.7084306	-3.7217692	-3.7525387	-3.7838021	-3.8188328	-3.8423528	-3.880171
h12.RATE:impact_gap~2	-2.0836447	-2.1341976	-2.1749282	-2.223129	-2.2767164	-2.3508179	-2.4219823
h12.RATE:INF_11	-1.9467508	-1.9541366	-1.951396	-1.955017	-1.9616109	-2.0108867	-2.0598311
h12.RATE:INF_12	-2.1669346	-2.2081264	-2.265549	-2.3223068	-2.3827544	-2.4096476	-2.4437536
h12.RATE:gpr_11	-.8500951	-.84910924	-.82268497	-.84086327	-.85748771	-.89386671	-.9306203
h12.RATE:gpr_12	-1.3112636	-1.363122	-1.4338132	-1.4541622	-1.4809652	-1.504836	-1.5339652
h12.RATE:_cons	-3.2818058	-3.3037061	-3.3237491	-3.3465587	-3.3691031	-3.3747769	-3.3889056
h12.11	-1.2883797	-1.300755	-1.3137361	-1.3302361	-1.3475007	-1.3678304	-1.389123
h13.RATE:gpr	-1.1070957	-1.1158098	-1.1385635	-1.1670907	-1.2050406	-1.2538113	-1.3070708
h13.RATE:RATE_11	-1.9523168	-2.0307384	-2.1173012	-2.2115824	-2.3216532	-2.4216634	-2.5257782
h13.RATE:RATE_12	-5.6514274	-5.6892207	-5.7316823	-5.781818	-5.8314907	-5.9085572	-5.9992184
h13.RATE:impact_gap~1	-4.4456453	-4.4647652	-4.501851	-4.5398685	-4.5825908	-4.6130041	-4.6604344
h13.RATE:impact_gap~2	-2.2554356	-2.3182231	-2.372752	-2.4364302	-2.5069009	-2.6011156	-2.6924958
h13.RATE:INF_11	-2.2237329	-2.2367337	-2.2429722	-2.2557097	-2.2720245	-2.3325927	-2.3940099
h13.RATE:INF_12	-2.2503985	-2.2963892	-2.3561002	-2.4162251	-2.4807307	-2.5116359	-2.5500336
h13.RATE:gpr_11	-.64832233	-.64724726	-.62630192	-.65053098	-.67263112	-.71545673	-.75806582
h13.RATE:gpr_12	-1.5321277	-1.5926591	-1.6697514	-1.6966246	-1.731031	-1.7631332	-1.8017264
h13.RATE:_cons	-3.4051891	-3.4213906	-3.4371439	-3.4551778	-3.4724724	-3.4713289	-3.4787378
h13.11	-1.2093649	-1.222364	-1.2358679	-1.2527544	-1.270446	-1.2912226	-1.3129837
h14.RATE:gpr	-1.0057346	-1.0216329	-1.0520613	-1.088721	-1.1358665	-1.1948164	-1.2585096
h14.RATE:RATE_11	-1.9721429	-2.0562878	-2.148947	-2.2498111	-2.3673477	-2.4762363	-2.5906033
h14.RATE:RATE_12	-5.556771	-5.5991545	-5.6468186	-5.7027336	-5.7584521	-5.8413766	-5.9377936
h14.RATE:impact_gap~1	-5.13745	-5.1720444	-5.2274397	-5.285517	-5.3500462	-5.403781	-5.4771511
h14.RATE:impact_gap~2	-2.2472135	-2.3124271	-2.3684743	-2.4339708	-2.5067342	-2.6041052	-2.6986182
h14.RATE:INF_11	-2.2704482	-2.2833407	-2.2893144	-2.3023143	-2.319416	-2.3803618	-2.4427235
h14.RATE:INF_12	-2.4144006	-2.470118	-2.540635	-2.6121211	-2.6886015	-2.7331878	-2.7860319
h14.RATE:gpr_11	-.80576064	-.80518572	-.78478331	-.81006578	-.83390506	-.87847801	-.92403632
h14.RATE:gpr_12	-1.6567337	-1.7269237	-1.8143543	-1.8523594	-1.898403	-1.9432159	-1.9951825
h14.RATE:_cons	-3.5714505	-3.58318	-3.5948313	-3.6085378	-3.6213076	-3.6152401	-3.6176077
h14.11	-1.1466694	-1.1597975	-1.1734873	-1.1903393	-1.2080616	-1.2285902	-1.2501531
h15.RATE:gpr	-1.0458595	-1.0632685	-1.096743	-1.1373506	-1.1891465	-1.2531771	-1.3228034
h15.RATE:RATE_11	-2.029623	-2.1178581	-2.2150245	-2.3206904	-2.4437165	-2.5598067	-2.6824153
h15.RATE:RATE_12	-5.3609543	-5.408357	-5.461556	-5.5236469	-5.5858686	-5.6745642	-5.7768262
h15.RATE:impact_gap~1	-5.4531419	-5.4958054	-5.5614296	-5.6316662	-5.7097335	-5.7809913	-5.8733344
h15.RATE:impact_gap~2	-2.310488	-2.3839234	-2.4476243	-2.5205825	-2.6012892	-2.7047314	-2.8059887
h15.RATE:INF_11	-2.1712167	-2.1880966	-2.1978329	-2.2149774	-2.2367692	-2.2997216	-2.3648484
h15.RATE:INF_12	-2.3454815	-2.4001842	-2.4792757	-2.5412941	-2.617095	-2.6638437	-2.7184972
h15.RATE:gpr_11	-.85115882	-.85415577	-.83584052	-.86280541	-.88831437	-.9332629	-.97951227
h15.RATE:gpr_12	-1.8070067	-1.8857924	-1.9833287	-2.0328668	-2.0912751	-2.1499993	-2.216905
h15.RATE:_cons	-3.7462071	-3.7648357	-3.7835567	-3.8047907	-3.8255415	-3.8298349	-3.8429074
h15.11	-1.1154027	-1.1296788	-1.1446509	-1.1626567	-1.1816751	-1.2032285	-1.2259637

	c246	c247	c248	c249	c250	c251	c252
RATE:gpr	-.14460738	-.14348487	-.14293271	-.14253834	-.1421638	-.14216291	-.14198208
RATE:RATE_11	1.0503925	1.0537392	1.056134	1.0581402	1.0597654	1.0609076	1.0599678
RATE:RATE_12	-.84077244	-.85042125	-.85961719	-.86918456	-.87919153	-.88963614	-.89921923
RATE:impact_gap~1	-.3495021	-.35405038	-.35831418	-.36378461	-.37021939	-.37687594	-.37888991
RATE:impact_gap~2	-.18328171	-.18272691	-.18314455	-.18282548	-.18208498	-.18170181	-.1862943
RATE:INF_11	-.44420396	-.45894088	-.47058363	-.48292659	-.4962478	-.51084971	-.52390656
RATE:INF_12	-.58580501	-.57802976	-.57378209	-.56983546	-.56593041	-.56188825	-.5608472
RATE:gpr_11	-.2128534	-.22040473	-.22603754	-.23141874	-.23690526	-.24235729	-.25029506
RATE:gpr_12	-.25079113	-.24815094	-.24574587	-.24430108	-.24344489	-.24330226	-.24335684
RATE:_cons	-.34472174	-.34746116	-.35328084	-.35901545	-.36505742	-.37111893	-.37511135
11	-.36025917	-.36137366	-.36259394	-.36385722	-.36517393	-.36656087	-.36812236
h1.RATE:gpr	-.26959538	-.27997171	-.29101965	-.30218239	-.31339283	-.32616547	-.33871946
h1.RATE:RATE_11	.83096501	.82584767	.81928654	.81216297	.80442024	.79563736	.78244682
h1.RATE:RATE_12	-1.5963171	-1.6065536	-1.6166866	-1.6280806	-1.6408557	-1.6548753	-1.6673789
h1.RATE:impact_gap~1	-.89224917	-.90388241	-.91589612	-.93080039	-.94835835	-.96587571	-.97389802
h1.RATE:impact_gap~2	-.36063198	-.35921786	-.35899995	-.35713478	-.35400486	-.35235081	-.36116868
h1.RATE:INF_11	-.55631208	-.57113337	-.58037947	-.59053069	-.6019913	-.61571027	-.62517204
h1.RATE:INF_12	-1.0214989	-1.0198685	-1.0244953	-1.0298915	-1.0357492	-1.0414555	-1.0540465
h1.RATE:gpr_11	-.50645471	-.50443183	-.49982595	-.49541996	-.49179335	-.48834421	-.49063863
h1.RATE:gpr_12	-.33263142	-.33933178	-.34620695	-.35448503	-.3636365	-.37416808	-.38479292
h1.RATE:_cons	-.75035053	-.74830656	-.75179399	-.75538211	-.75937137	-.76219799	-.76026253
h1.11	-.32065896	-.32195352	-.32340212	-.32494979	-.32661127	-.32841734	-.33050679
h2.RATE:gpr	-.58698042	-.59793429	-.6099547	-.62253594	-.63557356	-.65177286	-.66816804
h2.RATE:RATE_11	.57424843	.5674212	.55869392	.5490902	.53851852	.52628319	.50810577
h2.RATE:RATE_12	-2.3206842	-2.3400954	-2.3600501	-2.3822116	-2.4067804	-2.4335583	-2.459087
h2.RATE:impact_gap~1	-1.4067705	-1.4306586	-1.4560739	-1.4860127	-1.5201998	-1.5543227	-1.5770881
h2.RATE:impact_gap~2	-.53734206	-.53084645	-.52530165	-.51736831	-.50756169	-.50023863	-.50620553
h2.RATE:INF_11	-.55870404	-.58013001	-.59463408	-.60999122	-.62672124	-.64650708	-.66046076
h2.RATE:INF_12	-1.3428697	-1.3394914	-1.3439747	-1.3497914	-1.3565326	-1.3631263	-1.3789943
h2.RATE:gpr_11	-.41183233	-.42464267	-.43434788	-.44426839	-.4551558	-.46616594	-.48472001
h2.RATE:gpr_12	-.42795442	-.42517861	-.42279666	-.42212964	-.42247816	-.42459752	-.42664011
h2.RATE:_cons	-.1425645	-.139461	-.1432013	-.1473347	-.1523577	-.1551351	-.151957
h2.11	-.29397792	-.29553282	-.29724061	-.29906604	-.3010253	-.3016117	-.30559725
h3.RATE:gpr	-.56797609	-.59225456	-.61742167	-.64298505	-.6690432	-.69939147	-.73028924
h3.RATE:RATE_11	.47710068	.4668027	.45469595	.44151651	.42710116	.41051686	.38697787
h3.RATE:RATE_12	-2.8283692	-2.8534728	-2.8802114	-2.9099245	-2.9428444	-2.9787255	-3.0137561
h3.RATE:impact_gap~1	-.1906396	-.19467691	-.1990715	-.20402148	-.20954137	-.21513011	-.21956548
h3.RATE:impact_gap~2	-.60803234	-.59231076	-.57622896	-.55769402	-.53686234	-.51876581	-.51517608
h3.RATE:INF_11	-.5929807	-.61311635	-.62792014	-.64384718	-.66110623	-.68200169	-.69595142
h3.RATE:INF_12	-1.3119891	-1.3116142	-1.3177756	-1.3249167	-1.333021	-1.3407066	-1.3590459
h3.RATE:gpr_11	-.43687617	-.43887821	-.43872087	-.43905485	-.4400802	-.44074359	-.44967218
h3.RATE:gpr_12	-.55330733	-.55457269	-.55668751	-.56039279	-.56557503	-.5733225	-.58135404
h3.RATE:_cons	-1.5560231	-1.5520991	-1.5544069	-1.5587234	-1.5652873	-1.5692042	-1.5668223
h3.11	-2.5680312	-2.5828225	-2.5986971	-2.6156043	-2.6337089	-2.6534516	-2.6758483
h4.RATE:gpr	-.59833269	-.61874328	-.6401626	-.66148319	-.68303869	-.70983147	-.73692867
h4.RATE:RATE_11	.24413705	.22763002	.20873928	.18833021	.16614027	.14093157	.10652949
h4.RATE:RATE_12	-3.1469797	-3.175752	-3.2065572	-3.2409083	-3.2790538	-3.3206655	-3.3607834
h4.RATE:impact_gap~1	-2.265962	-2.3231891	-2.3850966	-2.453073	-2.5278543	-2.6035129	-2.6642596
h4.RATE:impact_gap~2	-.69079799	-.66475968	-.63806151	-.60932532	-.57815812	-.5504524	-.54138607
h4.RATE:INF_11	-.43995864	-.44973285	-.45274245	-.45649299	-.46069021	-.46814003	-.46530782
h4.RATE:INF_12	-1.5884281	-1.60257	-1.6249261	-1.6486837	-1.6744705	-1.7008021	-1.7418484
h4.RATE:gpr_11	-.55500618	-.55988303	-.56245728	-.56621369	-.57064476	-.57466048	-.58939946
h4.RATE:gpr_12	-.59457175	-.60364896	-.61407162	-.62581878	-.63961358	-.65687859	-.67475267
h4.RATE:_cons	-1.9241908	-1.9194644	-1.9218646	-1.9282928	-1.9385284	-1.9454553	-1.9443728
h4.11	-2.2974645	-2.3122668	-2.3281349	-2.3450502	-2.3631707	-2.3829645	-2.4055965
h5.RATE:gpr	-.64185514	-.66058322	-.68033312	-.69926339	-.71841214	-.74443888	-.77100565
h5.RATE:RATE_11	.08806107	.07259495	.05444612	.0344601	.01220471	.01385393	.04949506
h5.RATE:RATE_12	-3.5976321	-3.639404	-3.6841766	-3.7333775	-3.7872874	-3.8455293	-3.9035468
h5.RATE:impact_gap~1	-2.6124801	-2.6908676	-2.7756426	-2.8663684	-2.965125	-3.0641134	-3.1503703
h5.RATE:impact_gap~2	-.68056913	-.63940396	-.59654431	-.55269683	-.50609177	-.46438825	-.44017703
h5.RATE:INF_11	-.91931294	-.94790419	-.97157388	-.99786411	-1.0256163	-1.0591118	-1.084027
h5.RATE:INF_12	-1.3959435	-1.3972729	-1.4056657	-1.4137146	-1.4233253	-1.4319993	-1.4544369
h5.RATE:gpr_11	-.52608536	-.54551162	-.56331815	-.58362469	-.60485319	-.62588646	-.65793311
h5.RATE:gpr_12	-.61189788	-.61441935	-.61882049	-.62329936	-.63003065	-.64059529	-.65193729
h5.RATE:_cons	-2.1641834	-2.1582897	-2.1589331	-2.1663804	-2.1786269	-2.1860028	-2.186088
h5.11	-2.1107946	-2.1253302	-2.1408408	-2.1574651	-2.1753014	-2.1949151	-2.2170458
h6.RATE:gpr	-.83656894	-.87151486	-.90866774	-.94543667	-.98344596	-1.0301917	-1.079265
h6.RATE:RATE_11	-.23971144	-.26307091	-.29041617	-.32071303	-.35454249	-.39371801	-.44385337
h6.RATE:RATE_12	-3.939818	-3.9883089	-4.0398803	-4.0962745	-4.1578272	-4.2240753	-4.2906747
h6.RATE:impact_gap~1	-2.795906	-2.8826296	-2.9760567	-3.0749821	-3.182552	-3.2901859	-3.3863011
h6.RATE:impact_gap~2	-.78168602	-.7382258	-.69352539	-.64918749	-.60236248	-.56148404	-.53793053
h6.RATE:INF_11	-1.0442641	-1.0666496	-1.0825607	-1.1010018	-1.1202009	-1.1446081	-1.1596745

h6.RATE:INF_12	-1.9193645	-1.9378375	-1.9660353	-1.9948962	-2.0273322	-2.0609599	-2.11065
h6.RATE:gpr_11	-.27263131	-.27820521	-.28089128	-.2858959	-.29084648	-.29431206	-.30652254
h6.RATE:gpr_12	-.80498688	-.81274407	-.82311488	-.83324851	-.84642081	-.86443154	-.8843466
h6.RATE:_cons	-2.3423011	-2.3374672	-2.3398544	-2.3511583	-2.3679572	-2.3795796	-2.3851201
h6.11	-1.9722536	-1.9876374	-2.0040714	-2.0217661	-2.0407596	-2.0616055	-2.0848064
h7.RATE:gpr	-.77783547	-.80908205	-.84283659	-.8757941	-.90980245	-.95240977	-.99705688
h7.RATE:RATE_11	-.50798692	-.53957664	-.57631072	-.61689127	-.66195747	-.71345401	-.77745743
h7.RATE:RATE_12	-4.1644074	-4.2184529	-4.2757941	-4.3384901	-4.406951	-4.480735	-4.555188
h7.RATE:impact_gap~1	-3.0128211	-3.1008667	-3.1958091	-3.2961106	-3.4055149	-3.5156036	-3.6132471
h7.RATE:impact_gap~2	-.91119531	-.87455589	-.83751821	-.80204277	-.76474486	-.73394247	-.72258083
h7.RATE:INF_11	-1.205676	-1.2274101	-1.2408444	-1.2574007	-1.2749383	-1.2978881	-1.3113471
h7.RATE:INF_12	-2.1241524	-2.1523261	-2.1928084	-2.2341736	-2.2798342	-2.3276388	-2.3929677
h7.RATE:gpr_11	-.23263507	-.23716407	-.23785341	-.24121155	-.24430589	-.24587946	-.25651843
h7.RATE:gpr_12	-1.1031228	-1.1228761	-1.1462894	-1.1700758	-1.1981266	-1.2323895	-1.270061
h7.RATE:_cons	-2.4983584	-2.4962157	-2.5026484	-2.5193293	-2.5425532	-2.5610796	-2.5736385
h7.11	-1.8343688	-1.8507802	-1.8683524	-1.8872893	-1.9076181	-1.9298081	-1.9543736
h8.RATE:gpr	-.67837025	-.70446409	-.73324079	-.76052712	-.78851019	-.82507901	-.8634083
h8.RATE:RATE_11	-.82696367	-.86695267	-.9131909	-.96416975	-1.0206287	-1.0846617	-1.1625985
h8.RATE:RATE_12	-4.4748778	-4.5380397	-4.6050999	-4.6784254	-4.7585093	-4.8449569	-4.933021
h8.RATE:impact_gap~1	-3.232798	-3.3176697	-3.4098578	-3.5067639	-3.6130858	-3.7201651	-3.8142139
h8.RATE:impact_gap~2	-1.109699	-1.0871097	-1.0649466	-1.046328	-1.0269721	-1.0154858	-1.025555
h8.RATE:INF_11	-1.4361318	-1.4685729	-1.4918414	-1.519792	-1.5496252	-1.5861474	-1.6142429
h8.RATE:INF_12	-2.1713438	-2.1976713	-2.2379405	-2.2782396	-2.3228113	-2.3693828	-2.4336183
h8.RATE:gpr_11	-.36832875	-.38302446	-.39374521	-.40843085	-.42340915	-.43767802	-.46226002
h8.RATE:gpr_12	-1.4384552	-1.465443	-1.4971227	-1.5294754	-1.5672425	-1.6124749	-1.6623216
h8.RATE:_cons	-2.6216225	-2.622204	-2.6323387	-2.6543266	-2.6838914	-2.7088438	-2.7279448
h8.11	-1.7295865	-1.7475493	-1.7667962	-1.7875566	-1.8098363	-1.8340631	-1.8607312
h9.RATE:gpr	-.65561856	-.68386578	-.71516317	-.7445818	-.77492187	-.81453391	-.85661078
h9.RATE:RATE_11	-1.0030327	-1.0497755	-1.1037477	-1.1635302	-1.2299944	-1.3053679	-1.3938458
h9.RATE:RATE_12	-4.8383445	-4.9128383	-4.9920601	-5.0782419	-5.171985	-5.2729483	-5.3783986
h9.RATE:impact_gap~1	-3.4419986	-3.5224234	-3.6110563	-3.7026959	-3.8038773	-3.9057526	-4.0024335
h9.RATE:impact_gap~2	-1.3913993	-1.3872538	-1.3840301	-1.38776	-1.3923305	-1.4066104	-1.436937
h9.RATE:INF_11	-1.7945872	-1.8454388	-1.8888449	-1.9395452	-1.9935178	-2.0559713	-2.1148563
h9.RATE:INF_12	-2.1119229	-2.1293814	-2.1601474	-2.1889706	-2.2216928	-2.255875	-2.3037863
h9.RATE:gpr_11	-.62722704	-.64963389	-.66905198	-.69409492	-.72010447	-.74622796	-.78087387
h9.RATE:gpr_12	-1.4954142	-1.5258718	-1.5616344	-1.5972512	-1.6388258	-1.6884729	-1.7437978
h9.RATE:_cons	-2.6957096	-2.6999938	-2.7133891	-2.7411761	-2.7774552	-2.8091424	-2.8383554
h9.11	-1.6490078	-1.6686237	-1.6895585	-1.7121894	-1.7364417	-1.7627187	-1.7911994
h10.RATE:gpr	-.86163424	-.89457597	-.93154158	-.96677299	-1.0035553	-1.0489235	-1.0978768
h10.RATE:RATE_11	-1.3966982	-1.457078	-1.5261631	-1.6026589	-1.6875049	-1.7826309	-1.8929149
h10.RATE:RATE_12	-5.2859139	-5.3726238	-5.4651248	-5.5655551	-5.6747256	-5.7927669	-5.9165934
h10.RATE:impact_gap~1	-3.6242797	-3.6976935	-3.7797459	-3.8627545	-3.954976	-4.0514531	-4.1425699
h10.RATE:impact_gap~2	-1.7716367	-1.7921604	-1.8149219	-1.8487472	-1.8858313	-1.9313651	-1.9953872
h10.RATE:INF_11	-2.1608583	-2.2292863	-2.2914896	-2.3634851	-2.4402623	-2.5256207	-2.608826
h10.RATE:INF_12	-2.0408286	-2.0507448	-2.0738065	-2.0930724	-2.1156925	-2.1405874	-2.1791559
h10.RATE:gpr_11	-.58994386	-.61607095	-.6390982	-.6685317	-.6987868	-.72935633	-.76871501
h10.RATE:gpr_12	-1.6884968	-1.7257821	-1.76941	-1.8125447	-1.8626565	-1.9215832	-1.9873412
h10.RATE:_cons	-2.8663666	-2.8789441	-2.9010512	-2.9406781	-2.990668	-3.0391074	-3.0856246
h10.11	-1.5507066	-1.5714913	-1.593621	-1.617594	-1.6432693	-1.6708653	-1.7006983
h11.RATE:gpr	-.95427448	-.99215585	-1.0349202	-1.0756405	-1.1171774	-1.1684888	-1.2241142
h11.RATE:RATE_11	-1.8344463	-1.9143731	-2.0050827	-2.1049679	-2.2150003	-2.3373004	-2.476511
h11.RATE:RATE_12	-5.4379855	-5.5289851	-5.6258591	-5.731152	-5.8457053	-5.9699295	-6.1010662
h11.RATE:impact_gap~1	-3.6991177	-3.7626015	-3.8340165	-3.9042518	-3.9814964	-4.0624483	-4.1392176
h11.RATE:impact_gap~2	-2.2221707	-2.2724506	-2.3277306	-2.3984237	-2.4769835	-2.5667555	-2.6763107
h11.RATE:INF_11	-2.0768441	-2.139907	-2.1936199	-2.2576858	-2.3264954	-2.4040682	-2.4795662
h11.RATE:INF_12	-2.275811	-2.295013	-2.340011	-2.37655	-2.4166517	-2.4599414	-2.5178043
h11.RATE:gpr_11	-.69396046	-.72442376	-.75117674	-.78588552	-.8213695	-.85789559	-.90343275
h11.RATE:gpr_12	-1.6866823	-1.7275947	-1.7749806	-1.8206719	-1.8733583	-1.9355042	-2.0050135
h11.RATE:_cons	-3.1690095	-3.1943108	-3.2319095	-3.2908235	-3.3655022	-3.4389876	-3.512219
h11.11	-1.4646872	-1.4867048	-1.5102019	-1.5357311	-1.5632267	-1.5927428	-1.6245343
h12.RATE:gpr	-1.1361043	-1.1819156	-1.2338073	-1.2827102	-1.3334831	-1.3943164	0
h12.RATE:RATE_11	-2.3537206	-2.4540157	-2.5671731	-2.6914611	-2.8281042	-2.9791851	0
h12.RATE:RATE_12	-5.8129397	-5.9168622	-6.027695	-6.1479856	-6.2788754	-6.4210474	0
h12.RATE:impact_gap~1	-3.9316679	-3.9989772	-4.0750875	-4.1463529	-4.2255308	-4.3110531	0
h12.RATE:impact_gap~2	-2.4918071	-2.5598558	-2.6340786	-2.7299337	-2.8390565	-2.9511782	0
h12.RATE:INF_11	-2.1127038	-2.175558	-2.2283947	-2.2941624	-2.3647896	-2.443497	0
h12.RATE:INF_12	-2.4816982	-2.5176221	-2.5720879	-2.6200741	-2.6726765	-2.7303249	0
h12.RATE:gpr_11	-.96973794	-1.012671	-1.0525251	-1.1035576	-1.1563995	-1.21172	0
h12.RATE:gpr_12	-1.5681277	-1.6067026	-1.6514877	-1.6907592	-1.7367224	-1.7919715	0
h12.RATE:_cons	-3.4109123	-3.4463897	-3.4954884	-3.5730796	-3.667973	-3.7636543	0
h12.11	-1.411525	-1.4354181	-1.4609169	-1.4889697	-1.5191256	-1.5513857	0
h13.RATE:gpr	-1.3645081	-1.4222081	-1.4877653	-1.5513038	-1.6175594	0	0
h13.RATE:RATE_11	-2.6367887	-2.7518368	-2.8815801	-3.0237821	-3.1796914	0	0

h13.RATE:RATE_12	-6.1021925	-6.2214223	-6.3482824	-6.4860273	-6.6358804	0	0
h13.RATE:impact_gap~1	-4.7251004	-4.8101742	-4.9057959	-4.9983909	-5.1010248	0	0
h13.RATE:impact_gap~2	-2.7820967	-2.8688275	-2.9636732	-3.0821515	-3.2118972	0	0
h13.RATE:INF_11	-2.4608954	-2.5406796	-2.6081405	-2.6902643	-2.7787326	0	0
h13.RATE:INF_12	-2.5921102	-2.6306312	-2.6914389	-2.7456605	-2.8046163	0	0
h13.RATE:gpr_11	-.80245291	-.85006318	-.89271308	-.94662412	-1.0015725	0	0
h13.RATE:gpr_12	-1.8462126	-1.8959615	-1.9530021	-2.0051222	-2.0651721	0	0
h13.RATE:_cons	-3.4952023	-3.5274493	-3.5755699	-3.6537181	-3.7515899	0	0
h13.11	-1.3358991	-1.3604147	-1.3866484	-1.4155026	-1.4465865	0	0
h14.RATE:gpr	-1.3266161	-1.3934547	-1.4684372	-1.5411135	0	0	0
h14.RATE:RATE_11	-2.7122827	-2.836279	-2.975528	-3.1278018	0	0	0
h14.RATE:RATE_12	-6.0474061	-6.1760841	-6.3132492	-6.4620973	0	0	0
h14.RATE:impact_gap~1	-5.5711508	-5.6911895	-5.8255398	-5.95866	0	0	0
h14.RATE:impact_gap~2	-2.7907915	-2.8778698	-2.9725462	-3.0926265	0	0	0
h14.RATE:INF_11	-2.5108257	-2.5947259	-2.6662974	-2.7538415	0	0	0
h14.RATE:INF_12	-2.8435562	-2.8955381	-2.9712319	-3.040189	0	0	0
h14.RATE:gpr_11	-.97234532	-1.0253243	-1.0742889	-1.1363745	0	0	0
h14.RATE:gpr_12	-2.0535762	-2.1169495	-2.1882795	-2.2541924	0	0	0
h14.RATE:_cons	-3.6297155	-3.6618054	-3.7106471	-3.7922346	0	0	0
h14.11	-1.2729328	-1.2975536	-1.3239397	-1.3530986	0	0	0
h15.RATE:gpr	-1.3971283	-1.47154	-1.5556048	0	0	0	0
h15.RATE:RATE_11	-2.8110818	-2.943209	-3.0920809	0	0	0	0
h15.RATE:RATE_12	-5.8945317	-6.0314065	-6.1762377	0	0	0	0
h15.RATE:impact_gap~1	-5.9898186	-6.1336787	-6.2920909	0	0	0	0
h15.RATE:impact_gap~2	-2.9038672	-2.9976491	-3.1017978	0	0	0	0
h15.RATE:INF_11	-2.4372463	-2.5250759	-2.594441	0	0	0	0
h15.RATE:INF_12	-2.7762353	-2.8292039	-2.9116232	0	0	0	0
h15.RATE:gpr_11	-1.0287681	-1.082681	-1.1298741	0	0	0	0
h15.RATE:gpr_12	-2.290292	-2.3699634	-2.4581901	0	0	0	0
h15.RATE:_cons	-3.8689217	-3.915069	-3.9835781	0	0	0	0
h15.11	-1.2501195	-1.2761779	-1.3043638	0	0	0	0
	c253	c254	c255	c256	c257	c258	c259
RATE:gpr	-.14177464	-.14150554	-.14122857	-.14091769	-.14078061	-.13988232	-.14129127
RATE:RATE_11	1.058592	1.0561088	1.0530953	1.0495182	1.0453349	1.040206	1.0328853
RATE:RATE_12	-.90942499	-.91954497	-.93040685	-.94218422	-.95488227	-.96822988	-.98107567
RATE:impact_gap~1	-.38190493	-.38430604	-.38767667	-.39390321	-.40163616	-.40888752	-.41307803
RATE:impact_gap~2	-.19063523	-.19669097	-.20265631	-.20659128	-.21003592	-.21509158	-.22428952
RATE:INF_11	-.53819759	-.55265159	-.56850788	-.58446103	-.60177151	-.62074375	-.63829236
RATE:INF_12	-.55986015	-.55991568	-.56012175	-.56207339	-.56453035	-.56735831	-.5737291
RATE:gpr_11	-.25841225	-.26696295	-.27580496	-.28491589	-.29428605	-.30424925	-.31107153
RATE:gpr_12	-.24395547	-.24397424	-.2446257	-.24627322	-.2486551	-.25208685	-.2569672
RATE:_cons	-.37991155	-.3872261	-.39537648	-.40361944	-.41265313	-.42307887	-.43573898
11	-3.6978169	-3.7160046	-3.7355229	-3.7567765	-3.7797607	-3.804793	-3.8328031
h1.RATE:gpr	-.35133684	-.36388952	-.37659565	-.3895055	-.4023451	-.41340821	-.43033918
h1.RATE:RATE_11	.76842639	.75218509	.73469366	.71592882	.6957184	.67314614	.64536494
h1.RATE:RATE_12	-1.6815996	-1.6961463	-1.7124938	-1.7309972	-1.7516526	-1.7737685	-1.7947345
h1.RATE:impact_gap~1	-.98481233	-.99531618	-1.0080056	-1.0250544	-1.0439475	-1.0614922	-1.0723418
h1.RATE:impact_gap~2	-.36904712	-.37996746	-.39098545	-.39995542	-.40973982	-.42372761	-.44715651
h1.RATE:INF_11	-.63628332	-.64678402	-.65916066	-.67227289	-.68798526	-.70572165	-.71817944
h1.RATE:INF_12	-1.0671238	-1.0827486	-1.0990341	-1.1175439	-1.1365402	-1.1569319	-1.1861247
h1.RATE:gpr_11	-.49363875	-.49781969	-.50281087	-.50863296	-.51583772	-.52439755	-.52543496
h1.RATE:gpr_12	-.39608223	-.40611511	-.41719057	-.42979295	-.44359214	-.45975874	-.47910203
h1.RATE:_cons	-.76016321	-.76499511	-.77172226	-.77940626	-.78903091	-.80155476	-.81864765
h1.11	-3.3276182	-3.3525648	-3.3795887	-3.4089519	-3.440872	-3.4758607	-3.5153326
h2.RATE:gpr	-.68509946	-.7024275	-.72046562	-.73938145	-.75811045	-.77388923	-.80087571
h2.RATE:RATE_11	.48857175	.46596022	.44120767	.41445326	.38542302	.35247844	.31037349
h2.RATE:RATE_12	-2.4876079	-2.5174966	-2.5503412	-2.5868239	-2.627011	-2.6696656	-2.7099197
h2.RATE:impact_gap~1	-.6045143	-.6327725	-.663854	-.6996601	-.7371094	-.7715494	-.7931368
h2.RATE:impact_gap~2	-.51073049	-.51857368	-.52751301	-.53578261	-.54690753	-.56580318	-.60206687
h2.RATE:INF_11	-.67617846	-.69083543	-.7078157	-.72707063	-.75057013	-.77643851	-.79085091
h2.RATE:INF_12	-1.395911	-1.4164356	-1.4378048	-1.4605893	-1.483132	-1.5077896	-1.5483708
h2.RATE:gpr_11	-.5043295	-.52557803	-.54805996	-.57199363	-.59881438	-.62799829	-.64300931
h2.RATE:gpr_12	-.42949817	-.43070893	-.43270019	-.435915	-.43998993	-.44718333	-.45894881
h2.RATE:_cons	-1.1511979	-1.1568544	-1.1660135	-1.1776159	-1.1925575	-1.212263	-1.2398623
h2.11	-3.0822499	-3.1111126	-3.142403	-3.1763172	-3.213229	-3.253855	-3.3006933
h3.RATE:gpr	-.7621581	-.79487571	-.82889947	-.86463721	-.89950203	-.92837561	-.9691352
h3.RATE:RATE_11	.36161575	.33249773	.3003589	.26560943	.22783042	.18396725	.13027847
h3.RATE:RATE_12	-3.0527625	-3.0939667	-3.1388149	-3.188337	-3.2425462	-3.2988819	-3.3543709
h3.RATE:impact_gap~1	-2.2465477	-2.2998954	-2.3564265	-2.4170439	-2.4771279	-2.5285323	-2.5700769
h3.RATE:impact_gap~2	-.50948798	-.50696273	-.50682258	-.50842518	-.51691281	-.54069174	-.58080483
h3.RATE:INF_11	-.71160244	-.72560966	-.74234765	-.76388774	-.79268266	-.82430345	-.84477692
h3.RATE:INF_12	-1.3786917	-1.4026234	-1.4269784	-1.45025	-1.4705033	-1.4928146	-1.5309936

h3.RATE:gpr_l1	-.45943822	-.47073579	-.4828709	-.49620994	-.51359569	-.53338133	-.53889004
h3.RATE:gpr_l2	-.59097027	-.59911062	-.60829496	-.61887129	-.63056095	-.64796569	-.67069631
h3.RATE:_cons	-.1.5673628	-1.575701	-1.589555	-1.6078894	-1.6315675	-1.6630423	-1.7033842
h3.l1	-2.7000032	-2.7265031	-2.7553232	-2.7866422	-2.8210172	-2.8597331	-2.903377
h4.RATE:gpr	-.76511603	-.79412423	-.82448413	-.85674756	-.88571242	-.90714405	-.94237491
h4.RATE:RATE_11	.06956567	.02752937	-.01873429	-.06862179	-.12281233	-.18485355	-.25946517
h4.RATE:RATE_12	-3.4056311	-3.4528894	-3.5042555	-3.56104	-3.6229406	-3.6872589	-3.7501834
h4.RATE:impact_gap~1	-2.7334003	-2.8055759	-2.8812235	-2.9604552	-3.0336674	-3.0971993	-3.1488129
h4.RATE:impact_gap~2	-.52957425	-.5218202	-.51765517	-.51732998	-.53115587	-.56290064	-.61463833
h4.RATE:INF_11	-.46322149	-.45748468	-.45369599	-.45560536	-.46805128	-.48201661	-.48040983
h4.RATE:INF_12	-1.7855924	-1.8359451	-1.8878543	-1.9382025	-1.9828651	-2.0316235	-2.101346
h4.RATE:gpr_11	-.60518723	-.62296536	-.64183376	-.66233817	-.68996822	-.72087123	-.73482415
h4.RATE:gpr_12	-.69472928	-.71310166	-.73299454	-.75470701	-.77757664	-.80770305	-.84480162
h4.RATE:_cons	-1.9471918	-1.9599198	-1.979977	-2.0063321	-2.0407209	-2.0846326	-2.139594
h4.l1	-2.4299764	-2.4567552	-2.4858883	-2.5175863	-2.552948	-2.5926054	-2.6372818
h5.RATE:gpr	-.79902783	-.82807311	-.8587094	-.89195317	-.9211746	-.94111856	0
h5.RATE:RATE_11	-.08819845	-.13276044	-.18258848	-.23664423	-.2956475	-.36395258	0
h5.RATE:RATE_12	-3.967527	-4.0350618	-4.1076317	-4.1868387	-4.2727282	-4.3619784	0
h5.RATE:impact_gap~1	-3.2473743	-3.3489882	-3.4537065	-3.5561927	-3.6508534	-3.7333912	0
h5.RATE:impact_gap~2	-.41212239	-3.38776718	-.36879733	-.36121672	-.3710402	-.40268495	0
h5.RATE:INF_11	-1.1111754	-1.1359071	-1.1651837	-1.2097101	-1.2706684	-1.3366687	0
h5.RATE:INF_12	-1.4788344	-1.5094606	-1.5397648	-1.5595576	-1.5688961	-1.5800769	0
h5.RATE:gpr_11	-.6914887	-.72767059	-.76569936	-.80690332	-.85794325	-.91395371	0
h5.RATE:gpr_12	-.66476058	-.67592664	-.68807034	-.70017021	-.71227038	-.73202428	0
h5.RATE:_cons	-2.191541	-2.2077399	-2.233238	-2.2686178	-2.3136202	-2.3700158	0
h5.l1	-2.2409308	-2.2671519	-2.2958173	-2.3275902	-2.363178	-2.403285	0
h6.RATE:gpr	-1.1312863	-1.1859761	-1.2440884	-1.3068801	-1.3663193	0	0
h6.RATE:RATE_11	-.49844369	-.56095383	-.63150437	-.70825731	-.79222943	0	0
h6.RATE:RATE_12	-4.3639445	-4.4409642	-4.522439	-4.6111093	-4.7067887	0	0
h6.RATE:impact_gap~1	-3.4946502	-3.6074046	-3.7185616	-3.8258301	-3.9204709	0	0
h6.RATE:impact_gap~2	-.5102695	-4.48778635	-4.47706005	-4.48078332	-5.0820476	0	0
h6.RATE:INF_11	-1.1764733	-1.1892606	-1.206914	-1.2408162	-1.2933182	0	0
h6.RATE:INF_12	-2.1644605	-2.2278395	-2.2919872	-2.3466288	-2.3909241	0	0
h6.RATE:gpr_11	-.3191701	-.33306804	-.34704865	-.36264778	-.38790387	0	0
h6.RATE:gpr_12	-.90594072	-.92634282	-.94759506	-.96947173	-.99181933	0	0
h6.RATE:_cons	-2.3973105	-2.4216791	-2.4592512	-2.508242	-2.5688938	0	0
h6.l1	-2.1098726	-2.1373932	-2.1678375	-2.2015756	-2.2396054	0	0
h7.RATE:gpr	-1.0449222	-1.095121	-1.1484242	-1.2061172	0	0	0
h7.RATE:RATE_11	-.84694757	-.92713075	-.10170443	-.114854	0	0	0
h7.RATE:RATE_12	-4.6371707	-4.7219271	-4.8116183	-4.908985	0	0	0
h7.RATE:impact_gap~1	-3.7247433	-3.8373258	-3.9473317	-4.0496666	0	0	0
h7.RATE:impact_gap~2	-.70701527	-.70199869	-.71131639	-.74065735	0	0	0
h7.RATE:INF_11	-1.3269854	-1.3360919	-1.3506309	-1.3847125	0	0	0
h7.RATE:INF_12	-2.4632016	-2.5464372	-2.6312914	-2.7047785	0	0	0
h7.RATE:gpr_11	-.26746045	-.27990834	-.29235831	-.30656355	0	0	0
h7.RATE:gpr_12	-.1.3099889	-1.3479181	-1.3883115	-1.4306242	0	0	0
h7.RATE:_cons	-2.5943009	-2.6315965	-2.6834068	-2.7487947	0	0	0
h7.l1	-1.9809191	-2.0103929	-2.0428535	-2.0788796	0	0	0
h8.RATE:gpr	-.90538621	-.94931378	-.99573909	0	0	0	0
h8.RATE:RATE_11	-1.2468157	-1.3434484	-1.4519018	0	0	0	0
h8.RATE:RATE_12	-5.030031	-5.1306527	-5.236707	0	0	0	0
h8.RATE:impact_gap~1	-3.9250024	-4.0359349	-4.1400339	0	0	0	0
h8.RATE:impact_gap~2	-1.0307956	-1.0494757	-1.088952	0	0	0	0
h8.RATE:INF_11	-1.6460866	-1.672266	-1.706761	0	0	0	0
h8.RATE:INF_12	-2.5021164	-2.5839313	-2.6655147	0	0	0	0
h8.RATE:gpr_11	-.4878072	-.5160909	-.54567182	0	0	0	0
h8.RATE:gpr_12	-1.7129539	-1.7623286	-1.814806	0	0	0	0
h8.RATE:_cons	-2.7589458	-2.8081154	-2.8746686	0	0	0	0
h8.l1	-1.8896793	-1.9217032	-1.9570515	0	0	0	0
h9.RATE:gpr	-.90295999	-.95165847	0	0	0	0	0
h9.RATE:RATE_11	-1.48994	-1.6006921	0	0	0	0	0
h9.RATE:RATE_12	-5.4938941	-5.6131896	0	0	0	0	0
h9.RATE:impact_gap~1	-4.1168126	-4.2288998	0	0	0	0	0
h9.RATE:impact_gap~2	-1.4636128	-1.5086957	0	0	0	0	0
h9.RATE:INF_11	-2.1792473	-2.239137	0	0	0	0	0
h9.RATE:INF_12	-2.3555231	-2.42056	0	0	0	0	0
h9.RATE:gpr_11	-.8174308	-.85802945	0	0	0	0	0
h9.RATE:gpr_12	-1.8000484	-1.8542729	0	0	0	0	0
h9.RATE:_cons	-2.8803601	-2.9432405	0	0	0	0	0
h9.l1	-1.8220792	-1.8563228	0	0	0	0	0
h10.RATE:gpr	-1.1526194	0	0	0	0	0	0
h10.RATE:RATE_11	-2.0125363	0	0	0	0	0	0
h10.RATE:RATE_12	-6.0520846	0	0	0	0	0	0

	c260	c261	c262	c263
RATE:gpr	-.14268313	-.14149604	-.13823541	-.13489067
RATE:RATE_11	1.0241767	1.0135944	1.0026942	.99066966
RATE:RATE_12	-.99454216	-1.0080714	-1.0237184	-1.0406497
RATE:impact_gap~1	-.42024104	-.4261385	-.43412159	-.44348875
RATE:impact_gap~2	-.23197975	-.242034	-.25189354	-.26201798
RATE:INF_11	-.65314173	-.66865807	-.67830163	-.68925252
RATE:INF_12	-.58521108	-.59893641	-.62057563	-.6436925
RATE:gpr_11	-.31638372	-.32487463	-.33865092	-.35293896
RATE:gpr_12	-.26510661	-.27398568	-.28018919	-.28762042
RATE:_cons	-.44873923	-.46313652	-.47988222	-.49821032
11	-.3.8638443	-3.8988987	-3.9392629	-3.9828006
h1.RATE:gpr	-.44782719	-.46279259	-.47558791	0
h1.RATE:RATE_11	.61553679	.58230947	.54758321	0
h1.RATE:RATE_12	-1.8182684	-1.8431764	-1.8721623	0
h1.RATE:impact_gap~1	-1.0869329	-1.1018086	-1.1211953	0
h1.RATE:impact_gap~2	-.47016174	-.49602334	-.52163069	0
h1.RATE:INF_11	-.73187543	-.74637943	-.75361315	0
h1.RATE:INF_12	-1.2180152	-1.2538149	-1.3004732	0
h1.RATE:gpr_11	-.5271467	-.53318855	-.54612191	0
h1.RATE:gpr_12	-.50064378	-.52382462	-.54459722	0
h1.RATE:_cons	-.83751578	-.85863645	-.88357805	0
h1.11	-.3.5581382	-3.6052358	-3.6573796	0
h2.RATE:gpr	-.82919749	-.85449252	0	0
h2.RATE:RATE_11	.26508762	.21468773	0	0
h2.RATE:RATE_12	-2.7547002	-2.8023534	0	0
h2.RATE:impact_gap~1	-1.8210854	-1.8504061	0	0
h2.RATE:impact_gap~2	-.63747788	-.67679823	0	0
h2.RATE:INF_11	-.8062372	-.82221504	0	0
h2.RATE:INF_12	-1.5930357	-1.6432903	0	0
h2.RATE:gpr_11	-.6592645	-.68216956	0	0
h2.RATE:gpr_12	-.47314266	-.48878057	0	0
h2.RATE:_cons	-1.2702046	-1.3039068	0	0
h2.11	-.3.3512873	-3.406738	0	0
h3.RATE:gpr	-1.0126612	0	0	0
h3.RATE:RATE_11	.07345026	0	0	0
h3.RATE:RATE_12	-3.4166157	0	0	0
h3.RATE:impact_gap~1	-2.6180856	0	0	0
h3.RATE:impact_gap~2	-.62176361	0	0	0
h3.RATE:INF_11	-.87381972	0	0	0
h3.RATE:INF_12	-1.5660122	0	0	0
h3.RATE:gpr_11	-.54819646	0	0	0
h3.RATE:gpr_12	-.69303287	0	0	0
h3.RATE:_cons	-1.7483641	0	0	0
h3.11	-.2.950577	0	0	0
h4.RATE:gpr	0	0	0	0
h4.RATE:RATE_11	0	0	0	0
h4.RATE:RATE_12	0	0	0	0
h4.RATE:impact_gap~1	0	0	0	0
h4.RATE:impact_gap~2	0	0	0	0
h4.RATE:INF_11	0	0	0	0
h4.RATE:INF_12	0	0	0	0
h4.RATE:gpr_11	0	0	0	0
h4.RATE:gpr_12	0	0	0	0
h4.RATE:_cons	0	0	0	0
h4.11	0	0	0	0
h5.RATE:gpr	0	0	0	0
h5.RATE:RATE_11	0	0	0	0
h5.RATE:RATE_12	0	0	0	0
h5.RATE:impact_gap~1	0	0	0	0
h5.RATE:impact_gap~2	0	0	0	0
h5.RATE:INF_11	0	0	0	0
h5.RATE:INF_12	0	0	0	0
h5.RATE:gpr_11	0	0	0	0
h5.RATE:gpr_12	0	0	0	0
h5.RATE:_cons	0	0	0	0
h5.11	0	0	0	0
h6.RATE:gpr	0	0	0	0
h6.RATE:RATE_11	0	0	0	0
h6.RATE:RATE_12	0	0	0	0
h6.RATE:impact_gap~1	0	0	0	0
h6.RATE:impact_gap~2	0	0	0	0
h6.RATE:INF_11	0	0	0	0

h6.RATE:INF_12	0	0	0	0
h6.RATE:gpr_11	0	0	0	0
h6.RATE:gpr_12	0	0	0	0
h6.RATE:_cons	0	0	0	0
h6.11	0	0	0	0
h7.RATE:gpr	0	0	0	0
h7.RATE:RATE_11	0	0	0	0
h7.RATE:RATE_12	0	0	0	0
h7.RATE:impact_gap~1	0	0	0	0
h7.RATE:impact_gap~2	0	0	0	0
h7.RATE:INF_11	0	0	0	0
h7.RATE:INF_12	0	0	0	0
h7.RATE:gpr_11	0	0	0	0
h7.RATE:gpr_12	0	0	0	0
h7.RATE:_cons	0	0	0	0
h7.11	0	0	0	0
h8.RATE:gpr	0	0	0	0
h8.RATE:RATE_11	0	0	0	0
h8.RATE:RATE_12	0	0	0	0
h8.RATE:impact_gap~1	0	0	0	0
h8.RATE:impact_gap~2	0	0	0	0
h8.RATE:INF_11	0	0	0	0
h8.RATE:INF_12	0	0	0	0
h8.RATE:gpr_11	0	0	0	0
h8.RATE:gpr_12	0	0	0	0
h8.RATE:_cons	0	0	0	0
h8.11	0	0	0	0
h9.RATE:gpr	0	0	0	0
h9.RATE:RATE_11	0	0	0	0
h9.RATE:RATE_12	0	0	0	0
h9.RATE:impact_gap~1	0	0	0	0
h9.RATE:impact_gap~2	0	0	0	0
h9.RATE:INF_11	0	0	0	0
h9.RATE:INF_12	0	0	0	0
h9.RATE:gpr_11	0	0	0	0
h9.RATE:gpr_12	0	0	0	0
h9.RATE:_cons	0	0	0	0
h9.11	0	0	0	0
h10.RATE:gpr	0	0	0	0
h10.RATE:RATE_11	0	0	0	0
h10.RATE:RATE_12	0	0	0	0
h10.RATE:impact_gap~1	0	0	0	0
h10.RATE:impact_gap~2	0	0	0	0
h10.RATE:INF_11	0	0	0	0
h10.RATE:INF_12	0	0	0	0
h10.RATE:gpr_11	0	0	0	0
h10.RATE:gpr_12	0	0	0	0
h10.RATE:_cons	0	0	0	0
h10.11	0	0	0	0
h11.RATE:gpr	0	0	0	0
h11.RATE:RATE_11	0	0	0	0
h11.RATE:RATE_12	0	0	0	0
h11.RATE:impact_gap~1	0	0	0	0
h11.RATE:impact_gap~2	0	0	0	0
h11.RATE:INF_11	0	0	0	0
h11.RATE:INF_12	0	0	0	0
h11.RATE:gpr_11	0	0	0	0
h11.RATE:gpr_12	0	0	0	0
h11.RATE:_cons	0	0	0	0
h11.11	0	0	0	0
h12.RATE:gpr	0	0	0	0
h12.RATE:RATE_11	0	0	0	0
h12.RATE:RATE_12	0	0	0	0
h12.RATE:impact_gap~1	0	0	0	0
h12.RATE:impact_gap~2	0	0	0	0
h12.RATE:INF_11	0	0	0	0
h12.RATE:INF_12	0	0	0	0
h12.RATE:gpr_11	0	0	0	0
h12.RATE:gpr_12	0	0	0	0
h12.RATE:_cons	0	0	0	0
h12.11	0	0	0	0
h13.RATE:gpr	0	0	0	0
h13.RATE:RATE_11	0	0	0	0

```

h13.RATE:RATE_12      0      0      0      0
h13.RATE:impact_gap~1  0      0      0      0
h13.RATE:impact_gap~2  0      0      0      0
  h13.RATE:INF_11      0      0      0      0
  h13.RATE:INF_12      0      0      0      0
  h13.RATE:gpr_11      0      0      0      0
  h13.RATE:gpr_12      0      0      0      0
  h13.RATE:_cons       0      0      0      0
    h13.11             0      0      0      0
  h14.RATE:gpr          0      0      0      0
h14.RATE:RATE_11       0      0      0      0
h14.RATE:RATE_12       0      0      0      0
h14.RATE:impact_gap~1  0      0      0      0
h14.RATE:impact_gap~2  0      0      0      0
  h14.RATE:INF_11      0      0      0      0
  h14.RATE:INF_12      0      0      0      0
  h14.RATE:gpr_11      0      0      0      0
  h14.RATE:gpr_12      0      0      0      0
  h14.RATE:_cons       0      0      0      0
    h14.11             0      0      0      0
  h15.RATE:gpr          0      0      0      0
h15.RATE:RATE_11       0      0      0      0
h15.RATE:RATE_12       0      0      0      0
h15.RATE:impact_gap~1  0      0      0      0
h15.RATE:impact_gap~2  0      0      0      0
  h15.RATE:INF_11      0      0      0      0
  h15.RATE:INF_12      0      0      0      0
  h15.RATE:gpr_11      0      0      0      0
  h15.RATE:gpr_12      0      0      0      0
  h15.RATE:_cons       0      0      0      0
    h15.11             0      0      0      0

. matrix tvlp_path_lb=e(beta_lb)

.

. // Put the time-varying IRF estimates in series
. svmat double tvlp_path_lb, name(lb_)

.

. // Remove the abbreviation of the variables
. set varabbrev off

.

. // Use a loop to plot time-varying IRF lower bounds
. forvalues i = 1(1)166 {
  2.      local graphslb `graphsrb' (tsline lb_`i' if lb_`i'!=0, legend(off) ///
>           title("Time-varying IRF lower bounds") xtitle("Time") yline(0) ///
>           plotregion(margin(large)))
  3.      }
.

. graph twoway `graphslb', name(TVplots_lb, replace)

.

. // Use a loop to keep the lower bounds and drop the other series to save space
. forvalues i = 1(1)166 {
  2.      rename lb_`i' lbirf_`i', replace
  3.      }

. drop lb_*
.
```

```
.
.
.
. **** Step 3: store the upper bounds
.
. // Store the time-varying IRFs' upper bounds in a matrix and transpose it
. matrix list e(beta_ub)
```

e(beta_ub)[176,263]

	c1	c2	c3	c4	c5	c6	c7
RATE:gpr	.17386051	.16587381	.16068502	.15507939	.1489906	.14310641	.13853998
RATE:RATE_11	2.0503882	2.0379913	2.025358	2.0134768	2.003085	1.9938902	1.9856533
RATE:RATE_12	-.0449236	-.05834803	-.07003394	-.08056027	-.09053877	-.09993869	-.10901582
RATE:impact_gap~1	.32515724	.31658021	.31071148	.30573412	.30088063	.29641586	.29249002
RATE:impact_gap~2	.34051878	.3315799	.32200094	.31302636	.30507258	.29789657	.29160726
RATE:INF_11	.62200073	.60631032	.59539898	.58566243	.57652159	.56805464	.56060825
RATE:INF_12	.69937319	.68015817	.66030023	.64227849	.62594646	.61127549	.59834284
RATE:gpr_11	.24756318	.2365441	.22854963	.22184575	.21624123	.21076964	.20608768
RATE:gpr_12	.38481988	.37835006	.37283353	.3686897	.36426525	.36053089	.35819368
RATE:_cons	.42473135	.41847006	.40820721	.39795816	.38955146	.38209536	.37309698
11	-.33333349	-.38073698	-.42550303	-.46578726	-.5018053	-.53376085	-.56248428
h1.RATE:gpr	.19528483	.18050932	.1700232	.15910621	.14830929	.13817795	.12964487
h1.RATE:RATE_11	2.9419057	2.9120758	2.8828406	2.8562336	2.8323977	2.8115351	2.7929609
h1.RATE:RATE_12	.28075833	.25246916	.2273598	.20411315	.18232475	.16132932	.14113233
h1.RATE:impact_gap~1	.78027623	.76137781	.74722219	.73448298	.72286464	.71245274	.70318347
h1.RATE:impact_gap~2	.77557742	.75401149	.73211316	.71208919	.6939436	.67751738	.66301847
h1.RATE:INF_11	.93129665	.90963434	.89560632	.88306289	.87172495	.86100363	.85188535
h1.RATE:INF_12	1.0204892	.99052455	.95935387	.93098429	.90526583	.8827931	.86291432
h1.RATE:gpr_11	.39865834	.38149613	.36920571	.35804738	.34698132	.33680561	.32788492
h1.RATE:gpr_12	.99071149	.97821813	.96803526	.96025884	.95470973	.95057946	.9493603
h1.RATE:_cons	.93226836	.91318534	.88807976	.86452767	.84287586	.82215749	.79954546
h1.11	.29389241	.24417366	.19763855	.15578559	.11834294	.08499709	.05512059
h2.RATE:gpr	.28069821	.25636865	.2363945	.21535103	.19592874	.17768217	.16092715
h2.RATE:RATE_11	3.811415	3.7648026	3.7204116	3.6798368	3.6430167	3.6108883	3.5823545
h2.RATE:RATE_12	.60032953	.55687587	.51762502	.48141871	.44771355	.41503836	.38374218
h2.RATE:impact_gap~1	1.1938435	1.1649812	1.1415871	1.1205361	1.1018605	1.0851411	1.0700456
h2.RATE:impact_gap~2	1.1998343	1.1664737	1.1339723	1.104306	1.0771755	1.0527163	1.0311843
h2.RATE:INF_11	.98431138	.96053174	.94484603	.93094003	.91868467	.90663101	.89630966
h2.RATE:INF_12	1.2901632	1.2533619	1.2158471	1.1818697	1.1513922	1.1255998	1.1030443
h2.RATE:gpr_11	.76801137	.7496815	.73720168	.72744981	.71637184	.70758121	.70098844
h2.RATE:gpr_12	1.1977811	1.1828162	1.1705337	1.1615618	1.1576771	1.1552135	1.1562102
h2.RATE:_cons	1.381171	1.3491513	1.3118475	1.2762215	1.2413697	1.2071957	1.1713585
h2.11	.60537789	.55532206	.50931627	.46807194	.43127316	.39861988	.36966204
h3.RATE:gpr	.53384098	.50615742	.4836901	.45936133	.43854189	.42004535	.40318386
h3.RATE:RATE_11	4.3268312	4.2706931	4.2174407	4.1678361	4.122284	4.0824541	4.0468991
h3.RATE:RATE_12	.76654707	.7137303	.66591581	.62250477	.58239973	.54335317	.50618602
h3.RATE:impact_gap~1	1.5020372	1.4648916	1.4340146	1.4066611	1.3827011	1.3613342	1.3418791
h3.RATE:impact_gap~2	1.5565548	1.513883	1.4729096	1.4352925	1.4007696	1.3697212	1.3424293
h3.RATE:INF_11	.88079142	.85800918	.84424652	.83289244	.82366702	.81411848	.80630411
h3.RATE:INF_12	1.3239967	1.2872162	1.2490187	1.214272	1.1830482	1.1573955	1.1349188
h3.RATE:gpr_11	.8210376	.80035297	.78588394	.77607401	.76297361	.75292469	.74502073
h3.RATE:gpr_12	1.441915	1.4241155	1.4096938	1.4001627	1.3984481	1.3981615	1.4017948
h3.RATE:_cons	1.7596031	1.7153887	1.6658337	1.6168157	1.5674381	1.5181911	1.4680707
h3.11	.65244805	.60711065	.56574524	.52877959	.49593315	.46695329	.441594
h4.RATE:gpr	.85451732	.82303224	.79920731	.77320801	.75249945	.73423063	.71718683
h4.RATE:RATE_11	4.8266175	4.7618361	4.7001485	4.6425487	4.5898094	4.5437594	4.5031839
h4.RATE:RATE_12	.8675656	.80631068	.75079689	.70034466	.65341526	.60778167	.56412336
h4.RATE:impact_gap~1	1.6930468	1.6497704	1.614362	1.5831648	1.5559349	1.5312036	1.5082582
h4.RATE:impact_gap~2	1.8678929	1.8180779	1.7699769	1.7258805	1.6855418	1.6496653	1.6183228
h4.RATE:INF_11	.87923033	.85249517	.83746254	.82518976	.81521915	.80499832	.7959469
h4.RATE:INF_12	1.3880909	1.3533529	1.3156777	1.2818256	1.2519736	1.2277039	1.2069487
h4.RATE:gpr_11	.96285309	.93786067	.92120798	.91108538	.89649395	.884974	.87539805
h4.RATE:gpr_12	1.5719194	1.5534893	1.5385632	1.5293794	1.5296962	1.5317312	1.5371761
h4.RATE:_cons	2.0932145	2.0364882	1.9716822	1.9065935	1.8403747	1.7753542	1.7118117
h4.11	.6494938	.60821715	.57029226	.53640567	.5063166	.4799117	.45702135
h5.RATE:gpr	1.1337124	1.1034408	1.0822613	1.0592663	1.0421714	1.0275059	1.0143292
h5.RATE:RATE_11	5.4434813	5.3682781	5.2971605	5.2310898	5.1712359	5.1190069	5.0735013
h5.RATE:RATE_12	.90074688	.83120847	.76780972	.70984877	.65541407	.60273284	.55205446
h5.RATE:impact_gap~1	1.8341562	1.7869521	1.7480791	1.71388	1.6837438	1.6559778	1.6300011
h5.RATE:impact_gap~2	2.0905922	2.0353229	1.9823487	1.9338899	1.8898857	1.8510612	1.8173207
h5.RATE:INF_11	.9815678	.94559024	.92320082	.90412565	.88749655	.87126624	.85618666
h5.RATE:INF_12	1.5638101	1.5316729	1.4958024	1.4641645	1.4370293	1.4151555	1.397165
h5.RATE:gpr_11	.89074319	.86568889	.84945438	.84014909	.82627989	.81452524	.80410239

h5.RATE:gpr_l2	1.6958713	1.6757481	1.658839	1.6480247	1.6464108	1.6469254	1.650419
h5.RATE:_cons	2.2855005	2.217489	2.1407706	2.0634388	1.9855218	1.9101345	1.8375634
h5.l1	.67413641	.63469993	.59850148	.56616239	.53751106	.51244603	.49077984
h6.RATE:gpr	1.418813	1.3901733	1.3718844	1.3523289	1.3380591	1.3269952	1.3183244
h6.RATE:RATE_11	6.0257543	5.9394432	5.8578949	5.7824032	5.7146815	5.6556488	5.6043385
h6.RATE:RATE_12	1.0212653	.94276484	.8712576	.8057301	.74385589	.68401533	.62637458
h6.RATE:impact_gap~1	1.9541217	1.9034043	1.8621772	1.8260232	1.793489	1.7634077	1.7352074
h6.RATE:impact_gap~2	2.2678472	2.2082606	2.1507689	2.0981702	2.0509534	2.0094698	1.9736025
h6.RATE:INF_11	1.397261	1.3479519	1.3148925	1.2864303	1.2610742	1.2370603	1.2151087
h6.RATE:INF_12	1.8729441	1.8357968	1.7944106	1.7577351	1.7260363	1.7001185	1.6785964
h6.RATE:gpr_11	.84735936	.81892333	.79990548	.78768366	.77219895	.75826796	.74517622
h6.RATE:gpr_12	1.8875061	1.8636018	1.843066	1.8289236	1.8221907	1.8177305	1.8164077
h6.RATE:_cons	2.3718683	2.2966105	2.2115339	2.1259048	2.0415841	1.9600842	1.8814114
h6.l1	.69617708	.65837145	.62367631	.59274081	.56546551	.5416788	.52119597
h7.RATE:gpr	1.6349112	1.6052171	1.5869441	1.5683465	1.5552058	1.5456525	1.5372106
h7.RATE:RATE_11	6.4400025	6.3462091	6.2578791	6.1773953	6.1058206	6.0440801	5.9913072
h7.RATE:RATE_12	1.0722147	.98727534	.90962337	.83743329	.76878011	.70190815	.63727945
h7.RATE:impact_gap~1	2.135191	2.0799196	2.0352571	1.9954621	1.9595232	1.9263124	1.8949332
h7.RATE:impact_gap~2	2.4448263	2.3802982	2.3178597	2.2612503	2.2105989	2.166203	2.1277648
h7.RATE:INF_11	1.7235445	1.667063	1.6290039	1.5959843	1.5668596	1.5397457	1.5148171
h7.RATE:INF_12	1.8969579	1.8584153	1.8147972	1.7760176	1.7422587	1.7144788	1.6909585
h7.RATE:gpr_11	.83746212	.80663896	.78583645	.77046793	.75169171	.73435141	.71672679
h7.RATE:gpr_12	2.147599	2.1185365	2.0931975	2.0739723	2.0623812	2.0532465	2.0466416
h7.RATE:_cons	2.4676649	2.3862445	2.2939882	2.2028336	2.11351	2.0272196	1.9472055
h7.l1	.69588538	.66010869	.62726342	.59810253	.57246717	.55018461	.53107045
h8.RATE:gpr	1.792538	1.7615445	1.7418623	1.722271	1.7085359	1.696079	1.6840899
h8.RATE:RATE_11	6.8823343	6.7795225	6.6835935	6.5970511	6.5205195	6.4540926	6.3978246
h8.RATE:RATE_12	1.2312496	1.1376621	1.051499	.9707353	.89364569	.81974359	.74818151
h8.RATE:impact_gap~1	2.3823083	2.321273	2.271006	2.2258076	2.1850222	2.1464722	2.1100035
h8.RATE:impact_gap~2	2.6270815	2.5569256	2.4898088	2.4293119	2.3752496	2.3283501	2.2878116
h8.RATE:INF_11	2.0363395	1.9744927	1.9317922	1.8948088	1.8626076	1.8346813	1.8894027
h8.RATE:INF_12	1.8154536	1.7767324	1.7328462	1.6936385	1.6592984	1.6282937	1.6012871
h8.RATE:gpr_11	.98175707	.94724438	.92286147	.90358276	.88066034	.85755685	.83386493
h8.RATE:gpr_12	2.445497	2.4084932	2.3756667	2.3490853	2.3309448	2.3169132	2.305289
h8.RATE:_cons	2.5562787	2.4695622	2.3728623	2.2782557	2.1855413	2.0993513	2.0212553
h8.l1	.70764666	.6734967	.64235693	.61484309	.59077262	.56999331	.55229313
h9.RATE:gpr	1.9917057	1.9594619	1.9384126	1.9181013	1.9006918	1.8842311	1.8675972
h9.RATE:RATE_11	7.287118	7.1772771	7.0752542	6.9835654	6.9034561	6.8337722	6.7748545
h9.RATE:RATE_12	1.2918685	1.1913226	1.0985836	1.0115058	.92806482	.84854933	.7718907
h9.RATE:impact_gap~1	2.6996984	2.6315697	2.5743695	2.5227002	2.4746899	2.4292596	2.3864222
h9.RATE:impact_gap~2	2.8045031	2.7280847	2.6557831	2.5907827	2.5336376	2.4842434	2.441422
h9.RATE:INF_11	2.3042058	2.2389532	2.1935109	2.1547024	2.1209936	2.093056	2.0684215
h9.RATE:INF_12	1.7990901	1.7572311	1.7100862	1.6672373	1.6285846	1.5921487	1.5591798
h9.RATE:gpr_11	1.0368651	.99469336	.96205532	.93368568	.90556518	.87650637	.84595829
h9.RATE:gpr_12	2.7110264	2.6728695	2.6395341	2.6127984	2.5906895	2.5736595	2.5591814
h9.RATE:_cons	2.5546532	2.4651691	2.3668022	2.2713095	2.1815566	2.0992626	2.0270064
h9.l1	.70508008	.67226928	.64253828	.61637352	.59362345	.57408583	.55751686
h10.RATE:gpr	2.1616598	2.124013	2.0977083	2.074339	2.0526243	2.0309172	2.0105998
h10.RATE:RATE_11	7.7628225	7.641478	7.528945	7.4296702	7.3432687	7.2678266	7.203732
h10.RATE:RATE_12	1.6069502	1.4951634	1.3921694	1.29429	1.2006513	1.1121542	1.0268668
h10.RATE:impact_gap~1	3.0546787	2.9788064	2.914753	2.855451	2.799959	2.7473262	2.6980498
h10.RATE:impact_gap~2	2.991122	2.9077511	2.8290733	2.7593453	2.6983881	2.6458706	2.6006936
h10.RATE:INF_11	2.4588618	2.3903958	2.3426739	2.3010716	2.2649673	2.2358749	2.2114839
h10.RATE:INF_12	1.8936574	1.8484003	1.7977083	1.751463	1.7092642	1.6682649	1.6307366
h10.RATE:gpr_11	1.1638508	1.1186716	1.0834128	1.0490851	1.0168017	.98312042	.94910442
h10.RATE:gpr_12	2.9450724	2.904386	2.8689769	2.8386571	2.8116815	2.7906549	2.7734904
h10.RATE:_cons	2.6341191	2.5401813	2.4376403	2.3420466	2.2540373	2.1750849	2.1031824
h10.l1	.69265013	.66151983	.63340376	.60878698	.58747954	.56926875	.55402545
h11.RATE:gpr	2.4165934	2.3744665	2.3427871	2.3150795	2.2881359	2.2634503	2.2418859
h11.RATE:RATE_11	7.9427502	7.8138227	7.6951612	7.5909671	7.5005821	7.4223915	7.3558481
h11.RATE:RATE_12	1.8936966	1.7751748	1.6656309	1.5613263	1.4615902	1.3663373	1.2744387
h11.RATE:impact_gap~1	3.3973865	3.3151151	3.2444702	3.1788012	3.1170557	3.0595813	3.0061408
h11.RATE:impact_gap~2	3.0974299	3.008164	2.9247325	2.8510395	2.7869046	2.7312011	2.6835023
h11.RATE:INF_11	2.5646049	2.493647	2.4414877	2.3953098	2.3545487	2.3197268	2.290437
h11.RATE:INF_12	1.8695453	1.8247479	1.7761704	1.7321668	1.6922013	1.6555938	1.6226443
h11.RATE:gpr_11	1.2442227	1.1978596	1.1601949	1.1225085	1.0885785	1.0548316	1.0217628
h11.RATE:gpr_12	3.0536666	3.0108726	2.9733823	2.9403195	2.9088384	2.8821291	2.8599862
h11.RATE:_cons	2.7211694	2.6216336	2.5165383	2.4200501	2.3330516	2.2530074	2.1774689
h11.l1	.68277554	.65326777	.62690801	.6039405	.58417655	.56746526	.5536517
h12.RATE:gpr	2.6840915	2.6371235	2.6003684	2.5692725	2.5429488	2.5215176	2.5013326
h12.RATE:RATE_11	8.2126791	8.0736441	7.945903	7.8340817	7.7353498	7.6498902	7.5765916
h12.RATE:RATE_12	2.3907909	2.2604214	2.1402319	2.0259565	1.9181358	1.8148437	1.7165546
h12.RATE:impact_gap~1	3.7634174	3.6744106	3.597418	3.5255451	3.4601161	3.4006762	3.3459864

h12.RATE:impact_gap~2	3.1176585	3.0240067	2.9367493	2.8598751	2.7914978	2.7311693	2.6782584
h12.RATE:INF_11	2.6822574	2.6096568	2.5550643	2.5064237	2.4646444	2.4280097	2.3963891
h12.RATE:INF_12	1.9087889	1.8607858	1.8098996	1.7635511	1.7213479	1.6845813	1.6511531
h12.RATE:gpr_11	1.4210065	1.3679652	1.3229498	1.2762019	1.2287915	1.1831531	1.136716
h12.RATE:gpr_12	3.2643996	3.2169785	3.175131	3.1369927	3.1055688	3.0779735	3.0538705
h12.RATE:_cons	2.7050378	2.6052578	2.5018956	2.4092921	2.3224185	2.240001	2.1671414
h12.11	.67601513	.64783426	.62284231	.60114805	.58259985	.56702899	.55426944
h13.RATE:gpr	2.8536806	2.8040509	2.7637258	2.7272123	2.6985884	2.6720939	2.6444017
h13.RATE:RATE_11	8.3416472	8.1972428	8.0652064	7.9476785	7.8426323	7.7500981	7.6702915
h13.RATE:RATE_12	2.6264023	2.4901277	2.3643485	2.2464128	2.1359917	2.0323024	1.9345936
h13.RATE:impact_gap~1	4.4458035	4.3419699	4.2513709	4.1690781	4.0963545	4.030009	3.9697124
h13.RATE:impact_gap~2	3.4428916	3.3361971	3.2370535	3.1479578	3.0669044	2.9949553	2.9302855
h13.RATE:INF_11	2.7212681	2.645219	2.5857358	2.5337157	2.4896809	2.4529833	2.4204428
h13.RATE:INF_12	2.2217031	2.1672075	2.111673	2.0610459	2.0152048	1.9721983	1.9327935
h13.RATE:gpr_11	1.5494035	1.4942931	1.4461333	1.3998037	1.3491564	1.298348	1.2453829
h13.RATE:gpr_12	3.3176582	3.2657786	3.2193886	3.1783819	3.1480344	3.1229845	3.0998365
h13.RATE:_cons	2.7808846	2.6788909	2.576224	2.4814567	2.3895908	2.3063858	2.2383515
h13.11	.66885448	.64185806	.6180801	.59753578	.5800181	.56541016	.55339118
h14.RATE:gpr	3.0681906	3.0160174	2.9757791	2.9380724	2.9031101	2.8669811	2.8266237
h14.RATE:RATE_11	8.121061	7.9802875	7.8503014	7.7332468	7.6303398	7.5385189	7.4597002
h14.RATE:RATE_12	2.5819193	2.4469919	2.3238209	2.2092727	2.1010419	2.0013592	1.9080166
h14.RATE:impact_gap~1	4.9613888	4.84693	4.7490493	4.6621162	4.5833259	4.5106814	4.4452241
h14.RATE:impact_gap~2	3.6386533	3.5224744	3.412929	3.3129324	3.2232552	3.1436655	3.0706959
h14.RATE:INF_11	2.8503862	2.7717862	2.714153	2.6653261	2.6234727	2.5917343	2.5630615
h14.RATE:INF_12	2.2657689	2.2087181	2.1478889	2.0919257	2.0405327	1.9881774	1.9392702
h14.RATE:gpr_11	1.550505	1.4921892	1.4427081	1.3972469	1.3541978	1.3078716	1.2570365
h14.RATE:gpr_12	3.4426293	3.3864149	3.3361905	3.2932821	3.2538469	3.2221906	3.1910156
h14.RATE:_cons	2.8805011	2.7762904	2.6675358	2.5645117	2.4710312	2.3912625	2.3336946
h14.11	.68679209	.66050056	.63721185	.61709982	.60001871	.5857057	.57361432
h15.RATE:gpr	3.2307336	3.1768026	3.1368744	3.1031231	3.0663436	3.0227579	2.96902
h15.RATE:RATE_11	7.9001122	7.7614622	7.632331	7.5197242	7.423265	7.3361116	7.2628624
h15.RATE:RATE_12	2.4568339	2.3276141	2.2094475	2.0965958	1.9883523	1.8910246	1.8003409
h15.RATE:impact_gap~1	5.30713	5.189324	5.0910445	5.0016928	4.9185918	4.8402784	4.7697435
h15.RATE:impact_gap~2	3.6111639	3.4893649	3.3727473	3.2678256	3.1751713	3.09361	3.0171981
h15.RATE:INF_11	2.7231426	2.6464554	2.5939183	2.5473784	2.5057286	2.4771176	2.4483824
h15.RATE:INF_12	2.1293716	2.0786669	2.0216147	1.9700158	1.9229265	1.8693649	1.8192148
h15.RATE:gpr_11	1.6370891	1.5748502	1.5240196	1.4713564	1.4286739	1.3789165	1.3214895
h15.RATE:gpr_12	3.5388665	3.4831697	3.4338913	3.3889738	3.3401414	3.3025585	3.2626917
h15.RATE:_cons	2.936564	2.8257457	2.7063689	2.5991844	2.5081545	2.4381426	2.4020756
h15.11	.72913641	.70271264	.6791212	.65873904	.64132067	.62633646	.61265308
	c8	c9	c10	c11	c12	c13	c14
RATE:gpr	.13480904	.13120177	.12723627	.12134873	.11561663	.10970374	.10129619
RATE:RATE_11	1.9778068	1.9708719	1.9648861	1.9591724	1.9545098	1.9507114	1.9468591
RATE:RATE_12	-.11720809	-.12470644	-.13182388	-.13771572	-.1437247	-.14966758	-.15422561
RATE:impact_gap~1	.28894199	.28584643	.28301483	.2810144	.27907288	.27723757	.27638573
RATE:impact_gap~2	.28616135	.28097922	.27632761	.27134949	.26711785	.26345512	.25908899
RATE:INF_11	.55483975	.55055584	.54666135	.54372952	.54172492	.54005826	.53859948
RATE:INF_12	.5861272	.57386824	.56282637	.55190637	.54166572	.53245311	.52344889
RATE:gpr_11	.2017517	.19661766	.19172097	.18539588	.17957006	.1737054	.17064803
RATE:gpr_12	.35730654	.3563518	.35567277	.35620356	.35767633	.35998766	.35872824
RATE:_cons	.36322635	.35561338	.34916353	.3457172	.34196564	.33860513	.33923193
11	-.58785973	-.61008104	-.62914014	-.64579668	-.65972288	-.67099455	-.68115733
h1.RATE:gpr	.12192186	.11389127	.10275332	.0870905	.07111288	.05570548	.03530049
h1.RATE:RATE_11	2.7758013	2.7606682	2.7477028	2.7354678	2.725434	2.7163351	2.7075256
h1.RATE:RATE_12	.12251231	.10543812	.08935795	.07578051	.06213973	.05010057	.04046516
h1.RATE:impact_gap~1	.69478383	.68750221	.68098502	.67627151	.67185492	.66845948	.66688765
h1.RATE:impact_gap~2	.65033508	.63824146	.6270842	.61542745	.60530057	.59538961	.5845428
h1.RATE:INF_11	.84530965	.84185656	.83881909	.83756479	.83780695	.83812479	.83881855
h1.RATE:INF_12	.84412536	.8240678	.805631	.78680854	.76895396	.7522869	.7357174
h1.RATE:gpr_11	.31953918	.30941927	.30123936	.29033357	.28021352	.26812538	.26091812
h1.RATE:gpr_12	.95109383	.95295107	.95439358	.95878733	.96539524	.97076894	.97080553
h1.RATE:_cons	.77608028	.75764513	.74322862	.73488096	.7263489	.72227606	.72520521
h1.11	.02872678	.00536192	-.01498381	-.03307185	-.04839162	-.06138624	-.07315817
h2.RATE:gpr	.14418296	.12675385	.10369982	.07476774	.04417863	.01425066	-.0237408
h2.RATE:RATE_11	3.5568481	3.5343863	3.5152659	3.4977016	3.4825908	3.4688168	3.455497
h2.RATE:RATE_12	.35433031	.32746748	.30218473	.28006482	.25930521	.24113465	.22662369
h2.RATE:impact_gap~1	1.0561837	1.0441184	1.033239	1.024673	1.0170735	1.0110826	1.0078551
h2.RATE:impact_gap~2	1.0122943	.99417174	.97746317	.96067682	.9453702	.93036039	.91399226
h2.RATE:INF_11	.8879326	.88450487	.88115979	.87969934	.87759502	.87511339	.8727412
h2.RATE:INF_12	1.082566	1.0588592	1.037224	1.0154001	.99647548	.97912295	.96178351
h2.RATE:gpr_11	.69561755	.68790725	.68440547	.67848839	.67198634	.66321631	.66291894
h2.RATE:gpr_12	1.1601527	1.1633838	1.1650659	1.1703972	1.1771743	1.181268	1.1767585

h2.RATE:_cons	1.1362404	1.1092751	1.088698	1.0755185	1.0660614	1.0635209	1.0714269
h2.l1	.34441408	.3220033	.30257913	.28567301	.2716446	.25986936	.24902324
h3.RATE:gpr	.38516246	.36680846	.3426841	.31015109	.27562793	.24299029	.20385071
h3.RATE:RATE_11	4.0161824	3.9890226	3.9657222	3.9435938	3.9238244	3.905069	3.88758
h3.RATE:RATE_12	.47057391	.4380801	.40755175	.38180424	.35852286	.33913615	.3228934
h3.RATE:impact_gap~1	1.3238218	1.3079025	1.2934019	1.282248	1.2725248	1.2650431	1.2599382
h3.RATE:impact_gap~2	1.3182841	1.29541	1.2745957	1.2531411	1.2332536	1.2134841	1.1935718
h3.RATE:INF_11	.79822194	.79604291	.79384226	.79435886	.79262988	.78999818	.78742926
h3.RATE:INF_12	1.1159614	1.0926058	1.0713804	1.0485031	1.0296817	1.0123616	.99560237
h3.RATE:gpr_11	.73781043	.72764442	.72202182	.71213251	.70015716	.68446029	.67549208
h3.RATE:gpr_12	1.4074708	1.4125712	1.4163227	1.425151	1.4350639	1.4403129	1.4397995
h3.RATE:_cons	1.4223762	1.3861105	1.3568526	1.3384098	1.3263624	1.3240957	1.3304129
h3.l1	.41977823	.40071861	.38458949	.37048394	.3590307	.34949505	.34185287
h4.RATE:gpr	.69877153	.68062434	.65326229	.61604215	.57678747	.53901829	.49640177
h4.RATE:RATE_11	4.4690913	4.4394726	4.4147781	4.3915665	4.3711131	4.3531192	4.337663
h4.RATE:RATE_12	.52152243	.48210788	.44487263	.41311753	.38434557	.35828022	.33434491
h4.RATE:impact_gap~1	1.4866435	1.4673009	1.44952	1.4356431	1.4233973	1.4128737	1.4041433
h4.RATE:impact_gap~2	1.590839	1.565145	1.5416602	1.5173901	1.4948874	1.4737944	1.453809
h4.RATE:INF_11	.78526081	.78101206	.77591512	.77382954	.76769652	.7607782	.75371488
h4.RATE:INF_12	1.190929	1.1699442	1.1513509	1.1305556	1.115368	1.1022855	1.0905818
h4.RATE:gpr_11	.86656626	.854481	.85014417	.8404797	.82751721	.81222688	.80235774
h4.RATE:gpr_12	1.543966	1.5497469	1.5510696	1.5581265	1.5654505	1.5701175	1.5710836
h4.RATE:_cons	1.6546971	1.6082547	1.5727015	1.5503777	1.5369613	1.5311781	1.5322899
h4.l1	.43740824	.42037525	.40576292	.39284412	.38220836	.37396632	.36780278
h5.RATE:gpr	.99974615	.9864041	.96252761	.92818258	.89319603	.85956475	.81848714
h5.RATE:RATE_11	5.0363307	5.0045003	4.9787105	4.9549826	4.9356076	4.9203387	4.9074448
h5.RATE:RATE_12	.50185798	.45526592	.41085989	.37235576	.33558268	.30015033	.26818982
h5.RATE:impact_gap~1	1.60543	1.5832848	1.5628421	1.5467687	1.5320199	1.5184672	1.5078437
h5.RATE:impact_gap~2	1.7877962	1.7601414	1.7348817	1.7086989	1.685314	1.6645381	1.6437289
h5.RATE:INF_11	.838081	.82898412	.81875513	.81192308	.80252474	.79271138	.78238446
h5.RATE:INF_12	1.3854345	1.3660488	1.3494275	1.3303583	1.3164051	1.3052148	1.2950604
h5.RATE:gpr_11	.793731	.77862007	.77253656	.75982682	.74506037	.72898171	.72226777
h5.RATE:gpr_12	1.6543903	1.6557131	1.6506926	1.6516881	1.6537483	1.6551757	1.6469026
h5.RATE:_cons	1.7734645	1.7227252	1.6849605	1.6621516	1.6455414	1.6340388	1.6341204
h5.l1	.47219083	.45583376	.44165244	.4289859	.41879818	.41097991	.40468861
h6.RATE:gpr	1.3070057	1.2976737	1.2766875	1.2490681	1.2223681	1.1996158	1.1667242
h6.RATE:RATE_11	5.5641039	5.5299997	5.50281	5.4794377	5.4619292	5.4481826	5.4363544
h6.RATE:RATE_12	.56823818	.51405662	.46236685	.41514428	.36847107	.32473765	.28617794
h6.RATE:impact_gap~1	1.7082748	1.6840975	1.6618949	1.6432464	1.6254012	1.6095765	1.5981484
h6.RATE:impact_gap~2	1.9420664	1.9124762	1.8852792	1.858823	1.8363757	1.8156817	1.7934314
h6.RATE:INF_11	1.1873693	1.1701549	1.1523087	1.1377543	1.1234447	1.1084192	1.0932889
h6.RATE:INF_12	1.6662222	1.6456491	1.6280573	1.6099025	1.5956486	1.5843123	1.5732996
h6.RATE:gpr_11	.73062744	.7105024	.7003007	.68506012	.6692038	.64902582	.64204659
h6.RATE:gpr_12	1.8136506	1.8078437	1.7941667	1.7854264	1.778732	1.7673144	1.7402666
h6.RATE:_cons	1.8161607	1.7651673	1.7290089	1.7042898	1.6825585	1.6703796	1.6744765
h6.l1	.50343029	.48784975	.4742805	.46284953	.45393245	.44706676	.44104161
h7.RATE:gpr	1.5256967	1.5164812	1.4999064	1.4796452	1.4596341	1.4458409	1.4182527
h7.RATE:RATE_11	5.9511858	5.9180403	5.8927021	5.873009	5.8592357	5.8488527	5.8399071
h7.RATE:RATE_12	.57156	.50991139	.44995134	.39274333	.33710524	.28588273	.24147204
h7.RATE:impact_gap~1	1.865044	1.8384001	1.8136182	1.7916148	1.7711693	1.7540468	1.7432983
h7.RATE:impact_gap~2	2.0939049	2.0618585	2.0333182	2.0071626	1.9843505	1.9619785	1.9360013
h7.RATE:INF_11	1.4836553	1.4650998	1.4471253	1.4322803	1.4152367	1.3971433	1.3792304
h7.RATE:INF_12	1.6773609	1.6536619	1.6331754	1.6135279	1.5999015	1.5888909	1.5770793
h7.RATE:gpr_11	.6970733	.67062045	.65072044	.62716649	.59978228	.56497952	.54791014
h7.RATE:gpr_12	2.038142	2.0258433	2.0090374	1.9963929	1.984417	1.9632863	1.9197617
h7.RATE:_cons	1.8824956	1.8341205	1.7971242	1.7687609	1.7481093	1.7421099	1.7580783
h7.l1	.51450948	.49993213	.48774285	.47793239	.47045402	.46453018	.45853002
h8.RATE:gpr	1.6683252	1.6547459	1.6371718	1.6123089	1.5867776	1.569994	1.5326686
h8.RATE:RATE_11	6.3559785	6.3223465	6.2974537	6.2780045	6.2644008	6.2534698	6.2425199
h8.RATE:RATE_12	.67502142	.60518566	.53646514	.47204401	.4105658	.35563364	.31077775
h8.RATE:impact_gap~1	2.0756655	2.0443915	2.0149979	1.9900309	1.9679168	1.9511089	1.9441712
h8.RATE:impact_gap~2	2.2517509	2.2187872	2.1903449	2.1627775	2.137391	2.1104119	2.0759942
h8.RATE:INF_11	1.7769538	1.7557114	1.7361908	1.7214147	1.7015021	1.679763	1.6580504
h8.RATE:INF_12	1.5851943	1.5616231	1.541276	1.5197056	1.5065466	1.4957392	1.4824246
h8.RATE:gpr_11	.80773562	.77627151	.74885601	.71535964	.67472906	.62310544	.59738731
h8.RATE:gpr_12	2.2912301	2.274916	2.2569414	2.2444172	2.2311079	2.2032419	2.1417811
h8.RATE:_cons	1.9606898	1.9141789	1.8762655	1.8514637	1.8395319	1.8485499	1.8890173
h8.l1	.53700653	.52405077	.51365407	.50532736	.49907502	.49366052	.48620067
h9.RATE:gpr	1.8484958	1.8316563	1.8062205	1.7702371	1.7324647	1.7074798	1.6650601
h9.RATE:RATE_11	6.7298666	6.6937747	6.6669017	6.6447234	6.6273634	6.6103688	6.5946756
h9.RATE:RATE_12	.69456902	.62010754	.54756878	.48124364	.42027993	.3699539	.32825142
h9.RATE:impact_gap~1	2.3465574	2.30967	2.2756904	2.2480771	2.2255929	2.211745	2.2072422
h9.RATE:impact_gap~2	2.4034297	2.3699101	2.3401154	2.3094945	2.2788188	2.2428833	2.200912

h9.RATE:INF_11	2.0393566	2.0200239	2.0026188	1.9917509	1.9716698	1.9484217	1.9260747
h9.RATE:INF_12	1.5355598	1.5073105	1.4815725	1.4524216	1.4349109	1.4192074	1.4014847
h9.RATE:gpr_11	.81303683	.77601133	.74607636	.70725445	.65646179	.58868054	.54219367
h9.RATE:gpr_12	2.5440278	2.5288639	2.5088497	2.4960184	2.4810171	2.4433755	2.3779106
h9.RATE:_cons	1.9697649	1.9235492	1.8904753	1.8745116	1.8777975	1.911602	1.972813
h9.11	.54352794	.53209452	.52295371	.51549605	.50958719	.5028718	.49550947
h10.RATE:gpr	1.9887477	1.9691542	1.9356165	1.8868486	1.8339608	1.791663	1.733412
h10.RATE:RATE_11	7.1533691	7.1122764	7.0810923	7.0536669	7.0292055	7.0067367	6.9865999
h10.RATE:RATE_12	.94208866	.86156633	.78407026	.71549272	.65650302	.60674437	.56497343
h10.RATE:impact_gap~1	2.6523373	2.6105704	2.5729408	2.544289	2.5243968	2.5126552	2.5101034
h10.RATE:impact_gap~2	2.561027	2.5252203	2.4921519	2.4557821	2.4153861	2.371242	2.3219907
h10.RATE:INF_11	2.1852089	2.1725388	2.1615356	2.1587734	2.1391591	2.1179257	2.0983523
h10.RATE:INF_12	1.6011244	1.5624052	1.525852	1.4835116	1.4587289	1.4355998	1.4106204
h10.RATE:gpr_11	.91335094	.87156866	.84081616	.79830168	.73674619	.66069031	.60351317
h10.RATE:gpr_12	2.7570436	2.7389039	2.7121374	2.6943488	2.6713162	2.6299775	2.5642409
h10.RATE:_cons	2.0441938	2.0005577	1.9751107	1.9720732	1.9990339	2.0524321	2.1310507
h10.11	.54143597	.53109545	.52264701	.51526344	.50813581	.50127242	.49449753
h11.RATE:gpr	2.2167931	2.1943752	2.1518468	2.0860354	2.0172049	1.957808	1.8843268
h11.RATE:RATE_11	7.3053788	7.2641255	7.2332354	7.2036242	7.1784803	7.1563702	7.1375568
h11.RATE:RATE_12	1.1822549	1.0958948	1.0136467	.9448597	.88396685	.8313979	.78594127
h11.RATE:impact_gap~1	2.9571927	2.9135429	2.8754253	2.850725	2.8338801	2.8249405	2.8247773
h11.RATE:impact_gap~2	2.6405776	2.6001879	2.5611312	2.5138093	2.4644603	2.4123937	2.3563445
h11.RATE:INF_11	2.2552531	2.2381341	2.2217456	2.2159321	2.1975119	2.178139	2.1607037
h11.RATE:INF_12	1.6006155	1.5638593	1.5291416	1.4845417	1.4544968	1.4262228	1.3965856
h11.RATE:gpr_11	.98603046	.94167811	.91317515	.86754748	.806603	.73276011	.67541723
h11.RATE:gpr_12	2.8362956	2.8081914	2.7662547	2.7359555	2.701843	2.6515502	2.5797445
h11.RATE:_cons	2.1203126	2.0839253	2.0718558	2.0915291	2.1362888	2.2053276	2.297509
h11.11	.54218603	.53249125	.52410552	.51533156	.50765255	.50077139	.49455284
h12.RATE:gpr	2.4753808	2.452811	2.3999113	2.328276	2.2546577	2.1895244	2.1142566
h12.RATE:RATE_11	7.5218816	7.4760594	7.4408179	7.4082553	7.3808401	7.3572628	7.3381408
h12.RATE:RATE_12	1.6176804	1.5269351	1.4426397	1.3706805	1.3063897	1.249991	1.1996028
h12.RATE:impact_gap~1	3.297036	3.2549158	3.2204678	3.198362	3.1840218	3.1774673	3.1787024
h12.RATE:impact_gap~2	2.6288118	2.5803091	2.530413	2.4744547	2.4173847	2.3585075	2.2975084
h12.RATE:INF_11	2.3543019	2.3352017	2.3155507	2.3058638	2.2865297	2.2674128	2.2510527
h12.RATE:INF_12	1.6320453	1.5921753	1.5537623	1.5073323	1.4733568	1.4409132	1.4076027
h12.RATE:gpr_11	1.0862088	1.0241159	.98554437	.932241	.86540797	.78702996	.72017849
h12.RATE:gpr_12	3.0258844	2.9909915	2.9340061	2.8874035	2.8380254	2.7752509	2.6967384
h12.RATE:_cons	2.1190312	2.0971988	2.109651	2.1495539	2.211786	2.2957544	2.3987287
h12.11	.54339373	.53370107	.52401324	.51488876	.50721578	.50077025	.49563421
h13.RATE:gpr	2.6076136	2.5746143	2.5164322	2.4423757	2.3668508	2.2976843	2.221001
h13.RATE:RATE_11	7.6122243	7.5621578	7.5226904	7.486701	7.4565004	7.4314231	7.4116887
h13.RATE:RATE_12	1.8349688	1.7462586	1.6638479	1.5929702	1.5291885	1.4717704	1.4193521
h13.RATE:impact_gap~1	3.9169864	3.8748019	3.8410884	3.8206493	3.8086839	3.8046584	3.8085743
h13.RATE:impact_gap~2	2.867982	2.8033213	2.7385055	2.6684572	2.5980722	2.5272904	2.4555526
h13.RATE:INF_11	2.37134	2.3532406	2.3357514	2.3280943	2.3134264	2.3004716	2.2909481
h13.RATE:INF_12	1.912559	1.8617005	1.812697	1.7569211	1.7119414	1.6684903	1.6246727
h13.RATE:gpr_11	1.186919	1.1119694	1.0566839	.98820966	.90799125	.81866629	.7371339
h13.RATE:gpr_12	3.0693813	3.0274249	2.9672067	2.9161547	2.8629754	2.8005728	2.7266128
h13.RATE:_cons	2.2031747	2.2039463	2.2349466	2.2912039	2.367666	2.461929	2.5724892
h13.11	.54253198	.53163509	.52153799	.51251322	.505164	.49946747	.49539097
h14.RATE:gpr	2.7718682	2.7208839	2.6472943	2.560402	2.4729058	2.3902413	2.3006766
h14.RATE:RATE_11	7.4067832	7.3621616	7.3280047	7.2982317	7.2754756	7.2587611	7.247777
h14.RATE:RATE_12	1.8099279	1.7216092	1.6390689	1.5664187	1.4986482	1.4356945	1.3769895
h14.RATE:impact_gap~1	4.39008	4.3459039	4.3113128	4.2900163	4.2768275	4.2716747	4.2751436
h14.RATE:impact_gap~2	2.9971684	2.9225471	2.8480393	2.7696273	2.6926378	2.616231	2.539009
h14.RATE:INF_11	2.5084395	2.4820167	2.4568446	2.4408868	2.4223164	2.4062832	2.3938867
h14.RATE:INF_12	1.9163579	1.8669908	1.8196335	1.7670056	1.7220618	1.6787264	1.6352488
h14.RATE:gpr_11	1.1979605	1.1239728	1.067208	.99872127	.92180155	.83710273	.75859674
h14.RATE:gpr_12	3.1479201	3.0954846	3.0270988	2.9670328	2.9066793	2.8400068	2.7633377
h14.RATE:_cons	2.3215414	2.3420453	2.3911779	2.463338	2.5510621	2.654322	2.773571
h14.11	.5613743	.54983135	.53946888	.53056983	.52363553	.51853345	.51513189
h15.RATE:gpr	2.9029384	2.8402377	2.7573445	2.6641579	2.5706965	2.4813747	2.3861485
h15.RATE:RATE_11	7.2138386	7.1734132	7.1437418	7.1200175	7.1046129	7.0957567	7.0936559
h15.RATE:RATE_12	1.7053638	1.6194026	1.5381543	1.4642798	1.3931041	1.3258913	1.2613369
h15.RATE:impact_gap~1	4.7098684	4.6616638	4.6233466	4.5972049	4.5785356	4.5684068	4.5665772
h15.RATE:impact_gap~2	2.9412193	2.8640652	2.7875761	2.7092498	2.6337892	2.5588287	2.4839075
h15.RATE:INF_11	2.3974134	2.373974	2.3516902	2.3371271	2.3225319	2.310025	2.300801
h15.RATE:INF_12	1.7923359	1.739392	1.6888455	1.6351042	1.5870355	1.5408733	1.4952206
h15.RATE:gpr_11	1.2570594	1.1779035	1.1139933	1.0407748	.96190238	.87547424	.79331472
h15.RATE:gpr_12	3.2133932	3.1550684	3.0832569	3.0188098	2.9555691	2.8865047	2.8101967
h15.RATE:_cons	2.4064843	2.4439143	2.5078178	2.5912698	2.6866832	2.7978305	2.9233955
h15.11	.59969557	.58760292	.57702976	.5682882	.56164987	.55688537	.55395146

	c15	c16	c17	c18	c19	c20	c21
RATE:gpr	.09158011	.08212836	.07247967	.06308069	.05233204	.06384221	.07860916
RATE:RATE_11	1.9430068	1.9381008	1.9351929	1.9326557	1.9322746	1.9287458	1.9245765
RATE:RATE_12	-.15788044	-.15948068	-.1626148	-.16561344	-.16979355	-.17019942	-.169485
RATE:impact_gap~1	.27590201	.27647717	.2763709	.27624851	.27511195	.27394611	.27218433
RATE:impact_gap~2	.25482635	.24985814	.2460643	.24269765	.24062957	.23894056	.23814315
RATE:INF_11	.53741643	.53789297	.53680435	.5358973	.53184096	.53024504	.52713535
RATE:INF_12	.51506894	.50555735	.49872212	.49254726	.48997409	.48540279	.48291747
RATE:gpr_11	.1674785	.16031112	.15226817	.14344994	.13203986	.10378437	.08515656
RATE:gpr_12	.35814208	.35891699	.36259865	.36738953	.37259463	.37662806	.37126113
RATE:_cons	.34132804	.34626536	.35034048	.35455971	.3618857	.36699759	.37021066
11	-.68901673	-.69534605	-.69994521	-.70256995	-.70556941	-.70810099	-.70923688
h1.RATE:gpr	.00866792	-.01873016	-.04718481	-.07939286	-.11522016	-.0983944	-.06780732
h1.RATE:RATE_11	2.6971349	2.68719	2.6810069	2.6772113	2.6778656	2.6710908	2.660713
h1.RATE:RATE_12	.03462186	.03007563	.02285877	.01494105	.00462076	.00308161	.00624955
h1.RATE:impact_gap~1	.66677251	.66753594	.66724225	.66761049	.66602829	.66439502	.66025747
h1.RATE:impact_gap~2	.57323476	.56213287	.55323093	.54457944	.53859647	.53348146	.53157094
h1.RATE:INF_11	.84017985	.84286479	.84301336	.84329404	.8372983	.8374852	.83155149
h1.RATE:INF_12	.7192962	.70278457	.69057243	.67929924	.67482615	.66489378	.66201269
h1.RATE:gpr_11	.25408731	.24459672	.23370861	.22406068	.2094967	.15532377	.14293622
h1.RATE:gpr_12	.97304906	.97740683	.98745128	.99637214	1.0066865	1.0145361	.98247013
h1.RATE:_cons	.73312886	.74360379	.75267873	.76532439	.78428284	.79722803	.80048097
h1.11	-.08310583	-.09090271	-.09698465	-.10172356	-.1075838	-.11419105	-.12151595
h2.RATE:gpr	-.06627605	-.11083476	-.15757856	-.21241447	-.27361742	-.23297063	-.1826486
h2.RATE:RATE_11	3.4429669	3.4329974	3.4240986	3.4196775	3.4224782	3.41037	3.396189
h2.RATE:RATE_12	.21421579	.20159262	.19020213	.17719929	.16018913	.16022256	.16386122
h2.RATE:impact_gap~1	1.0056839	1.0037728	1.0028292	1.0031686	1.0002634	.99710732	.99196061
h2.RATE:impact_gap~2	.89842216	.88443188	.87108517	.85785199	.84899883	.84164823	.83738462
h2.RATE:INF_11	.87080237	.86897135	.86884384	.86832597	.85673769	.85751334	.85343008
h2.RATE:INF_12	.94558759	.9312053	.91663048	.90355201	.90184234	.8886267	.88145199
h2.RATE:gpr_11	.66349852	.66511994	.66762178	.67463088	.67490763	.60082273	.56145875
h2.RATE:gpr_12	1.1745872	1.1742666	1.1739703	1.1693671	1.1664473	1.1571298	1.1158851
h2.RATE:_cons	.0828377	1.0954028	1.1106596	1.1328642	1.1650935	1.1845812	1.1967462
h2.11	.24057456	.23447569	.23056902	.22683552	.22062354	.21100841	.20235292
h3.RATE:gpr	.16371071	.12244373	.07913512	.0243682	-.03938663	-.01038086	.03052536
h3.RATE:RATE_11	3.8731876	3.8586272	3.8425802	3.8326727	3.8336108	3.8214244	3.8065413
h3.RATE:RATE_12	.30664224	.29382843	.28557665	.27496164	.25802864	.25653379	.25954676
h3.RATE:impact_gap~1	1.255246	1.2525318	1.2523744	1.2541314	1.2503942	1.2463325	1.2399203
h3.RATE:impact_gap~2	1.1758658	1.1583212	1.1402069	1.1219682	1.1106573	1.1012325	1.0956179
h3.RATE:INF_11	.78530513	.78598477	.792196	.79750378	.78344604	.78188982	.77399072
h3.RATE:INF_12	.98058009	.96392068	.94287538	.92362035	.9232697	.9114893	.90722957
h3.RATE:gpr_11	.66683059	.65257211	.64003286	.63432949	.6172638	.53170296	.48725713
h3.RATE:gpr_12	1.441784	1.4476648	1.4492686	1.4432749	1.4390512	1.4301841	1.3833775
h3.RATE:_cons	1.337874	1.3504212	1.368695	1.3972453	1.441646	1.4744292	1.4983854
h3.11	.33665067	.33356485	.33231062	.32988414	.32126641	.31173331	.3032611
h4.RATE:gpr	.44587514	.39557686	.34355641	.27489017	.19836339	.21616803	.24379898
h4.RATE:RATE_11	4.3218901	4.3028927	4.2792012	4.2646662	4.2604099	4.2434061	4.2250736
h4.RATE:RATE_12	.31488789	.3029283	.29962279	.29211471	.27873734	.2806796	.28593947
h4.RATE:impact_gap~1	1.397174	1.3942028	1.3958654	1.400162	1.3995668	1.3987951	1.3957779
h4.RATE:impact_gap~2	1.4347803	1.4140362	1.3908969	1.3671863	1.350176	1.3352518	1.3243026
h4.RATE:INF_11	.7467758	.74568242	.7550201	.76235151	.75291464	.75591776	.75316676
h4.RATE:INF_12	1.079947	1.0637757	1.0378836	1.0146446	1.0081739	.99042471	.97976106
h4.RATE:gpr_11	.79405951	.77201	.75327965	.74544973	.72818937	.64143441	.58993105
h4.RATE:gpr_12	1.5753378	1.5854125	1.5843547	1.5697997	1.5570933	1.539625	1.489992
h4.RATE:_cons	1.5397216	1.5571813	1.5846113	1.6274417	1.683955	1.7287181	1.7662481
h4.11	.36373644	.36097177	.35912872	.35321696	.34493275	.33636897	.32916601
h5.RATE:gpr	.7633587	.71017833	.65618787	.58860585	.51426742	.51204135	.51739495
h5.RATE:RATE_11	4.8911081	4.8691359	4.8380437	4.8160588	4.8048281	4.7852364	4.7660249
h5.RATE:RATE_12	.2449439	.2325664	.23434013	.23194219	.22339536	.22590922	.23023199
h5.RATE:impact_gap~1	1.5004603	1.4987705	1.5041278	1.5116707	1.5148962	1.5175511	1.5183177
h5.RATE:impact_gap~2	1.6224217	1.5977864	1.568419	1.5392613	1.5165535	1.4965322	1.4803445
h5.RATE:INF_11	.77187873	.7702373	.78693344	.80166097	.79954074	.80771963	.81163456
h5.RATE:INF_12	1.2855249	1.2669137	1.2302411	1.1966764	1.1803471	1.1552476	1.1360098
h5.RATE:gpr_11	.71771171	.69204858	.67175381	.66038426	.639487	.56574327	.51846311
h5.RATE:gpr_12	1.6424635	1.6450155	1.6265171	1.5965749	1.5684866	1.5362968	1.4795488
h5.RATE:_cons	1.6454209	1.6709648	1.7121123	1.7664836	1.8336671	1.892415	1.9461993
h5.11	.39987775	.39554666	.39060501	.38412729	.37649373	.36965258	.36432539
h6.RATE:gpr	1.1132272	1.0638285	1.0143032	.9535463	.88785886	.86734573	.85720723
h6.RATE:RATE_11	5.4174427	5.3879364	5.3538971	5.3289598	5.3147597	5.2974651	5.2805479
h6.RATE:RATE_12	.26117648	.25338578	.25506676	.25273952	.24439377	.24200953	.24173703
h6.RATE:impact_gap~1	1.5918604	1.5947095	1.6028595	1.6130209	1.6188475	1.6239063	1.6266978
h6.RATE:impact_gap~2	1.7687396	1.7371539	1.703027	1.6695557	1.6427875	1.61911	1.5998347
h6.RATE:INF_11	1.0785766	1.0783952	1.091578	1.1034254	1.1002912	1.1034705	1.1018239

h6.RATE:INF_12	1.5618684	1.5349033	1.4961002	1.460466	1.4409039	1.4171271	1.4002237
h6.RATE:gpr_11	.63784409	.60038158	.566346	.53952344	.50304692	.43260694	.39307329
h6.RATE:gpr_12	1.7175542	1.7040647	1.6761176	1.6378384	1.600988	1.5617775	1.4922516
h6.RATE:_cons	1.6949699	1.7368078	1.7899295	1.8550229	1.9319741	2.0046784	2.0713736
h6.11	.43574491	.42922725	.42364733	.41772962	.41167827	.40706963	.40391453
h7.RATE:gpr	1.357996	1.3014936	1.2451821	1.1797215	1.1107337	1.0871092	1.0793709
h7.RATE:RATE_11	5.8174712	5.7882844	5.7576726	5.7362945	5.7247301	5.7109453	5.6966893
h7.RATE:RATE_12	.21850047	.20876038	.20538854	.19783683	.18490838	.17728327	.17287046
h7.RATE:impact_gap~1	1.7409216	1.7463149	1.755939	1.7672898	1.7754394	1.7831123	1.7878764
h7.RATE:impact_gap~2	1.9041009	1.8672345	1.82929	1.7925968	1.7617935	1.7340265	1.7115194
h7.RATE:INF_11	1.362261	1.3575926	1.3636114	1.3689656	1.3641287	1.3659597	1.3610677
h7.RATE:INF_12	1.5627432	1.5362974	1.5013926	1.469476	1.4495615	1.4253741	1.4102335
h7.RATE:gpr_11	.53490432	.49426407	.45548924	.42194241	.38065598	.30476669	.27420787
h7.RATE:gpr_12	1.8818145	1.8514683	1.8102384	1.7604103	1.7116757	1.6601361	1.5630677
h7.RATE:_cons	1.799454	1.8587483	1.927448	2.0068623	2.0957882	2.1810214	2.2570202
h7.11	.45156416	.44480095	.43946213	.43468452	.43086753	.42851071	.42738709
h8.RATE:gpr	1.4685968	1.4077283	1.3468747	1.2797109	1.2099369	1.1957903	1.2007761
h8.RATE:RATE_11	6.2224565	6.1982773	6.1757437	6.1620916	6.1575938	6.150112	6.1419628
h8.RATE:RATE_12	.28294622	.26586718	.25217975	.23452435	.21203914	.19594994	.1835552
h8.RATE:impact_gap~1	1.944656	1.9521281	1.9625801	1.9743192	1.9840995	1.9934331	1.9994227
h8.RATE:impact_gap~2	2.0373263	1.9950013	1.953297	1.9136601	1.8790231	1.8476627	1.8222494
h8.RATE:INF_11	1.6376254	1.6283555	1.6272611	1.6263633	1.6193456	1.6208762	1.6146629
h8.RATE:INF_12	1.4675454	1.4424741	1.4120594	1.3842603	1.3649617	1.3397018	1.3247197
h8.RATE:gpr_11	.57449865	.52733905	.48082343	.43699028	.38713181	.29476178	.25697086
h8.RATE:gpr_12	2.0852421	2.0353702	1.9781713	1.9153598	1.8532835	1.7871524	1.6655231
h8.RATE:_cons	1.9511199	2.0294428	2.1155487	2.2102012	2.3126101	2.4106796	2.4978611
h8.11	.47904599	.47274074	.46816109	.46494397	.46321961	.46289397	.46371727
h9.RATE:gpr	1.6008753	1.539183	1.4775477	1.4119512	1.3441438	1.3248788	1.3341264
h9.RATE:RATE_11	6.573044	6.5502605	6.5341979	6.5262514	6.5270809	6.5262824	6.5219877
h9.RATE:RATE_12	.30034818	.28013715	.25790513	.23236221	.20245494	.17774993	.15987268
h9.RATE:impact_gap~1	2.2095665	2.2174724	2.2257973	2.2352388	2.2434724	2.2511945	2.2543887
h9.RATE:impact_gap~2	2.1560038	2.1094919	2.0667472	2.0266398	1.9911279	1.9592812	1.9348351
h9.RATE:INF_11	1.9057721	1.8951748	1.8868984	1.8800779	1.8693893	1.8674827	1.8546915
h9.RATE:INF_12	1.3825628	1.355893	1.3306911	1.3072461	1.2903803	1.2675111	1.2582319
h9.RATE:gpr_11	.49698699	.43236953	.36532158	.29817346	.22463647	.11240481	.08011991
h9.RATE:gpr_12	2.3173966	2.2627673	2.2097049	2.1540978	2.0997522	2.0423875	1.9040772
h9.RATE:_cons	2.0524146	2.1452428	2.2413252	2.3442446	2.4545058	2.5620997	2.6526111
h9.11	.48913924	.48417638	.481144	.47980307	.48008748	.48188954	.48433121
h10.RATE:gpr	1.6575704	1.582634	1.5071686	1.4284765	1.3476047	1.3310166	1.3491569
h10.RATE:RATE_11	6.9636468	6.9438704	6.9351259	6.9342637	6.9414228	6.9447138	6.9425845
h10.RATE:RATE_12	.53413281	.5066259	.4728091	.43616812	.39604005	.36380613	.34075218
h10.RATE:impact_gap~1	2.5136829	2.520761	2.5263697	2.5330909	2.5395434	2.5453088	2.5457324
h10.RATE:impact_gap~2	2.271237	2.2217273	2.1784433	2.138209	2.1020229	2.070009	2.0464948
h10.RATE:INF_11	2.0815273	2.0715179	2.058845	2.0484929	2.0376066	2.0385461	2.0262382
h10.RATE:INF_12	1.3847604	1.3553102	1.3330903	1.3120408	1.2946237	1.2682214	1.2578997
h10.RATE:gpr_11	.54686637	.47989105	.40680266	.33331851	.25478034	.12549055	.09577808
h10.RATE:gpr_12	2.5031412	2.4462528	2.3979468	2.3488041	2.3010821	2.2491704	2.0971232
h10.RATE:_cons	2.2253114	2.3284996	2.4315312	2.5408014	2.6564295	2.7680792	2.858348
h10.11	.48915192	.4856328	.48390862	.48396698	.48577202	.48894084	.49233675
h11.RATE:gpr	1.7996475	1.7149832	1.629529	1.5427815	1.4535036	1.4450094	1.4730288
h11.RATE:RATE_11	7.1201159	7.1087375	7.11047	7.1195121	7.1369379	7.1481994	7.1538564
h11.RATE:RATE_12	.74703981	.70854475	.66175978	.61264662	.55993672	.51772788	.48508895
h11.RATE:impact_gap~1	2.8293393	2.8362167	2.8410038	2.8467623	2.8526072	2.8578913	2.8575133
h11.RATE:impact_gap~2	2.3009725	2.2486197	2.2035483	2.1620368	2.1245248	2.0913271	2.0672465
h11.RATE:INF_11	2.1462353	2.1363066	2.1212141	2.1087874	2.0958482	2.0971428	2.0840619
h11.RATE:INF_12	1.3670162	1.3368997	1.3168391	1.2978398	1.2825127	1.2557895	1.2462876
h11.RATE:gpr_11	.61774793	.55431805	.48594768	.41474797	.33864161	.19982579	.16691812
h11.RATE:gpr_12	2.5113704	2.4455074	2.3906558	2.3368325	2.2838077	2.2246184	2.058389
h11.RATE:_cons	2.4014376	2.5117832	2.6209576	2.7350342	2.8562421	2.972005	3.0659147
h11.11	.49012308	.48760962	.48676663	.4877424	.49045382	.49435252	.49845309
h12.RATE:gpr	2.0341011	1.9537603	1.8729891	1.7911813	1.7073418	1.7001601	1.7348151
h12.RATE:RATE_11	7.3238417	7.317565	7.3277953	7.3452458	7.3707794	7.3907532	7.4034395
h12.RATE:RATE_12	1.1524416	1.103999	1.0439669	.98219991	.91752022	.8630908	.82030657
h12.RATE:impact_gap~1	3.1836341	3.1902769	3.1934945	3.1984276	3.2042657	3.2103725	3.2107375
h12.RATE:impact_gap~2	2.2389125	2.1844439	2.1390066	2.0966652	2.0577671	2.0226106	1.9968809
h12.RATE:INF_11	2.2382254	2.2284968	2.208983	2.1925301	2.1764014	2.1742542	2.155982
h12.RATE:INF_12	1.3748925	1.3437421	1.3279085	1.3128292	1.3007119	1.277536	1.2733922
h12.RATE:gpr_11	.65162056	.58107558	.50346123	.42241692	.33599261	.18931019	.1617215
h12.RATE:gpr_12	2.620781	2.5461657	2.4885268	2.4315646	2.3751417	2.3125379	2.1288786
h12.RATE:_cons	2.5099666	2.6256686	2.737039	2.8540401	2.9785231	3.0989435	3.194728
h12.11	.49243258	.49114001	.49120479	.49307291	.49667964	.50156518	.5063876
h13.RATE:gpr	2.1426902	2.0632883	1.9833129	1.9026755	1.8204616	1.8183902	1.864085
h13.RATE:RATE_11	7.3987981	7.3970544	7.4125736	7.4351362	7.4649821	7.4886462	7.5040285

h13.RATE:RATE_12	1.3681912	1.3124874	1.2446989	1.1755326	1.1042559	1.044063	.99686999
h13.RATE:impact_gap~1	3.8163537	3.8246079	3.8293287	3.8366895	3.846493	3.8578718	3.8602275
h13.RATE:impact_gap~2	2.3871062	2.325017	2.272744	2.2232883	2.1763401	2.1323632	2.1013882
h13.RATE:INF_11	2.2853223	2.2802412	2.2646199	2.2524372	2.2429178	2.2483605	2.2340904
h13.RATE:INF_12	1.5819034	1.5442888	1.5230713	1.5024557	1.4828066	1.4512356	1.4425587
h13.RATE:gpr_11	.65312386	.57315883	.48585667	.3943476	.29815033	.13849915	.11596087
h13.RATE:gpr_12	2.6544596	2.5818973	2.5267687	2.4725251	2.4184812	2.3576455	2.15825
h13.RATE:_cons	2.6898203	2.8085818	2.9229595	3.043317	3.1706643	3.294455	3.3887795
h13.11	.49324384	.49289844	.49386643	.49660869	.50109238	.50683343	.5121459
h14.RATE:gpr	2.213938	2.1260079	2.0372716	1.949164	1.8596914	1.8642826	1.9244878
h14.RATE:RATE_11	7.2466072	7.2562591	7.2831944	7.3168041	7.3571614	7.3896281	7.412058
h14.RATE:RATE_12	1.3159876	1.2507006	1.1732079	1.0943236	1.013522	.94550813	.89230462
h14.RATE:impact_gap~1	4.2817267	4.2899367	4.2954394	4.3039248	4.3162089	4.329722	4.3320589
h14.RATE:impact_gap~2	2.4666878	2.4000941	2.3429792	2.28881	2.2362254	2.1872744	2.1537201
h14.RATE:INF_11	2.385657	2.3786576	2.3616728	2.3485454	2.3403047	2.3495422	2.3361557
h14.RATE:INF_12	1.5934476	1.5561044	1.5346813	1.5136503	1.4916041	1.4552205	1.4448212
h14.RATE:gpr_11	.67652916	.59698226	.5096925	.41655203	.31936187	.14820888	.1354679
h14.RATE:gpr_12	2.6879347	2.6123697	2.5538621	2.4979676	2.4422185	2.378604	2.1552074
h14.RATE:_cons	2.897072	3.0233656	3.1462155	3.2743193	3.408969	3.5384505	3.6328409
h14.11	.51362753	.51392509	.51558113	.51896603	.52407352	.53031458	.53565899
h15.RATE:gpr	2.2912059	2.194681	2.0966562	1.9996672	1.9014924	1.9260844	2.0124935
h15.RATE:RATE_11	7.1006891	7.1179311	7.1530883	7.1950615	7.2430297	7.2791189	7.3038527
h15.RATE:RATE_12	1.1950875	1.1251083	1.0420804	.95714864	.87050777	.80063795	.74689985
h15.RATE:impact_gap~1	4.5691157	4.5746916	4.5780564	4.5845757	4.596266	4.6091046	4.6099011
h15.RATE:impact_gap~2	2.4128491	2.346309	2.2889967	2.2346907	2.1808356	2.1308528	2.0972139
h15.RATE:INF_11	2.295223	2.291417	2.2770606	2.2662929	2.2633452	2.2818217	2.2742484
h15.RATE:INF_12	1.4512502	1.4107163	1.3865116	1.3628951	1.3354676	1.2895465	1.2730411
h15.RATE:gpr_11	.70783251	.62252733	.52939181	.42948762	.32725779	.12989911	.10997707
h15.RATE:gpr_12	2.7355416	2.6613894	2.6045764	2.5517881	2.499313	2.4367978	2.1961461
h15.RATE:_cons	3.0551596	3.1917387	3.3254036	3.4638983	3.6074971	3.7425521	3.8375562
h15.11	.5529353	.55376305	.55599205	.55992622	.56553627	.57197005	.57714257
	c22	c23	c24	c25	c26	c27	c28
RATE:gpr	.08260098	.08725894	.0910501	.09444693	.096977	.09904701	.10107594
RATE:RATE_11	1.9097326	1.907203	1.9054507	1.903996	1.9024106	1.900957	1.8999942
RATE:RATE_12	-.15779721	-.15804788	-.15870893	-.1593406	-.1597015	-.15998363	-.16052682
RATE:impact_gap~1	.26866921	.26737477	.26555881	.26334283	.26214818	.26092863	.25962676
RATE:impact_gap~2	.23927759	.2386164	.23861373	.23915227	.23899111	.23904112	.23928626
RATE:INF_11	.52357807	.52241349	.5215294	.52130105	.52131349	.52130857	.52108521
RATE:INF_12	.48138207	.47840142	.47537591	.47197111	.46886307	.46611316	.46382761
RATE:gpr_11	.08744659	.09628395	.10478509	.11245278	.11997213	.12688871	.13324017
RATE:gpr_12	.38304871	.37039293	.36074698	.35282198	.34394444	.33539644	.32723474
RATE:_cons	.35577016	.3521781	.34808694	.34414403	.34138966	.33928115	.33758011
11	-.71726414	-.72841073	-.73826179	-.74669606	-.75436982	-.76065964	-.76561305
h1.RATE:gpr	-.04866906	-.02995055	-.01375658	.0011379	.0137822	.02530354	.03538406
h1.RATE:RATE_11	2.6407539	2.6305833	2.6270778	2.6219806	2.6169195	2.6127616	2.6092022
h1.RATE:RATE_12	.01974858	.02175751	.02282844	.02363624	.02476181	.02548422	.02602518
h1.RATE:impact_gap~1	.65453117	.65097146	.64641939	.64177396	.6388566	.63587469	.63283854
h1.RATE:impact_gap~2	.53180632	.53062721	.53080365	.53152999	.53119734	.53130067	.53183831
h1.RATE:INF_11	.82540142	.8217274	.81883449	.81624398	.81423343	.81227642	.81054295
h1.RATE:INF_12	.66015113	.65701991	.65338262	.65001911	.64692535	.64425239	.64182786
h1.RATE:gpr_11	.15027962	.16351018	.17650034	.18855811	.20055771	.21172932	.2220681
h1.RATE:gpr_12	.96785066	.93103504	.90063353	.87174606	.84165757	.81255677	.78428132
h1.RATE:_cons	.78745196	.78526795	.78204475	.77986158	.77987904	.78097087	.78331915
h1.11	-.12970087	-.13767415	-.14456703	-.15002948	-.15472876	-.158109	-.16022395
h2.RATE:gpr	-.14738562	-.11351386	-.08303074	-.0547978	-.02980876	-.00704704	.01518084
h2.RATE:RATE_11	3.3704973	3.3586887	3.3490009	3.3407846	3.3331099	3.3266657	3.3225676
h2.RATE:RATE_12	.18016207	.18372091	.18625261	.18820048	.19022884	.19174851	.19171683
h2.RATE:impact_gap~1	.98482125	.98002597	.97439826	.96892666	.9651048	.96117256	.95695932
h2.RATE:impact_gap~2	.83602096	.83340273	.83231028	.83183244	.83061846	.83013166	.83027822
h2.RATE:INF_11	.84876447	.84687651	.845491	.84368978	.84231003	.84087132	.83834054
h2.RATE:INF_12	.87582649	.86889496	.86196451	.85625089	.85108913	.84659733	.84352126
h2.RATE:gpr_11	.54766543	.54132234	.53538098	.52935599	.52389971	.51819822	.51242221
h2.RATE:gpr_12	1.0960408	1.0517288	1.0129357	.97468235	.93524097	.89668799	.85905975
h2.RATE:_cons	1.1888392	1.1929877	1.196901	1.2025992	1.2109067	1.2208045	1.2314202
h2.11	.19330237	.18501963	.17818841	.17288972	.16873774	.16601292	.16449744
h3.RATE:gpr	.05508792	.07854186	.09870342	.11656048	.13086351	.1444972	.15897445
h3.RATE:RATE_11	3.7789027	3.7679607	3.7591974	3.752011	3.7452971	3.7417159	3.7416666
h3.RATE:RATE_12	.27666941	.2784206	.27923866	.27950864	.28001435	.27839924	.27428313
h3.RATE:impact_gap~1	1.2312855	1.2254444	1.2187817	1.2122131	1.2075711	1.2024767	1.1968775
h3.RATE:impact_gap~2	1.0934382	1.0898682	1.0880745	1.0871898	1.085555	1.0849314	1.0851478
h3.RATE:INF_11	.76531115	.76013041	.755525	.7505193	.74601898	.74111032	.73411506
h3.RATE:INF_12	.90474143	.90040182	.89607461	.89299556	.89048642	.88879968	.88934908

h3.RATE:gpr_l1	.47069851	.46276763	.45469805	.44608986	.43775717	.42859683	.41907219
h3.RATE:gpr_l2	1.3604472	1.3078804	1.260948	1.2149627	1.1677199	1.1223051	1.0783151
h3.RATE:_cons	1.5001478	1.5163501	1.5326011	1.5508122	1.5720558	1.594191	1.6164776
h3.l1	.29486961	.28731462	.28133498	.27694884	.27379186	.27196002	.27113805
h4.RATE:gpr	.25444514	.26373932	.26892802	.27168325	.27144493	.27128858	.27184425
h4.RATE:RATE_11	4.1941111	4.1778942	4.1649184	4.1541179	4.1449564	4.1405807	4.1404189
h4.RATE:RATE_12	.3053532	.31150363	.31585219	.31916715	.32179785	.32085659	.31682945
h4.RATE:impact_gap~1	1.3901096	1.3865625	1.3813507	1.3760907	1.3712562	1.3655783	1.3591359
h4.RATE:impact_gap~2	1.3174504	1.3100771	1.3054384	1.3020571	1.2994256	1.2982067	1.2982137
h4.RATE:INF_11	.74920976	.74785469	.74715176	.74558632	.74391821	.7413121	.73620272
h4.RATE:INF_12	.9714494	.96219567	.95277758	.94520955	.93871105	.93352734	.93107357
h4.RATE:gpr_11	.56764699	.55246797	.53759172	.52224025	.50654933	.48995628	.47297475
h4.RATE:gpr_12	1.4649872	1.4156725	1.3748947	1.3347291	1.2949272	1.2572578	1.2210219
h4.RATE:_cons	1.7807492	1.8076328	1.8334264	1.8614546	1.8919331	1.9229721	1.9543186
h4.l1	.32232774	.31670159	.31247728	.30979476	.30858252	.30849797	.30948005
h5.RATE:gpr	.50337177	.48797935	.46861575	.44692795	.42307895	.39973652	.37808086
h5.RATE:RATE_11	4.7318125	4.7065469	4.6854299	4.6668952	4.6510552	4.6408101	4.6359535
h5.RATE:RATE_12	.25127473	.26502884	.27626352	.28629982	.29482066	.29909095	.29927549
h5.RATE:impact_gap~1	1.5159672	1.5143636	1.5107102	1.5058636	1.5004465	1.4940771	1.4868329
h5.RATE:impact_gap~2	1.4689186	1.4584348	1.4512012	1.4463791	1.4433269	1.4419089	1.4418574
h5.RATE:INF_11	.81366389	.81695754	.82107706	.82651678	.83157262	.83562951	.83650487
h5.RATE:INF_12	1.1200286	1.1043856	1.0885093	1.072236	1.0573487	1.0439871	1.0340822
h5.RATE:gpr_11	.50617498	.49686618	.4878525	.47764558	.46650453	.45430045	.44164381
h5.RATE:gpr_12	1.4516672	1.412451	1.3825859	1.3561689	1.3307569	1.3070266	1.2844018
h5.RATE:_cons	1.9718424	2.0044986	2.0355929	2.0678885	2.1022551	2.1372641	2.1723116
h5.l1	.35906104	.35530463	.35285057	.35185527	.35231546	.35388798	.35639635
h6.RATE:gpr	.8230235	.78797882	.7480163	.70621134	.66284563	.62108332	.58186629
h6.RATE:RATE_11	5.243539	5.2129843	5.1882101	5.1663812	5.1477629	5.1358415	5.1300753
h6.RATE:RATE_12	.26349025	.28066498	.29401242	.30603048	.31616547	.32113496	.32139637
h6.RATE:impact_gap~1	1.6259463	1.62537	1.6211965	1.6150501	1.6082449	1.6002681	1.5912206
h6.RATE:impact_gap~2	1.5859005	1.5736028	1.5660248	1.5616746	1.5593125	1.5588421	1.5600005
h6.RATE:INF_11	1.0983628	1.0955074	1.0945899	1.0965814	1.0982397	1.0987724	1.0958294
h6.RATE:INF_12	1.3868994	1.3748165	1.3611978	1.3457467	1.3319319	1.3199708	1.3119685
h6.RATE:gpr_11	.3988442	.4048726	.41135966	.4156208	.41828253	.41920486	.41909407
h6.RATE:gpr_12	1.4591791	1.4206835	1.3980436	1.3804521	1.3632737	1.3473848	1.332098
h6.RATE:_cons	2.1010499	2.1354527	2.1655464	2.1964018	2.229665	2.263616	2.2977567
h6.l1	.4001637	.39798174	.39666179	.39674286	.3982932	.40091736	.4045092
h7.RATE:gpr	1.0436524	1.0061144	.96239033	.91680306	.8698716	.82465552	.78166453
h7.RATE:RATE_11	5.6591905	5.6179501	5.5841924	5.5541978	5.5283531	5.5100397	5.4983439
h7.RATE:RATE_12	.19375959	.22040187	.24172565	.26101699	.27760906	.28828916	.29383588
h7.RATE:impact_gap~1	1.7883408	1.786839	1.7803622	1.7716303	1.7618606	1.7508695	1.738834
h7.RATE:impact_gap~2	1.6952853	1.6828627	1.6765418	1.6738709	1.6736721	1.6755419	1.6791885
h7.RATE:INF_11	1.3544136	1.3456268	1.3398103	1.3374512	1.3349275	1.331484	1.3250156
h7.RATE:INF_12	1.3988695	1.3912285	1.3808617	1.3683053	1.357375	1.3482781	1.3429247
h7.RATE:gpr_11	.2963337	.31102416	.32629441	.33874697	.3489493	.35692514	.36336573
h7.RATE:gpr_12	1.5080465	1.4708898	1.4542106	1.4423812	1.4307337	1.4197943	1.4088162
h7.RATE:_cons	2.2900073	2.3188837	2.3419379	2.3662911	2.393508	2.4219707	2.4513833
h7.l1	.42530826	.42469519	.42460302	.42592179	.42872091	.43266141	.43773128
h8.RATE:gpr	1.1688973	1.1342558	1.0927563	1.0490859	1.0038729	.95981605	.91869689
h8.RATE:RATE_11	6.1025335	6.051688	6.0094884	5.9718003	5.9389917	5.9139907	5.8968877
h8.RATE:RATE_12	.20464112	.23934293	.26775004	.29354847	.31603162	.33239046	.34250905
h8.RATE:impact_gap~1	1.9997202	1.9965046	1.9876296	1.9758689	1.963225	1.9494735	1.9347473
h8.RATE:impact_gap~2	1.8046838	1.7925722	1.7873933	1.7866243	1.788361	1.7922763	1.7979439
h8.RATE:INF_11	1.6065948	1.5944219	1.5860846	1.582594	1.5793641	1.5756796	1.5687245
h8.RATE:INF_12	1.313766	1.3083041	1.2992893	1.2867655	1.275623	1.266064	1.2605288
h8.RATE:gpr_11	.28897293	.30755721	.32659864	.3422549	.35528029	.36565708	.37411383
h8.RATE:gpr_12	1.5987209	1.5676573	1.5582534	1.554332	1.5498323	1.5453256	1.5403306
h8.RATE:_cons	2.5282184	2.5479283	2.5619121	2.5775874	2.5969472	2.6185037	2.6412374
h8.l1	.46230416	.46210572	.46244414	.46420857	.46790907	.47211891	.47784391
h9.RATE:gpr	1.3009175	1.264672	1.2208542	1.174914	1.1270905	1.0811306	1.0420469
h9.RATE:RATE_11	6.4808907	6.4259121	6.3802168	6.3392713	6.3031077	6.275709	6.2591282
h9.RATE:RATE_12	.18114064	.21864235	.24937	.27732629	.30210444	.31996332	.32910835
h9.RATE:impact_gap~1	2.2516689	2.2452985	2.232446	2.2169458	2.2013011	2.1845811	2.1670522
h9.RATE:impact_gap~2	1.9186565	1.9082558	1.9057507	1.9076616	1.9115949	1.9177273	1.9250911
h9.RATE:INF_11	1.8401929	1.8215434	1.8082311	1.800174	1.7932659	1.7864507	1.774119
h9.RATE:INF_12	1.2529875	1.2533167	1.2485037	1.2399574	1.2321153	1.22532	1.2243667
h9.RATE:gpr_11	.12752861	.15849546	.18906747	.21516161	.23768392	.25635705	.27238419
h9.RATE:gpr_12	1.8297551	1.7974655	1.7900512	1.7877404	1.7846549	1.7822959	1.7804313
h9.RATE:_cons	2.6773407	2.6896511	2.6957289	2.7043929	2.7175484	2.7329582	2.7477444
h9.l1	.48373418	.48429496	.48527216	.48775687	.49182311	.49715638	.50287553
h10.RATE:gpr	1.3200522	1.2865899	1.2444658	1.1996671	1.152444	1.1093858	1.0743887
h10.RATE:RATE_11	6.8997458	6.837425	6.7849206	6.7375823	6.6954497	6.6655336	6.6479279
h10.RATE:RATE_12	.36105893	.40347899	.43883939	.47116485	.50010933	.51917617	.52836923

h10.RATE:impact_gap~1	2.5405668	2.5310839	2.5147706	2.4967701	2.478303	2.4585359	2.4382892
h10.RATE:impact_gap~2	2.0311119	2.0223174	2.0219641	2.0253679	2.0312501	2.039265	2.0480792
h10.RATE:INF_11	2.0123415	1.9931815	1.9802515	1.9717094	1.9648575	1.9579345	1.9446447
h10.RATE:INF_12	1.2516533	1.2519501	1.2461907	1.2378124	1.2296129	1.2222742	1.2214549
h10.RATE:gpr_11	.15361799	.19097066	.22786221	.26032885	.28884571	.3131523	.33485721
h10.RATE:gpr_12	2.0155697	1.9889619	1.9886372	1.9915048	1.9942794	1.999009	2.0047369
h10.RATE:_cons	2.8764085	2.8775965	2.8728246	2.8720219	2.8761254	2.8813401	2.8852749
h10.11	.49229607	.49316059	.49445825	.49733881	.50182014	.50700104	.51220022
h11.RATE:gpr	1.4473001	1.4163036	1.376311	1.3331265	1.2887012	1.2494316	1.2182334
h11.RATE:RATE_11	7.1125725	7.0459928	6.989616	6.9386817	6.8946823	6.8646295	6.8474316
h11.RATE:RATE_12	.50224066	.54750146	.58546079	.62027138	.6503428	.66904909	.67745774
h11.RATE:impact_gap~1	2.8519066	2.8415361	2.8247522	2.8058478	2.7834664	2.7600038	2.7364497
h11.RATE:impact_gap~2	2.0510013	2.0418687	2.0409407	2.0443043	2.05295	2.063446	2.0744319
h11.RATE:INF_11	2.0692387	2.0474839	2.0319465	2.0220125	2.013181	2.0039181	1.9880153
h11.RATE:INF_12	1.2411409	1.2440123	1.2408952	1.2338461	1.2271379	1.2215136	1.2226828
h11.RATE:gpr_11	.23409721	.27692161	.31939514	.3573543	.39027829	.41908167	.44550247
h11.RATE:gpr_12	1.9719639	1.9531903	1.9600219	1.9710792	1.9848091	2.0003674	2.0164464
h11.RATE:_cons	3.0771263	3.0666519	3.0508778	3.0392062	3.0316528	3.0249793	3.0172853
h11.11	.49827325	.49870194	.49968326	.50221393	.50619524	.51062577	.51514215
h12.RATE:gpr	1.7111666	1.6822358	1.6438651	1.6019305	1.5598669	1.523657	1.4965349
h12.RATE:RATE_11	7.3643046	7.2961885	7.2387287	7.1861202	7.14096	7.1099305	7.0920415
h12.RATE:RATE_12	.83259366	.8770007	.91397156	.94878355	.97865956	.99719307	1.0053599
h12.RATE:impact_gap~1	3.2053504	3.1949851	3.1778903	3.1559563	3.1296108	3.1027112	3.076258
h12.RATE:impact_gap~2	1.9794114	1.9692834	1.967685	1.9729016	1.9842835	1.9970451	2.0097651
h12.RATE:INF_11	2.1357146	2.1076942	2.0866738	2.0770689	2.068575	2.0598186	2.044223
h12.RATE:INF_12	1.2740529	1.2835163	1.2860426	1.2782818	1.2707012	1.264056	1.2643817
h12.RATE:gpr_11	.24311686	.29707253	.35041494	.39755935	.43843701	.47454941	.50773922
h12.RATE:gpr_12	2.0332345	2.0132581	2.0220454	2.0422423	2.0664014	2.0922575	2.118545
h12.RATE:_cons	3.198834	3.1780672	3.1508883	3.1258511	3.1046632	3.0844945	3.0631783
h12.11	.50631725	.50670195	.50746097	.50947759	.51281467	.51661612	.52046781
h13.RATE:gpr	1.8485518	1.8269782	1.7933701	1.7559502	1.7184218	1.6869876	1.6648992
h13.RATE:RATE_11	7.4659054	7.3921669	7.3309977	7.2746394	7.2258718	7.1915433	7.1706073
h13.RATE:RATE_12	1.0067134	1.0555167	1.0953129	1.1331712	1.1660718	1.1874487	1.1983272
h13.RATE:impact_gap~1	3.8536035	3.8404397	3.8178288	3.7899313	3.7579793	3.7259319	3.6946503
h13.RATE:impact_gap~2	2.0820709	2.0718264	2.0727734	2.0811628	2.0955974	2.1111369	2.1264691
h13.RATE:INF_11	2.2164327	2.1888532	2.1699115	2.1642943	2.1599705	2.1555786	2.1443919
h13.RATE:INF_12	1.4403779	1.4490385	1.4484801	1.4356379	1.4228763	1.4108974	1.4058836
h13.RATE:gpr_11	.20876442	.26957719	.33105432	.38571221	.43384068	.47693087	.51693743
h13.RATE:gpr_12	2.0505806	2.0334095	2.0548885	2.0896387	2.1280218	2.1678629	2.2078944
h13.RATE:_cons	3.3859453	3.3522311	3.3080152	3.2657483	3.2277417	3.1910346	3.1533356
h13.11	.51247429	.51285507	.51275925	.51381106	.51619045	.519055	.52202097
h14.RATE:gpr	1.9197675	1.9077721	1.8829124	1.8542751	1.8254095	1.8023538	1.7909031
h14.RATE:RATE_11	7.3774997	7.2945983	7.2253691	7.1614268	7.1054257	7.0639925	7.0379134
h14.RATE:RATE_12	.8995865	.95856069	1.007453	1.0538803	1.0949535	1.1243187	1.1414246
h14.RATE:impact_gap~1	4.3239839	4.3066599	4.2789235	4.246404	4.2103683	4.1747399	4.1402744
h14.RATE:impact_gap~2	2.1333963	2.1247929	2.1284131	2.1391707	2.1556064	2.1728182	2.1892355
h14.RATE:INF_11	2.3196298	2.2896268	2.269208	2.2620629	2.2564575	2.2510419	2.2372998
h14.RATE:INF_12	1.44080707	1.4508771	1.4505306	1.4380382	1.4254123	1.4133459	1.4094691
h14.RATE:gpr_11	.24569803	.31498898	.38497514	.44776256	.50366067	.55417347	.60155034
h14.RATE:gpr_12	2.029903	2.0240401	2.0603384	2.1093062	2.1617237	2.2154839	2.269762
h14.RATE:_cons	3.6227522	3.5700156	3.5054907	3.4434875	3.3862577	3.3308847	3.2734915
h14.11	.53572852	.53490804	.5334206	.53313403	.53418821	.53584768	.53714268
h15.RATE:gpr	2.0248063	2.0287402	2.0193828	2.0056794	1.9910561	1.9836174	1.9867901
h15.RATE:RATE_11	7.2633529	7.1690549	7.088973	7.0147494	6.9488034	6.8998086	6.8661699
h15.RATE:RATE_12	.76182377	.83382905	.895102	.95326773	1.0056295	1.0440421	1.0700871
h15.RATE:impact_gap~1	4.5992934	4.5786399	4.5481522	4.5129904	4.4752819	4.4380729	4.4025076
h15.RATE:impact_gap~2	2.0777039	2.0706761	2.0754134	2.087239	2.1039033	2.1210258	2.1369997
h15.RATE:INF_11	2.2622727	2.2346634	2.2162357	2.2111718	2.2074458	2.2031801	2.1908154
h15.RATE:INF_12	1.2643252	1.271393	1.2684225	1.2530437	1.2376775	1.2232716	1.2168284
h15.RATE:gpr_11	.23088217	.30671352	.38291622	.45163481	.51345028	.56964766	.62250727
h15.RATE:gpr_12	2.0676671	2.0722299	2.1184723	2.1780624	2.2407676	2.3056729	2.3712965
h15.RATE:_cons	3.8122204	3.7390675	3.6550852	3.5740728	3.4986047	3.4242436	3.3484759
h15.11	.57569411	.57302058	.56992556	.56803718	.56754503	.56732985	.56705075

	c29	c30	c31	c32	c33	c34	c35
RATE:gpr	.10283261	.10318783	.10366542	.10080374	.09779549	.0948907	.09115951
RATE:RATE_11	1.8988813	1.8987943	1.8975562	1.8969124	1.8966144	1.8963011	1.8962378
RATE:RATE_12	-.16085221	-.16184944	-.16143808	-.16153964	-.16182904	-.16197278	-.16227122
RATE:impact_gap~1	.25835583	.25695195	.25617279	.25484854	.25382028	.25314954	.25212525
RATE:impact_gap~2	.23980351	.24030528	.24014094	.24069157	.24099013	.24098856	.24140496
RATE:INF_11	.52284227	.5233887	.52561822	.5282426	.53086798	.53408009	.53716191
RATE:INF_12	.46007906	.45720937	.45249358	.44773527	.44302059	.43778672	.43281356
RATE:gpr_11	.13793347	.14263771	.14580154	.15012552	.1558012	.16083213	.16540444
RATE:gpr_12	.3191617	.31330046	.3091419	.30545489	.3008421	.29767773	.29430986
RATE:_cons	.33675243	.33658611	.33703292	.33837633	.3398999	.34110869	.34334983
11	-.76986872	-.7740017	-.77742126	-.77993285	-.78139309	-.78184916	-.78123886
h1.RATE:gpr	.04432461	.04997552	.05510712	.05580209	.05555558	.05488167	.0538332
h1.RATE:RATE_11	2.6064014	2.6056114	2.6032156	2.6018283	2.6011886	2.6006912	2.6008972
h1.RATE:RATE_12	.02620368	.02506673	.02602215	.02619853	.02593103	.02578696	.02517295
h1.RATE:impact_gap~1	.62970419	.62636553	.62402486	.62104731	.61840908	.61639675	.61450065
h1.RATE:impact_gap~2	.53278725	.53374788	.53373742	.53467791	.53543594	.53572482	.53606376
h1.RATE:INF_11	.80885189	.8051079	.80418309	.80376132	.80343453	.80425517	.80509657
h1.RATE:INF_12	.63975108	.63904155	.63524646	.63140339	.627956225	.62266526	.61789606
h1.RATE:gpr_11	.23163186	.24152286	.24913632	.25789835	.26840764	.27806192	.28702849
h1.RATE:gpr_12	.75675082	.73335424	.71277518	.69290114	.67192917	.65340542	.6357039
h1.RATE:_cons	.78677282	.79168259	.79789191	.80567417	.81419027	.82244248	.83116506
h1.11	-.16110156	-.1619812	.16209467	-.16115756	-.15914149	-.15613345	-.1520389
h2.RATE:gpr	.03535494	.05101158	.06551465	.07397412	.08077042	.08722495	.09768451
h2.RATE:RATE_11	3.3201621	3.3204115	3.3187705	3.3186375	3.3196974	3.3206702	3.3230935
h2.RATE:RATE_12	.19070265	.18795195	.18777529	.18644	.18435071	.18275364	.1801343
h2.RATE:impact_gap~1	.95245858	.94764881	.94407317	.93962976	.93558415	.93303396	.9326878
h2.RATE:impact_gap~2	.83103652	.83201709	.83187182	.83306795	.83413167	.83393523	.83180997
h2.RATE:INF_11	.83352735	.82604738	.8221429	.81868871	.81519061	.81413876	.81333637
h2.RATE:INF_12	.84291952	.84420117	.84155689	.83902769	.83664792	.83183608	.82682009
h2.RATE:gpr_11	.50740734	.50324403	.49671201	.49208449	.49033319	.48770038	.48405147
h2.RATE:gpr_12	.82232426	.79013173	.76121915	.73283814	.70256239	.67703513	.65595488
h2.RATE:_cons	1.2433031	1.2572592	1.2730781	1.2911385	1.3103758	1.3281965	1.3421158
h2.11	.16422065	.16437334	.16542992	.16767288	.1711186	.17544174	.1796924
h3.RATE:gpr	.17115565	.1779473	.18325964	.18250572	.18001447	.17940915	.18524802
h3.RATE:RATE_11	3.7436644	3.7487884	3.7526377	3.7581195	3.7650614	3.7702054	3.7771734
h3.RATE:RATE_12	.26898317	.26164817	.25629931	.24972989	.24225793	.23711541	.23067141
h3.RATE:impact_gap~1	1.1908414	1.1843661	1.1787502	1.1721618	1.1666682	1.1654349	1.1674613
h3.RATE:impact_gap~2	1.0862034	1.0876351	1.0884899	1.0909076	1.0925319	1.0901142	1.0848076
h3.RATE:INF_11	.72356455	.70959596	.69873812	.68824458	.67778925	.67439947	.67144034
h3.RATE:INF_12	.89351841	.90005223	.90328885	.90674416	.91006997	.90603043	.90155322
h3.RATE:gpr_11	.41042314	.40244318	.39177223	.38228745	.379098	.37350971	.36599768
h3.RATE:gpr_12	1.0356285	.99872384	.96499043	.93204216	.89495852	.87064523	.85318069
h3.RATE:_cons	1.6401938	1.6664566	1.6948984	1.7259623	1.7579868	1.7838021	1.8034789
h3.11	.27158172	.27253264	.27469081	.27817454	.28282833	.28712414	.2908845
h4.RATE:gpr	.26969159	.26145488	.25117758	.23804931	.22345352	.21179866	.20705411
h4.RATE:RATE_11	4.1431039	4.1496006	4.1557227	4.1636651	4.1739474	4.1817547	4.191991
h4.RATE:RATE_12	.31095626	.30246193	.29508302	.28641331	.27622056	.26913011	.26019242
h4.RATE:impact_gap~1	1.3519482	1.3440469	1.3365893	1.3284352	1.3239153	1.3253165	1.3302373
h4.RATE:impact_gap~2	1.2994154	1.3013421	1.3032684	1.3064976	1.3062403	1.3003141	1.2913349
h4.RATE:INF_11	.72603894	.71190952	.70012748	.68781386	.67588182	.67363618	.67164531
h4.RATE:INF_12	.93367756	.93916772	.94229541	.94640577	.94938584	.94221413	.93480421
h4.RATE:gpr_11	.45739739	.44251241	.42503231	.40649509	.40718062	.40465286	.39985372
h4.RATE:gpr_12	1.1862285	1.1576541	1.1319499	1.1068691	1.0696111	1.0501162	1.0384402
h4.RATE:_cons	1.9872214	2.0230348	2.0613495	2.1021683	2.1421148	2.1729711	2.1970769
h4.11	.31165863	.31447385	.31858638	.32409031	.32982448	.33451801	.33885174
h5.RATE:gpr	.35369831	.32311689	.29038814	.26798472	.24432494	.2237443	.21081947
h5.RATE:RATE_11	4.6348898	4.6382254	4.6416837	4.6462035	4.6536849	4.6588367	4.6669522
h5.RATE:RATE_12	.2968547	.29131243	.28644612	.28135566	.27427189	.27019375	.26379543
h5.RATE:impact_gap~1	1.4788269	1.4701162	1.4617026	1.4545202	1.4522183	1.4560926	1.46393
h5.RATE:impact_gap~2	1.4430308	1.4450352	1.4472917	1.4487016	1.4453367	1.4361114	1.4234827
h5.RATE:INF_11	.8302309	.81965721	.81157855	.80071686	.79080625	.79157929	.79256332
h5.RATE:INF_12	1.0312587	1.0317704	1.0299175	1.0306619	1.0294622	1.0171772	1.0047689
h5.RATE:gpr_11	.43095438	.42077163	.40796356	.38655107	.3910123	.39216378	.39080191
h5.RATE:gpr_12	1.2631671	1.2480129	1.2353261	1.2221342	1.1922885	1.1810103	1.1782604
h5.RATE:_cons	2.2088656	2.2485411	2.2909674	2.3343721	2.3760471	2.4081363	2.4326919
h5.11	.35996819	.36429093	.36991794	.37657417	.38299636	.38861423	.39392183
h6.RATE:gpr	.54035071	.49221042	.44312269	.41121521	.37812127	.34843048	.32710731
h6.RATE:RATE_11	5.1286508	5.1325328	5.1331842	5.1347543	5.1396031	5.1419638	5.147662
h6.RATE:RATE_12	.31861194	.31200026	.30974474	.30759692	.30325277	.30215191	.29842212
h6.RATE:impact_gap~1	1.5812159	1.5703759	1.5616981	1.5550493	1.5542785	1.5607192	1.5715661
h6.RATE:impact_gap~2	1.562669	1.5662465	1.5679339	1.5679027	1.5621431	1.5495613	1.5332133
h6.RATE:INF_11	1.0854342	1.0698722	1.0619967	1.0500904	1.0396167	1.0410989	1.0429393

h6.RATE:INF_12	1.311563	1.3152274	1.3106791	1.3097868	1.3064934	1.2909387	1.2752391
h6.RATE:gpr_11	.42045537	.42217862	.41855638	.40216205	.41451213	.42352285	.42979694
h6.RATE:gpr_12	1.3177105	1.3100934	1.3079374	1.3044176	1.2819861	1.2791191	1.2849477
h6.RATE:_cons	2.3337252	2.3732751	2.4160671	2.4593041	2.5005108	2.5312725	2.5540316
h6.11	.40923119	.4145977	.42092019	.42800707	.43488758	.44107845	.4471018
h7.RATE:gpr	.73638263	.68186742	.62696834	.59211732	.55640666	.52468838	.5054054
h7.RATE:RATE_11	5.4920293	5.4932212	5.4897705	5.4875642	5.489229	5.488546	5.4919454
h7.RATE:RATE_12	.29544761	.29148914	.29348299	.29536127	.29455077	.29690426	.2960042
h7.RATE:impact_gap~1	1.7257959	1.7118521	1.7011456	1.6931769	1.6922032	1.699371	1.7131684
h7.RATE:impact_gap~2	1.6843982	1.6901674	1.6928734	1.6931831	1.6866813	1.6724898	1.6523972
h7.RATE:INF_11	1.309615	1.286339	1.2736899	1.2566293	1.2412767	1.2389339	1.2373529
h7.RATE:INF_12	1.3466162	1.356013	1.3539397	1.3558814	1.3551043	1.3410526	1.3264428
h7.RATE:gpr_11	.37155707	.38088151	.38318326	.37078389	.38976811	.40493328	.41664732
h7.RATE:gpr_12	1.398352	1.3982428	1.4049252	1.4094821	1.3926782	1.3964601	1.4114865
h7.RATE:_cons	2.4829508	2.5190945	2.559079	2.5995618	2.6378653	2.6650335	2.6806262
h7.11	.44388299	.44980531	.45648885	.46392407	.47117492	.47783126	.48352472
h8.RATE:gpr	.87522113	.82129472	.76697661	.7356003	.7035017	.67743336	.66414237
h8.RATE:RATE_11	5.8873455	5.8866919	5.8816624	5.8782594	5.879408	5.8772038	5.879728
h8.RATE:RATE_12	.34700328	.34481959	.34841179	.3516392	.35159881	.35585765	.35628488
h8.RATE:impact_gap~1	1.9193431	1.9033267	1.8906764	1.8816825	1.8804874	1.8902878	1.9072601
h8.RATE:impact_gap~2	1.8044871	1.8111686	1.8147363	1.8150166	1.8077338	1.7899073	1.7657127
h8.RATE:INF_11	1.5457634	1.5137371	1.4932263	1.4677825	1.444209	1.4376844	1.4318589
h8.RATE:INF_12	1.2703589	1.2866386	1.290585	1.2990135	1.3045467	1.2925681	1.2801672
h8.RATE:gpr_11	.38680549	.40066256	.40685803	.39621971	.41855234	.43608844	.4496438
h8.RATE:gpr_12	1.5362584	1.5439895	1.5583927	1.5700783	1.5587135	1.5737316	1.599872
h8.RATE:_cons	2.6657372	2.695578	2.7298965	2.764794	2.7976254	2.8154597	2.8218477
h8.11	.48401198	.48967965	.49620247	.50347087	.51065546	.51637617	.52144957
h9.RATE:gpr	1.0005174	.94808494	.89506354	.86687154	.83854339	.81617912	.80391269
h9.RATE:RATE_11	6.2511312	6.2523746	6.2499235	6.2490461	6.2530028	6.2537896	6.2593301
h9.RATE:RATE_12	.33194624	.32788802	.32892296	.32974103	.32722943	.32886598	.32663191
h9.RATE:impact_gap~1	2.1497895	2.1324428	2.1180971	2.1082054	2.1090159	2.1208989	2.1389454
h9.RATE:impact_gap~2	1.9321889	1.9389272	1.9431006	1.9432355	1.9328006	1.9118381	1.8855834
h9.RATE:INF_11	1.7413807	1.6994603	1.6690659	1.6336794	1.6009882	1.5857348	1.5712343
h9.RATE:INF_12	1.2427746	1.267676	1.2804415	1.297737	1.3108771	1.3061927	1.3011794
h9.RATE:gpr_11	.29333118	.31451518	.32733992	.32118953	.35660114	.38625433	.41126476
h9.RATE:gpr_12	1.7806889	1.7939762	1.8139354	1.8316746	1.8210245	1.8372221	1.8631481
h9.RATE:_cons	2.7638326	2.7855716	2.8121864	2.8393139	2.8628116	2.8716504	2.8718098
h9.11	.508573	.51382124	.5201142	.52716419	.53341078	.53854388	.54389615
h10.RATE:gpr	1.0362054	.98599951	.93427362	.91689584	.89869411	.88437781	.87815411
h10.RATE:RATE_11	6.6393307	6.64032	6.6384989	6.6373708	6.6411511	6.6429968	6.6496291
h10.RATE:RATE_12	.53107291	.52672112	.52662807	.52751766	.52510177	.52563136	.52230372
h10.RATE:impact_gap~1	2.4190127	2.4000688	2.3838856	2.3746659	2.3766599	2.3882212	2.4055569
h10.RATE:impact_gap~2	2.0559169	2.0630088	2.067968	2.0662015	2.0534233	2.0317537	2.0052432
h10.RATE:INF_11	1.9097018	1.8656259	1.8326296	1.7931005	1.7566784	1.7354298	1.7152881
h10.RATE:INF_12	1.2411521	1.2671871	1.281753	1.30189	1.3175404	1.3178843	1.3176278
h10.RATE:gpr_11	.36202602	.38949327	.40896852	.40365551	.4397418	.47039494	.49649893
h10.RATE:gpr_12	2.0131588	2.0355838	2.0643324	2.0906736	2.0891594	2.1106891	2.1413787
h10.RATE:_cons	2.8904879	2.9017156	2.9181805	2.933839	2.9459719	2.9465822	2.9399988
h10.11	.51731776	.52203282	.52795038	.53407005	.53965009	.54510911	.55119096
h11.RATE:gpr	1.1835347	1.1364865	1.0885417	1.0745324	1.0589483	1.0465607	1.0392066
h11.RATE:RATE_11	6.8397328	6.8419478	6.8382575	6.8355663	6.837958	6.838974	6.8449289
h11.RATE:RATE_12	.67900923	.67325574	.67515458	.67779042	.67687138	.67839487	.67589423
h11.RATE:impact_gap~1	2.7142422	2.6927384	2.6761694	2.6669136	2.6672505	2.6771548	2.691593
h11.RATE:impact_gap~2	2.0841237	2.0927893	2.0968836	2.0939792	2.0818971	2.0609651	2.036487
h11.RATE:INF_11	1.9495554	1.9018701	1.8698957	1.8313582	1.7955051	1.7740514	1.7535078
h11.RATE:INF_12	1.2452124	1.2741968	1.2863608	1.3041652	1.3183342	1.3180805	1.317506
h11.RATE:gpr_11	.47792312	.51087801	.53398205	.53262933	.56549356	.59328168	.61707238
h11.RATE:gpr_12	2.0348207	2.06681	2.107876	2.1462038	2.1610049	2.197413	2.2406389
h11.RATE:_cons	3.0111845	3.0114451	3.0172898	3.0225811	3.025912	3.0186067	3.0070788
h11.11	.51962856	.52389314	.52898182	.53441296	.54010101	.54600997	.55301549
h12.RATE:gpr	1.4663279	1.4223727	1.3777001	1.3593861	1.3396858	1.3221588	1.3100201
h12.RATE:RATE_11	7.0837221	7.0862354	7.0837578	7.0828921	7.0868856	7.0905421	7.0989798
h12.RATE:RATE_12	1.0068055	1.0004634	1.0008902	1.0013584	.99849538	.99705574	.99181951
h12.RATE:impact_gap~1	3.0517265	3.0286275	3.0104652	2.9984819	2.9954749	3.0004593	3.0104402
h12.RATE:impact_gap~2	2.0206079	2.0293543	2.0337176	2.0325085	2.022902	2.0061446	1.9854248
h12.RATE:INF_11	2.005217	1.955036	1.919313	1.8788349	1.8410377	1.8150622	1.7901811
h12.RATE:INF_12	1.2868551	1.316916	1.3316794	1.3507343	1.3663951	1.3704159	1.3739442
h12.RATE:gpr_11	.54677866	.5866077	.61671805	.62638261	.66550329	.69949517	.72906736
h12.RATE:gpr_12	2.1471725	2.1923799	2.2454937	2.2961622	2.3258152	2.372696	2.4263753
h12.RATE:_cons	3.043413	3.0302833	3.0229291	3.0164713	3.0090634	2.9942109	2.9752397
h12.11	.52427521	.52722646	.53119296	.53603151	.54148974	.54773078	.55510815
h13.RATE:gpr	1.6397293	1.6011137	1.560733	1.5429311	1.5233272	1.5057371	1.4934041
h13.RATE:RATE_11	7.1606096	7.1612969	7.1611051	7.1627357	7.1689829	7.1748807	7.1854178

h13.RATE:RATE_12	1.2015662	1.1972027	1.1952558	1.1931052	1.1877615	1.1838709	1.1763586
h13.RATE:impact_gap~1	3.6656321	3.6385781	3.6153848	3.598599	3.5895105	3.5893398	3.594945
h13.RATE:impact_gap~2	2.1392858	2.149676	2.1573612	2.1594896	2.1547934	2.1421651	2.1248917
h13.RATE:INF_11	2.1037085	2.0524534	2.0102765	1.9646173	1.9216672	1.8905876	1.8610121
h13.RATE:INF_12	1.4284827	1.4582085	1.4789779	1.502973	1.5239674	1.5332789	1.5416781
h13.RATE:gpr_11	.56519724	.61391863	.65517775	.67784093	.72156919	.7598594	.79352186
h13.RATE:gpr_12	2.250889	2.3099305	2.3728288	2.4334685	2.4781006	2.5391634	2.6069451
h13.RATE:_cons	3.1162366	3.0860253	3.0619349	3.0396951	3.018337	2.9905398	2.9590466
h13.11	.52422054	.52583007	.52884107	.53291187	.53803471	.54404509	.55121994
h14.RATE:gpr	1.7761148	1.7498581	1.7211844	1.7069989	1.6909677	1.6767114	1.6656177
h14.RATE:RATE_11	7.0228182	7.0173793	7.0136943	7.0128726	7.0168628	7.0209613	7.0298348
h14.RATE:RATE_12	1.1507561	1.1531295	1.1551225	1.1556911	1.1528624	1.1510168	1.1453641
h14.RATE:impact_gap~1	4.1089857	4.0802609	4.0545988	4.0341505	4.0221506	4.0191817	4.0212496
h14.RATE:impact_gap~2	2.2024185	2.2131512	2.2222842	2.227332	2.2248679	2.2144201	2.2001115
h14.RATE:INF_11	2.1950068	2.1447354	2.1003454	2.054095	2.0105879	1.9784773	1.947802
h14.RATE:INF_12	1.4322981	1.4606091	1.4836496	1.5086932	1.5306349	1.5413586	1.5512389
h14.RATE:gpr_11	.65655082	.71081293	.75889154	.79274963	.84756656	.89691473	.94181502
h14.RATE:gpr_12	2.3268726	2.3965408	2.4680292	2.5378739	2.591868	2.6616589	2.7367649
h14.RATE:_cons	3.2175252	3.168765	3.1262675	3.0870488	3.0489626	3.0051222	2.9597834
h14.11	.53796666	.53907733	.54166458	.54555545	.55050006	.55641406	.56365382
h15.RATE:gpr	1.9864653	1.9760794	1.9623922	1.9635381	1.9627568	1.962966	1.9638249
h15.RATE:RATE_11	6.8426278	6.8282402	6.8187253	6.8124133	6.8112709	6.8112702	6.8162954
h15.RATE:RATE_12	1.0888272	1.1008146	1.1091076	1.1156331	1.1183816	1.1210446	1.1195878
h15.RATE:impact_gap~1	4.370206	4.3406149	4.3128376	4.2907466	4.2772199	4.2718426	4.2702482
h15.RATE:impact_gap~2	2.1501632	2.1611103	2.1719649	2.1782624	2.1769477	2.1685661	2.1575763
h15.RATE:INF_11	2.1565468	2.1159981	2.0773848	2.0366426	1.9984291	1.9698964	1.9425049
h15.RATE:INF_12	1.2311215	1.2498471	1.2677407	1.287786	1.3049055	1.3125429	1.3196041
h15.RATE:gpr_11	.68012031	.73615895	.78762656	.82454791	.88148752	.93315407	.98062835
h15.RATE:gpr_12	2.4391582	2.5172853	2.5951764	2.6718392	2.7336651	2.8093336	2.8888179
h15.RATE:_cons	3.2754211	3.2095838	3.1499792	3.0935728	3.0383488	2.9789427	2.9204672
h15.11	.56717638	.5680624	.57044224	.57410472	.57885929	.58474629	.59207598
	c36	c37	c38	c39	c40	c41	c42
RATE:gpr	.09022142	.09808504	.10748326	.11660444	.12376171	.13071513	.13712023
RATE:RATE_11	1.896884	1.8981001	1.8989431	1.8998229	1.9007503	1.9019425	1.9038796
RATE:RATE_12	-.16316859	-.16456597	-.16553039	-.16647308	-.16744308	-.168608	-.17039548
RATE:impact_gap~1	.25133566	.2512556	.25129162	.25119316	.25067971	.25009423	.24934429
RATE:impact_gap~2	.24167479	.24138041	.24103849	.24089299	.24126143	.24172787	.24241373
RATE:INF_11	.54063623	.54106188	.5415437	.54217216	.54299733	.54399463	.54381162
RATE:INF_12	.42753467	.42540075	.42327174	.42105759	.41875422	.41631704	.41475888
RATE:gpr_11	.16889752	.17304066	.1766463	.18124195	.1865805	.19191693	.19715485
RATE:gpr_12	.29168574	.2883429	.28527373	.28237427	.28480993	.28619262	.29118686
RATE:_cons	.34420101	.33966988	.33446139	.3288031	.32055868	.31320909	.30489851
11	-.7799855	-.78026878	-.77949974	-.77766722	-.77510413	-.77147584	-.76855217
h1.RATE:gpr	.06542126	.08904019	.11468176	.13933517	.158691	.17728933	.1948032
h1.RATE:RATE_11	2.6036783	2.6075556	2.6110262	2.613989	2.6170255	2.6208937	2.6258723
h1.RATE:RATE_12	.02223564	.01835354	.01501191	.01224759	.00942871	.00589715	.0014476
h1.RATE:impact_gap~1	.61394063	.61433914	.61491383	.61524423	.61462247	.61310547	.61132487
h1.RATE:impact_gap~2	.53533846	.53391551	.53247191	.53147803	.53169284	.53298203	.53464316
h1.RATE:INF_11	.8080391	.80675608	.80565112	.80558685	.80616062	.80412948	.80097454
h1.RATE:INF_12	.61118171	.60887199	.60647361	.60314546	.59938963	.59819764	.59782247
h1.RATE:gpr_11	.29282165	.29963685	.30579285	.31850335	.33378909	.34420462	.35451889
h1.RATE:gpr_12	.62055788	.60424057	.5881525	.57209744	.56929368	.57883731	.59158809
h1.RATE:_cons	.83261176	.82675872	.82014204	.81014919	.79348214	.77310144	.75247016
h1.11	-.14971689	-.14797954	-.14516824	-.14145446	-.13737198	-.13297852	-.12795573
h2.RATE:gpr	.12564158	.16711417	.214399	.26014399	.29386068	.3263839	.3578851
h2.RATE:RATE_11	3.3292631	3.3370465	3.3433269	3.3482767	3.3529419	3.3589179	3.3660137
h2.RATE:RATE_12	.17412565	.16673673	.16100507	.15664464	.15247775	.14719194	.14098141
h2.RATE:impact_gap~1	.93415852	.93665245	.93977429	.94251199	.94317723	.94285726	.94218841
h2.RATE:impact_gap~2	.8282758	.82408999	.81955887	.81578832	.81464051	.81472663	.81530593
h2.RATE:INF_11	.81545679	.81237202	.80961375	.80895143	.80953136	.80715673	.80453557
h2.RATE:INF_12	.81910748	.81679357	.81426237	.80981805	.80453886	.80212738	.79996934
h2.RATE:gpr_11	.47637876	.47005377	.4629682	.47006815	.48397484	.49302992	.50162056
h2.RATE:gpr_12	.63797727	.6182981	.59869895	.57874192	.59033675	.61373025	.63660531
h2.RATE:_cons	1.3459628	1.3418196	1.3347554	1.3200741	1.2884934	1.2539746	1.2210847
h2.11	.18202379	.18431854	.18773245	.19189291	.19489738	.19872872	.2038261
h3.RATE:gpr	.21084277	.25513353	.31217309	.3671893	.40923518	.44981433	.48933677
h3.RATE:RATE_11	3.7884685	3.8017739	3.8112442	3.8167677	3.8221799	3.8290318	3.8370198
h3.RATE:RATE_12	.22029904	.20818465	.19999963	.19560919	.19125123	.18569289	.17919458
h3.RATE:impact_gap~1	1.1714149	1.1767917	1.1836245	1.1899038	1.1938768	1.1972019	1.200094
h3.RATE:impact_gap~2	1.0780778	1.0704498	1.0618024	1.0543816	1.0499005	1.0463172	1.0433562
h3.RATE:INF_11	.67198832	.66503774	.65892157	.65756887	.6575484	.65621289	.65512993
h3.RATE:INF_12	.89384499	.8938255	.8930984	.88792435	.88185541	.87706723	.8721995

h3.RATE:gpr_l1	.35321998	.34200916	.32911553	.34698219	.37139046	.39334843	.41411154
h3.RATE:gpr_l2	.83959653	.82387654	.8088745	.79379322	.81259328	.83516501	.85576561
h3.RATE:_cons	1.8119849	1.8094295	1.7997595	1.7719248	1.7265069	1.681758	1.6397044
h3.l1	.29334265	.29557515	.29883216	.30189155	.30453852	.30853235	.31384023
h4.RATE:gpr	.22403953	.26198877	.33252339	.40025485	.45630084	.51027585	.56307662
h4.RATE:RATE_11	4.2074451	4.2255689	4.2332056	4.236797	4.2411483	4.2474793	4.2550549
h4.RATE:RATE_12	.24648304	.23040314	.22467177	.22280746	.2201923	.21587187	.21046959
h4.RATE:impact_gap~1	1.3372087	1.3456854	1.3582252	1.3699471	1.3794286	1.3882202	1.3964352
h4.RATE:impact_gap~2	1.2809224	1.2696441	1.255052	1.2420695	1.2319472	1.2228065	1.2144606
h4.RATE:INF_11	.67336275	.66630475	.66159531	.66203276	.66317204	.66329726	.66466629
h4.RATE:INF_12	.92401203	.9222978	.91827825	.90956763	.90055583	.89256448	.88387234
h4.RATE:gpr_11	.3890304	.3799321	.36813636	.39121586	.41939487	.44593574	.47083069
h4.RATE:gpr_12	1.0312512	1.0217992	1.0142934	1.0069339	1.0276876	1.0498449	1.0668241
h4.RATE:_cons	2.2088662	2.2081482	2.1875183	2.146435	2.0916735	2.0389241	1.9904783
h4.l1	.34214879	.34533355	.3484939	.35159756	.35523442	.36029277	.36640648
h5.RATE:gpr	.22027676	.26274502	.34096077	.41614936	.47885541	.53927089	.59826334
h5.RATE:RATE_11	4.6808271	4.6983026	4.7044759	4.708066	4.7128049	4.7198569	4.7285873
h5.RATE:RATE_12	.25211573	.23716108	.2333513	.23205333	.22963469	.22520874	.21929426
h5.RATE:impact_gap~1	1.4737639	1.4864967	1.5036665	1.5198666	1.5338234	1.5473235	1.5601925
h5.RATE:impact_gap~2	1.4095522	1.393604	1.3740734	1.3562716	1.3414256	1.3273475	1.3141743
h5.RATE:INF_11	.79773712	.78916604	.78344286	.7822564	.78160891	.78122031	.78220899
h5.RATE:INF_12	.98859765	.98650416	.98182406	.97301614	.96414435	.95511735	.94527911
h5.RATE:gpr_11	.3832849	.37872727	.37137579	.39249086	.41892927	.44557549	.4706652
h5.RATE:gpr_12	1.1798831	1.1782003	1.1784714	1.1786244	1.2084634	1.2345435	1.2556072
h5.RATE:_cons	2.4446267	2.4361753	2.405805	2.3594333	2.2986652	2.242	2.1896974
h5.l1	.39854928	.40179737	.40509494	.40903952	.41364275	.41967726	.42690115
h6.RATE:gpr	.33656863	.38285115	.45969564	.53336636	.59610059	.65658998	.71572167
h6.RATE:RATE_11	5.1606025	5.1777096	5.1856555	5.190996	5.1980283	5.2078332	5.2197277
h6.RATE:RATE_12	.28799678	.2737612	.26863762	.26606793	.26191467	.25532425	.2468662
h6.RATE:impact_gap~1	1.5853834	1.6022587	1.6229954	1.6430938	1.6612751	1.6788377	1.6957679
h6.RATE:impact_gap~2	1.5147274	1.4941674	1.4706081	1.4485356	1.4290968	1.4106683	1.3931958
h6.RATE:INF_11	1.0505856	1.0429845	1.0378298	1.0377264	1.0379906	1.0376306	1.0385758
h6.RATE:INF_12	1.2543241	1.2491107	1.2418115	1.2299802	1.2182836	1.2073582	1.1957534
h6.RATE:gpr_11	.42814034	.42948478	.42812278	.45696809	.49000252	.52186404	.55201266
h6.RATE:gpr_12	1.2961923	1.3035048	1.312221	1.3205007	1.3536481	1.3861418	1.413463
h6.RATE:_cons	2.5592535	2.542013	2.5063861	2.4538279	2.3897127	2.3286439	2.2720963
h6.l1	.4515239	.45460011	.45829783	.46275808	.46825251	.47525677	.48356511
h7.RATE:gpr	.51847806	.56479389	.64644717	.72492933	.7904003	.85358483	.91566643
h7.RATE:RATE_11	5.5033012	5.5191578	5.5247006	5.5287153	5.5347861	5.544239	5.5560533
h7.RATE:RATE_12	.28773982	.27538332	.27327644	.27271361	.2701672	.26459938	.25687776
h7.RATE:impact_gap~1	1.7304561	1.7510101	1.7766221	1.8015591	1.8240229	1.8457209	1.8667307
h7.RATE:impact_gap~2	1.6297314	1.6048068	1.5758023	1.5483424	1.5241959	1.5012763	1.4793961
h7.RATE:INF_11	1.241881	1.2325408	1.2260759	1.2241228	1.2228124	1.2203777	1.2201045
h7.RATE:INF_12	1.3064094	1.3007659	1.2926785	1.2806394	1.268592	1.2578477	1.245831
h7.RATE:gpr_11	.41985114	.42531823	.42764592	.45693613	.49150018	.52393803	.55426566
h7.RATE:gpr_12	1.431675	1.4477791	1.4650362	1.4815535	1.5284106	1.5763504	1.6167592
h7.RATE:_cons	2.6781184	2.6558656	2.6125036	2.5544858	2.4819825	2.412116	2.3478691
h7.l1	.48792986	.49192058	.49651706	.50216343	.50878655	.51699105	.52642313
h8.RATE:gpr	.67828707	.72507343	.80573841	.88300878	.94548283	1.0056373	1.06496
h8.RATE:RATE_11	5.8902014	5.9057637	5.9121762	5.9163141	5.9229416	5.9334956	5.9466694
h8.RATE:RATE_12	.34938568	.33787547	.33552134	.33537559	.33279241	.32668256	.31813749
h8.RATE:impact_gap~1	1.9271999	1.9510087	1.9799595	2.0080146	2.0331409	2.0577294	2.0815302
h8.RATE:impact_gap~2	1.7395044	1.710481	1.6773356	1.6461291	1.6188137	1.5925141	1.5673787
h8.RATE:INF_11	1.4312889	1.4168462	1.4050614	1.3995565	1.3951265	1.3908067	1.3899032
h8.RATE:INF_12	1.2632495	1.2607866	1.2561494	1.245987	1.235324	1.2248799	1.2122209
h8.RATE:gpr_11	.45520705	.46237316	.46600476	.50457063	.54930163	.59331544	.63480886
h8.RATE:gpr_12	1.6300413	1.6559765	1.6827616	1.7084555	1.7692079	1.8263476	1.8730028
h8.RATE:_cons	2.8136167	2.786421	2.7394545	2.6730949	2.5897981	2.511176	2.4395446
h8.l1	.52629646	.53112144	.53680609	.54339577	.55093838	.56013652	.57039962
h9.RATE:gpr	.81686589	.85884894	.94072005	1.0191069	1.0833523	1.1452861	1.2066145
h9.RATE:RATE_11	6.2727015	6.2912168	6.2986254	6.3031845	6.3105078	6.3218667	6.3358002
h9.RATE:RATE_12	.3172043	.30316346	.30019332	.29995428	.29704164	.29051354	.28157408
h9.RATE:impact_gap~1	2.1596779	2.1844347	2.2155618	2.2456113	2.2728872	2.2998501	2.3259591
h9.RATE:impact_gap~2	1.8576617	1.8267756	1.7906655	1.7568086	1.7267236	1.6974504	1.669445
h9.RATE:INF_11	1.5620803	1.5403576	1.5220933	1.5115388	1.5023564	1.4947517	1.4917182
h9.RATE:INF_12	1.2916001	1.2952394	1.295957	1.2896997	1.2828071	1.2746434	1.2633054
h9.RATE:gpr_11	.42781681	.44470546	.45702077	.5080799	.56412513	.62032916	.67324051
h9.RATE:gpr_12	1.8933116	1.9202573	1.9489379	1.9770288	2.0388171	2.0933511	2.1361822
h9.RATE:_cons	2.8589564	2.8294669	2.7764205	2.7013542	2.6106366	2.5263046	2.4497563
h9.l1	.54946426	.55548967	.56225962	.56989084	.57866942	.58914746	.60060708
h10.RATE:gpr	.89075083	.9350287	1.0252461	1.111421	1.1838827	1.253529	1.3224404
h10.RATE:RATE_11	6.6634719	6.6826391	6.6884346	6.6916933	6.6979638	6.7083635	6.7210834
h10.RATE:RATE_12	.51244315	.49786622	.49661145	.49783132	.49620145	.49090069	.48342215

h10.RATE:impact_gap~1	2.4249509	2.4493711	2.4816799	2.5129407	2.5416821	2.5702163	2.5978551
h10.RATE:impact_gap~2	1.9777203	1.9463014	1.9082515	1.8724732	1.8402304	1.8087299	1.7785585
h10.RATE:INF_11	1.6998729	1.6709727	1.6464336	1.629837	1.6148565	1.6023294	1.5958906
h10.RATE:INF_12	1.3134241	1.3234107	1.3296148	1.3286	1.3266676	1.3225921	1.3140938
h10.RATE:gpr_11	.51517405	.5344855	.54894764	.60112039	.65760389	.71492663	.76872766
h10.RATE:gpr_12	2.175824	2.2073122	2.2413888	2.275385	2.3407842	2.3975592	2.4403621
h10.RATE:_cons	2.9241885	2.8895969	2.8271472	2.7435007	2.6459711	2.5556722	2.4743121
h10.11	.55811522	.56541318	.57330184	.58220378	.59242991	.60438876	.61709175
h11.RATE:gpr	1.0508119	1.0958351	1.189522	1.2789201	1.3540529	1.426158	1.498097
h11.RATE:RATE_11	6.8584293	6.8776041	6.8825726	6.8853074	6.8912817	6.901585	6.9136517
h11.RATE:RATE_12	.66657361	.65223147	.65206733	.65411885	.65312584	.6482931	.64174634
h11.RATE:impact_gap~1	2.7084452	2.7309181	2.7622599	2.7928352	2.821131	2.8495604	2.8770971
h11.RATE:impact_gap~2	2.0106925	1.9804735	1.9426866	1.9069201	1.8744856	1.842451	1.8117147
h11.RATE:INF_11	1.7376847	1.7074957	1.6819092	1.6641389	1.6479401	1.6355701	1.6317402
h11.RATE:INF_12	1.3129993	1.3235701	1.3301428	1.3296183	1.3282281	1.3233402	1.3121934
h11.RATE:gpr_11	.63360337	.65122114	.66409719	.71474712	.77014103	.8287855	.88366412
h11.RATE:gpr_12	2.2875325	2.3311704	2.3775725	2.4238834	2.5025719	2.5667233	2.610672
h11.RATE:_cons	2.9862229	2.9454134	2.874743	2.7830458	2.6769429	2.5804352	2.4952741
h11.11	.56091596	.56918543	.5780388	.58799123	.59930195	.61229992	.62518002
h12.RATE:gpr	1.3173894	1.3574791	1.4460081	1.5305661	1.6019723	1.6707505	1.7398513
h12.RATE:RATE_11	7.1148323	7.1361897	7.1434199	7.1481108	7.1560431	7.1678949	7.1812125
h12.RATE:RATE_12	.9799589	.9630673	.96081708	.96089571	.95801663	.95173485	.9440444
h12.RATE:impact_gap~1	3.0233433	3.0421392	3.0701417	3.097752	3.1235504	3.1504724	3.1769317
h12.RATE:impact_gap~2	1.9629237	1.9357468	1.9006864	1.8672907	1.8367201	1.8055082	1.7751864
h12.RATE:INF_11	1.7702197	1.7364613	1.7073906	1.6864589	1.6670555	1.6553375	1.6528094
h12.RATE:INF_12	1.3733495	1.3872684	1.3971084	1.3995519	1.4011619	1.3955077	1.383062
h12.RATE:gpr_11	.75094369	.77340486	.79077481	.84670188	.90650575	.97449119	1.0383274
h12.RATE:gpr_12	2.4838122	2.5382225	2.5955392	2.6530562	2.741004	2.8002412	2.8381612
h12.RATE:_cons	2.9468659	2.899205	2.8220013	2.7228457	2.6103414	2.51292	2.4272937
h12.11	.56342285	.57226984	.58180692	.59245937	.60455849	.61807654	.6314095
h13.RATE:gpr	1.4970196	1.5317361	1.6171371	1.6986677	1.7726641	1.8441128	1.9162734
h13.RATE:RATE_11	7.2028194	7.2257241	7.2336299	7.2396936	7.2497062	7.2635042	7.2783944
h13.RATE:RATE_12	1.1627994	1.1445008	1.1412458	1.1399644	1.1352088	1.1272108	1.1181617
h13.RATE:impact_gap~1	3.603704	3.6183607	3.6434229	3.6681135	3.6923601	3.7186481	3.7450483
h13.RATE:impact_gap~2	2.105656	2.0817682	2.0488811	2.0176097	1.9876586	1.9561864	1.9250331
h13.RATE:INF_11	1.8359955	1.7979931	1.7652054	1.7399218	1.7154959	1.699379	1.6936867
h13.RATE:INF_12	1.5462881	1.5646015	1.5782951	1.5852141	1.5917457	1.5903683	1.5811919
h13.RATE:gpr_11	.82001601	.84692185	.86849332	.92539129	.98243293	1.0478835	1.1088851
h13.RATE:gpr_12	2.6780305	2.7464251	2.8181102	2.8903058	2.9769587	3.0341599	3.0679555
h13.RATE:_cons	2.920497	2.863639	2.7758275	2.6678591	2.5559235	2.4594806	2.3756435
h13.11	.55954298	.56854984	.57821453	.58909878	.6016588	.61561225	.62908353
h14.RATE:gpr	1.6660053	1.6960266	1.7772416	1.8549554	1.9271834	1.9968995	2.0674877
h14.RATE:RATE_11	7.0452113	7.0662517	7.0724582	7.079325	7.0905613	7.1055415	7.1218062
h14.RATE:RATE_12	1.1340197	1.1177837	1.1164501	1.1147859	1.109296	1.100615	1.0907157
h14.RATE:impact_gap~1	4.0261783	4.0371611	4.0586456	4.080289	4.1023323	4.1273742	4.1527283
h14.RATE:impact_gap~2	2.1841241	2.1633349	2.1334485	2.104491	2.0759593	2.0448913	2.0139219
h14.RATE:INF_11	1.9209314	1.881794	1.8481088	1.8194908	1.7915314	1.7746317	1.7683966
h14.RATE:INF_12	1.5580334	1.5777686	1.5926455	1.6030342	1.6131085	1.6125394	1.6039378
h14.RATE:gpr_11	.98037054	1.0191709	1.0526458	1.1075862	1.1613901	1.2274444	1.2890952
h14.RATE:gpr_12	2.8147277	2.8904798	2.9699549	3.0504676	3.1399918	3.1901661	3.217063
h14.RATE:_cons	2.9100913	2.8429727	2.7442696	2.633934	2.5228826	2.4311532	2.3517894
h14.11	.57221693	.58158403	.59165014	.60320108	.6164379	.63079602	.64479091
h15.RATE:gpr	1.9733473	2.007026	2.082333	2.1543064	2.2290586	2.2934018	2.3627494
h15.RATE:RATE_11	6.8277644	6.8450206	6.851225	6.8585834	6.8710587	6.8874985	6.9055129
h15.RATE:RATE_12	1.112491	1.1003848	1.0995308	1.0978851	1.0917843	1.0822862	1.0713045
h15.RATE:impact_gap~1	4.2714535	4.2782124	4.2941486	4.3105652	4.3286065	4.3499909	4.3718978
h15.RATE:impact_gap~2	2.1449377	2.1279275	2.1030217	2.0786858	2.05342	2.0252289	1.9968909
h15.RATE:INF_11	1.9182299	1.8837916	1.8538287	1.8286224	1.8034384	1.7901939	1.7876323
h15.RATE:INF_12	1.3241689	1.3394925	1.3508632	1.3579715	1.3651314	1.3606982	1.3481509
h15.RATE:gpr_11	1.0222748	1.0635478	1.0998876	1.1564518	1.2090076	1.2750697	1.3367195
h15.RATE:gpr_12	2.9712085	3.0524463	3.1375056	3.2242221	3.3082594	3.3500564	3.369031
h15.RATE:_cons	2.8592239	2.7839107	2.6829471	2.5707793	2.464976	2.3796128	2.3063517
h15.11	.60080021	.61059188	.62140957	.63371987	.64770778	.66274837	.67756348

	c43	c44	c45	c46	c47	c48	c49
RATE:gpr	.14287132	.14832589	.15391046	.15626284	.15844643	.16047754	.162737
RATE:RATE_11	1.9076268	1.9107246	1.9136251	1.9146155	1.9166451	1.9188478	1.9209725
RATE:RATE_12	-.17396574	-.17691712	-.17963357	-.18050546	-.18233189	-.18430271	-.18623338
RATE:impact_gap~1	.24855676	.24787438	.24708036	.24658412	.24590371	.24502031	.2438286
RATE:impact_gap~2	.24315193	.24379148	.24456606	.24505951	.24575698	.24667722	.24791311
RATE:INF_11	.54305476	.54250664	.54190095	.54197882	.54184955	.54169169	.54093696
RATE:INF_12	.41404716	.41353898	.41313756	.41239573	.41176758	.41120672	.41142925
RATE:gpr_11	.20256473	.20656647	.2099913	.2167386	.22386259	.23079474	.23695044
RATE:gpr_12	.29466227	.29745877	.30024788	.30125634	.30196762	.30259681	.30314662
RATE:_cons	.29741239	.2905477	.28396398	.27773818	.27188465	.2663001	.26077898
11	-.76515381	-.76280248	-.75938669	-.75653152	-.75262795	-.74764051	-.74210037
h1.RATE:gpr	.21021101	.22480286	.24060337	.25209641	.26311597	.27340345	.28406813
h1.RATE:RATE_11	2.6361261	2.6456023	2.6523532	2.6571707	2.6629419	2.6687506	2.6744352
h1.RATE:RATE_12	-.00824953	-.01718769	-.02340917	-.02772597	-.0328749	-.03806636	-.04323212
h1.RATE:impact_gap~1	.60960743	.60802975	.60645022	.60514606	.60355465	.60145042	.59870517
h1.RATE:impact_gap~2	.53627609	.53780951	.53940367	.5407806	.54250724	.54480338	.54776914
h1.RATE:INF_11	.79625646	.79191035	.78764559	.78418158	.78053605	.77705311	.77222111
h1.RATE:INF_12	.59979342	.60203053	.60452942	.60660844	.60879047	.61105844	.61511131
h1.RATE:gpr_11	.36617572	.37585566	.38381342	.39598209	.40807314	.42059593	.43182113
h1.RATE:gpr_12	.59924876	.60555682	.61048041	.61305556	.61560342	.61672023	.61723421
h1.RATE:_cons	.73409601	.71699183	.70039942	.68461819	.66953905	.65515396	.64091376
h1.11	-.12357472	-.11978264	-.11548739	-.11081189	-.10495652	-.09829122	-.09144237
h2.RATE:gpr	.38633213	.41360698	.44191162	.46495519	.48761548	.5091797	.53143675
h2.RATE:RATE_11	3.3809426	3.3946132	3.4060296	3.4154351	3.4244618	3.4332779	3.4420757
h2.RATE:RATE_12	.12697752	.11417673	.10367478	.09517545	.08714527	.07925234	.07123383
h2.RATE:impact_gap~1	.94162189	.94134362	.94096591	.94088473	.94049528	.93927883	.93717727
h2.RATE:impact_gap~2	.81585452	.81618554	.81672691	.81707782	.81785431	.81955776	.82221111
h2.RATE:INF_11	.79946771	.7949273	.79027243	.78644329	.78250556	.77890549	.77318775
h2.RATE:INF_12	.80138516	.80332124	.80569354	.80769186	.80988669	.81228921	.81744473
h2.RATE:gpr_11	.51230461	.51995742	.52584	.53685167	.54587119	.55589938	.56402469
h2.RATE:gpr_12	.65179369	.66449037	.67557599	.68358917	.69273	.69874748	.70371339
h2.RATE:_cons	1.1915594	1.1639969	1.1373568	1.111911	1.0872509	1.0636416	1.040263
h2.11	.2080824	.21103609	.21491131	.21943769	.22520541	.23143752	.23778418
h3.RATE:gpr	.52445717	.55819159	.59300444	.62041873	.64762853	.67340629	.70032373
h3.RATE:RATE_11	3.8564812	3.8747924	3.8986764	3.9034393	3.9134258	3.9229437	3.9320317
h3.RATE:RATE_12	.16122411	.14436502	.12999488	.11869643	.11017477	.10199487	.09398004
h3.RATE:impact_gap~1	1.2032541	1.2066736	1.2099729	1.2138126	1.2174105	1.2199929	1.2214312
h3.RATE:impact_gap~2	1.0402305	1.0369666	1.0339876	1.0306249	1.0276771	1.0258918	1.0253496
h3.RATE:INF_11	.65025402	.64588258	.6412939	.63788568	.63476415	.63217836	.62640464
h3.RATE:INF_12	.87281088	.8740231	.87580152	.87705238	.87838233	.87994241	.8856838
h3.RATE:gpr_11	.43779766	.45777218	.47536223	.50004369	.51966349	.54043877	.55821638
h3.RATE:gpr_12	.86514604	.87219242	.87770721	.87912243	.88383702	.8845197	.88378552
h3.RATE:_cons	1.602394	1.567421	1.5336437	1.5013798	1.4697494	1.4394327	1.4092385
h3.11	.31737795	.32038201	.32448325	.32913462	.33490011	.34104772	.34679317
h4.RATE:gpr	.61075466	.65654827	.70422072	.74134571	.77823505	.81303528	.84970322
h4.RATE:RATE_11	4.2751943	4.2945719	4.3096953	4.3203253	4.3260826	4.3310985	4.3349044
h4.RATE:RATE_12	.19252382	.17531601	.16236828	.15379157	.15000206	.14673385	.1441555
h4.RATE:impact_gap~1	1.4047706	1.4132887	1.4217738	1.4310763	1.4401691	1.4479233	1.4539813
h4.RATE:impact_gap~2	1.2061463	1.1978225	1.1897445	1.1810501	1.172796	1.166071	1.1611498
h4.RATE:INF_11	.66179009	.65922607	.65637329	.65514905	.65447315	.65451437	.64948092
h4.RATE:INF_12	.88121171	.87942988	.87855211	.8770164	.87558641	.87455381	.88030108
h4.RATE:gpr_11	.49878433	.52274374	.54327146	.57411087	.59717987	.62208581	.64246191
h4.RATE:gpr_12	1.0722659	1.0754348	1.0762881	1.0714793	1.0720505	1.0671119	1.0599077
h4.RATE:_cons	1.9472157	1.9066059	1.8672292	1.8296316	1.7924688	1.7568538	1.7209276
h4.11	.37142154	.37627894	.38202856	.38800054	.39488878	.40180193	.40665318
h5.RATE:gpr	.6516372	.702869	.75710559	.79867251	.84024961	.87901687	.91989769
h5.RATE:RATE_11	4.7511866	4.7728523	4.7881748	4.7980028	4.800273	4.8005394	4.7995834
h5.RATE:RATE_12	.19954281	.18066922	.16807686	.16080337	.16088852	.16252423	.16479824
h5.RATE:impact_gap~1	1.5733301	1.586843	1.6005683	1.6154138	1.630281	1.643316	1.6547221
h5.RATE:impact_gap~2	1.3009416	1.2875476	1.2741998	1.2599754	1.2460191	1.2341111	1.2239895
h5.RATE:INF_11	.77852466	.7754412	.77232742	.77155765	.77191545	.77419482	.77061339
h5.RATE:INF_12	.94208714	.93979113	.9384555	.9360087	.93346153	.93084	.93604898
h5.RATE:gpr_11	.49907079	.52283649	.54215889	.57422089	.59535624	.61980196	.63907966
h5.RATE:gpr_12	1.2642652	1.2701032	1.2725842	1.2680756	1.271237	1.2655222	1.257376
h5.RATE:_cons	2.1429315	2.0990788	2.0563349	2.0154931	1.9746743	1.9355849	1.895992
h5.11	.43323903	.43918148	.44573679	.45234317	.45952479	.46537983	.46915997
h6.RATE:gpr	.76860685	.81931793	.87412065	.91319148	.9531047	.99011399	.1.0299435
h6.RATE:RATE_11	5.248189	5.2754083	5.2947701	5.306874	5.3056354	5.302413	5.2978752
h6.RATE:RATE_12	.22185395	.19798809	.18187504	.17276619	.17654454	.18181349	.18769793
h6.RATE:impact_gap~1	1.7130735	1.7309896	1.7492941	1.7694951	1.7899868	1.8085563	1.8251093
h6.RATE:impact_gap~2	1.3755822	1.3575997	1.3395244	1.3198391	1.3002013	1.2827371	1.2674605
h6.RATE:INF_11	1.033956	1.0301711	1.026431	1.0260081	1.0277723	1.0316243	1.0284876

h6.RATE:INF_12	1.1921311	1.1895511	1.1881198	1.1849922	1.1814401	1.1778766	1.1836547
h6.RATE:gpr_11	.58614029	.61472394	.6379528	.67765013	.700009	.72598138	.7457249
h6.RATE:gpr_12	1.4257199	1.4343188	1.4385958	1.4337653	1.4409739	1.4382763	1.4326198
h6.RATE:_cons	2.2219087	2.1749545	2.1290664	2.0851529	2.0404232	1.997547	1.9540148
h6.11	.4906083	.49689551	.50365256	.51005561	.51595813	.52059563	.5227432
h7.RATE:gpr	.97079883	1.0237065	1.0824992	1.1194871	1.1575806	1.1924328	1.2301532
h7.RATE:RATE_11	5.587261	5.6171859	5.6364349	5.644634	5.6379049	5.6289884	5.6192283
h7.RATE:RATE_12	.22975646	.20379522	.18831292	.18342476	.19294148	.20405993	.21533938
h7.RATE:impact_gap~1	1.8883439	1.9107885	1.9340292	1.9601921	1.9867444	2.0110586	2.0334026
h7.RATE:impact_gap~2	1.4571734	1.4343914	1.4111398	1.3852774	1.3594068	1.3360554	1.3148821
h7.RATE:INF_11	1.2134553	1.2078542	1.2025341	1.2022536	1.2045234	1.209299	1.2069644
h7.RATE:INF_12	1.243034	1.2413659	1.2410124	1.2379707	1.2344051	1.2307662	1.2366509
h7.RATE:gpr_11	.58920113	.61771964	.63929377	.68444321	.70987172	.73938282	.76240686
h7.RATE:gpr_12	1.6394212	1.6577506	1.6702471	1.6696323	1.6825929	1.6841174	1.6826585
h7.RATE:_cons	2.2908847	2.2375084	2.1850843	2.1348731	2.0836899	2.0345848	1.9849143
h7.11	.53426574	.5411953	.548181	.55351596	.55827084	.56149631	.56286597
h8.RATE:gpr	1.116803	1.1662762	1.2248984	1.2597105	1.2959323	1.3287526	1.3643192
h8.RATE:RATE_11	5.9815967	6.0150408	6.0320452	6.0372972	6.0250379	6.0112194	5.9972388
h8.RATE:RATE_12	.28784361	.25886971	.24594275	.24427457	.25948467	.27569572	.29144659
h8.RATE:impact_gap~1	2.1064045	2.1325233	2.1602307	2.1912088	2.2228371	2.25215	2.2798279
h8.RATE:impact_gap~2	1.5414557	1.5145811	1.4864586	1.455413	1.4241393	1.3955039	1.3687451
h8.RATE:INF_11	1.3819078	1.3752825	1.3694007	1.369184	1.3721392	1.3777771	1.3763717
h8.RATE:INF_12	1.2098148	1.2086124	1.2089954	1.2062982	1.2028297	1.19913	1.2048626
h8.RATE:gpr_11	.68128522	.72025575	.74953608	.80462468	.83668798	.87289705	.9026844
h8.RATE:gpr_12	1.8999246	1.921648	1.9347749	1.9334755	1.9479979	1.9509743	1.9509777
h8.RATE:_cons	2.3758804	2.3162568	2.2571998	2.2005819	2.1426681	2.0870271	2.0309375
h8.11	.5789511	.58615495	.59216617	.59649498	.59988062	.60224272	.60340896
h9.RATE:gpr	1.2595319	1.309907	1.3702321	1.4045211	1.4401947	1.4725922	1.5078404
h9.RATE:RATE_11	6.3746525	6.4106187	6.4288488	6.4339387	6.4221771	6.4093322	6.3964557
h9.RATE:RATE_12	.24770456	.21643751	.20248944	.20113108	.21603668	.23152112	.24642851
h9.RATE:impact_gap~1	2.3540575	2.384261	2.4165522	2.4528118	2.489983	2.5250213	2.5588947
h9.RATE:impact_gap~2	1.6397265	1.6081834	1.5749152	1.5380462	1.5007151	1.4658779	1.4324576
h9.RATE:INF_11	1.4804132	1.4711869	1.4629349	1.4611311	1.4626148	1.4669916	1.4642259
h9.RATE:INF_12	1.2639555	1.2658478	1.2692891	1.2691535	1.2681061	1.2665289	1.2745747
h9.RATE:gpr_11	.73160063	.78014443	.81784639	.8835581	.9262266	.9724287	1.0116939
h9.RATE:gpr_12	2.1566527	2.1710386	2.1767656	2.1671469	2.1735352	2.1693008	2.1624974
h9.RATE:_cons	2.3818901	2.3184039	2.2552923	2.1945807	2.132592	2.0728682	2.0125035
h9.11	.60961204	.61580004	.62073697	.62372012	.62618083	.62815788	.62916107
h10.RATE:gpr	1.3808779	1.4363	1.5027197	1.5428489	1.5839276	1.6213913	1.6615152
h10.RATE:RATE_11	6.7639262	6.803473	6.8225732	6.8287136	6.8187922	6.8079475	6.7970517
h10.RATE:RATE_12	.44576933	.41113755	.39648538	.39429841	.40765996	.42147393	.43474311
h10.RATE:impact_gap~1	2.6286745	2.6622163	2.6985861	2.7393688	2.7813803	2.82142	2.8606598
h10.RATE:impact_gap~2	1.7454284	1.7098521	1.6718044	1.6297147	1.5868548	1.5463488	1.5068902
h10.RATE:INF_11	1.5794063	1.5653812	1.5527142	1.5466423	1.5439415	1.5443786	1.5376227
h10.RATE:INF_12	1.3202885	1.3275792	1.336367	1.3414358	1.3454437	1.34867	1.3616695
h10.RATE:gpr_11	.82987995	.88069634	.91954532	.98628046	1.0306719	1.0786224	1.1194846
h10.RATE:gpr_12	2.4557326	2.465176	2.4653696	2.4508564	2.4523862	2.4437602	2.4329486
h10.RATE:_cons	2.4028448	2.3357151	2.2685364	2.2035805	2.1373301	2.0733186	2.0084238
h10.11	.6256596	.63134766	.63539689	.63795538	.64041305	.64267517	.64412779
h11.RATE:gpr	1.5589718	1.616563	1.6852202	1.7277653	1.7711935	1.8108181	1.8531261
h11.RATE:RATE_11	6.9573489	6.9972023	7.0163838	7.0230877	7.0132488	7.0027021	6.9921962
h11.RATE:RATE_12	.60353234	.56886739	.55443773	.55205318	.56571445	.57963579	.59291646
h11.RATE:impact_gap~1	2.9082267	2.9427831	2.9805929	3.0231556	3.0673777	3.1098187	3.1516655
h11.RATE:impact_gap~2	1.7776125	1.7403286	1.7001411	1.6555618	1.6097691	1.5661483	1.5233634
h11.RATE:INF_11	1.617277	1.6055088	1.5950903	1.5911542	1.5906995	1.5933384	1.5884132
h11.RATE:INF_12	1.3165278	1.3220746	1.329179	1.3326404	1.3350161	1.3366756	1.3485819
h11.RATE:gpr_11	.94658369	.99856325	1.038622	1.1063993	1.1513503	1.2001997	1.2419719
h11.RATE:gpr_12	2.6259294	2.6347509	2.634295	2.6195304	2.6214988	2.613214	2.6026907
h11.RATE:_cons	2.4203168	2.3496725	2.278774	2.2099026	2.1394229	2.0711328	2.0017602
h11.11	.63401537	.63957223	.64374768	.64688264	.65001828	.65314422	.65555243
h12.RATE:gpr	1.7974847	1.8521217	1.9178568	1.9576921	1.9987193	2.0361356	2.0767353
h12.RATE:RATE_11	7.2282989	7.2714537	7.2943449	7.3046532	7.2979175	7.2902696	7.2823262
h12.RATE:RATE_12	.90254688	.86473082	.84679906	.84105692	.85188793	.86319641	.87417885
h12.RATE:impact_gap~1	3.2077156	3.2423131	3.2805089	3.3238661	3.3692846	3.4132768	3.456986
h12.RATE:impact_gap~2	1.7407512	1.7027467	1.6614992	1.6154465	1.5677593	1.5218805	1.4764904
h12.RATE:INF_11	1.6388893	1.6277632	1.6180616	1.6149648	1.6155316	1.619409	1.6153763
h12.RATE:INF_12	1.3872504	1.3925537	1.3992832	1.4022565	1.4040228	1.4049275	1.4166105
h12.RATE:gpr_11	1.1107909	1.1721077	1.2215292	1.2986042	1.3522971	1.409962	1.4601216
h12.RATE:gpr_12	2.8451318	2.8459148	2.8378062	2.8155267	2.8105035	2.7949992	2.7771733
h12.RATE:_cons	2.3523279	2.2814736	2.2102526	2.140866	2.0695402	2.000243	1.9294439
h12.11	.64020808	.6461357	.65106414	.65518371	.65939702	.66367147	.66713563
h13.RATE:gpr	1.9770185	2.0348919	2.1042512	2.1475273	2.1922636	2.2334218	2.2785477
h13.RATE:RATE_11	7.3272571	7.3723465	7.3966646	7.4081854	7.4016861	7.3940898	7.3856514

h13.RATE:RATE_12	1.0751511	1.035715	1.0166916	1.0101	1.0210519	1.0326707	1.0444139
h13.RATE:impact_gap~1	3.7759142	3.8110889	3.8504606	3.8956051	3.9435367	3.9901197	4.0361637
h13.RATE:impact_gap~2	1.8896157	1.8501485	1.8068374	1.7581041	1.7070056	1.6575996	1.6088511
h13.RATE:INF_11	1.6765715	1.6623572	1.6497407	1.6439519	1.6421654	1.643848	1.6363793
h13.RATE:INF_12	1.5886986	1.5971221	1.6068397	1.6125969	1.6168938	1.6203006	1.6361561
h13.RATE:gpr_11	1.1786047	1.237246	1.2836793	1.3580334	1.4078721	1.4619377	1.5076116
h13.RATE:gpr_12	3.0710298	3.0683945	3.0569777	3.0314964	3.0242758	3.0062257	2.9855986
h13.RATE:_cons	2.3021767	2.2326545	2.1625594	2.0941537	2.0235458	1.9547055	1.8835666
h13.11	.6384681	.64550287	.6516407	.65710928	.66265797	.6682259	.67241111
h14.RATE:gpr	2.1267732	2.183242	2.251921	2.2932788	2.3363769	2.3756416	2.4189909
h14.RATE:RATE_11	7.1716936	7.2179428	7.2424681	7.2535414	7.2452137	7.2350914	7.2243202
h14.RATE:RATE_12	1.0472368	1.0072233	.98857406	.98300141	.99632812	1.0109204	1.0254869
h14.RATE:impact_gap~1	4.1830372	4.2179906	4.2574998	4.3034967	4.3526224	4.4000842	4.4472283
h14.RATE:impact_gap~2	1.9782018	1.9380693	1.8936928	1.8431481	1.7898512	1.7384937	1.6875176
h14.RATE:INF_11	1.7509318	1.7364721	1.7237878	1.7182719	1.7171435	1.7201894	1.7141198
h14.RATE:INF_12	1.611667	1.6202158	1.6299903	1.635548	1.6394138	1.6420841	1.6571644
h14.RATE:gpr_11	1.3593687	1.4185458	1.4651097	1.5411499	1.5911296	1.6462775	1.6930816
h14.RATE:gpr_12	3.2142099	3.205947	3.1887849	3.1571071	3.1451985	3.1208303	3.0941375
h14.RATE:_cons	2.2825705	2.2170497	2.15051	2.0855488	2.0178348	1.9515963	1.8827691
h14.11	.65538954	.66389715	.67149094	.67839533	.68528814	.69176034	.69710582
h15.RATE:gpr	2.4210532	2.4766806	2.5457111	2.5859721	2.6286469	2.6675877	2.7107561
h15.RATE:RATE_11	6.9572289	7.0054291	7.0302635	7.0408323	7.0279834	7.0136014	6.9988826
h15.RATE:RATE_12	1.026714	.98549442	.96726361	.96291596	.9813475	1.0008274	1.0200332
h15.RATE:impact_gap~1	4.3990416	4.4311802	4.4683723	4.5125875	4.5603784	4.6066598	4.6528537
h15.RATE:impact_gap~2	1.963471	1.9252277	1.8821695	1.8323386	1.7792351	1.7278517	1.676545
h15.RATE:INF_11	1.7738978	1.7632215	1.7544506	1.753312	1.7573957	1.7657458	1.7650653
h15.RATE:INF_12	1.3517967	1.3562528	1.3619867	1.3631737	1.3622726	1.3600415	1.3700811
h15.RATE:gpr_11	1.4069355	1.4658639	1.5114058	1.5883626	1.6348929	1.6866458	1.73007
h15.RATE:gpr_12	3.359098	3.3441205	3.3199557	3.2807415	3.2649179	3.2369492	3.207088
h15.RATE:_cons	2.2426575	2.1822553	2.1201642	2.0592679	1.994533	1.9310136	1.8645667
h15.11	.68946801	.69941509	.70827514	.71635199	.7238827	.73116217	.73759076
	c50	c51	c52	c53	c54	c55	c56
RATE:gpr	.16184697	.1601199	.16001001	.15860384	.15702411	.15405527	.15130886
RATE:RATE_11	1.9218226	1.9205092	1.9175887	1.9124331	1.9087207	1.9032281	1.8985257
RATE:RATE_12	-.18693502	-.18555396	-.18268406	-.17779856	-.1742474	-.16914571	-.16473312
RATE:impact_gap~1	.2427499	.24264003	.24397613	.24745679	.25025892	.25478393	.25875835
RATE:impact_gap~2	.24902899	.24920629	.24802939	.24487175	.24237069	.23838536	.2349116
RATE:INF_11	.54046996	.54205683	.54477777	.54481475	.54471219	.54644436	.54788718
RATE:INF_12	.41152027	.40979904	.40736895	.40827265	.40918704	.40866199	.40828576
RATE:gpr_11	.2452216	.25059804	.25398117	.26033783	.26687768	.27452724	.28206281
RATE:gpr_12	.30333229	.30597716	.30744038	.30507905	.30275615	.29976751	.29684134
RATE:_cons	.25586078	.25131196	.24703224	.24309326	.23939008	.23576392	.23228549
11	-.73617754	-.72993334	-.7235769	-.71833522	-.7119413	-.70565674	-.69815545
h1.RATE:gpr	.28804904	.28963494	.29653422	.30175844	.30687592	.31015969	.31372901
h1.RATE:RATE_11	2.6776539	2.6748544	2.6666383	2.656353	2.6444231	2.6307149	2.6185566
h1.RATE:RATE_12	-.04601637	-.04303209	-.03507105	-.02524016	-.01380095	-.00082224	.01879732
h1.RATE:impact_gap~1	.59623057	.59657117	.60182538	.60938577	.61778766	.62821251	.63772957
h1.RATE:impact_gap~2	.55047007	.55044457	.54579591	.53906155	.53162519	.52249158	.51423036
h1.RATE:INF_11	.76796486	.76942238	.77470646	.77686758	.77895438	.78319469	.78692088
h1.RATE:INF_12	.6188792	.61761321	.61397263	.6141411	.6145048	.61316437	.61208907
h1.RATE:gpr_11	.44783249	.45649092	.459363	.46580491	.47144284	.47865156	.48595508
h1.RATE:gpr_12	.61665178	.62231795	.62352146	.62027227	.61752635	.61380519	.6099271
h1.RATE:_cons	.62802314	.6160616	.60470024	.59393525	.58334276	.57298856	.56295582
h1.11	-.08439281	-.07813622	-.07421176	-.06993467	-.06447194	-.05832448	-.05088696
h2.RATE:gpr	.5425267	.54946579	.56263457	.57343752	.58414583	.59330674	.60294092
h2.RATE:RATE_11	3.4466027	3.4393645	3.4263355	3.4102388	3.3939603	3.3766483	3.3614661
h2.RATE:RATE_12	.06731278	.07461955	.08723794	.10261569	.11823341	.13472173	.14932396
h2.RATE:impact_gap~1	.9356718	.93974373	.94938752	.96267822	.97633631	.99176387	.10062034
h2.RATE:impact_gap~2	.82428611	.82093925	.8123829	.80054444	.78849838	.77503253	.76256467
h2.RATE:INF_11	.76840154	.77479906	.7856282	.79146601	.79697724	.80427005	.81081864
h2.RATE:INF_12	.82219692	.81717169	.80940411	.80767817	.80629514	.80351962	.80120266
h2.RATE:gpr_11	.58033957	.582662	.57835488	.57937004	.57973953	.58135909	.58288079
h2.RATE:gpr_12	.70660835	.72114036	.73040189	.73276918	.73546888	.73728528	.73894252
h2.RATE:_cons	1.019056	.99929286	.98024708	.96210883	.94436071	.926953	.90996677
h2.11	.2437995	.24700617	.24897883	.25111513	.25463221	.25927921	.26532088
h3.RATE:gpr	.70821309	.71176102	.72301601	.7316314	.73990624	.74665639	.7539113
h3.RATE:RATE_11	3.9331021	3.9218089	3.9033605	3.8820215	3.8622122	3.8418668	3.8241713
h3.RATE:RATE_12	.09361002	.10503303	.12301239	.14361196	.16285651	.18254028	.19988554
h3.RATE:impact_gap~1	1.2241874	1.2329138	1.2486156	1.2681234	1.287412	1.3083406	1.3281674
h3.RATE:impact_gap~2	1.0235012	1.0158647	1.0017174	.98420728	.96708368	.94870021	.93145647
h3.RATE:INF_11	.62234757	.63082834	.64501852	.65366328	.66180882	.67143644	.68011432
h3.RATE:INF_12	.8906702	.88468068	.87510351	.87208954	.86946325	.86569162	.86252426

h3.RATE:gpr_l1	.59000435	.60628993	.61417291	.62758094	.64079278	.65508609	.66935423
h3.RATE:gpr_l2	.87964841	.88838816	.89084766	.88626161	.88184669	.87672804	.8713984
h3.RATE:_cons	1.3824089	1.357123	1.332669	1.309318	1.2865715	1.2642549	1.2424408
h3.l1	.35074479	.35303096	.3541976	.35603249	.35937669	.36409305	.37030457
h4.RATE:gpr	.86482455	.87458352	.89177094	.90646869	.92071693	.93320835	.94580208
h4.RATE:RATE_11	4.3300855	4.3102217	4.283806	4.2555821	4.2286955	4.2014612	4.1767863
h4.RATE:RATE_12	.14979484	.16977889	.19577129	.22340201	.24987157	.27660325	.30106924
h4.RATE:impact_gap~1	1.4614698	1.4764214	1.4983076	1.5234572	1.5487326	1.5759208	1.602478
h4.RATE:impact_gap~2	1.1548376	1.1413133	1.1213783	1.0986394	1.0760208	1.05195	1.0286588
h4.RATE:INF_11	.64618226	.6581675	.67556518	.68794234	.69966132	.71288233	.72517727
h4.RATE:INF_12	.88541114	.87716466	.86557095	.85985451	.85474135	.84851285	.84297832
h4.RATE:gpr_11	.67863288	.69585784	.70478448	.71843264	.73171286	.74620238	.76067413
h4.RATE:gpr_12	1.0489997	1.0539124	1.0527587	1.045673	1.0389195	1.031438	1.0239165
h4.RATE:_cons	1.6887933	1.6584691	1.6290727	1.6008012	1.5731528	1.5459694	1.519294
h4.l1	.41007785	.41162516	.412914	.41534213	.41936273	.42486176	.43197462
h5.RATE:gpr	.93561484	.94625529	.96303981	.97712186	.99067999	1.0024577	1.0140291
h5.RATE:RATE_11	4.7885324	4.7639427	4.7344618	4.7033267	4.6739017	4.6445144	4.6176182
h5.RATE:RATE_12	.17667758	.20147666	.23076398	.26154952	.29083171	.32002737	.3470106
h5.RATE:impact_gap~1	1.6679992	1.6882219	1.7144131	1.7444469	1.7748303	1.8072965	1.8397121
h5.RATE:impact_gap~2	1.2120571	1.1934649	1.1694297	1.1420975	1.1147173	1.0857625	1.0571075
h5.RATE:INF_11	.76933453	.7827314	.80081206	.81324003	.82503958	.83837169	.85098651
h5.RATE:INF_12	.94029605	.93168995	.92016541	.91524103	.91092722	.90549631	.90067804
h5.RATE:gpr_11	.67693795	.69730585	.71067729	.72892353	.74684621	.76600747	.78520028
h5.RATE:gpr_12	1.2448454	1.2468829	1.2437696	1.2345746	1.2257277	1.216166	1.2066641
h5.RATE:_cons	1.8606777	1.8271677	1.7945886	1.763098	1.7322014	1.7017351	1.6717036
h5.l1	.47129063	.47265766	.47459598	.47776177	.482564	.48892434	.49695741
h6.RATE:gpr	1.0448685	1.0550767	1.0708018	1.0836977	1.096138	1.1065523	1.1155263
h6.RATE:RATE_11	5.2837642	5.2582963	5.2289164	5.1980313	5.1688659	5.1397552	5.1115683
h6.RATE:RATE_12	.20271574	.22861246	.2581081	.28896143	.31831035	.34754298	.37593478
h6.RATE:impact_gap~1	1.8439828	1.8695155	1.9008802	1.9366093	1.9731112	2.0123947	2.0535756
h6.RATE:impact_gap~2	1.2499792	1.2261764	1.1970932	1.164252	1.1309971	1.0955531	1.0587306
h6.RATE:INF_11	1.0277928	1.0401865	1.0568835	1.0676197	1.0776601	1.0896069	1.1015497
h6.RATE:INF_12	1.1883491	1.1815944	1.1721885	1.1697991	1.1681683	1.1651752	1.1625568
h6.RATE:gpr_11	.7839937	.80706758	.82384747	.84586463	.86742003	.89055784	.91365533
h6.RATE:gpr_12	1.4225011	1.4251272	1.4229432	1.4141951	1.4057828	1.3963952	1.3875417
h6.RATE:_cons	1.9146683	1.8769598	1.8401423	1.8044117	1.7692277	1.7343904	1.6998286
h6.l1	.52394184	.5252762	.52755977	.53115745	.53645128	.54335413	.55196954
h7.RATE:gpr	1.2442245	1.2536717	1.2687699	1.2809758	1.2928822	1.3015348	1.3090803
h7.RATE:RATE_11	5.6010881	5.5722295	5.5398693	5.5061028	5.4724524	5.437184	5.4037815
h7.RATE:RATE_12	.23462876	.26420373	.29700684	.33107933	.36517491	.400598	.43433475
h7.RATE:impact_gap~1	2.0579965	2.0894322	2.1271641	2.1700319	2.2149569	2.2649883	2.3167814
h7.RATE:impact_gap~2	1.291623	1.2618969	1.2264644	1.1865604	1.1450707	1.0993196	1.0523048
h7.RATE:INF_11	1.2068681	1.219668	1.2367492	1.2474427	1.2574717	1.2715125	1.2853117
h7.RATE:INF_12	1.2416077	1.2353165	1.2264302	1.2251015	1.2247045	1.2213205	1.218488
h7.RATE:gpr_11	.80278543	.82797433	.84668654	.87089072	.89383183	.919578	.94518527
h7.RATE:gpr_12	1.6770298	1.6840305	1.6862174	1.6813631	1.6772701	1.6713682	1.6659701
h7.RATE:_cons	1.9393747	1.8955019	1.8524907	1.8105411	1.7689481	1.7275128	1.6863215
h7.l1	.56400484	.56562752	.5683872	.57254899	.57846327	.58587416	.59510058
h8.RATE:gpr	1.3761961	1.3832893	1.3963301	1.4061559	1.4159969	1.4225588	1.4282077
h8.RATE:RATE_11	5.9755174	5.9435181	5.9081777	5.8713324	5.8298842	5.7875232	5.7480794
h8.RATE:RATE_12	.31460565	.34763942	.3837532	.42123062	.46321245	.50588173	.54591613
h8.RATE:impact_gap~1	2.3098714	2.3470058	2.3912046	2.4418667	2.4977258	2.5588475	2.6215779
h8.RATE:impact_gap~2	1.3398201	1.3042118	1.2621687	1.2143898	1.1621013	1.1054051	1.0475655
h8.RATE:INF_11	1.3772763	1.3912764	1.4097974	1.4209746	1.4315873	1.4460697	1.4601595
h8.RATE:INF_12	1.2096111	1.2029523	1.1935845	1.1929199	1.1935405	1.1913161	1.1897225
h8.RATE:gpr_11	.94981752	.98168701	1.0067577	1.0380966	1.0665473	1.0978332	1.1291899
h8.RATE:gpr_12	1.946763	1.9552444	1.9585933	1.953912	1.9508332	1.9459935	1.941467
h8.RATE:_cons	1.9790735	1.928953	1.8796859	1.8314349	1.783034	1.7347655	1.6867235
h8.l1	.60469631	.60669142	.60992054	.61458899	.62094489	.62894386	.63885432
h9.RATE:gpr	1.5201085	1.5278007	1.5416838	1.5514333	1.5611162	1.5680601	1.5748196
h9.RATE:RATE_11	6.3764273	6.3470074	6.3142573	6.2782216	6.2392035	6.2003955	6.1659061
h9.RATE:RATE_12	.26820453	.29902375	.33292395	.36984431	.4097547	.4493647	.48508936
h9.RATE:impact_gap~1	2.5954592	2.6390527	2.6903934	2.751497	2.81761	2.8885836	2.9605651
h9.RATE:impact_gap~2	1.3965692	1.3540823	1.3044984	1.2459918	1.1831236	1.1161774	1.0485787
h9.RATE:INF_11	1.4638182	1.4761535	1.4932866	1.5002119	1.5066396	1.5162642	1.5252706
h9.RATE:INF_12	1.2815828	1.2774902	1.2705132	1.2756826	1.2820151	1.2860494	1.2907605
h9.RATE:gpr_11	1.0674207	1.1082485	1.1417894	1.1837731	1.2231133	1.2645813	1.3060566
h9.RATE:gpr_12	2.1520317	2.1540696	2.1511852	2.137602	2.1257194	2.1127194	2.0999529
h9.RATE:_cons	1.9561632	1.9014686	1.8474603	1.794162	1.7406364	1.6871342	1.6337694
h9.l1	.63059859	.6330026	.63672818	.64166722	.64842897	.65700527	.66756708
h10.RATE:gpr	1.6778881	1.6892981	1.7084066	1.7231255	1.7375083	1.7493082	1.7628414
h10.RATE:RATE_11	6.7788929	6.7511018	6.7181787	6.6820212	6.6435206	6.6060261	6.576483
h10.RATE:RATE_12	.45502205	.48460924	.51897123	.5563616	.59617158	.6350039	.66672749

h10.RATE:impact_gap~1	2.9030507	2.9530788	3.0132309	3.0840254	3.1600278	3.2406927	3.3194481
h10.RATE:impact_gap~2	1.4644986	1.4148976	1.3558704	1.2870094	1.2135632	1.1361695	1.0606676
h10.RATE:INF_11	1.5334434	1.5425241	1.5578586	1.5629547	1.5676915	1.575153	1.5809245
h10.RATE:INF_12	1.373461	1.3737035	1.3701253	1.3787983	1.3884915	1.3962605	1.4050792
h10.RATE:gpr_11	1.1772275	1.2197293	1.2532971	1.2954272	1.3351405	1.3766461	1.4183909
h10.RATE:gpr_12	2.4188513	2.4180453	2.4113774	2.3944374	2.3795196	2.3641342	2.3483625
h10.RATE:_cons	1.947433	1.8879098	1.8287405	1.7698595	1.7105722	1.6511552	1.592034
h10.11	.6461564	.64925267	.65348498	.65905458	.66653594	.67595457	.68731655
h11.RATE:gpr	1.869879	1.880517	1.898612	1.9122877	1.925529	1.9374507	1.9512576
h11.RATE:RATE_11	6.9738177	6.9422529	6.9059143	6.8668313	6.8251226	6.7870786	6.7577553
h11.RATE:RATE_12	.613814	.6474428	.68555076	.72626147	.76969241	.8098284	.84217998
h11.RATE:impact_gap~1	3.1972084	3.252802	3.3188439	3.3955862	3.4782082	3.5634366	3.6465643
h11.RATE:impact_gap~2	1.4770724	1.4211136	1.3553733	1.2797142	1.1988	1.1157446	1.0347131
h11.RATE:INF_11	1.5862529	1.6010492	1.622041	1.6331004	1.6438001	1.6548393	1.6639925
h11.RATE:INF_12	1.3591978	1.355052	1.3471307	1.3511043	1.3561558	1.3611759	1.3673439
h11.RATE:gpr_11	1.3022072	1.3436056	1.3764512	1.4178567	1.4569477	1.4965807	1.5367593
h11.RATE:gpr_12	2.5886975	2.5915146	2.5887378	2.5761697	2.5658529	2.5562287	2.5461836
h11.RATE:_cons	1.936294	1.8720025	1.807789	1.7436733	1.678885	1.6139958	1.5493134
h11.11	.6585233	.66221444	.66718973	.67365103	.6820727	.69257391	.70506447
h12.RATE:gpr	2.0880278	2.0936912	2.1064346	2.1150186	2.122886	2.1300509	2.1389619
h12.RATE:RATE_11	7.2643928	7.2341837	7.1998296	7.1628361	7.1286205	7.0988826	7.0774808
h12.RATE:RATE_12	.89482114	.92736703	.96384281	1.0028571	1.0394924	1.0721576	1.0974232
h12.RATE:impact_gap~1	3.5052863	3.5636285	3.632293	3.7120156	3.7949171	3.8801331	3.9641531
h12.RATE:impact_gap~2	1.4266409	1.3671237	1.2979364	1.2184613	1.1362458	1.052079	.9690404
h12.RATE:INF_11	1.6147543	1.6303203	1.6517769	1.6636254	1.6753229	1.6867181	1.6965301
h12.RATE:INF_12	1.4266137	1.4225168	1.4147841	1.4185948	1.4228366	1.4275387	1.4332005
h12.RATE:gpr_11	1.5318834	1.5858131	1.6318606	1.686457	1.7407365	1.7953095	1.8507224
h12.RATE:gpr_12	2.7551945	2.749187	2.7379182	2.7169049	2.697038	2.6780456	2.6586058
h12.RATE:_cons	1.8627796	1.797119	1.7315114	1.6659097	1.6001395	1.5341596	1.4680991
h12.11	.67083744	.67551415	.68166269	.68940277	.69924203	.71122112	.72528517
h13.RATE:gpr	2.2951333	2.3066907	2.3251093	2.3404755	2.3554072	2.3697196	2.3859084
h13.RATE:RATE_11	7.3675177	7.3381272	7.3049331	7.2708665	7.2397207	7.2126768	7.1937749
h13.RATE:RATE_12	1.0655794	1.0977047	1.1334814	1.1702148	1.2044795	1.2351497	1.258643
h13.RATE:impact_gap~1	4.0873937	4.1496322	4.2230274	4.3060891	4.399934	4.4833328	4.5731634
h13.RATE:impact_gap~2	1.5550337	1.4906103	1.4156725	1.3317192	1.2443182	1.1538386	1.0637642
h13.RATE:INF_11	1.6323665	1.643775	1.661058	1.6712986	1.6814673	1.6917901	1.7005544
h13.RATE:INF_12	1.6502322	1.6507574	1.6474839	1.6526942	1.6582298	1.6638404	1.6704615
h13.RATE:gpr_11	1.5742538	1.6238453	1.6655637	1.713342	1.7605793	1.8080901	1.8562524
h13.RATE:gpr_12	2.9611935	2.9519401	2.938083	2.9174504	2.8981788	2.8798427	2.8613733
h13.RATE:_cons	1.8163857	1.7504457	1.6847292	1.6190524	1.5531043	1.4867715	1.4200316
h13.11	.67704637	.68289219	.69033262	.69962031	.71103391	.72461954	.74035109
h14.RATE:gpr	2.4339484	2.4439561	2.4586267	2.4699986	2.4810666	2.4910071	2.5019019
h14.RATE:RATE_11	7.2041614	7.1735083	7.1415887	7.1088792	7.0763488	7.0473713	7.0252523
h14.RATE:RATE_12	1.0492158	1.0832187	1.1185739	1.1548429	1.1912935	1.2246706	1.2520657
h14.RATE:impact_gap~1	4.500161	4.5643265	4.6377507	4.7217247	4.8119651	4.9069504	5.0033654
h14.RATE:impact_gap~2	1.6308347	1.5632731	1.4869656	1.4007161	1.3086289	1.2121542	1.1142225
h14.RATE:INF_11	1.7114414	1.7236173	1.7399817	1.749157	1.7582847	1.7683189	1.7774363
h14.RATE:INF_12	1.6704469	1.6706216	1.6680581	1.6740577	1.6805367	1.6864347	1.6929646
h14.RATE:gpr_11	1.7607894	1.8121934	1.8579727	1.9100616	1.9607904	2.0124093	2.0647634
h14.RATE:gpr_12	3.063924	3.0485492	3.0303695	3.0054617	2.982568	2.9604361	2.9387057
h14.RATE:_cons	1.8179001	1.7542204	1.6907965	1.6275807	1.5637995	1.4995592	1.4346932
h14.11	.70307771	.71040473	.71959781	.73068554	.74391286	.75935183	.77703908
h15.RATE:gpr	2.726062	2.7372297	2.7537318	2.7667431	2.7798188	2.7908033	2.8019344
h15.RATE:RATE_11	6.9752809	6.9440612	6.9112228	6.8771499	6.840244	6.8052396	6.7757705
h15.RATE:RATE_12	1.0479668	1.0834924	1.1207397	1.15936	1.2010795	1.2412169	1.2766058
h15.RATE:impact_gap~1	4.7049484	4.7669643	4.839062	4.9228535	5.0151911	5.1145025	5.217035
h15.RATE:impact_gap~2	1.6193509	1.5525088	1.4760332	1.3884181	1.2927043	1.1904705	1.0850553
h15.RATE:INF_11	1.7678227	1.7830292	1.8029961	1.8150067	1.8271335	1.8422172	1.8571601
h15.RATE:INF_12	1.3781823	1.3752072	1.3690072	1.3722536	1.3760002	1.3774098	1.3789053
h15.RATE:gpr_11	1.7940478	1.8443528	1.8884486	1.9396329	1.9882901	2.0388738	2.0900121
h15.RATE:gpr_12	3.1741844	3.1542608	3.1314779	3.1012897	3.0740131	3.0470125	3.021112
h15.RATE:_cons	1.8018136	1.7399535	1.6781208	1.616258	1.553382	1.4898752	1.4255709
h15.11	.74481955	.75368832	.7644313	.77706991	.79184674	.80884741	.82818074

	c57	c58	c59	c60	c61	c62	c63
RATE:gpr	.14881492	.14581683	.14264638	.13938791	.13559586	.13316392	.12904059
RATE:RATE_11	1.8939187	1.8895675	1.8854456	1.8814902	1.8774137	1.8724818	1.8690213
RATE:RATE_12	-.16043131	-.15640163	-.15256137	-.14890414	-.14523467	-.14103917	-.13799843
RATE:impact_gap~1	.26301571	.26757738	.27202466	.27662613	.28162444	.28770725	.29305239
RATE:impact_gap~2	.23123597	.22734933	.22359501	.2197859	.21581486	.21132542	.20718584
RATE:INF_11	.54963348	.55132914	.55297202	.5545399	.55626189	.55858541	.56167916
RATE:INF_12	.40769001	.40725283	.40683896	.40657297	.40637564	.40615152	.40474379
RATE:gpr_11	.28898723	.29646846	.30393629	.31177906	.31994927	.32614939	.33226994
RATE:gpr_12	.29415864	.29117138	.28833783	.28518219	.28245762	.28118154	.28093807
RATE:_cons	.22880426	.22537353	.22204588	.21868103	.21490105	.20982583	.20577946
11	-.68939273	-.67934057	-.6679269	-.65514147	-.64111286	-.62680036	-.61169058
h1.RATE:gpr	.31809615	.32165586	.32551466	.32930256	.3314417	.33482056	.33545434
h1.RATE:RATE_11	2.6065944	2.5952575	2.5844451	2.5740497	2.5629262	2.5512888	2.5422747
h1.RATE:RATE_12	.02215423	.03288842	.04312139	.05289172	.06292589	.07320763	.08141935
h1.RATE:impact_gap~1	.64819226	.65912766	.67030032	.68195728	.6953198	.70974832	.72302977
h1.RATE:impact_gap~2	.50525774	.49598871	.48663118	.47704641	.46662917	.45573771	.44538014
h1.RATE:INF_11	.79156565	.79610128	.80034547	.80444471	.80923749	.81455848	.8211953
h1.RATE:INF_12	.61035631	.60888269	.60778179	.60701453	.60642782	.60585294	.60327523
h1.RATE:gpr_11	.49194465	.49900386	.50543208	.51300813	.52206137	.5294653	.53689842
h1.RATE:gpr_12	.6062502	.60189098	.59785964	.59267512	.58855025	.58562837	.58420169
h1.RATE:_cons	.55283147	.54284565	.53282324	.52266771	.51080875	.49775625	.48641094
h1.11	-.04217752	-.0321012	-.0206069	-.00769763	.00580393	.02053273	.03619223
h2.RATE:gpr	.61370309	.62311115	.63374546	.64491863	.65475549	.66568395	.67342719
h2.RATE:RATE_11	3.3468647	3.3333701	3.3207938	3.3087617	3.2965063	3.2844446	3.2760726
h2.RATE:RATE_12	.16329153	.17609312	.18795755	.19891642	.20969968	.22015247	.22764135
h2.RATE:impact_gap~1	1.021792	1.0386572	1.056306	1.0761052	1.0976243	1.1200478	1.1411315
h2.RATE:impact_gap~2	.74926654	.73506321	.72039727	.70441898	.68762443	.67045401	.6538805
h2.RATE:INF_11	.81833217	.82561597	.83219668	.83838775	.84506911	.85196846	.86054379
h2.RATE:INF_12	.79823479	.7958924	.79450592	.79433659	.79451725	.79489198	.7927535
h2.RATE:gpr_11	.58265623	.58448722	.58436045	.5880222	.59278813	.59612609	.59913878
h2.RATE:gpr_12	.74085002	.74121601	.74240835	.73914467	.73699373	.73580918	.73665065
h2.RATE:_cons	.89288525	.87589268	.85858446	.84034315	.82047103	.79970417	.78101756
h2.11	.27274173	.28155925	.29184684	.30323064	.31573475	.32976713	.34483521
h3.RATE:gpr	.76245984	.76885584	.78024857	.79192809	.802309	.81325324	.81859116
h3.RATE:RATE_11	3.8071473	3.7914571	3.7765871	3.7624765	3.7485122	3.7351589	3.7277314
h3.RATE:RATE_12	.21649218	.2316566	.24558794	.25847014	.27092414	.28274566	.28983922
h3.RATE:impact_gap~1	1.3496047	1.3731395	1.400271	1.4296273	1.4606945	1.4926958	1.522519
h3.RATE:impact_gap~2	.91302913	.89305789	.87046316	.84650929	.82170657	.79645857	.7720486
h3.RATE:INF_11	.69006778	.69968513	.70709471	.71394781	.72106909	.7282013	.73864443
h3.RATE:INF_12	.85850445	.85543262	.85573851	.85738119	.8594898	.86190917	.85963699
h3.RATE:gpr_11	.68154343	.69701138	.70503689	.71684471	.72982899	.74212514	.75406061
h3.RATE:gpr_12	.86663878	.85899596	.85458198	.84593592	.8381324	.83088539	.82705295
h3.RATE:_cons	1.2204664	1.1985468	1.1747299	1.1500699	1.1240335	1.0973592	1.0741617
h3.11	.37799905	.38716396	.39754754	.40933047	.42259319	.43756589	.45310286
h4.RATE:gpr	.96052593	.9712124	.98692237	1.0027955	1.0175519	1.030911	1.0379854
h4.RATE:RATE_11	4.1527228	4.1303553	4.109067	4.0888764	4.0692215	4.0517059	4.0408834
h4.RATE:RATE_12	.3247641	.34643844	.36665425	.38561271	.40385772	.4204274	.43165086
h4.RATE:impact_gap~1	1.63175	1.6652439	1.7026066	1.7420148	1.7831954	1.8241839	1.8629674
h4.RATE:impact_gap~2	1.0032855	.97465489	.94321021	.91052207	.87690203	.84337195	.81060777
h4.RATE:INF_11	.73958567	.75357238	.76524832	.77633133	.78751443	.79782375	.81174692
h4.RATE:INF_12	.83604458	.83078847	.8290467	.82854906	.82861788	.82920831	.82471568
h4.RATE:gpr_11	.77189487	.78953775	.79967541	.81280998	.82697871	.84302385	.85877997
h4.RATE:gpr_12	1.0168652	1.0051159	.9963769	.98434408	.97300714	.96056295	.95186489
h4.RATE:_cons	1.4921629	1.4648536	1.4356001	1.4056627	1.374511	1.3443313	1.3179258
h4.11	.44060581	.45060605	.46202877	.47509452	.48985362	.5063946	.52374479
h5.RATE:gpr	1.029163	1.0407051	1.0571107	1.0735063	1.0899633	1.1043501	1.1130033
h5.RATE:RATE_11	4.5909885	4.5663421	4.5431036	4.5213256	4.5013964	4.4842765	4.4735548
h5.RATE:RATE_12	.37338033	.39754827	.41997444	.44090243	.46029179	.47751065	.4895958
h5.RATE:impact_gap~1	1.8766824	1.9176812	1.9629974	2.010345	2.0583679	2.1061558	2.1523397
h5.RATE:impact_gap~2	1.0248206	.98943779	.95086381	.91099682	.8706869	.8303661	.79043418
h5.RATE:INF_11	.86745446	.88340943	.89675544	.90957559	.92197871	.93340819	.94861154
h5.RATE:INF_12	.8932275	.88742013	.88546747	.88459936	.88413676	.88414226	.87914047
h5.RATE:gpr_11	.79930516	.81896721	.83117027	.84570074	.86026465	.87765011	.89509469
h5.RATE:gpr_12	1.1977786	1.1849324	1.1752262	1.163117	1.1507832	1.1367627	1.1258924
h5.RATE:_cons	1.6406533	1.6093922	1.5760761	1.5421571	1.5084274	1.4760715	1.4470076
h5.11	.50642416	.51744551	.53001517	.54435651	.56056059	.57857034	.59785188
h6.RATE:gpr	1.1272018	1.1357269	1.1488767	1.1613717	1.1745918	1.1858641	1.1918515
h6.RATE:RATE_11	5.0843661	5.0594947	5.0364548	5.0156863	4.9974169	4.9821742	4.9733603
h6.RATE:RATE_12	.40314717	.42791515	.45057695	.47137923	.4901252	.50644781	.51756129
h6.RATE:impact_gap~1	2.0989	2.1481815	2.2020011	2.2562466	2.3112197	2.3666064	2.4210713
h6.RATE:impact_gap~2	1.0186124	.97542704	.92884533	.88200165	.83456984	.78664343	.73861237
h6.RATE:INF_11	1.1164592	1.1308704	1.1426795	1.1541236	1.1648917	1.1746534	1.1876947

h6.RATE:INF_12	1.1580065	1.1549802	1.1558185	1.156919	1.1586021	1.1609859	1.1590598
h6.RATE:gpr_11	.93286758	.9569612	.97402432	.98997097	1.00578	1.024038	1.0424518
h6.RATE:gpr_12	1.3791088	1.367253	1.3583236	1.3509959	1.3432014	1.3339737	1.3276085
h6.RATE:_cons	1.6644176	1.6287391	1.5909975	1.5534858	1.5163695	1.4802093	1.4468862
h6.11	.56221485	.57416063	.5877848	.60329008	.62072682	.64011131	.66108055
h7.RATE:gpr	1.3190204	1.3266072	1.3351399	1.3430504	1.350935	1.3573315	1.3594751
h7.RATE:RATE_11	5.3718915	5.3426833	5.3159269	5.2918955	5.270469	5.2521542	5.2395549
h7.RATE:RATE_12	.46645248	.49591784	.52308379	.54806793	.57083462	.59105553	.60659979
h7.RATE:impact_gap~1	2.3727946	2.4323454	2.4943125	2.5566185	2.6204646	2.6854763	2.7506133
h7.RATE:impact_gap~2	1.001905	.94875263	.89381421	.83860168	.78217877	.72467642	.6664159
h7.RATE:INF_11	1.3016762	1.3175178	1.3323073	1.3467981	1.3607621	1.3738992	1.389526
h7.RATE:INF_12	1.2140763	1.211015	1.2095119	1.2081117	1.2073811	1.2073839	1.2042632
h7.RATE:gpr_11	.96722397	.99270826	1.016455	1.0382189	1.0600553	1.0838557	1.1078977
h7.RATE:gpr_12	1.661066	1.6538498	1.6475475	1.643948	1.640267	1.6356669	1.6334752
h7.RATE:_cons	1.6442872	1.6019647	1.558947	1.5162389	1.4734161	1.4310443	1.3905368
h7.11	.60609097	.61893315	.63370984	.65044763	.6692386	.69012121	.71295653
h8.RATE:gpr	1.4357371	1.4438814	1.4521154	1.4596356	1.4667874	1.4731311	1.4759661
h8.RATE:RATE_11	5.710771	5.6765564	5.6452686	5.6170219	5.5916311	5.5691356	5.5518799
h8.RATE:RATE_12	.58380107	.61908124	.65170212	.68178444	.70938951	.73451975	.75532144
h8.RATE:impact_gap~1	2.6885506	2.7557133	2.8252641	2.8960433	2.9690786	3.0445133	3.1210893
h8.RATE:impact_gap~2	.98629268	.9250477	.8619715	.79789164	.73199988	.66412197	.59477744
h8.RATE:INF_11	1.4764633	1.4923073	1.5074586	1.5223707	1.5369253	1.5510948	1.5672489
h8.RATE:INF_12	1.186844	1.1842514	1.1827659	1.1815383	1.1809713	1.1810847	1.1789
h8.RATE:gpr_11	1.1576288	1.1843209	1.2105063	1.2357161	1.261414	1.2882475	1.3157093
h8.RATE:gpr_12	1.9373672	1.9349481	1.9330333	1.9329603	1.9329333	1.9327446	1.9344373
h8.RATE:_cons	1.6378746	1.5891209	1.5398207	1.4904778	1.4406395	1.3902798	1.3409399
h8.11	.65065112	.66442431	.6802372	.69813517	.71819684	.74049382	.76498502
h9.RATE:gpr	1.580273	1.5872182	1.5959965	1.6041547	1.611534	1.6187246	1.6225295
h9.RATE:RATE_11	6.1352869	6.1080736	6.083994	6.0632661	6.0454145	6.0304814	6.021165
h9.RATE:RATE_12	.51740879	.5469512	.57349874	.59718301	.61825839	.63675159	.65057214
h9.RATE:impact_gap~1	3.0335686	3.1061092	3.1829714	3.2618839	3.3442188	3.4300449	3.5176343
h9.RATE:impact_gap~2	.98028388	.91252291	.84124715	.76823236	.69247638	.61384289	.53314515
h9.RATE:INF_11	1.5331136	1.540738	1.5469503	1.5529885	1.5589201	1.5647185	1.5724986
h9.RATE:INF_12	1.2966541	1.3023638	1.3103404	1.3186729	1.3277439	1.3375334	1.3451236
h9.RATE:gpr_11	1.3485983	1.3879134	1.4242599	1.4601669	1.4970641	1.5344851	1.5727266
h9.RATE:gpr_12	2.0874726	2.0779082	2.0699906	2.0634822	2.0574334	2.0517927	2.0480227
h9.RATE:_cons	1.5805577	1.5273999	1.4727018	1.4175773	1.3611277	1.3033313	1.2461936
h9.11	.68015093	.69476737	.71148635	.73038749	.75154118	.77502939	.80083245
h10.RATE:gpr	1.7740562	1.7861416	1.8013557	1.8160433	1.8294689	1.8426014	1.852696
h10.RATE:RATE_11	6.5513881	6.5299302	6.5117155	6.4969271	6.4849577	6.4762392	6.4731287
h10.RATE:RATE_12	.69462422	.71949341	.74117363	.7597972	.77578325	.78892254	.79738849
h10.RATE:impact_gap~1	3.3986466	3.4783631	3.5641363	3.6534379	3.7472446	3.8450979	3.9455839
h10.RATE:impact_gap~2	.98491547	.90879751	.82761004	.74344919	.65565698	.56439215	.47027832
h10.RATE:INF_11	1.5847747	1.5885405	1.5903088	1.5918688	1.5935893	1.5952363	1.5986459
h10.RATE:INF_12	1.4156197	1.4260362	1.4396701	1.4540539	1.4691989	1.4850478	1.4990844
h10.RATE:gpr_11	1.4623273	1.5039197	1.5405705	1.5783681	1.617614	1.6575457	1.6984329
h10.RATE:gpr_12	2.3331235	2.3205222	2.3107346	2.300941	2.2921947	2.284108	2.2779517
h10.RATE:_cons	1.5331747	1.4740836	1.4125118	1.3497912	1.2849317	1.2184166	1.1519224
h10.11	.70075914	.71633116	.73405581	.75405356	.77637703	.80113154	.82833648
h11.RATE:gpr	1.9634517	1.9762478	1.9941055	2.011439	2.0273939	2.043134	2.0564095
h11.RATE:RATE_11	6.7327521	6.7116405	6.6938488	6.6796167	6.668469	6.6607026	6.658208
h11.RATE:RATE_12	.8707604	.89609178	.91801203	.93668151	.95250615	.96536956	.97383909
h11.RATE:impact_gap~1	3.7314816	3.8174546	3.911645	4.01045	4.1142167	4.2226997	4.3348407
h11.RATE:impact_gap~2	.95219896	.86878348	.77840356	.6841145	.58570579	.48318885	.37694891
h11.RATE:INF_11	1.6721759	1.6803039	1.6854907	1.6904331	1.6956076	1.7008746	1.7075402
h11.RATE:INF_12	1.3745572	1.3816809	1.3934533	1.4062523	1.4197755	1.4339535	1.4469169
h11.RATE:gpr_11	1.5783266	1.6180284	1.650051	1.6844735	1.7205723	1.757333	1.7952901
h11.RATE:gpr_12	2.5369158	2.5303045	2.5279291	2.5246076	2.5225729	2.5216336	2.5225728
h11.RATE:_cons	1.4843746	1.4189504	1.349836	1.2789984	1.2057202	1.130266	1.0539477
h11.11	.71971878	.73657886	.75560301	.77697291	.80075905	.82706874	.85596668
h12.RATE:gpr	2.1464679	2.1538158	2.1682028	2.1821031	2.1946464	2.2074379	2.219158
h12.RATE:RATE_11	7.0604339	7.0473857	7.0376227	7.03161	7.0288433	7.0293984	7.0343063
h12.RATE:RATE_12	1.1189165	1.1369932	1.1515551	1.1627543	1.1709879	1.1762812	1.1779124
h12.RATE:impact_gap~1	4.0505812	4.1397203	4.239249	4.3438117	4.4539842	4.5698329	4.690798
h12.RATE:impact_gap~2	.88387951	.79628161	.69978942	.59888736	.49319547	.38253595	.2670358
h12.RATE:INF_11	1.7056274	1.7147754	1.7202494	1.7256712	1.7315114	1.7377769	1.7445917
h12.RATE:INF_12	1.4397008	1.4463227	1.4587568	1.4719993	1.4858279	1.5001655	1.5145283
h12.RATE:gpr_11	1.9077793	1.9648863	2.0120865	2.0620046	2.1142483	2.1672942	2.2223524
h12.RATE:gpr_12	2.6397357	2.6221785	2.6095719	2.5959265	2.5831809	2.5714359	2.5603236
h12.RATE:_cons	1.4015375	1.3340959	1.2619983	1.1880461	1.1114008	1.0319824	.95051657
h12.11	.74158417	.76017974	.78094868	.80415824	.82988246	.85823039	.88931562
h13.RATE:gpr	2.4019488	2.4173728	2.4410838	2.4648497	2.4874726	2.5119081	2.5381564
h13.RATE:RATE_11	7.1788732	7.1680228	7.1602879	7.1562962	7.1553334	7.1570464	7.1612099

h13.RATE:RATE_12	1.2786522	1.2951368	1.308241	1.3179955	1.324953	1.3294453	1.331821
h13.RATE:impact_gap~1	4.6672195	4.7659499	4.8771609	4.9946644	5.1192543	5.2515039	5.3913987
h13.RATE:impact_gap~2	.96982784	.87159418	.76245368	.64766258	.526705	.39908449	.26469062
h13.RATE:INF_11	1.7096206	1.7187379	1.7240784	1.7293948	1.7353608	1.7422561	1.7480883
h13.RATE:INF_12	1.6771557	1.6842568	1.6974093	1.7114269	1.7259654	1.740867	1.7579838
h13.RATE:gpr_11	1.9046194	1.9541763	1.9920899	2.0327423	2.0754928	2.1172008	2.1604807
h13.RATE:gpr_12	2.8438056	2.8266781	2.8152353	2.8024603	2.7910525	2.7817332	2.7719512
h13.RATE:_cons	1.3523255	1.2834266	1.209593	1.1336369	1.0544991	.97161751	.88507945
h13.11	.75836555	.77873118	.80130703	.82638602	.85403832	.88436521	.91749976
h14.RATE:gpr	2.5136427	2.5246729	2.5440087	2.5633655	2.5807697	2.6011328	2.6245744
h14.RATE:RATE_11	7.0067337	6.9924133	6.9812628	6.9737763	6.9689017	6.9657887	6.9638241
h14.RATE:RATE_12	1.2762834	1.2969081	1.3141304	1.328	1.3393588	1.3489187	1.357455
h14.RATE:impact_gap~1	5.1060826	5.2139978	5.335615	5.4652308	5.6036135	5.7518185	5.9096599
h14.RATE:impact_gap~2	1.0104493	.90175507	.78089949	.65283495	.51714145	.37302145	.22049037
h14.RATE:INF_11	1.7881732	1.7989945	1.8058311	1.8125582	1.8202329	1.8294644	1.8365536
h14.RATE:INF_12	1.6985369	1.704424	1.7165704	1.7298918	1.7437209	1.7577508	1.7754273
h14.RATE:gpr_11	2.1160807	2.1687446	2.2095744	2.2547249	2.3027576	2.3482152	2.395628
h14.RATE:gpr_12	2.9180989	2.8980879	2.8839906	2.8670604	2.8519268	2.8400534	2.8268105
h14.RATE:_cons	1.3684815	1.3010416	1.228709	1.1539555	1.0754184	.99205488	.90414503
h14.11	.79705929	.81949983	.84423181	.87153106	.90145573	.93408263	.9695764
h15.RATE:gpr	2.8149287	2.8275589	2.8496775	2.8721798	2.892135	2.9161575	2.9439906
h15.RATE:RATE_11	6.7496446	6.7278818	6.7093024	6.6942387	6.6811962	6.6692723	6.6580096
h15.RATE:RATE_12	1.3090274	1.3378032	1.3631499	1.3851785	1.40511	1.4237548	1.4418548
h15.RATE:impact_gap~1	5.3272652	5.4425938	5.5728929	5.7127498	5.8628396	6.0240297	6.195679
h15.RATE:impact_gap~2	.97243676	.85484037	.72384274	.58426629	.43587455	.27798815	.11089486
h15.RATE:INF_11	1.8749627	1.8931051	1.9070528	1.9210451	1.9366634	1.9546025	1.9703938
h15.RATE:INF_12	1.3783999	1.3778219	1.3838878	1.3912642	1.3988367	1.4061421	1.4172036
h15.RATE:gpr_11	2.1388845	2.1886738	2.2250341	2.2673015	2.3129708	2.3546883	2.3982493
h15.RATE:gpr_12	2.9967002	2.9734091	2.9568763	2.9357312	2.9170903	2.9026849	2.8867681
h15.RATE:_cons	1.3595168	1.2921206	1.2192265	1.1433855	1.0628416	.97659433	.88531298
h15.11	.84989773	.87410986	.90066339	.9298312	.96164607	.99620391	1.0337227
	c64	c65	c66	c67	c68	c69	c70
RATE:gpr	.12471605	.12023531	.12744885	.1340081	.14041058	.14549252	.15054799
RATE:RATE_11	1.8657149	1.8625509	1.8595341	1.8563025	1.8531931	1.8500664	1.846669
RATE:RATE_12	-.13508876	-.13230376	-.12937733	-.12618153	-.12308796	-.11985403	-.11664023
RATE:impact_gap~1	.29839994	.30376898	.30899892	.31447479	.32000585	.32626012	.33178864
RATE:impact_gap~2	.20308932	.19902557	.19466485	.19005129	.18544192	.18001923	.17551834
RATE:INF_11	.56474501	.56779546	.56993077	.5724659	.57500287	.57862997	.58264298
RATE:INF_12	.40337195	.402033	.40125259	.40005368	.39887582	.39666171	.39401116
RATE:gpr_11	.33846605	.34468217	.34001387	.33734634	.33477957	.33255513	.33147723
RATE:gpr_12	.28082983	.28089788	.28247662	.28290945	.2833912	.28537215	.28631184
RATE:_cons	.20174182	.19767768	.19250195	.18722053	.18192912	.17614927	.17048131
11	-.59498963	-.57664071	-.55772969	-.53706289	-.51454939	-.49036434	-.46447257
h1.RATE:gpr	.33597321	.33316611	.34227635	.35163278	.36009257	.36701671	.3740377
h1.RATE:RATE_11	2.5336402	2.5253623	2.517443	2.510109	2.502498	2.4949825	2.4874081
h1.RATE:RATE_12	.08933087	.09735456	.105353563	.11275827	.12060632	.1285398	.13639935
h1.RATE:impact_gap~1	.73640647	.74967574	.76296825	.77634712	.79079216	.80637854	.82098249
h1.RATE:impact_gap~2	.43501468	.42428812	.41318017	.40218041	.39005837	.37676732	.36484992
h1.RATE:INF_11	.82777426	.83400063	.83937197	.84440922	.84965946	.85632264	.86365597
h1.RATE:INF_12	.60075592	.59811441	.59604416	.59440113	.59265682	.58962226	.58587063
h1.RATE:gpr_11	.54443715	.55562017	.55604331	.55508271	.55304588	.5516571	.55237871
h1.RATE:gpr_12	.5827799	.57902503	.57659994	.57526403	.57821826	.58281821	.58540846
h1.RATE:_cons	.47510554	.46571751	.45502085	.44426784	.4317578	.41848905	.40530222
h1.11	.05351263	.07209476	.09209413	.11394345	.13760715	.16315778	.19054751
h2.RATE:gpr	.68261204	.68804334	.69867991	.70844922	.71780179	.72624943	.73518429
h2.RATE:RATE_11	3.2685535	3.2618224	3.2558605	3.2497972	3.2439746	3.2387187	3.2338691
h2.RATE:RATE_12	.23478738	.24174724	.24813321	.25478614	.26137069	.26758491	.27330185
h2.RATE:impact_gap~1	1.1620536	1.1830221	1.2043714	1.2267259	1.2503586	1.2753459	1.2997493
h2.RATE:impact_gap~2	.6370444	.61963906	.60188083	.58321386	.56334608	.54223636	.52221525
h2.RATE:INF_11	.86857858	.87609099	.88316529	.89122674	.89938477	.90869755	.91860714
h2.RATE:INF_12	.79070791	.78864182	.78699049	.78440554	.78190518	.77845769	.77446115
h2.RATE:gpr_11	.59909238	.60317032	.60259417	.60669682	.60952407	.61259782	.61741177
h2.RATE:gpr_12	.73818206	.73693363	.73634672	.73264663	.73282639	.73449505	.73430598
h2.RATE:_cons	.76348953	.74821797	.73218019	.71559859	.6972613	.67801508	.65859767
h2.11	.36133203	.37920792	.39889062	.42046217	.4439701	.46949656	.49703848
h3.RATE:gpr	.82551791	.8297627	.84510106	.86162327	.87757574	.89266808	.90813635
h3.RATE:RATE_11	3.7213493	3.7159319	3.7114925	3.708841	3.706624	3.7052075	3.7044314
h3.RATE:RATE_12	.29652609	.30272103	.30829681	.31213495	.31575341	.31879674	.32116081
h3.RATE:impact_gap~1	1.5524177	1.5828591	1.613998	1.6456388	1.6790579	1.714266	1.7494926
h3.RATE:impact_gap~2	.74708019	.72138023	.6948569	.66833408	.64021226	.61054423	.58147533
h3.RATE:INF_11	.74849506	.75790736	.76656115	.77399414	.7815401	.79012263	.79924334
h3.RATE:INF_12	.85745732	.85544254	.85408633	.85423674	.85454775	.85412646	.85332151

h3.RATE:gpr_l1	.76254651	.77417691	.77597614	.77317874	.76944172	.76623975	.76506874
h3.RATE:gpr_l2	.82393485	.8188012	.81487371	.81418101	.81728925	.82156578	.82388147
h3.RATE:_cons	1.0523152	1.0318262	1.0098047	.98756318	.96335727	.93809895	.91244673
h3.l1	.47018958	.48905758	.50978155	.53253169	.55736951	.58439164	.61363041
h4.RATE:gpr	1.0463506	1.0530435	1.0709743	1.0916627	1.1107437	1.1286858	1.1471119
h4.RATE:RATE_11	4.0312877	4.0228366	4.0155187	4.0113103	4.0069383	4.0034764	4.0007217
h4.RATE:RATE_12	.44223131	.4520468	.46113351	.46709929	.47361808	.47952935	.48470033
h4.RATE:impact_gap~1	1.9022963	1.9426514	1.984174	2.0260341	2.0712442	2.1189863	2.1670211
h4.RATE:impact_gap~2	.77704309	.74254591	.70685058	.67163188	.63305502	.59225423	.55194949
h4.RATE:INF_11	.82509881	.83807794	.85028632	.85976361	.86965385	.88094024	.89293009
h4.RATE:INF_12	.82047641	.81657518	.81341671	.81346267	.81352398	.81260749	.81121488
h4.RATE:gpr_11	.87183936	.88706388	.89244976	.88667646	.87811551	.87026214	.86495811
h4.RATE:gpr_12	.94368444	.93415431	.92574811	.92496874	.93398672	.94448368	.95246853
h4.RATE:_cons	1.2924725	1.2676142	1.2410664	1.2144644	1.1834864	1.1511162	1.1182051
h4.l1	.54292254	.56410595	.5873202	.61266928	.64014183	.66996748	.70218286
h5.RATE:gpr	1.122657	1.1323887	1.1508233	1.1728496	1.1922729	1.2113574	1.231008
h5.RATE:RATE_11	4.4643111	4.4564687	4.45002	4.4476747	4.4448085	4.4432152	4.4424468
h5.RATE:RATE_12	.50075066	.51069638	.51964702	.52447994	.53039492	.5353236	.53934532
h5.RATE:impact_gap~1	2.1996412	2.2486621	2.2994375	2.3509006	2.4073589	2.4665549	2.5259286
h5.RATE:impact_gap~2	.74931896	.70699264	.66306116	.61947526	.57072282	.51974326	.46958513
h5.RATE:INF_11	.96342561	.97814426	.99234115	1.0026438	1.0134905	1.0250003	1.0378517
h5.RATE:INF_12	.8743848	.87005932	.86638111	.86721852	.8680913	.86879257	.86841829
h5.RATE:gpr_11	.91053899	.92635875	.93477613	.92816154	.91707892	.90666669	.90000536
h5.RATE:gpr_12	1.1153701	1.1047617	1.0949313	1.0954692	1.1112689	1.1275103	1.1400545
h5.RATE:_cons	1.4185025	1.3893044	1.3584886	1.3275677	1.2900519	1.2512417	1.2118249
h5.l1	.61911747	.64251959	.66810177	.69590776	.72581668	.75824013	.79312872
h6.RATE:gpr	1.1980755	1.2060075	1.2262444	1.2501207	1.2708069	1.2926775	1.3152879
h6.RATE:RATE_11	4.9664392	4.9613618	4.9581955	4.9596715	4.9607444	4.9637649	4.9678624
h6.RATE:RATE_12	.52714903	.53491821	.5413001	.54307706	.54593473	.54705999	.54689704
h6.RATE:impact_gap~1	2.4774161	2.5361786	2.5970598	2.6589983	2.7271851	2.7979235	2.8680732
h6.RATE:impact_gap~2	.68903759	.63792796	.58475475	.5316081	.47198853	.4106092	.35110815
h6.RATE:INF_11	1.2003472	1.2128914	1.2244508	1.2317879	1.2396867	1.2463213	1.2547407
h6.RATE:INF_12	1.1577424	1.1572245	1.1578162	1.1633479	1.1690305	1.176517	1.182463
h6.RATE:gpr_11	1.0605891	1.0773789	1.0834691	1.0745075	1.0604541	1.0467398	1.0386507
h6.RATE:gpr_12	1.3212622	1.3160915	1.3121645	1.3186429	1.3430307	1.3661247	1.3836231
h6.RATE:_cons	1.4132459	1.37767	1.3399339	1.3019164	1.2560497	1.2092378	1.1618605
h6.l1	.68420466	.70954727	.73715991	.7671365	.79930856	.83412972	.8713891
h7.RATE:gpr	1.3611737	1.365119	1.3883881	1.4150681	1.4384319	1.4647898	1.4918104
h7.RATE:RATE_11	5.229117	5.2208066	5.2147015	5.2134797	5.2120425	5.2130351	5.2151946
h7.RATE:RATE_12	.6202263	.63171836	.64173499	.64696399	.65315786	.65703624	.65946055
h7.RATE:impact_gap~1	2.8184467	2.8893905	2.9630826	3.0384709	3.1210736	3.2059042	3.2897412
h7.RATE:impact_gap~2	.60610807	.54374513	.47844673	.41258119	.33931622	.26493344	.19304981
h7.RATE:INF_11	1.4049556	1.4203968	1.4344805	1.4444897	1.4551653	1.4625317	1.4722812
h7.RATE:INF_12	1.2018606	1.2003354	1.2002059	1.2049732	1.209901	1.2187193	1.2254335
h7.RATE:gpr_11	1.1329582	1.1559931	1.1618639	1.1529788	1.1389565	1.1248039	1.1176448
h7.RATE:gpr_12	1.6312782	1.630995	1.6330132	1.6455903	1.6766958	1.7046019	1.725885
h7.RATE:_cons	1.3489161	1.3046678	1.2572091	1.2091386	1.152679	1.0956622	1.0379347
h7.l1	.73807499	.76552727	.79531654	.82763082	.8623421	.89980156	.93976393
h8.RATE:gpr	1.4781486	1.4831713	1.5111106	1.5427456	1.5713354	1.6038158	1.6367738
h8.RATE:RATE_11	5.5371242	5.5248183	5.5150394	5.5107756	5.5068032	5.5056611	5.5058782
h8.RATE:RATE_12	.77391495	.7900106	.8044565	.81351952	.82307817	.82990261	.83506663
h8.RATE:impact_gap~1	3.200992	3.2847369	3.3720911	3.4617452	3.5593434	3.6594169	3.7584132
h8.RATE:impact_gap~2	.52279625	.44820409	.3696903	.29009658	.20248998	.11369539	.02761313
h8.RATE:INF_11	1.5833183	1.5995759	1.6142263	1.6244104	1.6351446	1.6415622	1.6510075
h8.RATE:INF_12	1.177409	1.1768253	1.1778813	1.1843507	1.1911829	1.202983	1.2121078
h8.RATE:gpr_11	1.3445597	1.3708709	1.3768897	1.3666022	1.3520185	1.3373567	1.3308046
h8.RATE:gpr_12	1.9361661	1.9404474	1.9475641	1.9666121	2.0024875	2.0341177	2.0585296
h8.RATE:_cons	1.2901904	1.2360295	1.1778905	1.1188435	1.0516063	.98378147	.91498591
h8.l1	.79188338	.82122645	.85301433	.88746951	.92456933	.96453794	.10071634
h9.RATE:gpr	1.6256071	1.6331025	1.6649917	1.7043675	1.7407164	1.7818803	1.8239633
h9.RATE:RATE_11	6.0148214	6.0114352	6.0111233	6.0198279	6.0293869	6.0425501	6.0572066
h9.RATE:RATE_12	.66173155	.66974368	.6756571	.67250347	.66937912	.66274698	.65387755
h9.RATE:impact_gap~1	3.6092783	3.7055723	3.8063617	3.9085776	4.0200741	4.1344336	4.2438517
h9.RATE:impact_gap~2	.44913243	.3619892	.26996827	.17823944	.07711894	-.02546826	-.12090799
h9.RATE:INF_11	1.5801957	1.5882032	1.5943214	1.591644	1.5890745	1.5811429	1.578518
h9.RATE:INF_12	1.3535318	1.363054	1.3745627	1.3961572	1.4186902	1.4473222	1.4707585
h9.RATE:gpr_11	1.6128391	1.649022	1.6639013	1.6465883	1.6251194	1.6036408	1.5950401
h9.RATE:gpr_12	2.0442671	2.0441948	2.047137	2.072933	2.1160733	2.1540606	2.1799149
h9.RATE:_cons	1.1871758	1.1234258	1.0550782	.9861715	.90826978	.82959274	.75065087
h9.l1	.82914923	.85996484	.89334235	.9293611	.96816807	1.0099472	1.0538591
h10.RATE:gpr	1.8616612	1.8773895	1.914163	1.9604462	2.0031186	2.0558093	2.1096551
h10.RATE:RATE_11	6.4733242	6.4768669	6.4838467	6.5018537	6.5206074	6.5441502	6.5696248
h10.RATE:RATE_12	.80280327	.8044368	.80361201	.79163662	.77998855	.76326115	.74368174

h10.RATE:impact_gap~1	4.0509197	4.1616893	4.2778939	4.3952391	4.5241697	4.6534116	4.7759958
h10.RATE:impact_gap~2	.37221201	.27065836	.16338933	.05695489	-.06142825	-.17802615	-.28548484
h10.RATE:INF_11	1.6021354	1.6062312	1.6086608	1.6001416	1.5916226	1.5721994	1.5591485
h10.RATE:INF_12	1.5139959	1.5301688	1.5482997	1.5788837	1.6107191	1.6540784	1.6910914
h10.RATE:gpr_11	1.7421847	1.779612	1.7989945	1.7777498	1.7512139	1.7233847	1.7103683
h10.RATE:gpr_12	2.2718985	2.2714867	2.2739811	2.3053418	2.3583931	2.4005665	2.4287467
h10.RATE:_cons	1.0827805	1.0070844	.9265728	.84551413	.75309366	.66164587	.5702244
h10.11	.85815065	.89045474	.92549862	.96321965	1.0037886	1.0470014	1.0922552
h11.RATE:gpr	2.0677505	2.0887251	2.1309585	2.181755	2.2305212	2.2908412	2.3524558
h11.RATE:RATE_11	6.6592719	6.6640038	6.6724129	6.6914919	6.7127214	6.7393926	6.7681937
h11.RATE:RATE_12	.9788438	.97941394	.97736591	.96463695	.95068922	.93090393	.90781389
h11.RATE:impact_gap~1	4.4525975	4.5764631	4.706579	4.8388145	4.9813411	5.1235344	5.2568398
h11.RATE:impact_gap~2	.26630212	.15204688	.03119953	-.0899169	-.22128937	-.34997272	-.46691128
h11.RATE:INF_11	1.7145839	1.7225923	1.7291143	1.7257422	1.722595	1.706797	1.6984853
h11.RATE:INF_12	1.4607772	1.4760582	1.4932085	1.5217733	1.5513819	1.5942532	1.6295194
h11.RATE:gpr_11	1.837911	1.8712111	1.8863963	1.8650381	1.8415408	1.8165382	1.8090488
h11.RATE:gpr_12	2.5235813	2.5326705	2.545146	2.5841705	2.6361538	2.6755977	2.6984364
h11.RATE:_cons	.9739535	.88528235	.79114849	.69588259	.5920596	.48968735	.38788498
h11.11	.88754152	.9215237	.95837748	.99811914	1.0410494	1.08664	1.1340678
h12.RATE:gpr	2.2279659	2.2484308	2.2944149	2.3558033	2.415422	2.4894781	2.565157
h12.RATE:RATE_11	7.0430176	7.0557059	7.0724362	7.1056444	7.1416072	7.183863	7.2285249
h12.RATE:RATE_12	1.1755718	1.1682762	1.1581639	1.1311452	1.1023491	1.0666548	1.0271681
h12.RATE:impact_gap~1	4.8183733	4.9529434	5.0945141	5.2355532	5.3873588	5.5379313	5.678339
h12.RATE:impact_gap~2	.14658609	.02200264	-.11016966	-.23903667	-.37863995	-.51425115	-.63654235
h12.RATE:INF_11	1.7522479	1.7612588	1.7686492	1.7586196	1.7489368	1.7237349	1.7071841
h12.RATE:INF_12	1.5297317	1.5463112	1.5648601	1.6028169	1.6417725	1.6967893	1.7429244
h12.RATE:gpr_11	2.2851505	2.3373578	2.3685084	2.3344296	2.29958	2.2633942	2.247779
h12.RATE:gpr_12	2.5481952	2.5448861	2.5449245	2.5907099	2.6476983	2.6880217	2.7084636
h12.RATE:_cons	.86428677	.76805429	.6654511	.56316129	.45226846	.34399857	.23679805
h12.11	.9231077	.9592972	.99846694	1.0402375	1.0853794	1.1330302	1.182358
h13.RATE:gpr	2.5614681	2.5983039	2.6425627	2.7058211	2.7689616	2.8503798	2.9343211
h13.RATE:RATE_11	7.1691919	7.1811359	7.1971626	7.2320077	7.2703661	7.315745	7.3637071
h13.RATE:RATE_12	1.3300556	1.3232537	1.3132439	1.2838531	1.251853	1.2120229	1.1681042
h13.RATE:impact_gap~1	5.5394028	5.6960466	5.8608826	6.025129	6.2003015	6.3730104	6.5344289
h13.RATE:impact_gap~2	.12411313	-.02207573	-.17631492	-.32686078	-.48809287	-.64374136	-.78480819
h13.RATE:INF_11	1.755065	1.7636965	1.7720741	1.7598683	1.7479838	1.7169351	1.6950012
h13.RATE:INF_12	1.7758893	1.7950485	1.8152995	1.8583275	1.9023516	1.9660154	2.0202943
h13.RATE:gpr_11	2.2123984	2.2517382	2.2866863	2.2434198	2.2003532	2.1546368	2.1308187
h13.RATE:gpr_12	2.76108	2.7601424	2.7605385	2.8152322	2.8762417	2.9171554	2.936491
h13.RATE:_cons	.79303868	.69022476	.58290089	.47632514	.36295016	.25314806	.14428395
h13.11	.95336563	.99167801	1.0332234	1.0773082	1.1249486	1.1748526	1.2263688
h14.RATE:gpr	2.6444905	2.6838914	2.7261339	2.7877055	2.8502161	2.9330548	3.0188215
h14.RATE:RATE_11	6.9656937	6.9715256	6.9814306	7.0106161	7.0442867	7.0852682	7.1283823
h14.RATE:RATE_12	1.3618201	1.3604002	1.3557682	1.3313247	1.3031779	1.2667707	1.2262568
h14.RATE:impact_gap~1	6.0767504	6.2539835	6.4404564	6.6272991	6.8242918	7.0185073	7.1967238
h14.RATE:impact_gap~2	.06067713	-.10513187	-.27996066	-.45206492	-.63377337	-.80933781	-.96508927
h14.RATE:INF_11	1.8449102	1.8556675	1.8665881	1.8562771	1.8462837	1.8146341	1.7946824
h14.RATE:INF_12	1.7938496	1.8137131	1.8343656	1.8784864	1.923522	1.9906116	2.0454367
h14.RATE:gpr_11	2.45269	2.4907564	2.5287839	2.4862493	2.4467612	2.4044092	2.3892476
h14.RATE:gpr_12	2.8123247	2.8122023	2.8128907	2.8696953	2.9250912	2.9575636	2.9629582
h14.RATE:_cons	.81052579	.70258018	.59052277	.47935335	.36439318	.25402959	.14546823
h14.11	1.0079057	1.0481871	1.0918552	1.1382379	1.1883541	1.2406498	1.2937745
h15.RATE:gpr	2.9662408	3.0110613	3.0581542	3.1249513	3.1937429	3.2873974	3.384315
h15.RATE:RATE_11	6.650419	6.6467068	6.6469558	6.6665003	6.6909632	6.723177	6.7570373
h15.RATE:RATE_12	1.45533	1.4628027	1.4672512	1.4519328	1.4324431	1.4039168	1.371543
h15.RATE:impact_gap~1	6.3778643	6.57092	6.7738506	6.9775996	7.1910008	7.3991101	7.5890968
h15.RATE:impact_gap~2	-.06381123	-.24479693	-.4355403	-.62409547	-.82163979	-.10099928	-.1.1761833
h15.RATE:INF_11	1.9885294	2.0098589	2.0319197	2.0330907	2.0351171	2.0112702	2.000949
h15.RATE:INF_12	1.4286771	1.4412064	1.4539791	1.4898569	1.5260625	1.5882965	1.6361868
h15.RATE:gpr_11	2.4561979	2.4918193	2.5279941	2.4825147	2.4414121	2.3960906	2.3801131
h15.RATE:gpr_12	2.8686323	2.8670876	2.866415	2.9225873	2.9727948	2.9948709	2.9871942
h15.RATE:_cons	.78649417	.67162535	.55249618	.43432332	.31401689	.20050057	.08975401
h15.11	1.0738313	1.1157464	1.1611889	1.2095438	1.2617735	1.3156909	1.3702586

	c71	c72	c73	c74	c75	c76	c77
RATE:gpr	.15571259	.16114317	.16650111	.17200821	.17771405	.18336389	.18906385
RATE:RATE_11	1.8431727	1.8396719	1.8362181	1.8328261	1.829326	1.8258125	1.8223372
RATE:RATE_12	-.11302526	-.10953343	-.10606396	-.10266615	-.09921094	-.09574308	-.09228882
RATE:impact_gap~1	.33671829	.34217867	.34784516	.35329722	.35780881	.36203273	.36659359
RATE:impact_gap~2	.17179134	.16756199	.16319698	.15912851	.15606374	.15334918	.15039853
RATE:INF_11	.5875212	.59246038	.5974854	.60256363	.60794808	.61309444	.61843147
RATE:INF_12	.39050249	.38697481	.38340892	.37981292	.375885	.37221643	.3684395
RATE:gpr_11	.33043554	.3290466	.32772179	.32619896	.32508311	.32409221	.32310135
RATE:gpr_12	.28766733	.28914033	.29074863	.29251529	.29386037	.29535933	.29702331
RATE:_cons	.16448119	.15839111	.15215381	.14582487	.13941886	.13284038	.1259987
11	-.43674154	-.40687636	-.37471696	-.34019338	-.30339573	-.26397821	-.22177531
h1.RATE:gpr	.38128979	.38892401	.39646471	.40475475	.41371646	.42273132	.4319137
h1.RATE:RATE_11	2.4793279	2.4715445	2.4639507	2.4565323	2.4488626	2.4412047	2.4335953
h1.RATE:RATE_12	.14468212	.15277779	.1607038	.1684084	.17624835	.18410915	.19198519
h1.RATE:impact_gap~1	.83516118	.8502562	.86545974	.87992496	.89226163	.90464749	.9178539
h1.RATE:impact_gap~2	.35366686	.34170978	.32986147	.31897722	.31039634	.3019685	.29297329
h1.RATE:INF_11	.87209203	.88067114	.88927737	.89795246	.90734149	.91651855	.92601978
h1.RATE:INF_12	.58108879	.57628744	.57157925	.5668556	.56138566	.55625052	.55099181
h1.RATE:gpr_11	.55338144	.55426049	.55517087	.55560013	.55724796	.55933549	.56172638
h1.RATE:gpr_12	.58829046	.59111399	.59431789	.59748301	.59920771	.60092208	.60265304
h1.RATE:_cons	.39153592	.37744955	.36299181	.34833291	.3334263	.31801643	.30197635
h1.11	.22001439	.25175819	.2858948	.32241091	.36111134	.40258333	.44698703
h2.RATE:gpr	.7447783	.75474153	.76477384	.7767822	.79014154	.80399599	.81542403
h2.RATE:RATE_11	3.2289229	3.2246083	3.2211224	3.2184009	3.2158217	3.2137916	3.2105083
h2.RATE:RATE_12	.27906114	.28428662	.28865817	.29214776	.29536034	.29810245	.30200941
h2.RATE:impact_gap~1	1.3240619	1.3493056	1.3740778	1.3971091	1.417531	1.4384744	1.455318
h2.RATE:impact_gap~2	.50272782	.48262658	.4634027	.44631048	.43213572	.41779924	.40747769
h2.RATE:INF_11	.9296665	.94080878	.95157895	.96224227	.97383821	.98511598	.99412022
h2.RATE:INF_12	.76948811	.764466089	.76040338	.75632612	.75136149	.74697176	.74430555
h2.RATE:gpr_11	.62218551	.62696646	.63082855	.63303475	.63653002	.64020415	.64519471
h2.RATE:gpr_12	.73453727	.73486414	.73657303	.73827411	.73805543	.73790158	.73918102
h2.RATE:_cons	.63830145	.61736226	.59581708	.57401111	.55166033	.5284267	.50585457
h2.11	.52675552	.55882972	.59327569	.6299395	.66883059	.71056379	.75451876
h3.RATE:gpr	.9242654	.93989652	.95512335	.97291944	.99216909	.0.0114221	1.0266921
h3.RATE:RATE_11	3.703642	3.7034573	3.7046223	3.7069016	3.7095924	3.7127627	3.7140557
h3.RATE:RATE_12	.32349852	.32527581	.3255751	.32460892	.32313033	.32103379	.32068425
h3.RATE:impact_gap~1	1.7850179	1.8212885	1.8559188	1.888389	1.9186559	1.9435298	1.9622623
h3.RATE:impact_gap~2	.55270414	.52372476	.49702073	.47302891	.45169608	.43598248	.42624251
h3.RATE:INF_11	.809772	.82031606	.8298371	.83914734	.84949137	.85437582	.85551161
h3.RATE:INF_12	.85139254	.84979165	.84947637	.84951149	.84869512	.85318473	.86056903
h3.RATE:gpr_11	.76414328	.76438125	.76285785	.7592585	.75725748	.75700834	.75898334
h3.RATE:gpr_12	.82656193	.82929589	.83485412	.840262	.84350063	.84629183	.85110162
h3.RATE:_cons	.88560204	.85779409	.82922893	.80029263	.7704876	.74001945	.71071694
h3.11	.64520065	.67925619	.71563368	.75430359	.79549568	.83895467	.8844321
h4.RATE:gpr	1.1666184	1.1843518	1.2014686	1.2214883	1.2441325	1.2665661	1.2829931
h4.RATE:RATE_11	3.9972818	3.9941018	3.9925515	3.9922466	3.9918847	3.9919545	3.9890467
h4.RATE:RATE_12	.49040831	.4957826	.49935609	.50155643	.50345745	.50472458	.50876396
h4.RATE:impact_gap~1	2.2149936	2.2630198	2.308937	2.3529887	2.3906852	2.4207796	2.4418416
h4.RATE:impact_gap~2	.51257669	.47395911	.43827471	.40515588	.37890556	.36049907	.35077881
h4.RATE:INF_11	.90758566	.92224595	.93554223	.9486554	.96390815	.97152615	.97372442
h4.RATE:INF_12	.80752451	.8042901	.80277978	.80170695	.79852869	.80276255	.81116001
h4.RATE:gpr_11	.8599204	.85753903	.85274644	.84564846	.84179976	.84041365	.84225333
h4.RATE:gpr_12	.96113905	.96999902	.98268381	.99522341	1.0030741	1.0103548	1.0206008
h4.RATE:_cons	1.0835084	1.0474657	1.0104381	.97278038	.93427546	.89495898	.85750134
h4.11	.73680873	.77399571	.81362027	.85581303	.89983139	.94604502	.99394482
h5.RATE:gpr	1.2521016	1.2704178	1.2878978	1.3106404	1.3365454	1.3618263	1.3788487
h5.RATE:RATE_11	4.4404161	4.4385931	4.4388265	4.4408265	4.4427472	4.4451719	4.4435888
h5.RATE:RATE_12	.54436426	.5490347	.55146905	.55172115	.55160789	.55065548	.55342188
h5.RATE:impact_gap~1	2.5847994	2.6434624	2.6999585	2.7508727	2.7938607	2.8252372	2.8443486
h5.RATE:impact_gap~2	.42104382	.37372906	.32956109	.29183825	.26261386	.24515739	.2393829
h5.RATE:INF_11	1.055133	1.0726005	1.0885629	1.1044737	1.1239453	1.1321672	1.1334247
h5.RATE:INF_12	.86407489	.86012877	.85815381	.85633328	.85101472	.85647476	.86715626
h5.RATE:gpr_11	.89383995	.89155	.88644754	.87670595	.87134852	.86956981	.87220998
h5.RATE:gpr_12	1.1535022	1.1672409	1.1855915	1.2035449	1.2153783	1.2264659	1.2414958
h5.RATE:_cons	1.1700129	1.1264716	1.081663	1.0366931	.99072404	.94393259	.89981843
h5.11	.83043528	.87035381	.91282994	.95712721	1.0031542	1.0507817	1.0995498
h6.RATE:gpr	1.3396051	1.3606369	1.3799205	1.4059053	1.4360286	1.4657225	1.4858281
h6.RATE:RATE_11	4.9706408	4.9740197	4.980865	4.9903702	5.0002228	5.0113601	5.018394
h6.RATE:RATE_12	.5477298	.54781702	.54390692	.53680978	.52878169	.51899786	.51296132
h6.RATE:impact_gap~1	2.9376423	3.0071498	3.0699757	3.1253379	3.1700113	3.1984062	3.2112677
h6.RATE:impact_gap~2	.29348698	.23708402	.18864496	.14863678	.11991356	.10749937	.10982678
h6.RATE:INF_11	1.2683296	1.2817888	1.2915273	1.3004413	1.3130791	1.3099389	1.2973098

h6.RATE:INF_12	1.1838049	1.1859906	1.1923357	1.1996078	1.2031864	1.2218562	1.2479116
h6.RATE:gpr_11	1.0310823	1.0279542	1.0187476	1.0032512	.99279255	.98595484	.983603
h6.RATE:gpr_12	1.4024162	1.421742	1.4500541	1.4781691	1.4988268	1.518938	1.5442161
h6.RATE:_cons	1.1115024	1.0590152	1.0053285	.95157991	.89675436	.84126442	.78914957
h6.11	.91113699	.95362891	.99791833	1.04383	1.0911212	1.1394798	1.1886762
h7.RATE:gpr	1.5205489	1.5421744	1.5611855	1.5880632	1.6193677	1.6495246	1.6660944
h7.RATE:RATE_11	5.2158148	5.2161262	5.2205976	5.228251	5.2362776	5.2458574	5.2497785
h7.RATE:RATE_12	.66305623	.66640157	.66491132	.6595402	.65305365	.64443699	.64091338
h7.RATE:impact_gap~1	3.3729402	3.4527415	3.5237514	3.5846642	3.6317851	3.6590449	3.663913
h7.RATE:impact_gap~2	.12326243	.05847881	.00395141	-.03939847	-.06833295	-.0774319	-.06540958
h7.RATE:INF_11	1.4881602	1.5039364	1.5153275	1.5258369	1.5410184	1.5379163	1.522415
h7.RATE:INF_12	1.2267075	1.2289295	1.2360656	1.2441762	1.247649	1.2686406	1.2991319
h7.RATE:gpr_11	1.1110882	1.1128603	1.1072375	1.0937796	1.086499	1.0835686	1.0866668
h7.RATE:gpr_12	1.7490815	1.7736775	1.8097276	1.8460202	1.8738191	1.9015847	1.9367721
h7.RATE:_cons	.97660243	.91249585	.84698713	.7815231	.71483928	.64738862	.58490817
h7.11	.98234717	1.0271516	1.0736058	1.1213505	1.1701898	1.2199297	1.2692997
h8.RATE:gpr	1.6722381	1.698598	1.7214224	1.753152	1.7894591	1.8237902	1.8422304
h8.RATE:RATE_11	5.5021053	5.4977287	5.498211	5.5023153	5.5067845	5.5128512	5.5123985
h8.RATE:RATE_12	.84331036	.85141948	.85380052	.85169128	.84832257	.84250878	.84252849
h8.RATE:impact_gap~1	3.8528951	3.9423903	4.0203361	4.0854836	4.1337583	4.1546982	4.1491885
h8.RATE:impact_gap~2	-.05192363	-.12461969	-.18409989	-.22958829	-.25752831	-.25837501	-.2342523
h8.RATE:INF_11	1.6718434	1.6930669	1.7095791	1.7257723	1.7483046	1.7479753	1.7345032
h8.RATE:INF_12	1.2105613	1.209602	1.2139403	1.2186798	1.2171304	1.2372921	1.2673163
h8.RATE:gpr_11	1.3254625	1.3308122	1.3276618	1.3158176	1.3117679	1.3139083	1.3236322
h8.RATE:gpr_12	2.0860466	2.1152779	2.1583979	2.2017847	2.2354198	2.2688815	2.3107831
h8.RATE:_cons	.8412033	.76413456	.68548993	.60696567	.52708851	.4466746	.37187043
h8.11	1.051776	1.0984701	1.146521	1.1955881	1.2456066	1.2953784	1.3444593
h9.RATE:gpr	1.8691353	1.9033823	1.9336794	1.9742362	2.0207174	2.0652158	2.093566
h9.RATE:RATE_11	6.0676565	6.077708	6.0939671	6.1149776	6.1368967	6.1613986	6.1801859
h9.RATE:RATE_12	.64809691	.64174484	.62810638	.60869216	.58710175	.5619134	.54172061
h9.RATE:impact_gap~1	4.3469263	4.4428856	4.5243174	4.5904324	4.6329771	4.6435051	4.6262198
h9.RATE:impact_gap~2	-.20771744	-.28529862	-.34649942	-.39108736	-.41141663	-.40008365	-.36242958
h9.RATE:INF_11	1.589759	1.601709	1.6084517	1.6153313	1.631047	1.6209181	1.597449
h9.RATE:INF_12	1.4810944	1.4917986	1.5083224	1.5247682	1.5322193	1.5641596	1.6061184
h9.RATE:gpr_11	1.5880272	1.5941466	1.5904295	1.5771431	1.5737606	1.5776209	1.5896543
h9.RATE:gpr_12	2.2091223	2.240196	2.2873512	2.3345662	2.3690677	2.4031394	2.4458581
h9.RATE:_cons	.66617923	.57798322	.48814624	.39857144	.30814433	.21719729	.13176674
h9.11	1.0996203	1.147141	1.1956075	1.2448411	1.2939041	1.3420896	1.3898375
h10.RATE:gpr	2.1672465	2.2122176	2.2529579	2.3064887	2.3667733	2.4253253	2.4657933
h10.RATE:RATE_11	6.5903213	6.6107781	6.6386182	6.6724745	6.7079957	6.7470503	6.7801725
h10.RATE:RATE_12	.72747802	.71031669	.68451732	.65129615	.61493844	.57395838	.53800795
h10.RATE:impact_gap~1	4.8898277	4.9944123	5.0819704	5.1485748	5.1879785	5.1934625	5.166139
h10.RATE:impact_gap~2	-.38157435	-.46604477	-.53145375	-.57444643	-.58945864	-.5708641	-.52121219
h10.RATE:INF_11	1.5627112	1.5672329	1.5661018	1.5653483	1.5745678	1.5568592	1.5240591
h10.RATE:INF_12	1.7122534	1.7336083	1.7612369	1.7883163	1.8051652	1.847564	1.9011805
h10.RATE:gpr_11	1.699087	1.7030005	1.6958519	1.6766282	1.6682023	1.667297	1.6755075
h10.RATE:gpr_12	2.4608903	2.4952668	2.5476391	2.5999595	2.6382563	2.6762273	2.7240281
h10.RATE:_cons	.47277139	.37128713	.26820619	.16634261	.06397111	-.03902871	-.13538667
h10.11	1.1391026	1.187446	1.2365522	1.28538	1.3338095	1.3816037	1.4283113
h11.RATE:gpr	2.4183873	2.470229	2.5167878	2.5773414	2.6448978	2.7104914	2.7555674
h11.RATE:RATE_11	6.7912605	6.8141266	6.8457207	6.8841123	6.9247034	6.9694265	7.0074798
h11.RATE:RATE_12	.88874604	.86849892	.83786234	.79883413	.75609524	.70791753	.66529706
h11.RATE:impact_gap~1	5.3790951	5.4905862	5.5797666	5.6454888	5.6835962	5.6829188	5.6442139
h11.RATE:impact_gap~2	-.56983133	-.65938379	-.72425844	-.76406635	-.77537989	-.74825063	-.68512478
h11.RATE:INF_11	1.7096309	1.7218732	1.7272101	1.7329361	1.7488592	1.7346799	1.7034988
h11.RATE:INF_12	1.6460982	1.6628064	1.686947	1.7104623	1.723598	1.7651984	1.819312
h11.RATE:gpr_11	1.803622	1.8152636	1.8134771	1.7987031	1.7952885	1.800528	1.8163372
h11.RATE:gpr_12	2.7258951	2.7558283	2.8074002	2.858765	2.8957856	2.9321257	2.9793571
h11.RATE:_cons	.27941694	.1666528	.05283245	-.05938403	-.17231899	-.28541683	-.39055963
h11.11	1.182793	1.2329196	1.282914	1.3324705	1.3821067	1.4306805	1.4774749
h12.RATE:gpr	2.645762	2.7089541	2.7665381	2.8387473	2.9189869	2.997151	3.0524384
h12.RATE:RATE_11	7.2670777	7.3050596	7.3529638	7.4085102	7.4668709	7.5302796	7.5866649
h12.RATE:RATE_12	.99189011	.95535682	.90706635	.84954511	.78750172	.71890835	.65608865
h12.RATE:impact_gap~1	5.8067532	5.9205923	6.0098678	6.0759781	6.1111157	6.1014264	6.0483741
h12.RATE:impact_gap~2	-.74366365	-.83320846	-.89571352	-.93344161	-.93936359	-.90109266	-.82199181
h12.RATE:INF_11	1.712117	1.7184584	1.7171997	1.7163272	1.7267514	1.7027556	1.6594482
h12.RATE:INF_12	1.7683883	1.7937301	1.8272401	1.8602412	1.881709	1.9356864	2.00392
h12.RATE:gpr_11	2.2351316	2.2441397	2.2390425	2.2214617	2.217166	2.2233334	2.2420197
h12.RATE:gpr_12	2.7331205	2.7598385	2.8096551	2.8586067	2.8908115	2.9216943	2.9643602
h12.RATE:_cons	.12239652	.0034469	-.11674981	-.23578935	-.3556193	-.47581877	-.58745476
h12.11	1.2328821	1.2839207	1.3345211	1.3850674	1.4352542	1.4834527	1.5289674
h13.RATE:gpr	3.024871	3.0969849	3.1642145	3.2483754	3.3422107	3.434353	3.5013094
h13.RATE:RATE_11	7.40372	7.4432659	7.49365	7.5527877	7.6155584	7.6851649	7.7477938

h13.RATE:RATE_12	1.1297625	1.0899049	1.0374381	.97448755	.90604365	.8291925	.75799603
h13.RATE:impact_gap~1	6.6801181	6.8087614	6.9116187	6.9871542	7.0254586	7.0080387	6.9368168
h13.RATE:impact_gap~2	-.90656098	-1.008178	-1.0816495	-1.1262664	-1.1330344	-1.0852551	-.9869813
h13.RATE:INF_11	1.6986323	1.7030753	1.6987896	1.6939245	1.70029	1.665535	1.6067524
h13.RATE:INF_12	2.0498059	2.079939	2.119565	2.1596686	2.1883364	2.2561334	2.3423632
h13.RATE:gpr_11	2.1096524	2.1119053	2.0997028	2.0734041	2.0619352	2.0630812	2.0789812
h13.RATE:gpr_12	2.9610419	2.9880179	3.0387679	3.0886533	3.1198644	3.1494467	3.1922044
h13.RATE:_cons	.02710304	-.09558318	-.22074863	-.34528326	-.47162322	-.60022441	-.72069899
h13.11	1.2782947	1.3304911	1.3826293	1.4343093	1.4850765	1.5329173	1.5769071
h14.RATE:gpr	3.1120918	3.1866677	3.2560334	3.344512	3.4443385	3.5427964	3.6101783
h14.RATE:RATE_11	7.1623149	7.1956707	7.2404213	7.2943925	7.3519294	7.4165632	7.4712485
h14.RATE:RATE_12	1.1923288	1.1570243	1.1084083	1.0486496	.98327057	.90905153	.8430646
h14.RATE:impact_gap~1	7.3566485	7.4997814	7.6141651	7.6968219	7.7359503	7.7107444	7.615095
h14.RATE:impact_gap~2	-1.0988075	-1.2127055	-1.295478	-1.345059	-1.3507059	-1.2936265	-1.170676
h14.RATE:INF_11	1.8035149	1.8135696	1.8146331	1.8157475	1.8303519	1.7999475	1.7408387
h14.RATE:INF_12	2.0723875	2.0996985	2.1368682	2.173903	2.1973116	2.2635867	2.3514384
h14.RATE:gpr_11	2.3771662	2.3893356	2.3859903	2.3671686	2.3651096	2.3774075	2.4081115
h14.RATE:gpr_12	2.9740601	2.9875637	3.026842	3.0649339	3.0819742	3.0969138	3.1276137
h14.RATE:_cons	.0272704	-.0971134	-.22455326	-.35173387	-.48180907	-.615235	-.73842721
h14.11	1.3470786	1.4010585	1.4547848	1.5075729	1.5588652	1.606311	1.646441
h15.RATE:gpr	3.4891704	3.5737695	3.65284	3.7530002	3.8659352	3.9770134	4.0534546
h15.RATE:RATE_11	6.7809391	6.8034481	6.837536	6.8808345	6.9270379	6.9801746	7.0209993
h15.RATE:RATE_12	1.3464566	1.3206002	1.2810445	1.2301151	1.1738982	1.1084843	1.0533698
h15.RATE:impact_gap~1	7.7603698	7.9128674	8.0336991	8.1190929	8.1547078	8.1101499	7.9858711
h15.RATE:impact_gap~2	-1.3198945	-1.4416792	-1.5293629	-1.5801615	-1.580915	-1.5037511	-1.3521631
h15.RATE:INF_11	2.0211682	2.0434972	2.0568929	2.0712194	2.1015859	2.0784654	2.0243392
h15.RATE:INF_12	1.6543908	1.6720462	1.6994021	1.7255342	1.7352111	1.7953041	1.8781522
h15.RATE:gpr_11	2.3669864	2.3798777	2.3754823	2.3536388	2.3500573	2.3631507	2.3962483
h15.RATE:gpr_12	2.9853778	2.9860306	3.0144605	3.0413101	3.0441983	3.0439778	3.0608398
h15.RATE:_cons	-.03055366	-.15693524	-.28585796	-.41360167	-.54343609	-.675399	-.79456883
h15.11	1.4252435	1.4807244	1.5357202	1.5893408	1.6406343	1.6850933	1.7205445
	c78	c79	c80	c81	c82	c83	c84
RATE:gpr	.1955661	.19404711	.19220544	.19057582	.1898195	.18917661	.19000145
RATE:RATE_11	1.818933	1.814359	1.8102289	1.805007	1.798483	1.7914176	1.7817816
RATE:RATE_12	-.08887114	-.08430055	-.0801478	-.07490965	-.06840632	-.06137188	-.0519536
RATE:impact_gap~1	.37215658	.37448509	.3772744	.37942177	.38140372	.38357357	.38559418
RATE:impact_gap~2	.14663939	.14525394	.14358908	.14229339	.14094427	.13936109	.13710847
RATE:INF_11	.6244306	.63142246	.63877864	.6464699	.65430138	.6619235	.66824799
RATE:INF_12	.36423039	.35756168	.3507268	.34303683	.33483456	.32670397	.31856716
RATE:gpr_11	.32201453	.31981887	.31846406	.31869936	.31847591	.31856596	.31788728
RATE:gpr_12	.2985759	.30348358	.30853351	.31010718	.31111356	.31188147	.31299645
RATE:_cons	.11840179	.11699855	.11484796	.11468175	.11526156	.11598175	.11838096
11	-.1767157	-.1337705	-.0876171	-.03871168	.01328415	.06891928	.12513412
h1.RATE:gpr	.43619746	.42767371	.42068853	.41421147	.40985494	.40626767	.40527322
h1.RATE:RATE_11	2.4254667	2.4154395	2.4034414	2.3890987	2.3716806	2.3506477	2.3249834
h1.RATE:RATE_12	2.0035997	2.1064718	2.2294748	.23759929	.25525533	.27636232	.30180377
h1.RATE:impact_gap~1	.9271209	.93166637	.93633255	.93986206	.94316946	.94649806	.94991226
h1.RATE:impact_gap~2	.28757172	.28564466	.28358321	.28213015	.28041329	.27776926	.27369792
h1.RATE:INF_11	.93265733	.94084229	.94877677	.9573269	.96602872	.97145099	.97449691
h1.RATE:INF_12	.54777076	.5407002	.53362056	.52485591	.51509258	.50718666	.49941653
h1.RATE:gpr_11	.5651982	.5672658	.56638312	.56924797	.57137013	.57618506	.58002375
h1.RATE:gpr_12	.6063646	.61515065	.6243182	.62564667	.625186	.62122745	.61755444
h1.RATE:_cons	.28850007	.28477067	.28215365	.28370177	.28698103	.29283701	.30150838
h1.11	.49351991	.53914502	.58803915	.63957291	.69402345	.75056731	.80794396
h2.RATE:gpr	.81945154	.80599411	.79607221	.78737385	.78414591	.78252443	.78455051
h2.RATE:RATE_11	3.2070096	3.2014737	3.1924645	3.1803953	3.1617068	3.1379468	3.1091001
h2.RATE:RATE_12	.30612333	.31232519	.32207578	.33491155	.35415579	.3782293	.40706556
h2.RATE:impact_gap~1	1.4661073	1.4706052	1.4750485	1.4778031	1.4793986	1.481103	1.4833036
h2.RATE:impact_gap~2	.4027009	.40255589	.40231656	.40294834	.40333377	.40216781	.39896241
h2.RATE:INF_11	.9982197	1.0042606	1.0092908	1.0151542	1.0208168	1.0207313	1.0174059
h2.RATE:INF_12	.7452473	.74110531	.73734654	.73112589	.72292947	.7181944	.71399393
h2.RATE:gpr_11	.65138608	.65521312	.65217099	.65465896	.65461371	.65840355	.66059283
h2.RATE:gpr_12	.74370101	.75537615	.76785884	.76787432	.76343498	.75338492	.74374764
h2.RATE:_cons	.48733962	.48227098	.47990067	.48405691	.49295265	.50605618	.5224644
h2.11	.80029342	.84485172	.89253824	.94254152	.99359949	.1.0459436	.1.0995789
h3.RATE:gpr	1.0305221	1.0130686	1.0012654	.99128314	.98872591	.987981	.9925497
h3.RATE:RATE_11	3.7150805	3.713897	3.7068076	3.6941483	3.6725861	3.6450227	3.6098884
h3.RATE:RATE_12	.32060055	.32281489	.33104366	.3448523	.36728817	.39547248	.43073728
h3.RATE:impact_gap~1	1.9720156	1.9745599	1.9767744	1.9754966	1.972813	1.9706959	1.9692977
h3.RATE:impact_gap~2	.42468988	.42840019	.43204967	.4375081	.44244318	.44513111	.44468782
h3.RATE:INF_11	.84882696	.84463488	.83834054	.83314178	.82744458	.8139841	.79496974
h3.RATE:INF_12	.87379931	.88084382	.88883844	.8926578	.89402754	.90039365	.90815456

h3.RATE:gpr_l1	.76303102	.76419218	.75374519	.75336969	.74951421	.75065058	.7494357
h3.RATE:gpr_l2	.86057929	.87882707	.89832009	.89504406	.88559948	.86903558	.85294138
h3.RATE:_cons	.6876861	.68079888	.67889903	.68937007	.70638072	.72852862	.75596119
h3.l1	.93129618	.97727776	1.026298	1.0763264	1.1269532	1.179087	1.2312141
h4.RATE:gpr	1.2841404	1.2600716	1.2466547	1.2353651	1.2324506	1.2318527	1.238422
h4.RATE:RATE_11	3.9856329	3.9795604	3.960909	3.9351675	3.8991838	3.8543829	3.798682
h4.RATE:RATE_12	.51330628	.52063852	.54065222	.56778799	.60489495	.65045144	.70622068
h4.RATE:impact_gap~1	2.4511163	2.4522156	2.4513136	2.4463381	2.440269	2.434829	2.4302751
h4.RATE:impact_gap~2	.35176781	.35869243	.36637608	.37607455	.38478132	.39040084	.39170724
h4.RATE:INF_11	.96563529	.96048833	.95112193	.94313993	.93464366	.91525103	.88817368
h4.RATE:INF_12	.82729974	.83626337	.84679166	.85219032	.85480819	.86455105	.87612137
h4.RATE:gpr_11	.84693297	.84834031	.82650671	.8171161	.80373938	.79726709	.78739199
h4.RATE:gpr_12	1.0370472	1.0639216	1.0932813	1.0946265	1.089167	1.0738727	1.059412
h4.RATE:_cons	.82827888	.81785557	.81839168	.83411611	.85697922	.88721478	.92490199
h4.l1	1.0430041	1.0914143	1.1419476	1.1934593	1.2460987	1.2993771	1.3512073
h5.RATE:gpr	1.3763481	1.3406094	1.3178414	1.2972599	1.2871079	1.2797033	1.2811283
h5.RATE:RATE_11	4.4414594	4.435785	4.4146745	4.386453	4.3452317	4.2923092	4.2256054
h5.RATE:RATE_12	.55674064	.56375054	.58633459	.61610088	.65850789	.71211242	.77861985
h5.RATE:impact_gap~1	2.8486822	2.8419005	2.8327449	2.8197385	2.8050469	2.7910049	2.7779892
h5.RATE:impact_gap~2	.24696794	.26259662	.27901908	.29727179	.31444936	.3275482	.33515265
h5.RATE:INF_11	1.1216553	1.1147304	1.10276	1.0935333	1.0844668	1.0606587	1.0271334
h5.RATE:INF_12	.88762427	.89765194	.90943542	.91478732	.91584501	.92629964	.9390293
h5.RATE:gpr_11	.87844008	.88076253	.85443496	.84145373	.82372487	.81518669	.80234059
h5.RATE:gpr_12	1.2645102	1.3008509	1.3403444	1.3506883	1.352176	1.3407477	1.3305858
h5.RATE:_cons	.86615347	.85736934	.8621497	.88223722	.91157649	.95100682	1.0000701
h5.l1	1.1490183	1.1964213	1.2457626	1.2968052	1.3482644	1.39891	1.4464786
h6.RATE:gpr	1.4797965	1.4370458	1.4077977	1.3812311	1.3676543	1.3575747	1.3585002
h6.RATE:RATE_11	5.0253546	5.029153	5.0182946	4.9995134	4.9653693	4.9175019	4.8534242
h6.RATE:RATE_12	.50693905	.5042661	.5164418	.53662048	.57169725	.6198484	.68309772
h6.RATE:impact_gap~1	3.2022264	3.1806804	3.1567801	3.1277693	3.0959395	3.0640871	3.0326656
h6.RATE:impact_gap~2	.13187423	.16301731	.19501464	.22958655	.26342817	.29289563	.31625854
h6.RATE:INF_11	1.265458	1.2380662	1.2045037	1.1732883	1.1411332	1.0894323	1.0243958
h6.RATE:INF_12	1.2886311	1.3187428	1.3518504	1.3781305	1.4001805	1.4350856	1.4740552
h6.RATE:gpr_11	.9849141	.98134777	.94810797	.93055927	.90657354	.89340421	.87431959
h6.RATE:gpr_12	1.5808172	1.6326904	1.6883323	1.7091837	1.7195526	1.714404	1.7113732
h6.RATE:_cons	.75188315	.74210462	.74568972	.76781509	.8015287	.84791172	.90634316
h6.l1	1.2370979	1.2835054	1.3323897	1.3826069	1.4323099	1.4798401	1.5222892
h7.RATE:gpr	1.6523048	1.6006151	1.5652596	1.5327297	1.5155692	1.5025017	1.5043317
h7.RATE:RATE_11	5.253807	5.2549723	5.2376688	5.2104596	5.1643863	5.101149	5.0149608
h7.RATE:RATE_12	.63718684	.63653623	.65455364	.68253697	.72879303	.79139365	.87532824
h7.RATE:impact_gap~1	3.6428966	3.6088967	3.571557	3.5275072	3.4798216	3.4321799	3.3845871
h7.RATE:impact_gap~2	-.02998841	.01506323	.06144602	.11132068	.16042117	.20396949	.23934937
h7.RATE:INF_11	1.4854033	1.4530904	1.4132715	1.3764617	1.3386547	1.2771057	1.1974748
h7.RATE:INF_12	1.3460754	1.3822868	1.4220119	1.4532389	1.4791907	1.5206709	1.5673063
h7.RATE:gpr_11	1.0940942	1.0968071	1.0628698	1.0482239	1.025977	1.0171261	1.000353
h7.RATE:gpr_12	1.9854982	2.0505351	2.1207055	2.1489918	2.1650995	2.1626747	2.1633906
h7.RATE:_cons	.53917813	.52087309	.51910016	.53983212	.57437102	.62410046	.6904821
h7.l1	1.3177852	1.3653303	1.4150351	1.4655134	1.5145173	1.5597818	1.5942175
h8.RATE:gpr	1.8290908	1.7730368	1.7369132	1.7038511	1.6892011	1.680321	1.6894591
h8.RATE:RATE_11	5.5121805	5.508662	5.4820993	5.4434957	5.381799	5.296081	5.1825782
h8.RATE:RATE_12	.8422254	.84542211	.87186556	.91036328	.97119648	1.0548674	1.1643949
h8.RATE:impact_gap~1	4.1168101	4.0689621	4.0166666	3.9554988	3.8895135	3.8234887	3.7582012
h8.RATE:impact_gap~2	-.18573633	-.12553152	-.0635308	.00340576	.0696856	.12812303	.17596419
h8.RATE:INF_11	1.6997347	1.6711945	1.6337132	1.6005629	1.5666525	1.5003557	1.4123528
h8.RATE:INF_12	1.3135742	1.3468726	1.3841088	1.4104519	1.4299242	1.4703612	1.5170355
h8.RATE:gpr_11	1.338558	1.3489587	1.3147361	1.3040417	1.2846543	1.2835271	1.2731374
h8.RATE:gpr_12	2.3667988	2.4411525	2.5218353	2.5528146	2.5691469	2.5601702	2.5550909
h8.RATE:_cons	.31381091	.28635465	.27914653	.29859875	.3345512	.39129005	.46738795
h8.l1	1.3932903	1.4409135	1.4901605	1.539511	1.5859321	1.6234778	1.6466448
h9.RATE:gpr	2.0861561	2.0312603	1.9998649	1.9724333	1.9697672	1.9743809	1.9958553
h9.RATE:RATE_11	6.2001319	6.2174322	6.2089634	6.1875603	6.1363738	6.0579995	5.9562721
h9.RATE:RATE_12	.52021925	.50153058	.50881374	.52896693	.57776619	.65238254	.74874795
h9.RATE:impact_gap~1	4.5774382	4.5104164	4.4378989	4.353809	4.2617164	4.170632	4.0822634
h9.RATE:impact_gap~2	-.296202	-.2159955	-.1335327	-.04420687	.04546538	.12453727	.19213569
h9.RATE:INF_11	1.5496828	1.5091335	1.4576198	1.4112101	1.3632803	1.2751306	1.1657314
h9.RATE:INF_12	1.666548	1.7122361	1.7630372	1.8010106	1.8300964	1.8859153	1.9493749
h9.RATE:gpr_11	1.6078121	1.6211595	1.5828187	1.5720461	1.5497643	1.5490447	1.5402396
h9.RATE:gpr_12	2.5044608	2.5832436	2.6691825	2.6969002	2.7045403	2.6822628	2.6639886
h9.RATE:_cons	.06550888	.03340322	.02469479	.04721837	.09237081	.16145524	.24629503
h9.l1	1.4366084	1.481558	1.5275431	1.5726223	1.6100258	1.6348422	1.6505428
h10.RATE:gpr	2.46573	2.4136063	2.3895666	2.371032	2.3818636	2.400034	2.4380042
h10.RATE:RATE_11	6.8151972	6.8480291	6.8508438	6.8364388	6.7877725	6.7159678	6.6181543
h10.RATE:RATE_12	.49989449	.46409694	.45848465	.46980968	.51400711	.58024516	.67066184

h10.RATE:impact_gap~1	5.1016667	5.0163369	4.9239565	4.8138178	4.6940459	4.5776362	4.4650839
h10.RATE:impact_gap~2	-.43781747	-.33830576	-.2357673	-.12211843	-.007983	.0942818	.18247983
h10.RATE:INF_11	1.463545	1.4109358	1.3451049	1.2860408	1.2247972	1.1264497	1.0032141
h10.RATE:INF_12	1.9757588	2.0341031	2.098686	2.1458296	2.1829669	2.2455653	2.3176657
h10.RATE:gpr_11	1.6905105	1.7000272	1.6482803	1.6327126	1.6034179	1.5934631	1.5740096
h10.RATE:gpr_12	2.78997	2.878314	2.9752048	2.9942531	2.9900012	2.9598384	2.9345426
h10.RATE:_cons	-.20949372	-.24585654	-.25455825	-.22037693	-.15992168	-.08018337	.01667319
h10.11	1.473214	1.5157894	1.5585343	1.5968813	1.6247135	1.6449795	1.6537722
h11.RATE:gpr	2.7555747	2.6970395	2.676328	2.6619905	2.6742161	2.694829	2.7363786
h11.RATE:RATE_11	7.0478064	7.085581	7.0813001	7.0566911	7.0024265	6.9216319	6.8135796
h11.RATE:RATE_12	.6200283	.57739513	.57684371	.59618753	.64405357	.71716943	.815654
h11.RATE:impact_gap~1	5.5634431	5.4589024	5.3424565	5.2044208	5.0596919	4.9188262	4.7828762
h11.RATE:impact_gap~2	-.5837361	-.46403105	-.33838675	-.19907606	-.06104546	.06325966	.17183029
h11.RATE:INF_11	1.641583	1.5889592	1.5190011	1.4573373	1.3941138	1.2897023	1.1600481
h11.RATE:INF_12	1.8965836	1.9551715	2.0211088	2.0661769	2.1024293	2.1667118	2.2403469
h11.RATE:gpr_11	1.8399974	1.8577451	1.7921302	1.7689149	1.733918	1.7209617	1.6982896
h11.RATE:gpr_12	3.0465122	3.1388987	3.2423294	3.2548045	3.2475151	3.2111842	3.1805953
h11.RATE:_cons	-.47061659	-.50832474	-.50685252	-.45500638	-.38189867	-.28746098	-.17640043
h11.11	1.5219121	1.5631995	1.6015054	1.6334132	1.6595722	1.6763143	1.6820046
h12.RATE:gpr	3.056752	2.9876787	2.9629489	2.9444183	2.9595156	2.9764695	3.0142028
h12.RATE:RATE_11	7.6461205	7.7023101	7.709753	7.70195	7.6616091	7.5949274	7.5094611
h12.RATE:RATE_12	.58977425	.52673542	.51240296	.51305182	.5449325	.60184333	.67621505
h12.RATE:impact_gap~1	5.9467615	5.813409	5.6651252	5.500379	5.3273083	5.1579952	4.9941317
h12.RATE:impact_gap~2	-.69894025	-.55143395	-.39624808	-.23108635	-.06681665	.08327718	.21971371
h12.RATE:INF_11	1.5810116	1.5139813	1.4264769	1.3455795	1.2625644	1.1361834	.98909304
h12.RATE:INF_12	2.098664	2.1699401	2.2498776	2.3130274	2.3666082	2.450015	2.5423451
h12.RATE:gpr_11	2.2702461	2.2915082	2.2159731	2.1775093	2.1264152	2.0988956	2.0646898
h12.RATE:gpr_12	3.029226	3.1248076	3.2323304	3.2624154	3.2697027	3.2466336	3.228753
h12.RATE:_cons	-.67104737	-.70087453	-.68454381	-.62732253	-.5463768	-.44417492	-.33176321
h12.11	1.5709263	1.6061616	1.6364135	1.6643791	1.6848559	1.6960426	1.7036472
h13.RATE:gpr	3.5046108	3.4264619	3.3876569	3.3565364	3.3572267	3.3664077	3.3947032
h13.RATE:RATE_11	7.8147934	7.878348	7.901768	7.9082863	7.8820241	7.8376576	7.7736274
h13.RATE:RATE_12	.6819276	.60930651	.57689749	.56106185	.57666723	.60949849	.66052567
h13.RATE:impact_gap~1	6.7973257	6.6202643	6.4325519	6.2246563	6.0075603	5.7948318	5.5873442
h13.RATE:impact_gap~2	-.82691947	-.63774854	-.44392407	-.23746927	-.03142484	.16245707	.34216819
h13.RATE:INF_11	1.5012272	1.4072858	1.2949895	1.18893	1.0795067	.93484082	.76705782
h13.RATE:INF_12	2.4643956	2.5613292	2.6670913	2.7552056	2.8348431	2.9399683	3.0557037
h13.RATE:gpr_11	2.1075347	2.1278929	2.0653097	2.0437459	2.0088474	1.9923632	1.9681972
h13.RATE:gpr_12	3.2623842	3.3669789	3.4824813	3.5113143	3.5169674	3.5001262	3.4890388
h13.RATE:_cons	-.80687604	-.83326996	-.82246792	-.76620065	-.68648947	-.5933647	-.48975921
h13.11	1.6135588	1.641767	1.6686113	1.6920852	1.7085374	1.7225977	1.7327105
h14.RATE:gpr	3.6063805	3.5330792	3.5040291	3.4831841	3.4875465	3.500623	3.5358909
h14.RATE:RATE_11	7.5301	7.5867111	7.5966892	7.5886843	7.5571592	7.5054126	7.428417
h14.RATE:RATE_12	.77233306	.70396118	.68222963	.67812803	.69665785	.73438639	.79546121
h14.RATE:impact_gap~1	7.4410765	7.237089	7.0202965	6.7824649	6.5405526	6.3038396	6.0725868
h14.RATE:impact_gap~2	-.97692504	-.76034922	-.53803567	-.30264862	-.0701417	.14872363	.35112862
h14.RATE:INF_11	1.6301616	1.5298455	1.4092305	1.2956213	1.1793479	1.0256559	.84495523
h14.RATE:INF_12	2.4786011	2.5843186	2.6993927	2.7957891	2.8866939	3.0046037	3.1343222
h14.RATE:gpr_11	2.4533911	2.4925053	2.4381468	2.4270584	2.4069983	2.4074986	2.3996368
h14.RATE:gpr_12	3.1886203	3.279264	3.381447	3.393192	3.3876158	3.3571093	3.3321117
h14.RATE:_cons	-.82353346	-.8591473	-.85194292	-.79821426	-.72972662	-.64653279	-.54951116
h14.11	1.677516	1.7048519	1.7297772	1.7516825	1.7728864	1.791559	1.8034417
h15.RATE:gpr	4.069235	4.0092584	3.9959155	3.9902444	4.0123851	4.0453981	4.1030567
h15.RATE:RATE_11	7.0656424	7.1066157	7.0980989	7.0776182	7.0305463	6.9572133	6.8555225
h15.RATE:RATE_12	.99401232	.93835602	.93215011	.93778791	.96899762	1.0251328	1.1075278
h15.RATE:impact_gap~1	7.7961664	7.5728346	7.3361795	7.0882192	6.8355936	6.5878132	6.3457923
h15.RATE:impact_gap~2	-1.1415424	-.90526927	-.66314201	-.41507192	-.17000472	.05975442	.27182799
h15.RATE:INF_11	1.9265982	1.8413433	1.7361424	1.6368098	1.5359753	1.3921402	1.2209421
h15.RATE:INF_12	1.9943495	2.0856911	2.1855505	2.2719492	2.3510282	2.4603764	2.5808794
h15.RATE:gpr_11	2.4419437	2.4803845	2.4211992	2.3936187	2.3559386	2.3420977	2.3187914
h15.RATE:gpr_12	3.1038018	3.1785177	3.2646793	3.2857348	3.2875001	3.2585479	3.2348997
h15.RATE:_cons	-.88164231	-.91331235	-.90001075	-.85588619	-.79551652	-.71639594	-.62247225
h15.11	1.7516847	1.7783177	1.8027448	1.8290293	1.8543699	1.8746529	1.8876953

	c85	c86	c87	c88	c89	c90	c91
RATE:gpr	.19031535	.19064819	.19336587	.19467599	.19544564	.19306782	.2013029
RATE:RATE_11	1.7692047	1.7564338	1.7432771	1.725842	1.7040254	1.678627	1.6390892
RATE:RATE_12	-.03968266	-.02719938	-.01448211	.00226927	.0231332	.04733835	.08475578
RATE:impact_gap~1	.3882716	.391276	.39440535	.39896451	.40485127	.41134679	.42150056
RATE:impact_gap~2	.13394374	.13056605	.12662324	.12065638	.1129032	.10412069	.09050783
RATE:INF_11	.6762303	.68457445	.69120755	.70126504	.71430851	.72837603	.75606609
RATE:INF_12	.30826628	.29766551	.28799079	.27374585	.25572455	.23599542	.201128
RATE:gpr_11	.31817268	.31846043	.31677976	.31918377	.32092496	.324513	.31232765
RATE:gpr_12	.31426201	.31578343	.31776232	.31800046	.32093168	.32502517	.33690127
RATE:_cons	.12130623	.12395996	.12758941	.13278936	.13858255	.14588771	.15468231
11	.18489574	.24899212	.31624827	.38577164	.45822693	.53400799	.59889643
h1.RATE:gpr	.40327047	.40092363	.40452587	.40478087	.40355172	.38912602	.39371714
h1.RATE:RATE_11	2.2933454	2.2582302	2.2221206	2.1758761	2.1178876	2.0457187	1.9481895
h1.RATE:RATE_12	.33306934	.3676196	.40280355	.44757209	.50338028	.57238751	.66512466
h1.RATE:impact_gap~1	.95491181	.96140229	.96830857	.978728	.99274012	1.0087455	1.0315733
h1.RATE:impact_gap~2	.2676029	.25951442	.24992058	.23544589	.21613586	.19294877	.16092179
h1.RATE:INF_11	.98067505	.98655303	.98769248	.99642389	1.012529	1.0313874	1.0741718
h1.RATE:INF_12	.4875456	.47502682	.46528509	.44526236	.41574145	.38058311	.31891971
h1.RATE:gpr_11	.58618336	.59201687	.59335108	.60472893	.61479016	.6329548	.62372913
h1.RATE:gpr_12	.6137757	.61183911	.61047166	.60446034	.60500583	.60925729	.62677704
h1.RATE:_cons	.31114848	.32187005	.33512016	.35213351	.37088199	.39643995	.42433013
h1.11	.8689226	.93350318	1.000087	1.0672714	1.134913	1.1975136	1.2495643
h2.RATE:gpr	.78477285	.78461984	.79493443	.80019719	.80277556	.78595205	.7814996
h2.RATE:RATE_11	3.0679922	3.0204051	2.9721111	2.9076783	2.8188842	2.7095215	2.5841469
h2.RATE:RATE_12	.44780275	.49458231	.5414823	.60359616	.68849783	.79250684	.91156025
h2.RATE:impact_gap~1	1.488523	1.4965219	1.5051856	1.5197058	1.5415311	1.5664863	1.5967358
h2.RATE:impact_gap~2	.39158247	.38016044	.36622178	.34409402	.3117588	.27346732	.22883633
h2.RATE:INF_11	1.0205526	1.0222518	1.0151784	1.0207839	1.0421839	1.0673734	1.1079589
h2.RATE:INF_12	.70111999	.68752575	.67933961	.65404564	.60835209	.55453902	.48382982
h2.RATE:gpr_11	.667254	.67241559	.6693005	.68262306	.69233389	.71376743	.71848936
h2.RATE:gpr_12	.73371839	.72767619	.72263397	.70955456	.71060165	.71714538	.73162303
h2.RATE:_cons	.54138282	.56310684	.58931272	.62180014	.65829893	.70511375	.75294807
h2.11	1.1555288	1.2134694	1.2717018	1.3279126	1.3736306	1.416753	1.4591689
h3.RATE:gpr	.99420929	.99503266	1.0118537	1.0198624	1.0245044	1.0160858	1.0256153
h3.RATE:RATE_11	3.5559873	3.4921532	3.4274875	3.3353324	3.2106214	3.0714343	2.9098634
h3.RATE:RATE_12	.4841971	.54690018	.60952866	.69800153	.81689258	.9493318	1.1027513
h3.RATE:impact_gap~1	1.9724404	1.9798045	1.988087	2.0059849	2.0337911	2.0650299	2.1036989
h3.RATE:impact_gap~2	.43781386	.42464677	.40760625	.37670946	.33193054	.28202502	.22309726
h3.RATE:INF_11	.78583219	.77377271	.74701776	.74222829	.75926836	.77861866	.82042393
h3.RATE:INF_12	.90263899	.89660235	.89995096	.87369536	.81951804	.76007795	.67616532
h3.RATE:gpr_11	.75496635	.75815067	.74858855	.76697287	.77985162	.80091353	.79740055
h3.RATE:gpr_12	.83626746	.82572004	.8164604	.79346627	.7898617	.78992843	.80162453
h3.RATE:_cons	.78747288	.82368642	.86723583	.92193507	.98199579	1.0489767	1.117416
h3.11	1.2846946	1.3387834	1.3907035	1.4340553	1.4672779	1.501729	1.5371499
h4.RATE:gpr	1.2406857	1.2415362	1.2683201	1.2834818	1.2962005	1.2907061	1.30538
h4.RATE:RATE_11	3.7156731	3.6178629	3.5181385	3.3817418	3.2179654	3.0336601	2.8235245
h4.RATE:RATE_12	.78846713	.88450265	.98090443	1.1118252	1.268473	1.4443566	1.6445497
h4.RATE:impact_gap~1	2.4320587	2.4396783	2.4480777	2.4691942	2.4996584	2.5346386	2.5785386
h4.RATE:impact_gap~2	.38386608	.36707591	.34437961	.303351	.24997908	.18963867	.11865397
h4.RATE:INF_11	.87523659	.85809954	.81683976	.8044151	.80966396	.81797778	.85111628
h4.RATE:INF_12	.86863494	.8603373	.86731158	.83539554	.78089235	.71921826	.63039591
h4.RATE:gpr_11	.78690404	.7828083	.7574769	.76849252	.77477957	.79204035	.78154055
h4.RATE:gpr_12	1.0443338	1.0383148	1.0346926	1.0133392	1.0080319	1.0081268	1.0214294
h4.RATE:_cons	.96860932	1.0192907	1.082452	1.1603282	1.2422894	1.3339641	1.4273191
h4.11	1.4031271	1.4538329	1.4957449	1.5258078	1.5539168	1.5818216	1.6113403
h5.RATE:gpr	1.2767732	1.2696015	1.2952928	1.31151	1.3243976	1.3177657	1.3141799
h5.RATE:RATE_11	4.1237663	3.998798	3.8716642	3.7140117	3.522517	3.3091146	3.0900466
h5.RATE:RATE_12	.87915322	1.0011442	1.1233291	1.2743184	1.4570749	1.6603967	1.8693869
h5.RATE:impact_gap~1	2.7723899	2.7749776	2.7787641	2.7934364	2.8190138	2.8496319	2.8848886
h5.RATE:impact_gap~2	.33156321	.31452462	.28961957	.24937915	.19438117	.13174447	.06477073
h5.RATE:INF_11	1.0135142	.99320242	.94081993	.91431473	.91121157	.91180274	.91541006
h5.RATE:INF_12	.92549436	.9105216	.9161418	.88774185	.82981768	.76378836	.69420561
h5.RATE:gpr_11	.80222772	.79637446	.76279737	.75992705	.75176364	.75531904	.75547224
h5.RATE:gpr_12	1.3190842	1.3221355	1.3291163	1.3209221	1.3322567	1.3495827	1.3690845
h5.RATE:_cons	1.0571614	1.125823	1.21058	1.3072429	1.4092113	1.5215207	1.6338481
h5.11	1.4928143	1.5319682	1.5580313	1.5803389	1.5991377	1.6183813	1.6432947
h6.RATE:gpr	1.3501555	1.3381111	1.3554161	1.36054	1.3616409	1.3558708	1.3538341
h6.RATE:RATE_11	4.7380015	4.5945456	4.4502591	4.2698818	4.0545891	3.8306031	3.6003084
h6.RATE:RATE_12	.795958484	.93479867	1.0727841	1.244822	1.4496529	1.6628904	1.8823923
h6.RATE:impact_gap~1	3.011762	3.0005493	2.9902492	2.9937381	3.0094218	3.0297491	3.0551993
h6.RATE:impact_gap~2	.3232019	.31374797	.29769479	.26245215	.21101891	.15447328	.09299956
h6.RATE:INF_11	.98824365	.94263635	.86694616	.82187361	.80043607	.77879669	.75997972

h6.RATE:INF_12	1.4745725	1.4743473	1.4942386	1.4737348	1.4231898	1.3711745	1.3156157
h6.RATE:gpr_11	.87450176	.86732645	.83481788	.83988955	.83988244	.84403053	.84343873
h6.RATE:gpr_12	1.7065939	1.7204924	1.7387801	1.7393517	1.760964	1.7859325	1.814493
h6.RATE:_cons	.97679767	1.0616729	1.1603419	1.2728376	1.3904258	1.5110793	1.6316289
h6.11	1.5586409	1.5843385	1.6036748	1.617573	1.6288574	1.6452361	1.6672551
h7.RATE:gpr	1.4945396	1.4815784	1.503464	1.5124038	1.5191439	1.5169434	1.5281731
h7.RATE:RATE_11	4.8646147	4.6896709	4.5132074	4.2978264	4.0616168	3.814169	3.5475637
h7.RATE:RATE_12	1.0212664	1.1900714	1.358405	1.5635095	1.7883965	2.0241012	2.2780566
h7.RATE:impact_gap~1	3.350098	3.3256755	3.30272	3.2952056	3.2970487	3.304066	3.3193502
h7.RATE:impact_gap~2	.25413621	.25324976	.24401322	.21358429	.17191282	.12430062	.06742047
h7.RATE:INF_11	1.1537993	1.1016522	1.0138553	.95853061	.91579413	.87297623	.846375
h7.RATE:INF_12	1.5660603	1.5646149	1.5869473	1.5664356	1.52977	1.491094	1.4343518
h7.RATE:gpr_11	1.0076931	1.008854	.9801901	.99177338	1.0007075	1.0152842	1.0118344
h7.RATE:gpr_12	2.1623436	2.1784356	2.2001952	2.2037523	2.2206831	2.2422839	2.2744759
h7.RATE:_cons	.77145862	.86377853	.97196064	1.0940898	1.2178268	1.3449937	1.4724308
h7.11	1.6194362	1.6399758	1.6520839	1.6594256	1.6702449	1.6860818	1.7066939
h8.RATE:gpr	1.6883894	1.6839328	1.7168897	1.7415462	1.7637856	1.7693163	1.7924887
h8.RATE:RATE_11	5.0125242	4.8129586	4.6113584	4.3835136	4.1308806	3.858503	3.5614046
h8.RATE:RATE_12	1.3286595	1.520389	1.7121114	1.928812	2.1690267	2.4279486	2.7103267
h8.RATE:impact_gap~1	3.7054235	3.6652525	3.6283204	3.6034222	3.5890695	3.58071	3.5817188
h8.RATE:impact_gap~2	.20493476	.21448644	.21345433	.19697288	.16757848	.13010591	.08175645
h8.RATE:INF_11	1.3563099	1.2900498	1.1854248	1.1017999	1.0332962	.9662418	.92091581
h8.RATE:INF_12	1.5214983	1.5258711	1.5560738	1.558644	1.5418806	1.5198347	1.4737309
h8.RATE:gpr_11	1.2846421	1.2890484	1.2620026	1.2621209	1.2596478	1.2680566	1.2534662
h8.RATE:gpr_12	2.5490669	2.563435	2.5842357	2.5941418	2.619786	2.6526586	2.6990722
h8.RATE:_cons	.55506475	.65557863	.77182712	.89562323	1.0208509	1.1530355	1.2851792
h8.11	1.6655547	1.6777528	1.6820281	1.6881453	1.6973572	1.7101131	1.7271958
h9.RATE:gpr	2.0063235	2.0139047	2.0496124	2.0770827	2.1016702	2.1080053	2.1320434
h9.RATE:RATE_11	5.7917236	5.5978598	5.4040614	5.183716	4.9308073	4.6575529	4.3621052
h9.RATE:RATE_12	.90581669	1.0901228	1.2730643	1.4811568	1.7198665	1.9777122	2.2565201
h9.RATE:impact_gap~1	4.007383	3.9470243	3.8917995	3.8490647	3.8191291	3.7955173	3.7806135
h9.RATE:impact_gap~2	.23886923	.26383769	.27855976	.27702049	.25894893	.23203559	.19494186
h9.RATE:INF_11	1.0921024	1.0058152	.88923239	.79446326	.72071547	.64757787	.59432148
h9.RATE:INF_12	1.9653734	1.9833714	2.0228626	2.0334217	2.0169906	1.9956714	1.9522179
h9.RATE:gpr_11	1.5565029	1.5654959	1.5519573	1.5679927	1.5805022	1.6056979	1.6094314
h9.RATE:gpr_12	2.6442716	2.6459806	2.6531722	2.6482652	2.6643118	2.6880091	2.7244742
h9.RATE:_cons	.34418538	.45444204	.57401896	.70132534	.83113246	.96837355	1.1049778
h9.11	1.6602864	1.663366	1.6655292	1.6692622	1.6738366	1.6814922	1.6936294
h10.RATE:gpr	2.465373	2.4918566	2.5502976	2.5983904	2.6442262	2.6727211	2.7250696
h10.RATE:RATE_11	6.4563852	6.2753151	6.0952209	5.8807082	5.6311247	5.3621411	5.0661666
h10.RATE:RATE_12	.82286189	.99306721	1.1608461	1.361049	1.5941139	1.8453326	2.1218204
h10.RATE:impact_gap~1	4.3673162	4.2828721	4.2046846	4.1419599	4.0935033	4.0517591	4.0198739
h10.RATE:impact_gap~2	.24819423	.295716	.33112693	.34566769	.34161701	.32821638	.3028217
h10.RATE:INF_11	.91617814	.81857392	.68668949	.58383939	.50376374	.42339104	.36905595
h10.RATE:INF_12	2.3416648	2.3691822	2.4213682	2.4350094	2.4193501	2.3997666	2.3514049
h10.RATE:gpr_11	1.5802143	1.5812868	1.5570371	1.5715153	1.5816172	1.6042238	1.5981944
h10.RATE:gpr_12	2.9082129	2.8984311	2.8949889	2.8750267	2.87848	2.8899312	2.9174065
h10.RATE:_cons	.12595629	.24126984	.36604577	.50142389	.63893972	.78309761	.92645779
h10.11	1.6570865	1.6604477	1.6622263	1.6631066	1.6642612	1.668691	1.6769047
h11.RATE:gpr	2.7710828	2.8049777	2.8790817	2.941748	3.0024131	3.041122	3.1057939
h11.RATE:RATE_11	6.6603668	6.4856795	6.3117741	6.0990784	5.8494144	5.5755205	5.2729328
h11.RATE:RATE_12	.9579159	1.1202026	1.279757	1.4758368	1.7065496	1.95982	2.2398959
h11.RATE:impact_gap~1	4.6605727	4.5532445	4.4528294	4.3700078	4.3027723	4.2429518	4.1937226
h11.RATE:impact_gap~2	.26147097	.33055451	.38497653	.41548008	.42564437	.4248147	.41093304
h11.RATE:INF_11	1.056607	.94233995	.78592141	.66301692	.56474803	.46728806	.39814993
h11.RATE:INF_12	2.2798199	2.3224504	2.3950146	2.4235156	2.4206692	2.4118146	2.3718393
h11.RATE:gpr_11	1.6946354	1.6854512	1.644266	1.6465861	1.6442885	1.6575663	1.6400821
h11.RATE:gpr_12	3.1508397	3.1397414	3.1364752	3.1151068	3.1190872	3.1329804	3.1644798
h11.RATE:_cons	-.05959397	.06305378	.19795859	.34391092	.49095136	.64639855	.80017312
h11.11	1.6882573	1.6941709	1.6954584	1.6950927	1.6951292	1.6975271	1.7037785
h12.RATE:gpr	3.0448417	3.0742583	3.1478663	3.2101755	3.2700934	3.3080741	3.3733613
h12.RATE:RATE_11	7.3765612	7.2170526	7.0598048	6.8646253	6.6279174	6.3683956	6.0809039
h12.RATE:RATE_12	.79649062	.94141628	1.0819059	1.2579705	1.4727574	1.7086007	1.9703624
h12.RATE:impact_gap~1	4.8444273	4.7117869	4.5858428	4.4774915	4.3859914	4.3014763	4.227298
h12.RATE:impact_gap~2	.33613648	.42796572	.50440685	.55672167	.58641837	.60538126	.61134229
h12.RATE:INF_11	.86971602	.73647565	.55650406	.40991371	.29165878	.17321721	.08327143
h12.RATE:INF_12	2.5984531	2.6585046	2.7519933	2.8014665	2.8148566	2.8232738	2.8003878
h12.RATE:gpr_11	2.0514774	2.0315174	1.9769395	1.9671998	1.9523498	1.9536732	1.9232899
h12.RATE:gpr_12	3.2113283	3.2167684	3.2305516	3.22566	3.2498596	3.2841314	3.3365704
h12.RATE:_cons	-.21347526	-.08703726	.05239492	.20255568	.35402012	.51342123	.67075786
h12.11	1.7115367	1.7161551	1.7151185	1.7128081	1.7095949	1.7089839	1.7122967
h13.RATE:gpr	3.4144343	3.4334916	3.4989826	3.5521731	3.6037236	3.6331174	3.6965873
h13.RATE:RATE_11	7.6491965	7.4959655	7.3458431	7.1526497	6.9177166	6.6596547	6.3663921

h13.RATE:RATE_12	.76982721	.9056849	1.0361224	1.2067887	1.4162034	1.6467921	1.9098008
h13.RATE:impact_gap~1	5.3975875	5.2267524	5.0621643	4.9185394	4.7935131	4.6757582	4.5713762
h13.RATE:impact_gap~2	.49652387	.62367193	.73546497	.81883778	.87779358	.92549993	.95641822
h13.RATE:INF_11	.634181	.48576708	.2878192	.12769007	-.00424399	-.13723611	-.23355755
h13.RATE:INF_12	3.1255784	3.2002492	3.3108812	3.3716701	3.396522	3.4172138	3.3978321
h13.RATE:gpr_11	1.9687805	1.9611049	1.9172599	1.9227479	1.9220187	1.9374973	1.9119029
h13.RATE:gpr_12	3.4783585	3.4928058	3.5162841	3.5189781	3.5517356	3.59549	3.6620329
h13.RATE:_cons	-.37711371	-.25549676	-.12122072	.02589269	.1742925	.33051088	.48521539
h13.11	1.7407501	1.7448502	1.7435935	1.7399318	1.7358968	1.7346105	1.7364475
h14.RATE:gpr	3.561503	3.5860895	3.6617395	3.7245854	3.7856504	3.8187194	3.89594
h14.RATE:RATE_11	7.2841507	7.1096508	6.9372921	6.719567	6.4572198	6.1649326	5.8243928
h14.RATE:RATE_12	.92137485	1.075122	1.2240184	1.4152297	1.6478096	1.9077799	2.2122046
h14.RATE:impact_gap~1	5.8607037	5.6692908	5.4851223	5.323107	5.1807841	5.047023	4.9292878
h14.RATE:impact_gap~2	.52564275	.67118384	.79920854	.89730753	.96953558	1.0281746	1.0660747
h14.RATE:INF_11	.70288345	.54478099	.33192308	.15804812	.01366267	-.13094434	-.22486004
h14.RATE:INF_12	3.2134196	3.2976584	3.4215451	3.4941675	3.5293456	3.5584124	3.5325122
h14.RATE:gpr_11	2.4198848	2.4328924	2.4068803	2.4330692	2.4541314	2.4963275	2.485448
h14.RATE:gpr_12	3.3064808	3.305548	3.3133391	3.2986031	3.3140781	3.3410726	3.3959502
h14.RATE:_cons	-.44227901	-.32569501	-.1943679	-.04989682	.09577661	.25204872	.40706303
h14.11	1.8126888	1.8186871	1.8180922	1.8155701	1.8129457	1.8121088	1.8128721
h15.RATE:gpr	4.151583	4.1998898	4.3014053	4.390542	4.4783691	4.5319993	4.5921823
h15.RATE:RATE_11	6.681726	6.4723227	6.2637074	6.0051728	5.6914206	5.3381212	4.983409
h15.RATE:RATE_12	1.2593945	1.4440878	1.6251622	1.8527984	2.1316612	2.4467758	2.7629047
h15.RATE:impact_gap~1	6.1241494	5.9249784	5.7330594	5.5655003	5.4201288	5.2843958	5.1535972
h15.RATE:impact_gap~2	.45442584	.6048128	.73696128	.837241	.90731457	.96129083	1.0101773
h15.RATE:INF_11	1.091897	.946788	.7476016	.59167136	.47348532	.35831618	.2378837
h15.RATE:INF_12	2.6466773	2.7163312	2.8248954	2.8772148	2.882305	2.8764864	2.8760756
h15.RATE:gpr_11	2.3244733	2.3213088	2.2779478	2.2892658	2.2933753	2.3224096	2.3527237
h15.RATE:gpr_12	3.2100416	3.2121246	3.2226413	3.2086738	3.2297635	3.2642051	3.300971
h15.RATE:_cons	-.51781452	-.40236827	-.27247348	-.12857339	.01755024	.17798126	.33248241
h15.11	1.8981641	1.9041629	1.904468	1.9027522	1.8992412	1.8958331	1.8989891
	c92	c93	c94	c95	c96	c97	c98
RATE:gpr	.20990574	.21518112	.22119634	.22778631	.21635563	.20837231	.20438232
RATE:RATE_11	1.5940171	1.5621856	1.5435779	1.5254899	1.5063543	1.5131714	1.518781
RATE:RATE_12	.12748451	.15815882	.17486035	.19118226	.20997081	.20222817	.19514769
RATE:impact_gap~1	.43266022	.44448962	.45404891	.46445047	.47842491	.48991823	.49919615
RATE:impact_gap~2	.07574025	.06136995	.04845054	.03494616	.01981986	.00605866	-.00656398
RATE:INF_11	.78515053	.81464411	.83859047	.86377066	.89114501	.91393679	.93395539
RATE:INF_12	.16464313	.12829725	.09700572	.06460532	.03196654	.0028562	-.02497459
RATE:gpr_11	.30233368	.29321542	.28640413	.27920568	.28809584	.3049688	.32118897
RATE:gpr_12	.34684477	.35396082	.36128062	.36832836	.36973044	.36330643	.35985373
RATE:_cons	.16363135	.17413912	.18443559	.19446782	.20463943	.21525271	.22470718
11	.66883521	.72931998	.78707333	.85083108	.88922732	.92503738	.96067558
h1.RATE:gpr	.3973051	.39882511	.40127829	.4083074	.39909709	.39794073	.4021023
h1.RATE:RATE_11	1.8640987	1.7863425	1.7234157	1.6730902	1.6200532	1.6262681	1.6295107
h1.RATE:RATE_12	.74513894	.81953849	.87820697	.92586985	.97750563	.96856927	.9618695
h1.RATE:impact_gap~1	1.0538484	1.0775094	1.0991384	1.1251182	1.1552743	1.1798675	1.2023063
h1.RATE:impact_gap~2	.13035439	.09916647	.06908709	.03690151	.00233657	-.02923832	-.06007713
h1.RATE:INF_11	1.1154255	1.1574313	1.192909	1.2327784	1.2749861	1.3058527	1.3331255
h1.RATE:INF_12	.2592698	.19904713	.14468113	.08796684	.03034181	-.01828785	-.06551776
h1.RATE:gpr_11	.60823047	.59378998	.58264812	.56907083	.57025884	.59025689	.60985533
h1.RATE:gpr_12	.65143232	.67440643	.69743504	.71386349	.72534638	.71831076	.71510515
h1.RATE:_cons	.45107926	.47875777	.50612702	.53144779	.5572586	.58393935	.60926206
h1.11	1.3053286	1.365435	1.4276884	1.4831823	1.537413	1.5829449	1.6315428
h2.RATE:gpr	.77711174	.77113103	.76530273	.76407765	.75754491	.76208712	.77262472
h2.RATE:RATE_11	2.4634226	2.3488174	2.225314	2.1127804	1.9969605	1.9597775	1.9186219
h2.RATE:RATE_12	1.026311	1.1356817	1.2543046	1.363445	1.4763173	1.5088291	1.5445479
h2.RATE:impact_gap~1	1.6281738	1.661749	1.6987332	1.7406708	1.7859585	1.8242908	1.8612609
h2.RATE:impact_gap~2	.18362363	.13712458	.08783288	.03572009	-.01900222	-.07018064	-.12148467
h2.RATE:INF_11	1.1481807	1.1889199	1.2335667	1.2822063	1.3324331	1.3671508	1.3979032
h2.RATE:INF_12	.41355327	.34280842	.26797417	.19080923	.11210155	.04566478	-.0194275
h2.RATE:gpr_11	.72068778	.72374258	.72606722	.72612492	.73158739	.7619076	.79181359
h2.RATE:gpr_12	.74911783	.76494347	.78104716	.79102027	.79941684	.78293153	.77030228
h2.RATE:_cons	.80020286	.84847546	.89693062	.94374081	.99112892	1.0399401	1.0877733
h2.11	1.5070008	1.5596951	1.6180351	1.6762984	1.7403941	1.79577	1.8554795
h3.RATE:gpr	1.0353316	1.0383675	1.042166	1.0486089	1.0548126	1.0740427	1.1031829
h3.RATE:RATE_11	2.7532219	2.6225273	2.4894822	2.359418	2.2254953	2.181669	2.1330914
h3.RATE:RATE_12	1.2516598	1.3771546	1.5050231	1.6306319	1.7601986	1.7977204	1.8387895
h3.RATE:impact_gap~1	2.1443045	2.1882247	2.2350469	2.2862922	2.341065	2.3884594	2.4329375
h3.RATE:impact_gap~2	.16296553	.10192916	.03823233	-.02876556	-.09902272	-.1658308	-.23220878
h3.RATE:INF_11	.86111558	.90052459	.94003812	.98133138	1.0232972	1.0466531	1.0617352
h3.RATE:INF_12	.59336856	.51249283	.43096893	.3479652	.26356875	.19386743	.12828492

h3.RATE:gpr_l1	.79119823	.78739434	.78405217	.77987759	.77693363	.8023577	.82676684
h3.RATE:gpr_l2	.81637557	.824558911	.83274072	.83791133	.84274035	.81870971	.80046086
h3.RATE:_cons	1.185406	1.2574224	1.3298411	1.4020527	1.4752156	1.5504917	1.6243717
h3.l1	1.5780768	1.6174285	1.6627297	1.7132713	1.7700919	1.8201751	1.8726028
h4.RATE:gpr	1.3180574	1.3251406	1.3339586	1.3448732	1.3572936	1.3853727	1.4242655
h4.RATE:RATE_11	2.6503647	2.498902	2.3606514	2.2210979	2.0762337	2.0413313	2.0002422
h4.RATE:RATE_12	1.8097767	1.9556317	2.0874455	2.2210092	2.3598923	2.386423	2.4178493
h4.RATE:impact_gap~1	2.6214814	2.6686698	2.7161897	2.7685053	2.8290088	2.872166	2.9166638
h4.RATE:impact_gap~2	.05101142	-.01862582	-.08939708	-.16424537	-.24319487	-.31773869	-.39240394
h4.RATE:INF_11	.87713451	.90182208	.91857405	.93617501	.95395931	.94805253	.93245657
h4.RATE:INF_12	.54970753	.47069708	.39841097	.32486644	.24994938	.19384434	.14263188
h4.RATE:gpr_11	.75291185	.72595161	.70189785	.67692552	.65123406	.65987762	.6667306
h4.RATE:gpr_12	1.0536075	1.0802468	1.1069995	1.1325649	1.1588171	1.1503354	1.1487602
h4.RATE:_cons	1.5185668	1.6136478	1.7092032	1.8053136	1.9027917	2.0031622	2.1025638
h4.l1	1.6426258	1.6755056	1.7132936	1.7570904	1.8072451	1.8494414	1.8946571
h5.RATE:gpr	1.3083395	1.2995206	1.2924157	1.2867605	1.2892939	1.3083108	1.3390351
h5.RATE:RATE_11	2.9065354	2.7327601	2.5811578	2.4271129	2.2671747	2.2272827	2.1805025
h5.RATE:RATE_12	2.0448392	2.211921	2.3555526	2.5020416	2.653881	2.6830711	2.7176721
h5.RATE:impact_gap~1	2.9202171	2.9601902	2.9992028	3.0433934	3.0909808	3.1282432	3.1621585
h5.RATE:impact_gap~2	.00010318	-.06780482	-.13615859	-.20910332	-.28619464	-.35847658	-.43073583
h5.RATE:INF_11	.91100624	.90536013	.88679028	.86840497	.84956127	.80439114	.74697238
h5.RATE:INF_12	.63344244	.57366532	.52511411	.47560189	.42430696	.39376834	.36976172
h5.RATE:gpr_11	.73757005	.72041061	.70765955	.69411406	.673616	.69090811	.70625697
h5.RATE:gpr_12	1.4079442	1.4446167	1.4820634	1.5192999	1.560264	1.5638069	1.5761091
h5.RATE:_cons	1.7441638	1.8569051	1.9702297	2.0845136	2.2003547	2.3196925	2.4381102
h5.l1	1.6709631	1.703509	1.7399002	1.7823409	1.8307241	1.8718193	1.9156549
h6.RATE:gpr	1.3506917	1.3453976	1.3421829	1.3388287	1.3449321	1.3699182	1.4112953
h6.RATE:RATE_11	3.3892547	3.1842371	3.0063096	2.8213242	2.630516	2.5743872	2.5114031
h6.RATE:RATE_12	2.0839085	2.2804309	2.4483585	2.6232546	2.8033232	2.8457752	2.89299
h6.RATE:impact_gap~1	3.0824647	3.1144661	3.1440623	3.1779022	3.2147474	3.2381413	3.2539756
h6.RATE:impact_gap~2	.03125072	-.03415953	-.09892514	-.16810598	-.24128912	-.30732528	-.37054172
h6.RATE:INF_11	.73477264	.70699289	.66198411	.61439602	.56426918	.48181699	.37976184
h6.RATE:INF_12	1.2665701	1.2195499	1.1877481	1.1568057	1.1257616	1.1207184	1.1277478
h6.RATE:gpr_11	.83227101	.82155724	.81538572	.80929332	.79491561	.82143768	.84464623
h6.RATE:gpr_12	1.8553108	1.8957026	1.9378457	1.9828857	2.0330604	2.0426559	2.0650266
h6.RATE:_cons	1.7509755	1.8720552	1.9937336	2.1169642	2.241736	2.3705415	2.4973331
h6.l1	1.6942496	1.7267065	1.7627175	1.8048387	1.8528402	1.8931588	1.9338566
h7.RATE:gpr	1.5386457	1.5472986	1.5584589	1.5693265	1.5925568	1.6380296	1.7055173
h7.RATE:RATE_11	3.2924175	3.0408527	2.8263422	2.6027118	2.3717656	2.3000722	2.2198338
h7.RATE:RATE_12	2.5214887	2.7622598	2.9638695	3.1744127	3.3913631	3.4455105	3.505317
h7.RATE:impact_gap~1	3.3374795	3.360646	3.3788598	3.4013846	3.4265265	3.4344267	3.4301311
h7.RATE:impact_gap~2	.00887648	-.0537819	-.11401574	-.17892941	-.24787975	-.30718226	-.36075315
h7.RATE:INF_11	.81441085	.77955803	.72172375	.66069253	.59654634	.49400432	.36538723
h7.RATE:INF_12	1.3827905	1.3334101	1.3045627	1.2769023	1.2492087	1.2525331	1.2722891
h7.RATE:gpr_11	1.0014197	.99175943	.9887387	.98633424	.97358699	1.00983	1.0421714
h7.RATE:gpr_12	2.3164639	2.3591387	2.4044044	2.4537242	2.509943	2.5186012	2.5445749
h7.RATE:_cons	1.5984419	1.7254102	1.8524263	1.9805616	2.1096727	2.2428021	2.3719093
h7.l1	1.7328807	1.7647982	1.7990517	1.8394933	1.8857238	1.9217801	1.9549848
h8.RATE:gpr	1.8153913	1.8389972	1.8657006	1.8921874	1.9409398	2.0167284	2.0941219
h8.RATE:RATE_11	3.2733173	2.9797867	2.7241157	2.4566165	2.1804868	2.0939827	1.9972705
h8.RATE:RATE_12	2.9845542	3.2644299	3.5042252	3.7554723	4.0136499	4.0779143	4.1522285
h8.RATE:impact_gap~1	3.5860069	3.5952546	3.5993485	3.6074783	3.6163185	3.6035757	3.5958014
h8.RATE:impact_gap~2	.03117461	-.02412397	-.07702161	-.1346644	-.19558321	-.24408775	-.29831107
h8.RATE:INF_11	.87026889	.81688597	.73912416	.65737036	.5717999	.44047882	.30481742
h8.RATE:INF_12	1.4326376	1.3931827	1.375468	1.3593383	1.3427249	1.3632621	1.3851764
h8.RATE:gpr_11	1.2331032	1.2133521	1.2008529	1.189569	1.1599945	1.1889835	1.2183847
h8.RATE:gpr_12	2.7550256	2.814034	2.8762801	2.9439636	3.0223273	3.0442797	3.0704777
h8.RATE:_cons	1.4152072	1.5443627	1.6727886	1.8018168	1.930918	2.0637715	2.1980656
h8.l1	1.7499927	1.7788168	1.810196	1.847705	1.8899332	1.9181211	1.952955
h9.RATE:gpr	2.1571735	2.1838383	2.2147172	2.2444496	2.3092584	2.3867418	2.4513098
h9.RATE:RATE_11	4.0690726	3.771997	3.5211672	3.2545063	2.9809595	2.7806262	2.5712634
h9.RATE:RATE_12	2.5333786	2.8144449	3.0466798	3.2937105	3.5448981	3.7210177	3.9079532
h9.RATE:impact_gap~1	3.7699428	3.7641439	3.7518936	3.742144	3.7301496	3.7120774	3.7108903
h9.RATE:impact_gap~2	.15417261	.10864506	.06624042	.01965321	-.02869917	-.07524149	-.13532749
h9.RATE:INF_11	.53613141	.47390439	.38239603	.28433085	.18099716	.05512182	-.06008678
h9.RATE:INF_12	1.9131102	1.8769107	1.867145	1.8606012	1.8537049	1.8642074	1.8659823
h9.RATE:gpr_11	1.611815	1.6154673	1.628125	1.6439148	1.6317777	1.6447575	1.6621236
h9.RATE:gpr_12	2.7662729	2.8108522	2.8583415	2.9134697	2.9826347	3.0307133	3.0724462
h9.RATE:_cons	1.2392084	1.3718743	1.5029883	1.6348959	1.7661114	1.898794	2.0368869
h9.l1	1.7115566	1.7353743	1.7608592	1.7917796	1.8251694	1.861751	1.9008628
h10.RATE:gpr	2.7798197	2.8381096	2.9029387	2.965958	3.0180745	3.0731129	3.1076432
h10.RATE:RATE_11	4.7744879	4.4779348	4.2438525	3.9874949	3.7250043	3.4476296	3.1623074
h10.RATE:RATE_12	2.3944565	2.6718909	2.8834249	3.1152648	3.3542597	3.6080568	3.8726898

h10.RATE:impact_gap~1	3.9920956	3.9690569	3.9362347	3.9039383	3.8792401	3.8599754	3.8644579
h10.RATE:impact_gap~2	.27381271	.23990282	.21135684	.17930651	.14049976	.09566156	.03282594
h10.RATE:INF_11	.30874743	.24359859	.14091577	.02907226	-.08864583	-.21113109	-.31401123
h10.RATE:INF_12	2.308489	2.2692311	2.2642686	2.2639276	2.2686188	2.2755673	2.2677994
h10.RATE:gpr_11	1.590135	1.5827864	1.5862307	1.593777	1.6151182	1.6350658	1.6608426
h10.RATE:gpr_12	2.9506632	2.9872812	3.0268964	3.0778452	3.1275126	3.1832011	3.2263693
h10.RATE:_cons	1.0666963	1.2043781	1.3396377	1.476107	1.6120306	1.7475737	1.890782
h10.11	1.6908742	1.7106804	1.7299299	1.7532927	1.78208	1.8170275	1.8491903
h11.RATE:gpr	3.1737829	3.2486415	3.3315302	3.4237557	3.4707332	3.5137741	3.5357727
h11.RATE:RATE_11	4.9706349	4.6534191	4.4149004	4.1878986	3.9546539	3.6467733	3.3312349
h11.RATE:RATE_12	2.5198501	2.8136675	3.0244104	3.225225	3.4359996	3.7224731	4.0195334
h11.RATE:impact_gap~1	4.148936	4.1084193	4.0541098	4.0076904	3.9757211	3.9568387	3.9620795
h11.RATE:impact_gap~2	.39280013	.3693372	.35412425	.33277237	.30136741	.25866791	.19781848
h11.RATE:INF_11	.32367486	.24477895	.12015877	-.0071344	-.14057575	-.26660533	-.37222069
h11.RATE:INF_12	2.336555	2.304163	2.3137869	2.3265828	2.3481598	2.3615824	2.3598342
h11.RATE:gpr_11	1.6225638	1.6050343	1.6006303	1.5938343	1.631815	1.6507615	1.6757143
h11.RATE:gpr_12	3.2000639	3.2417078	3.286608	3.3274265	3.3559059	3.4089941	3.448836
h11.RATE:_cons	.95049535	1.0962811	1.2392035	1.3781555	1.5168867	1.6538634	1.7987012
h11.11	1.7159518	1.7337455	1.7486001	1.7680349	1.7868011	1.8100414	1.8304747
h12.RATE:gpr	3.443442	3.52407	3.6098389	3.7132056	3.7504365	3.7834056	3.7946644
h12.RATE:RATE_11	5.7815435	5.4567151	5.1434705	4.8682697	4.5879077	4.2273352	3.8599867
h12.RATE:RATE_12	2.2434226	2.5397171	2.8234998	3.0733728	3.3336709	3.6752349	4.026473
h12.RATE:impact_gap~1	4.1588836	4.0937594	4.0292276	3.9777425	3.9446524	3.9248629	3.9297701
h12.RATE:impact_gap~2	.61093063	.60507015	.5972084	.58163115	.55425403	.51553516	.45844147
h12.RATE:INF_11	-.01037578	-.10891947	-.22101661	-.33193546	-.45003549	-.56046607	-.65014774
h12.RATE:INF_12	2.7801749	2.7629768	2.7574704	2.7550298	2.7645434	2.7658553	2.7520278
h12.RATE:gpr_11	1.8996353	1.8753926	1.854136	1.8258775	1.8614384	1.8760467	1.8969117
h12.RATE:gpr_12	3.3865054	3.4455105	3.5081646	3.55471	3.5817878	3.6355706	3.6748164
h12.RATE:_cons	.82481257	.97201497	1.1163964	1.253535	1.3910132	1.526485	1.6706893
h12.11	1.7214716	1.7353355	1.7550414	1.7719458	1.7821226	1.7965778	1.80806
h13.RATE:gpr	3.7669897	3.8350917	3.9065686	4.0010622	4.0263518	4.0466812	4.0439715
h13.RATE:RATE_11	6.0422408	5.7454828	5.4091432	5.1263315	4.838474	4.4603506	4.0749068
h13.RATE:RATE_12	2.2020776	2.4690526	2.7770942	3.0371783	3.3076583	3.6694509	4.0414493
h13.RATE:impact_gap~1	4.4753457	4.3837434	4.3050471	4.2441393	4.2031476	4.1780972	4.1820298
h13.RATE:impact_gap~2	.97729569	.99547473	1.0025189	.99932578	.98312841	.95334679	.90151077
h13.RATE:INF_11	-.33075864	-.43745612	-.5334166	-.62560889	-.72560393	-.81616829	-.88361272
h13.RATE:INF_12	3.3777896	3.3671886	3.3453469	3.3263102	3.3202611	3.3045747	3.2719577
h13.RATE:gpr_11	1.9016574	1.8938322	1.8805244	1.8564611	1.8987909	1.9163895	1.9392475
h13.RATE:gpr_12	3.7175885	3.7708852	3.8285023	3.863384	3.8783271	3.923724	3.9540313
h13.RATE:_cons	.63682407	.78875838	.93842178	1.0789229	1.2197321	1.3585174	1.5074135
h13.11	1.7436222	1.7553582	1.7716688	1.7786959	1.7788057	1.7828407	1.7833645
h14.RATE:gpr	3.9742213	4.040358	4.1083723	4.2003864	4.21871	4.2297038	4.21672
h14.RATE:RATE_11	5.5361273	5.3121808	5.013353	4.7700189	4.5207514	4.162282	3.7958807
h14.RATE:RATE_12	2.4664074	2.6614536	2.9343649	3.15746	3.3919447	3.7368634	4.0924768
h14.RATE:impact_gap~1	4.8082347	4.6934781	4.6008231	4.5270057	4.4753025	4.4428946	4.4410146
h14.RATE:impact_gap~2	1.1095987	1.151382	1.174922	1.1874646	1.1851768	1.1666665	1.1246693
h14.RATE:INF_11	-.33722781	-.46198123	-.5595127	-.6532081	-.75554251	-.84506394	-.91166647
h14.RATE:INF_12	3.5263854	3.5339001	3.5145756	3.498482	3.496595	3.4822807	3.451422
h14.RATE:gpr_11	2.4527338	2.4264198	2.3906055	2.3448934	2.3706077	2.3674165	2.3708432
h14.RATE:gpr_12	3.4782563	3.5483349	3.6216398	3.6698606	3.6957217	3.7566316	3.801107
h14.RATE:_cons	.55480092	.70856144	.86080963	1.0033664	1.1468988	1.2883221	1.4405191
h14.11	1.818085	1.8216045	1.8262464	1.8216771	1.8100979	1.8017043	1.7903151
h15.RATE:gpr	4.6507014	4.6926356	4.7374676	4.8087375	4.8026245	4.7886426	4.7517545
h15.RATE:RATE_11	4.7394467	4.5807287	4.3351728	4.1466354	3.950729	3.6306666	3.3016637
h15.RATE:RATE_12	2.9729102	3.1046077	3.3264525	3.4971256	3.6808625	3.9901071	4.3109134
h15.RATE:impact_gap~1	5.0110086	4.8756784	4.7651095	4.6742238	4.6066008	4.5603049	4.544295
h15.RATE:impact_gap~2	1.075964	1.140667	1.1849664	1.217723	1.2348995	1.2343077	1.2103754
h15.RATE:INF_11	.08826712	-.07370888	-.2020618	-.32469001	-.45480119	-.56809019	-.65747505
h15.RATE:INF_12	2.9081925	2.9547154	2.9683103	2.9838153	3.0129652	3.0261629	3.0219418
h15.RATE:gpr_11	2.3326383	2.3197587	2.2951585	2.2595253	2.2992581	2.3055329	2.3180139
h15.RATE:gpr_12	3.3931762	3.4674511	3.5445842	3.5948196	3.6207122	3.6854694	3.733431
h15.RATE:_cons	.47678722	.6304697	.78262549	.92425236	1.0666672	1.2066732	1.357239
h15.11	1.9006625	1.8954353	1.8904766	1.8761559	1.854377	1.835284	1.8139254

	c99	c100	c101	c102	c103	c104	c105
RATE:gpr	.20024608	.19437395	.18650486	.17833014	.17018838	.16374264	.16068118
RATE:RATE_11	1.5241684	1.5287454	1.5338834	1.5397625	1.5446869	1.5484069	1.5453924
RATE:RATE_12	.18829824	.18240537	.17565984	.16827667	.16178831	.15611966	.15675256
RATE:impact_gap~1	.50926014	.52098643	.5315781	.54305056	.55539427	.57090499	.59092693
RATE:impact_gap~2	-.01987508	-.03443243	-.04867848	-.06329059	-.07882419	-.09891097	-.12467899
RATE:INF_11	.95503226	.98009102	1.0023868	1.0282166	1.0555173	1.0814236	1.1050169
RATE:INF_12	-.05394241	-.08658267	-.11800229	-.15224238	-.1883035	-.2266258	-.26616773
RATE:gpr_11	.33729112	.35370954	.37426253	.39675163	.41948157	.44467872	.46895234
RATE:gpr_12	.35667233	.35313299	.35059324	.34554282	.34085966	.33475267	.32996525
RATE:_cons	.23434118	.24450926	.255681	.26608155	.27676889	.29277605	.31321377
11	1.0032856	1.0522686	1.1063206	1.1670439	1.2354898	1.3067321	1.3820621
h1.RATE:gpr	.40590532	.41098856	.41396574	.4169042	.42427588	.43587801	.42850148
h1.RATE:RATE_11	1.6315312	1.6306089	1.6285482	1.6245883	1.6200533	1.6119713	1.6352321
h1.RATE:RATE_12	.95641822	.95371409	.95180895	.95178473	.95188178	.95458478	.92787898
h1.RATE:impact_gap~1	1.2266735	1.2522877	1.277839	1.3054635	1.3361224	1.3749451	1.3951717
h1.RATE:impact_gap~2	-.09266115	-.12677788	-.16172476	-.19853878	-.24001753	-.29326524	-.32162626
h1.RATE:INF_11	1.3617671	1.3904581	1.4166641	1.4459632	1.4686656	1.4854311	1.5288874
h1.RATE:INF_12	-.11441966	-.16432392	-.21379199	-.26658195	-.31689474	-.37095197	-.43386754
h1.RATE:gpr_11	.62970233	.6499465	.67506407	.7017938	.72664988	.7579904	.79809918
h1.RATE:gpr_12	.7120654	.70995684	.70890946	.70678285	.70549166	.70003552	.6890346
h1.RATE:_cons	.63517879	.66130368	.68896018	.71678013	.75045647	.79855806	.82250714
h1.11	1.6873004	1.7503432	1.8202078	1.8978625	1.9816067	2.0627447	2.1075668
h2.RATE:gpr	.78520327	.79993077	.81170447	.82465694	.84883899	.86883306	.85566481
h2.RATE:RATE_11	1.8676668	1.8123831	1.7554281	1.6897933	1.6251444	1.5563096	1.5441297
h2.RATE:RATE_12	1.5896932	1.6389199	1.6893179	1.7479211	1.8045641	1.8662154	1.8746787
h2.RATE:impact_gap~1	1.9005195	1.9419146	1.9832345	2.0276898	2.0778248	2.124103	2.1358133
h2.RATE:impact_gap~2	-.1756679	-.23240578	-.29051358	-.35317414	-.42552264	-.48998711	-.50857712
h2.RATE:INF_11	1.4318333	1.4651397	1.4931831	1.5181069	1.5224122	1.5398122	1.6070881
h2.RATE:INF_12	-.08939658	-.16025783	-.22923981	-.29886526	-.35774347	-.42022486	-.49931912
h2.RATE:gpr_11	.82323998	.85511482	.89444265	.93051377	.96065439	.98515979	1.0259685
h2.RATE:gpr_12	.75883938	.7482631	.73893516	.73671303	.73602083	.74089098	.7338988
h2.RATE:_cons	1.135806	1.1845734	1.236193	1.2917618	1.3620356	1.4169466	1.4267963
h2.11	1.9218597	1.9953696	2.0752645	2.1620904	2.249845	2.3362603	2.3476743
h3.RATE:gpr	1.1349177	1.1715696	1.201315	1.2337635	1.2567463	1.270435	1.2444768
h3.RATE:RATE_11	2.0738572	2.009277	1.9455284	1.8649971	1.7728501	1.6766961	1.651819
h3.RATE:RATE_12	1.8901428	1.9463691	2.0007799	2.0708824	2.1532746	2.2416967	2.2630695
h3.RATE:impact_gap~1	2.4807251	2.5305715	2.5775298	2.6285764	2.6817028	2.7224664	2.7198975
h3.RATE:impact_gap~2	-.30255626	-.37597311	-.44970257	-.53126633	-.61134717	-.66978335	-.67107901
h3.RATE:INF_11	1.0793564	1.0918884	1.0886777	1.0717959	1.0809898	1.1176302	1.2189779
h3.RATE:INF_12	.05803347	-.00983247	-.06871819	-.12268249	-.19586966	-.27335686	-.37388196
h3.RATE:gpr_11	.85258946	.87851162	.92035639	.95172423	.99092715	1.0148957	1.0566643
h3.RATE:gpr_12	.78309058	.7671603	.75323836	.75809464	.76153544	.77775157	.78039324
h3.RATE:_cons	1.6991841	1.7751154	1.8569365	1.9482385	2.0283778	2.0720442	2.0593901
h3.11	1.9316465	1.9973153	2.0665803	2.1391501	2.2142444	2.2642345	2.2368713
h4.RATE:gpr	1.466931	1.5205409	1.5621385	1.6038722	1.6299833	1.6255067	1.5900297
h4.RATE:RATE_11	1.9440365	1.8803753	1.8200873	1.7674235	1.693148	1.6143427	1.6061431
h4.RATE:RATE_12	2.4638589	2.5162464	2.5636731	2.6045126	2.6688244	2.7403724	2.7454851
h4.RATE:impact_gap~1	2.9650763	3.0133867	3.054785	3.1019024	3.148378	3.1774425	3.1631134
h4.RATE:impact_gap~2	-.47207125	-.55413386	-.63465326	-.7170751	-.78981881	-.83293003	-.81911345
h4.RATE:INF_11	.91944458	.89136554	.83549623	.79793421	.82136825	.87960247	1.0012822
h4.RATE:INF_12	.08580897	.03902462	.0094052	-.03258137	-.11645079	-.20426516	-.31429497
h4.RATE:gpr_11	.67461112	.68103649	.71259635	.75810183	.82040607	.86148999	.92030777
h4.RATE:gpr_12	1.1493098	1.1545373	1.1641071	1.1503785	1.1344997	1.1364988	1.125628
h4.RATE:_cons	2.2032431	2.3046063	2.4151676	2.5205534	2.5956509	2.6223315	2.5935466
h4.11	1.9463312	2.0030621	2.0596726	2.1188476	2.1627016	2.1715618	2.1253117
h5.RATE:gpr	1.3756714	1.4305707	1.4925398	1.5521013	1.5783067	1.5914464	1.5642519
h5.RATE:RATE_11	2.107795	2.0260174	1.9325073	1.8637813	1.7671743	1.664763	1.6316577
h5.RATE:RATE_12	2.7771054	2.843698	2.9225132	2.9790273	3.0658049	3.1610463	3.191024
h5.RATE:impact_gap~1	3.1991427	3.2324404	3.2762754	3.3257079	3.3711707	3.3986361	3.3807863
h5.RATE:impact_gap~2	-.50837409	-.58686834	-.67434527	-.75839413	-.82674912	-.86506337	-.84486674
h5.RATE:INF_11	.69442202	.61157959	.53995179	.51160295	.56726791	.65861773	.81802873
h5.RATE:INF_12	.33603775	.32450225	.30246529	.25347258	.14609699	.03364984	-.10584237
h5.RATE:gpr_11	.72457367	.74022452	.74480392	.78263731	.84460345	.88594516	.94731541
h5.RATE:gpr_12	1.5927932	1.619081	1.645167	1.6170081	1.5845821	1.5702793	1.5413506
h5.RATE:_cons	2.5571796	2.6757047	2.7955214	2.9000031	2.9644105	2.9807959	2.9425513
h5.11	1.9648899	2.0157165	2.0725696	2.116597	2.1362391	2.1287669	2.0781772
h6.RATE:gpr	1.4621952	1.5043317	1.5673906	1.6260985	1.6503162	1.6614806	1.6316639
h6.RATE:RATE_11	2.4086186	2.2993081	2.1668541	2.069297	1.9424672	1.8093137	1.7472152
h6.RATE:RATE_12	2.9781274	3.0706395	3.1882809	3.2743964	3.3921704	3.5189203	3.5787092
h6.RATE:impact_gap~1	3.2713139	3.2991103	3.350756	3.4090501	3.4644705	3.5006137	3.48867
h6.RATE:impact_gap~2	-.43918918	-.51676681	-.61162696	-.70096062	-.77574971	-.8192043	-.80121448
h6.RATE:INF_11	.2843564	.2014258	.15840166	.17255167	.27041012	.4020779	.6009552

h6.RATE:INF_12	1.1210456	1.1017755	1.0516025	.96680925	.8237994	.6778187	.50649879
h6.RATE:gpr_11	.87318429	.90347482	.89736275	.93706848	1.0024249	1.046287	1.1098644
h6.RATE:gpr_12	2.0948949	2.1229763	2.14737	2.0992321	2.0475677	2.0154258	1.9692813
h6.RATE:_cons	2.6231364	2.7545087	2.8807288	2.9847163	3.0479443	3.0624671	3.0211438
h6.11	1.9779414	2.0276713	2.073691	2.0967772	2.1001516	2.0809332	2.024481
h7.RATE:gpr	1.7667719	1.7993208	1.8621943	1.9205541	1.9429175	1.9508589	1.9166872
h7.RATE:RATE_11	2.1575649	2.0889795	1.9888767	1.9236212	1.8276146	1.7246907	1.6915553
h7.RATE:RATE_12	3.5484799	3.6008151	3.687551	3.7428086	3.831142	3.9290149	3.9609348
h7.RATE:impact_gap~1	3.4338763	3.4594279	3.5176837	3.5817732	3.6407029	3.6767206	3.6606536
h7.RATE:impact_gap~2	-.42027455	-.49564125	-.59412914	-.68614517	-.76120961	-.80099862	-.77573563
h7.RATE:INF_11	.2247	.12955696	.0925026	.11350297	.21969827	.36038621	.56670774
h7.RATE:INF_12	1.3046717	1.2972911	1.2458262	1.1593229	1.0135435	.86519187	.6922522
h7.RATE:gpr_11	1.0703618	1.1046204	1.0869376	1.1168612	1.173671	1.2086708	1.2637639
h7.RATE:gpr_12	2.5698616	2.5848809	2.5940948	2.5296042	2.4625037	2.4167327	2.3586216
h7.RATE:_cons	2.5070115	2.6514839	2.7862159	2.8978453	2.96769	2.9871038	2.952375
h7.11	1.9930954	2.0276935	2.0505156	2.0536402	2.0399015	2.006044	1.9426562
h8.RATE:gpr	2.1545753	2.1745361	2.2265319	2.2737978	2.2829158	2.2775023	2.2304069
h8.RATE:RATE_11	1.960259	1.9164757	1.8388068	1.7959492	1.720182	1.6362625	1.6183421
h8.RATE:RATE_12	4.1705075	4.1995298	4.2653393	4.2996349	4.3690464	4.4490093	4.4663678
h8.RATE:impact_gap~1	3.6014219	3.634153	3.6999188	3.7687979	3.8278878	3.8611244	3.8384472
h8.RATE:impact_gap~2	-.35954291	-.43932628	-.54237011	-.63597509	-.70753494	-.74113689	-.70639463
h8.RATE:INF_11	.14276578	.04661826	.01052421	.03498971	.15024565	.30068105	.51702788
h8.RATE:INF_12	1.4395581	1.4372605	1.3893414	1.3043058	1.1555096	1.0028461	.82354176
h8.RATE:gpr_11	1.2363245	1.2632222	1.2364915	1.2597212	1.3123664	1.3444925	1.3979333
h8.RATE:gpr_12	3.0903534	3.095064	3.0943799	3.0181569	2.9393209	2.8819633	2.8127511
h8.RATE:_cons	2.3429185	2.4993593	2.6450895	2.7669771	2.845507	2.8744248	2.8521336
h8.11	1.9832062	2.0023544	2.0108229	2.0015639	1.9765374	1.9352059	1.8710164
h9.RATE:gpr	2.4921249	2.4923823	2.5260978	2.5554364	2.5481808	2.5275253	2.4651147
h9.RATE:RATE_11	2.4509485	2.3244215	2.1636229	2.0394719	1.8825174	1.7165602	1.616597
h9.RATE:RATE_12	4.0110682	4.1242841	4.2746125	4.3915289	4.5431316	4.7058428	4.8056856
h9.RATE:impact_gap~1	3.7272078	3.7688712	3.8425552	3.9158791	3.9754677	4.0073559	3.976973
h9.RATE:impact_gap~2	-.20381832	-.28902902	-.39635859	-.49022326	-.55840545	-.58730331	-.54121676
h9.RATE:INF_11	-.21273637	-.29796178	-.32180769	-.28110523	-.1499076	.01601513	.25185661
h9.RATE:INF_12	1.9150116	1.9058681	1.8500241	1.7539965	1.5934669	1.4280291	1.2321797
h9.RATE:gpr_11	1.6639886	1.675961	1.6338984	1.6448494	1.6855138	1.7072611	1.751562
h9.RATE:gpr_12	3.1033624	3.1180794	3.1266463	3.0554854	2.9809253	2.9265204	2.8589185
h9.RATE:_cons	2.1880919	2.3511967	2.5032457	2.6309201	2.7173559	2.756651	2.7455585
h9.11	1.9261398	1.941103	1.9460095	1.9332741	1.9075722	1.8689115	1.809178
h10.RATE:gpr	3.1187177	3.0896423	3.0967579	3.1007618	3.0709693	3.0285366	2.9449854
h10.RATE:RATE_11	2.9716814	2.7756025	2.5445249	2.3500791	2.1237719	1.8882602	1.7189663
h10.RATE:RATE_12	4.0480222	4.2326472	4.4551365	4.6440149	4.866341	5.0998481	5.2700217
h10.RATE:impact_gap~1	3.8866658	3.9333308	4.012337	4.0886448	4.1494676	4.1797703	4.1433512
h10.RATE:impact_gap~2	-.03832763	-.12518557	-.23411128	-.32734245	-.39370922	-.41773995	-.362103
h10.RATE:INF_11	-.45689682	-.53126782	-.54200622	-.48897292	-.34979349	-.17544792	.06955418
h10.RATE:INF_12	2.3104236	2.2939386	2.229234	2.1247085	1.9584914	1.7873248	1.584926
h10.RATE:gpr_11	1.6699371	1.6890192	1.6512884	1.6659461	1.708831	1.7321714	1.777906
h10.RATE:gpr_12	3.2579945	3.2727443	3.280791	3.2092576	3.1342095	3.0792337	3.0120453
h10.RATE:_cons	2.0471374	2.2156614	2.3723141	2.5054033	2.5999227	2.6470519	2.6451141
h10.11	1.8675184	1.8762782	1.8750522	1.8586424	1.8324378	1.7943466	1.7373582
h11.RATE:gpr	3.5341959	3.4908447	3.4845811	3.4759805	3.4331016	3.3777897	3.2824212
h11.RATE:RATE_11	3.1139836	2.8915676	2.6338871	2.4116471	2.1568174	1.8926651	1.6934246
h11.RATE:RATE_12	4.2236846	4.4369464	4.688261	4.906903	5.1596635	5.4236289	5.6253502
h11.RATE:impact_gap~1	3.9838886	4.0305202	4.1091776	4.1839237	4.2416696	4.2669613	4.2247555
h11.RATE:impact_gap~2	.13011041	.0467406	-.05846229	-.14716283	-.20718841	-.22271729	-.15794106
h11.RATE:INF_11	-.51992849	-.59576729	-.60811494	-.5596452	-.42328602	-.25207725	-.01260524
h11.RATE:INF_12	2.4108076	2.3999537	2.3411118	2.2445202	2.0852333	1.9218111	1.7287772
h11.RATE:gpr_11	1.6834285	1.7015032	1.6622778	1.6740426	1.7146844	1.7353617	1.77809
h11.RATE:gpr_12	3.4763482	3.4860215	3.4891644	3.4146525	3.3363825	3.2782017	3.2057269
h11.RATE:_cons	1.9576473	2.1291488	2.288336	2.4251439	2.5223254	2.571702	2.5736535
h11.11	1.8379159	1.8357262	1.8248773	1.8018579	1.7696566	1.7266148	1.6675905
h12.RATE:gpr	3.7813205	3.7272643	3.7097416	3.6902028	3.6363153	3.5703411	3.4670846
h12.RATE:RATE_11	3.5975604	3.3303788	3.029025	2.7640555	2.4663139	2.1591091	1.9119027
h12.RATE:RATE_12	4.278296	4.5385671	4.8354953	5.0986859	5.3960809	5.7047234	5.9557808
h12.RATE:impact_gap~1	3.9516313	3.997814	4.0748278	4.1474772	4.2022927	4.224114	4.1817957
h12.RATE:impact_gap~2	.3947693	.31588546	.2160484	.13350853	.08060301	.07258007	.14056405
h12.RATE:INF_11	-.78475618	-.84924656	-.85342808	-.79637022	-.65133227	-.47263051	-.230987
h12.RATE:INF_12	2.794506	2.7767058	2.7134221	2.6124407	2.4490333	2.282544	2.0893591
h12.RATE:gpr_11	1.8995029	1.9123088	1.8696616	1.8788113	1.9170598	1.9354397	1.9745982
h12.RATE:gpr_12	3.7002105	3.7073123	3.7075536	3.6280364	3.5445253	3.4811042	3.4046712
h12.RATE:_cons	1.8304308	2.0033904	2.1652655	2.3050715	2.4049335	2.457095	2.4643951
h12.11	1.8059054	1.7955705	1.7784901	1.7498878	1.7128189	1.6662238	1.6074213
h13.RATE:gpr	4.0167819	3.9510837	3.9231397	3.893382	3.8300785	3.7558019	3.6481281
h13.RATE:RATE_11	3.7955931	3.5104074	3.1893374	2.9053127	2.5889202	2.263538	1.9925692

h13.RATE:RATE_12	4.3127086	4.5931034	4.911673	5.1957666	5.5135368	5.8419292	6.1181049
h13.RATE:impact_gap~1	4.2041217	4.2534157	4.338239	4.4185102	4.4803389	4.5080394	4.472438
h13.RATE:impact_gap~2	.84201289	.76415213	.66109602	.57571155	.52030775	.50994578	.57320045
h13.RATE:INF_11	-.99670079	-1.041781	-1.0238183	-.94406859	-.77847888	-.58327123	-.33403824
h13.RATE:INF_12	3.2965909	3.2624858	3.1805584	3.0609386	2.880797	2.6999158	2.4979331
h13.RATE:gpr_11	1.942839	1.9546305	1.9077969	1.9131418	1.9471044	1.96312	1.9995994
h13.RATE:gpr_12	3.9709207	3.9711177	3.9649245	3.8782273	3.788088	3.7174046	3.6353841
h13.RATE:_cons	1.6721005	1.8506733	2.0191616	2.164916	2.2706962	2.3301192	2.3466844
h13.11	1.7713224	1.7531091	1.7284547	1.6930257	1.650466	1.6009735	1.543364
h14.RATE:gpr	4.1791587	4.1013097	4.0625667	4.0226572	3.9520836	3.8729679	3.7649236
h14.RATE:RATE_11	3.5327515	3.2634627	2.9569498	2.6879744	2.3877271	2.0783536	1.8189312
h14.RATE:RATE_12	4.3498834	4.6167041	4.9230388	5.1943737	5.4981619	5.8124881	6.0788826
h14.RATE:impact_gap~1	4.4585709	4.5046625	4.5875649	4.664251	4.7210627	4.7443223	4.7051993
h14.RATE:impact_gap~2	1.0734775	1.0029221	.9063349	.82911148	.78251817	.77917185	.84743902
h14.RATE:INF_11	-.10242667	-1.0666967	-1.0435188	-.95775044	-.7901693	-.5957695	-.35094241
h14.RATE:INF_12	3.4778156	3.4438518	3.360434	3.2391143	3.0603355	2.8812845	2.6826237
h14.RATE:gpr_11	2.3566473	2.3519935	2.2872193	2.2759044	2.2925412	2.2933259	2.3135392
h14.RATE:gpr_12	3.8315596	3.8437622	3.8484386	3.7713152	3.6908404	3.6283387	3.5555637
h14.RATE:_cons	1.6090779	1.7921041	1.96433	2.1122227	2.2201158	2.2836688	2.3046581
h14.11	1.7686422	1.7409832	1.7069089	1.6630732	1.6141449	1.5610275	1.5024979
h15.RATE:gpr	4.6908407	4.5882836	4.5270645	4.4657055	4.3767348	4.2807953	4.1592137
h15.RATE:RATE_11	3.0768818	2.8453539	2.5749412	2.3399237	2.0745226	1.7994912	1.5691101
h15.RATE:RATE_12	4.5325245	4.7641966	5.0370637	5.2768514	5.5479705	5.8299036	6.0688946
h15.RATE:impact_gap~1	4.5476647	4.5803199	4.6507717	4.7148676	4.7600764	4.7736745	4.7296155
h15.RATE:impact_gap~2	1.1774019	1.1247859	1.0455865	.98530634	.95378507	.96275915	1.0376948
h15.RATE:INF_11	-.79261722	-.85292469	-.84393355	-.77427218	-.62828111	-.45741665	-.24054107
h15.RATE:INF_12	3.0750805	3.0639298	3.0005973	2.9004654	2.7466711	2.5927585	2.4210379
h15.RATE:gpr_11	2.3121721	2.3158599	2.2566688	2.2488705	2.2670234	2.2702187	2.2911545
h15.RATE:gpr_12	3.7667709	3.7804522	3.7858631	3.7121658	3.6353459	3.5753437	3.505948
h15.RATE:_cons	1.5241704	1.7062572	1.8766864	2.0232979	2.1323056	2.1995136	2.2274239
h15.11	1.7830798	1.746055	1.7025883	1.6514558	1.5972015	1.5404945	1.4805735
	c106	c107	c108	c109	c110	c111	c112
RATE:gpr	.15560116	.15014829	.14419599	.14350797	.14287417	.1428794	.14465971
RATE:RATE_11	1.6186657	1.6273937	1.6270125	1.6444232	1.6588279	1.6710405	1.6845371
RATE:RATE_12	.08448349	.07697894	.07852782	.06225305	.04889972	.03766317	.02509525
RATE:impact_gap~1	.57320744	.55558065	.53813444	.52360812	.50882999	.49348328	.48094179
RATE:impact_gap~2	-.10659563	-.08758672	-.06867458	-.05311152	-.0372239	-.02076004	-.00712924
RATE:INF_11	1.0697429	1.0362938	1.0027803	.97068139	.94039773	.91027362	.88479593
RATE:INF_12	-.22555755	-.18443223	-.14324595	-.10467562	-.06783294	-.03116213	.00043194
RATE:gpr_11	.47104851	.47097912	.4714769	.47059999	.46762572	.46480889	.46059424
RATE:gpr_12	.3240197	.31806003	.31216209	.30548363	.30033233	.2939087	.28905585
RATE:_cons	.30885429	.30076432	.29265002	.28440442	.27671668	.26972178	.26190432
h1.RATE:gpr	1.2592545	1.134607	1.0172357	.9035337	.79584319	.69401083	.59751613
h1.RATE:RATE_11	.4196968	.41049248	.40205222	.39891068	.39645756	.39481355	.3968049
h1.RATE:RATE_12	1.7841568	1.8048865	1.8382517	1.8874264	1.9282082	1.9657108	2.0049822
h1.RATE:impact_gap~1	1.3534234	1.3122606	1.2745331	1.240847	1.2062111	1.1721321	1.14369
h1.RATE:impact_gap~2	-.27804394	-.23309756	-.19205672	-.15559384	-.11798988	-.08104631	-.04984366
h1.RATE:INF_11	1.474823	1.4232063	1.3765832	1.331784	1.2899594	1.2486889	1.2153773
h1.RATE:INF_12	-.36379966	-.2917947	-.22646219	-.16468877	-.10554458	-.04746366	.00166296
h1.RATE:gpr_11	.80136707	.80047339	.80067074	.80017941	.79364698	.78790161	.77969911
h1.RATE:gpr_12	.67582536	.66231315	.64940889	.63571171	.62572259	.61445772	.6058693
h1.RATE:_cons	.80431998	.77909819	.75551201	.73239177	.71073726	.69021234	.66837525
h1.11	1.9811777	1.8510141	1.7284897	1.6124569	1.5016616	1.3974548	1.2988011
h2.RATE:gpr	.84086403	.82650166	.81429065	.80680942	.80067492	.7954854	.79250065
h2.RATE:RATE_11	1.6854494	1.7388959	1.8192897	1.9094066	1.9885487	2.0632787	2.1360848
h2.RATE:RATE_12	1.736446	1.6862621	1.6088835	1.521626	1.445089	1.3727926	1.3022692
h2.RATE:impact_gap~1	2.0718418	2.0103007	1.9548168	1.9040698	1.8532268	1.8046164	1.7604229
h2.RATE:impact_gap~2	-.43922563	-.37125421	-.31027116	-.25462307	-.1988003	-.14547247	-.09681432
h2.RATE:INF_11	1.5518742	1.4992503	1.4550667	1.4127111	1.3736314	1.3357246	1.3023083
h2.RATE:INF_12	-.41292715	-.32722478	-.25301138	-.18277817	-.11589486	-.05136051	.00735961
h2.RATE:gpr_11	1.0208244	1.0136041	1.0076266	1.0015238	.9890611	.97771237	.96600107
h2.RATE:gpr_12	.72444933	.71459376	.7054895	.69561211	.68943921	.68255142	.67672349
h2.RATE:_cons	1.3859458	1.3416482	1.3004971	1.2606902	1.2230368	1.1869572	1.1512384
h2.11	2.2142811	2.0861883	1.9650815	1.8510104	1.7427113	1.6410097	1.5454739
h3.RATE:gpr	1.2164299	1.1894614	1.1653361	1.1481742	1.1328797	1.1202639	1.1073632
h3.RATE:RATE_11	1.7840041	1.8555697	1.9522426	2.0633382	2.1631395	2.255237	2.3419164
h3.RATE:RATE_12	2.1344734	2.0665201	1.9731713	1.8652233	1.7682885	1.6788273	1.5946055
h3.RATE:impact_gap~1	2.6406311	2.5652573	2.4968189	2.4346938	2.3736102	2.313632	2.2557305
h3.RATE:impact_gap~2	-.58304171	-.49849202	-.42198352	-.35265894	-.28449002	-.2177325	-.15347205
h3.RATE:INF_11	1.1895052	1.1613181	1.1410669	1.121968	1.105611	1.0882314	1.0694561
h3.RATE:INF_12	-.3002557	-.22793231	-.16711216	-.11041234	-.05714658	-.00403428	.04885056

h3.RATE:gpr_l1	1.0528004	1.0481293	1.0443934	1.0398387	1.0293878	1.0194653	1.012022
h3.RATE:gpr_l2	.77881621	.77659428	.77503635	.7722039	.77265519	.7699474	.76605783
h3.RATE:_cons	1.9961691	1.9324532	1.8727388	1.8151252	1.7604154	1.7086464	1.6596153
h3.l1	2.1106344	1.9912475	1.8786134	1.7723856	1.6719811	1.5774615	1.4887142
h4.RATE:gpr	1.5514872	1.5144415	1.481006	1.4563269	1.4341319	1.41589	1.3963488
h4.RATE:RATE_11	1.7557916	1.8404522	1.955444	2.0885575	2.206461	2.3138275	2.4139078
h4.RATE:RATE_12	2.5998002	2.5191111	2.407764	2.2781035	2.1633022	2.0587515	1.961281
h4.RATE:impact_gap~1	3.0707673	2.9830043	2.9034394	2.831412	2.7595956	2.6877069	2.617043
h4.RATE:impact_gap~2	-.71492512	-.6150631	-.52481507	-.44324592	-.3620235	-.28113082	-.20206234
h4.RATE:INF_11	.98937447	.97774575	.97448867	.97150939	.97117573	.96764475	.95967254
h4.RATE:INF_12	-.24743924	-.18135335	-.12806618	-.07878728	-.03274337	.01527267	.06573559
h4.RATE:gpr_11	.93372553	.94549269	.95741919	.96737418	.96753559	.96734459	.97044577
h4.RATE:gpr_12	1.1111797	1.096738	1.0837767	1.0698869	1.0615177	1.0486141	1.034127
h4.RATE:_cons	2.5147619	2.4361594	2.3626355	2.2918773	2.2250111	2.1622676	2.1036095
h4.l1	2.0072103	1.8956664	1.7904248	1.6911376	1.5968957	1.5079279	1.4243274
h5.RATE:gpr	1.5328139	1.5026588	1.4764981	1.4573594	1.4406877	1.4283432	1.414315
h5.RATE:RATE_11	1.7649376	1.8639236	2.0049988	2.1582868	2.2928509	2.4145281	2.5278652
h5.RATE:RATE_12	3.0622084	2.967514	2.8303317	2.680709	2.5493892	2.430621	2.3199631
h5.RATE:impact_gap~1	3.2834038	3.1912907	3.108506	3.0329614	2.9566087	2.8792433	2.8032094
h5.RATE:impact_gap~2	-.73199011	-.62487979	-.52897968	-.44154707	-.35350466	-.26496918	-.17851555
h5.RATE:INF_11	.82781002	.83690275	.85695032	.87639048	.89874543	.91647318	.9288191
h5.RATE:INF_12	-.05055153	.0030511	.04022931	.0740523	.10442575	.13807795	.17475258
h5.RATE:gpr_11	.95790239	.96814957	.97872286	.98789275	.9848674	.98133267	.9811912
h5.RATE:gpr_12	1.5131404	1.4859919	1.4611334	1.4363268	1.4188038	1.3960946	1.3723866
h5.RATE:_cons	2.8513164	2.7629328	2.6807838	2.6020581	2.5279779	2.4588362	2.3942896
h5.l1	1.9647405	1.8581569	1.7573513	1.6624945	1.5721717	1.4867607	1.4065067
h6.RATE:gpr	1.6012958	1.5723581	1.5470891	1.5278182	1.5112844	1.4985772	1.4860729
h6.RATE:RATE_11	1.8555497	1.9724022	2.1290699	2.2938335	2.4381124	2.5699611	2.6943055
h6.RATE:RATE_12	3.4755677	3.363486	3.2111597	3.0504663	2.9097756	2.7811538	2.6597689
h6.RATE:impact_gap~1	3.3885	3.2940932	3.2092315	3.1312445	3.0514578	2.9712246	2.8941243
h6.RATE:impact_gap~2	-.68208168	-.57015758	-.46980163	-.37765139	-.28402115	-.19067119	-.10133013
h6.RATE:INF_11	.64077116	.67837566	.72537991	.77036499	.81681186	.85787451	.89589333
h6.RATE:INF_12	.53961767	.57031146	.58584084	.59924369	.61053195	.62531166	.64040657
h6.RATE:gpr_11	1.1158323	1.1233396	1.1316307	1.1390466	1.1329445	1.1263806	1.121398
h6.RATE:gpr_12	1.9258841	1.8846238	1.8462851	1.808813	1.7798367	1.7474751	1.7159565
h6.RATE:_cons	2.9282136	2.8411093	2.7602418	2.6830068	2.6107793	2.5434502	2.4798541
h6.l1	1.9151616	1.8124951	1.7155155	1.6243507	1.5375234	1.4556766	1.378857
h7.RATE:gpr	1.8803181	1.8456619	1.814601	1.7890369	1.7660156	1.7456251	1.7272573
h7.RATE:RATE_11	1.824429	1.9599344	2.1258804	2.2963079	2.4472145	2.5874554	2.7209267
h7.RATE:RATE_12	3.8339658	3.7039111	3.5429578	3.3771999	3.2304416	3.0939767	2.9639733
h7.RATE:impact_gap~1	3.5538981	3.4528602	3.360753	3.2752916	3.1882581	3.1028007	3.0222753
h7.RATE:impact_gap~2	-.64739514	-.52631041	-.41618283	-.31413834	-.21107504	-.11054698	-.01594216
h7.RATE:INF_11	.6170587	.6643946	.71835769	.76958343	.82117716	.86850542	.91539074
h7.RATE:INF_12	.71927168	.74460304	.75765202	.76917321	.779133	.79074011	.79977469
h7.RATE:gpr_11	1.2632331	1.2643637	1.26658	1.2684896	1.2590055	1.2499575	1.241216
h7.RATE:gpr_12	2.3046524	2.2532968	2.205123	2.158372	2.1197313	2.0804287	2.0434035
h7.RATE:_cons	2.8683339	2.7895789	2.7160529	2.6469323	2.5822064	2.5216487	2.4637722
h7.l1	1.8379426	1.7395951	1.6469084	1.5598179	1.4772608	1.3996931	1.3269052
h8.RATE:gpr	2.1813719	2.1345247	2.0915975	2.0570802	2.0250149	1.9950759	1.9694067
h8.RATE:RATE_11	1.7665082	1.9082424	2.0766014	2.2564218	2.4190238	2.5715658	2.7180044
h8.RATE:RATE_12	4.3247163	4.1890268	4.0262084	3.8515859	3.6936543	3.5453928	3.4028924
h8.RATE:impact_gap~1	3.7233961	3.6138673	3.512875	3.4196852	3.3262166	3.2356451	3.1521069
h8.RATE:impact_gap~2	-.56694848	-.43459293	-.312904	-.20076264	-.08919513	.01832887	.11772705
h8.RATE:INF_11	.57615554	.63151039	.6921641	.7492396	.80538461	.85784237	.91294396
h8.RATE:INF_12	.84556452	.86679323	.87699838	.88597201	.89385026	.90230776	.90486435
h8.RATE:gpr_11	1.3956982	1.3948413	1.3951055	1.3941371	1.3857234	1.3781947	1.3692298
h8.RATE:gpr_12	2.7482106	2.6868286	2.6291291	2.5729693	2.5234994	2.4753257	2.4310967
h8.RATE:_cons	2.7799712	2.7122147	2.6497066	2.5901131	2.5348288	2.4830415	2.4325985
h8.l1	1.7710004	1.6770875	1.588659	1.5054633	1.427045	1.3534563	1.2843787
h9.RATE:gpr	2.4009857	2.339623	2.2840939	2.2446242	2.2075225	2.1717458	2.1421661
h9.RATE:RATE_11	1.6880238	1.7955605	1.9596626	2.1579378	2.3402747	2.5128227	2.6791783
h9.RATE:RATE_12	4.7414972	4.6404726	4.4822497	4.2895534	4.1122705	3.9443858	3.7823188
h9.RATE:impact_gap~1	3.8513201	3.7315101	3.6225802	3.5249972	3.4283586	3.336262	3.2529303
h9.RATE:impact_gap~2	-.387195	-.24147639	-.10948581	.00881501	.12507601	.23548461	.33597149
h9.RATE:INF_11	.32280763	.38914033	.46752708	.54088071	.61174875	.67946091	.75247251
h9.RATE:INF_12	1.2471537	1.2602291	1.2540837	1.2470287	1.2397954	1.2321815	1.2158968
h9.RATE:gpr_11	1.7385563	1.7292177	1.7214827	1.7102501	1.6954313	1.6823911	1.6667062
h9.RATE:gpr_12	2.7960314	2.7364126	2.6809064	2.6255366	2.5749824	2.5273849	2.4847015
h9.RATE:_cons	2.6818132	2.6249778	2.5743892	2.5255442	2.4805097	2.4382122	2.3960726
h9.l1	1.7143181	1.6251412	1.5406818	1.460648	1.3854579	1.314943	1.2487066
h10.RATE:gpr	2.8605597	2.7800055	2.7075501	2.6562281	2.6076779	2.5600989	2.5205622
h10.RATE:RATE_11	1.7224726	1.8045907	1.9704827	2.1833769	2.3817754	2.5709926	2.7538096
h10.RATE:RATE_12	5.2747114	5.1997872	5.0403251	4.8335715	4.6407914	4.4568003	4.2788002

h10.RATE:impact_gap~1	4.0087023	3.8800277	3.7643324	3.6621863	3.5623486	3.4688567	3.3853878
h10.RATE:impact_gap~2	-.19540742	-.03800296	.10293309	.2275763	.34858809	.46178393	.5637343
h10.RATE:INF_11	.14733404	.21997023	.31084136	.3956575	.47645842	.55477901	.64021204
h10.RATE:INF_12	1.5961811	1.60417	1.5854992	1.5663441	1.5479938	1.5282079	1.4979006
h10.RATE:gpr_11	1.7653494	1.7579506	1.7518872	1.7405083	1.728477	1.7184826	1.7045004
h10.RATE:gpr_12	2.9457172	2.8847155	2.8283717	2.771488	2.717857	2.6690252	2.6259093
h10.RATE:_cons	2.5902153	2.5447592	2.5063962	2.4687752	2.4343753	2.4018401	2.368465
h10.11	1.6481637	1.563952	1.4835758	1.4069851	1.3351634	1.2677949	1.2044837
h11.RATE:gpr	3.1866794	3.0953647	3.0131858	2.9550135	2.8996643	2.844625	2.7997864
h11.RATE:RATE_11	1.6574505	1.7276532	1.8933798	2.113519	2.3207997	2.5198644	2.7132743
h11.RATE:RATE_12	5.6704415	5.6081524	5.4495104	5.2361606	5.0351535	4.8419775	4.6540342
h11.RATE:impact_gap~1	4.0864062	3.9537631	3.8349731	3.7307328	3.6299244	3.5370651	3.456275
h11.RATE:impact_gap~2	.0153434	.17903789	.32502222	.45343794	.57689393	.69077501	.79128951
h11.RATE:INF_11	.06603326	.13899183	.23277115	.3198518	.40146295	.48127094	.57139572
h11.RATE:INF_12	1.7400702	1.7474438	1.7250924	1.7026002	1.6819219	1.6588103	1.6219469
h11.RATE:gpr_11	1.765712	1.7594548	1.7543313	1.7427829	1.7332359	1.7260139	1.7129071
h11.RATE:gpr_12	3.1362971	3.0706966	3.0103218	2.9492478	2.8901901	2.8378625	2.7927281
h11.RATE:_cons	2.5277893	2.4930036	2.4652948	2.4375856	2.4125527	2.3885196	2.3621392
h11.11	1.5833944	1.5035901	1.4271891	1.3541702	1.2857574	1.2215387	1.1610986
h12.RATE:gpr	3.3637134	3.2650791	3.1765547	3.1159327	3.0579352	2.9995185	2.9529273
h12.RATE:RATE_11	1.8184558	1.8657904	2.0249593	2.2503926	2.4646906	2.6714951	2.8732584
h12.RATE:RATE_12	6.0593523	6.0207038	5.8692909	5.6513126	5.4439633	5.243716	5.0480513
h12.RATE:impact_gap~1	4.0472524	3.9180064	3.8033731	3.704533	3.6101149	3.524585	3.4524378
h12.RATE:impact_gap~2	.31221565	.47405237	.6170676	.74098434	.857878492	.96598441	1.0585084
h12.RATE:INF_11	-.14326347	-.06187907	.04369064	.14162019	.23255364	.32203319	.42432199
h12.RATE:INF_12	2.0913492	2.0886942	2.0523339	2.0163476	1.9833395	1.9473683	1.8951839
h12.RATE:gpr_11	1.9615117	1.9558685	1.9512628	1.9387495	1.9310081	1.925888	1.913363
h12.RATE:gpr_12	3.332131	3.2637298	3.2009777	3.1370167	3.073818	3.018891	2.9722511
h12.RATE:_cons	2.4253383	2.3994407	2.381086	2.362	2.3449968	2.3283025	2.3081834
h12.11	1.5284422	1.4530837	1.3805443	1.3107824	1.2454353	1.1840454	1.1261867
h13.RATE:gpr	3.5403191	3.4374974	3.345255	3.2832392	3.2237522	3.1632356	3.1150635
h13.RATE:RATE_11	1.8728611	1.9107996	2.0655015	2.2930575	2.5111007	2.7224805	2.9284577
h13.RATE:RATE_12	6.2493742	6.2213829	6.0755567	5.8565055	5.6464397	5.4425995	5.2436064
h13.RATE:impact_gap~1	4.3352348	4.2034539	4.0879715	3.989783	3.897105	3.81511	3.7477227
h13.RATE:impact_gap~2	.74839046	.91336231	1.0578035	1.1815424	1.2979653	1.4019677	1.4900995
h13.RATE:INF_11	-.23903312	-.15053313	-.0361658	.07043618	.16910773	.26727433	.37929223
h13.RATE:INF_12	2.4906506	2.4783059	2.4304221	2.3828476	2.3389392	2.2909537	2.2257772
h13.RATE:gpr_11	1.9896223	1.9873967	1.9853996	1.9741845	1.96982	1.9679917	1.9577723
h13.RATE:gpr_12	3.5569871	3.4832034	3.4156022	3.3467938	3.2779512	3.2190727	3.1690597
h13.RATE:_cons	2.3133485	2.2940983	2.282917	2.2707085	2.2599768	2.2490242	2.2346399
h13.11	1.4689546	1.3977258	1.3291019	1.2628896	1.200852	1.1425061	1.0875343
h14.RATE:gpr	3.6584191	3.5566694	3.4652866	3.4044849	3.3458401	3.2855402	3.2379083
h14.RATE:RATE_11	1.7009181	1.7368548	1.8872732	2.112237	2.3297983	2.5414417	2.7479744
h14.RATE:RATE_12	6.2098054	6.1850959	6.0447655	5.8294488	5.6209883	5.4179599	5.2194309
h14.RATE:impact_gap~1	4.5677314	4.4356832	4.3195057	4.2209065	4.1293782	4.0495992	3.9848756
h14.RATE:impact_gap~2	1.023472	1.1893629	1.3351966	1.4600234	1.5758596	1.6781942	1.7642817
h14.RATE:INF_11	-.25069184	-.15743469	-.03923333	.07077057	.17174962	.27244504	.38751206
h14.RATE:INF_12	2.6667535	2.6466111	2.5921125	2.5384072	2.4891546	2.4355368	2.3643064
h14.RATE:gpr_11	2.2905819	2.2758491	2.2619016	2.2390463	2.2259911	2.21609	2.1977855
h14.RATE:gpr_12	3.4863279	3.4212033	3.3617933	3.300681	3.237991	3.1857547	3.1423512
h14.RATE:_cons	2.276537	2.2622347	2.2557256	2.2480906	2.2415177	2.234453	2.2236035
h14.11	1.4312887	1.3632919	1.2979643	1.2349718	1.1758927	1.1202959	1.0679223
h15.RATE:gpr	4.0401423	3.9261863	3.8229301	3.7516628	3.6827744	3.6121935	3.556324
h15.RATE:RATE_11	1.4646339	1.4963212	1.6406867	1.8627213	2.0787705	2.2896086	2.4967293
h15.RATE:RATE_12	6.1872112	6.1677034	6.0343269	5.8228158	5.6167335	5.4153549	5.2170564
h15.RATE:impact_gap~1	4.596933	4.4687809	4.3557631	4.2604716	4.1728585	4.0974515	4.03913
h15.RATE:impact_gap~2	1.2095064	1.3723675	1.5159397	1.638277	1.7509319	1.8495988	1.9300098
h15.RATE:INF_11	-.15453339	-.07537569	.02843379	.12409986	.21032678	.29676906	.40096927
h15.RATE:INF_12	2.4145242	2.4045588	2.3608044	2.3178779	2.2797244	2.2367337	2.172824
h15.RATE:gpr_11	2.2731756	2.2624855	2.2523801	2.2328525	2.224547	2.2193977	2.2040576
h15.RATE:gpr_12	3.4398991	3.3776293	3.3208285	3.2620095	3.2006863	3.1503494	3.1098615
h15.RATE:_cons	2.2104369	2.2058489	2.2086903	2.2097564	2.2113413	2.211902	2.207346
h15.11	1.4122681	1.3474236	1.2852765	1.2253298	1.1690826	1.116139	1.0661655

	c113	c114	c115	c116	c117	c118	c119
RATE:gpr	.1463349	.14766249	.14716059	.14727384	.14877783	.14974711	.15097271
RATE:RATE_11	1.6976718	1.7098449	1.7193462	1.7279705	1.7374772	1.7462665	1.754819
RATE:RATE_12	.01284009	.00150476	-.00721268	-.01510639	-.02388327	-.03200846	-.03999249
RATE:impact_gap~1	.46919439	.45666073	.44451511	.43289981	.42150079	.4110492	.40175724
RATE:impact_gap~2	.00566487	.01899025	.03168253	.0437496	.05579231	.06678113	.07648047
RATE:INF_11	.86046507	.83472847	.80934218	.78439783	.76267431	.74232664	.72338073
RATE:INF_12	.03060769	.06170714	.09191341	.12136569	.14789457	.17268261	.19565187
RATE:gpr_11	.45704815	.45361604	.4514534	.44878085	.44268862	.43671708	.43022516
RATE:gpr_12	.28425313	.27832592	.2718161	.26549967	.26287168	.26093636	.25915449
RATE:_cons	.25419113	.24880771	.2456314	.24298787	.23817694	.234088	.2313105
11	.50677391	.42038663	.33843099	.26129382	.18799464	.11894574	.05359463
h1.RATE:gpr	.39828307	.39934971	.39675293	.39394072	.39431975	.39293942	.39227164
h1.RATE:RATE_11	2.0406879	2.0739054	2.1009464	2.1270003	2.154476	2.1791807	2.2030605
h1.RATE:RATE_12	.53875504	.50709794	.48150451	.45681294	.43068926	.40713272	.38421436
h1.RATE:impact_gap~1	1.1142935	1.0833936	1.0534888	1.0248451	.99682198	.97204683	.94960818
h1.RATE:impact_gap~2	-.01799559	.01477607	.04599278	.07583896	.10541586	.13134349	.15465642
h1.RATE:INF_11	1.1822961	1.1452882	1.108144	1.0720839	1.0419454	1.0156009	.99135444
h1.RATE:INF_12	.04973393	.10060822	.15035393	.19848807	.24123999	.27897536	.31375326
h1.RATE:gpr_11	.76959795	.75975905	.75267095	.74690313	.73420666	.72110138	.70720064
h1.RATE:gpr_12	.59933348	.59009675	.57931906	.56847136	.56487457	.56383719	.56285349
h1.RATE:_cons	.64897189	.63469381	.62534712	.61633472	.60297508	.59256437	.58463824
h1.11	1.2056404	1.1166203	1.0319558	.95240909	.87670615	.80502587	.73725676
h2.RATE:gpr	.78901875	.78541103	.7787957	.7696386	.76383773	.75592889	.74930082
h2.RATE:RATE_11	2.2016978	2.2627684	2.3163926	2.3695493	2.4225601	2.4707609	2.5170076
h2.RATE:RATE_12	1.238757	1.1796674	1.1278741	1.0764698	1.0251542	.97835128	.93325651
h2.RATE:impact_gap~1	1.7138239	1.6653047	1.6185756	1.5737895	1.5303361	1.4917164	1.4562699
h2.RATE:impact_gap~2	-.04632437	.0052155	.05432169	.10146688	.14748372	.18804128	.22502088
h2.RATE:INF_11	1.2681876	1.2279383	1.1876545	1.1499254	1.1177402	1.0908479	1.0664414
h2.RATE:INF_12	.06541196	.12784696	.18870717	.24646859	.29882297	.34405198	.38559347
h2.RATE:gpr_11	.94973	.93344569	.91989308	.91135191	.89672316	.88113168	.86442638
h2.RATE:gpr_12	.67463589	.66857839	.66091384	.65272674	.65090816	.65269601	.65444251
h2.RATE:_cons	1.1201819	1.0967231	1.0784622	1.0595635	1.0371568	1.0191893	1.0044698
h2.11	1.454709	1.367758	1.2855704	1.2082618	1.1352432	1.0660567	1.0007731
h3.RATE:gpr	1.0940479	1.0809183	1.0665775	1.0508377	1.0382676	1.023829	1.0110872
h3.RATE:RATE_11	2.4192236	2.4912407	2.5570913	2.6213197	2.6844316	2.7421089	2.7973677
h3.RATE:RATE_12	1.519531	1.4496078	1.3856848	1.3232686	1.2618698	1.205568	1.1513926
h3.RATE:impact_gap~1	2.194395	2.1317323	2.0716762	2.0141939	1.9586933	1.9086816	1.8625332
h3.RATE:impact_gap~2	-.08660232	-.01941038	.04458267	.10581681	.16507502	.21808357	.26669133
h3.RATE:INF_11	1.0489355	1.0214806	.99411665	.96860824	.94771082	.93238503	.91977857
h3.RATE:INF_12	.10160703	.1591087	.21479468	.2676409	.31552999	.3556985	.39162613
h3.RATE:gpr_11	.99780282	.98359885	.97143944	.96320995	.95013044	.93584624	.92009585
h3.RATE:gpr_12	.76722645	.7640859	.75980378	.75498066	.75524126	.75929713	.76330422
h3.RATE:_cons	1.6171781	1.5832277	1.5533418	1.5237816	1.4920271	1.4653201	1.4426203
h3.11	1.4040502	1.3233256	1.2473898	1.1760502	1.1089086	1.0454499	.98563431
h4.RATE:gpr	1.3766177	1.3573964	1.3375799	1.3169253	1.2998005	1.2802932	1.262813
h4.RATE:RATE_11	2.5042344	2.5890194	2.6675884	2.7437172	2.8183064	2.8862534	2.9513533
h4.RATE:RATE_12	1.8733126	1.7907134	1.7141419	1.6398673	1.5670153	1.5003934	1.4362747
h4.RATE:impact_gap~1	2.5436552	2.4702793	2.3999182	2.3324847	2.2673502	2.2088617	2.1548289
h4.RATE:impact_gap~2	-.12123825	-.04144196	.03465394	.10747949	.17790971	.24069436	.2983255
h4.RATE:INF_11	.94936386	.93322355	.91669635	.90126428	.89017045	.88548464	.88347493
h4.RATE:INF_12	.11628167	.17026806	.22263977	.272561	.31754139	.35339759	.38469899
h4.RATE:gpr_11	.96685715	.96321849	.96108577	.96208163	.95753848	.95094758	.94220857
h4.RATE:gpr_12	1.0248647	1.0126268	.99979988	.98682148	.97958256	.9775143	.97571153
h4.RATE:_cons	2.051915	2.0077344	1.9676585	1.9285963	1.8875864	1.853067	1.8234978
h4.11	1.3449734	1.2699641	1.1995222	1.13343	1.0713165	1.012569	.95723371
h5.RATE:gpr	1.4001916	1.386354	1.3723114	1.3570772	1.3444375	1.3292237	1.3157091
h5.RATE:RATE_11	2.6316974	2.7291383	2.8203134	2.908381	2.9935885	3.0713535	3.1455779
h5.RATE:RATE_12	2.2185412	2.1233133	2.0341388	1.9479036	1.8643679	1.7878225	1.7144751
h5.RATE:impact_gap~1	2.726045	2.6490932	2.5753304	2.5045796	2.4363019	2.3746977	2.3171708
h5.RATE:impact_gap~2	-.09195336	-.00675127	.07451019	.15229935	.22728714	.29446108	.35679045
h5.RATE:INF_11	.93906222	.94302295	.946448	.95080004	.95808599	.97209896	.98840825
h5.RATE:INF_12	.21099777	.25081904	.28898133	.32460551	.35618324	.37805996	.39565887
h5.RATE:gpr_11	.97617755	.97112767	.96733866	.96694056	.96293749	.95699619	.94948455
h5.RATE:gpr_12	1.3532205	1.3316735	1.3102582	1.2891048	1.2723451	1.2610731	1.2502903
h5.RATE:_cons	2.3361121	2.2857948	2.2392724	2.1940517	2.1483712	2.1096351	2.0755896
h5.11	1.3307772	1.2593107	1.1922562	1.1293691	1.0703846	1.0146978	.96240319
h6.RATE:gpr	1.4737653	1.4619148	1.4509136	1.4382095	1.4275397	1.4145323	1.4030263
h6.RATE:RATE_11	2.8091752	2.9171114	3.0194911	3.1183299	3.2132669	3.3004674	3.3835223
h6.RATE:RATE_12	2.5475584	2.4420426	2.341845	2.2449963	2.1518492	2.0659894	1.9839283
h6.RATE:impact_gap~1	2.816427	2.7388688	2.6644942	2.5930647	2.5240835	2.4613698	2.4023412
h6.RATE:impact_gap~2	-.01249431	.07497076	.15850713	.23855399	.31564624	.38529812	.45043684
h6.RATE:INF_11	.93082091	.95885872	.98576903	1.0130306	1.0415902	1.0755599	1.1108473

h6.RATE:INF_12	.65584514	.67528717	.69363501	.70986497	.7233225	.72837291	.73004111
h6.RATE:gpr_11	1.1124495	1.1033525	1.0950315	1.0907618	1.0841511	1.0760703	1.0668037
h6.RATE:gpr_12	1.6888183	1.660167	1.6325723	1.6056101	1.5823335	1.5643374	1.5471674
h6.RATE:_cons	2.4222104	2.3721161	2.3246684	2.2784461	2.2326558	2.1933626	2.1584575
h6.11	1.3065564	1.2384697	1.1746306	1.1147801	1.0587031	1.0059244	.95645693
h7.RATE:gpr	1.7093432	1.692068	1.6766171	1.6597325	1.645447	1.6288661	1.6139331
h7.RATE:RATE_11	2.84513	2.9620575	3.0739686	3.1816974	3.2853897	3.3808167	3.4716689
h7.RATE:RATE_12	2.8429002	2.7288174	2.6194797	2.5140921	2.4125131	2.3187126	2.2290953
h7.RATE:impact_gap~1	2.9419224	2.8622188	2.7856701	2.7118829	2.640259	2.5748288	2.5130348
h7.RATE:impact_gap~2	.07733259	.16871456	.2561815	.34022315	.42156021	.49542559	.56471905
h7.RATE:INF_11	.95902809	.99657433	1.0327305	1.06863	1.1061911	1.1488242	1.1925371
h7.RATE:INF_12	.80917089	.82171811	.83341821	.8434345	.85033303	.8490049	.84436698
h7.RATE:gpr_11	1.229999	1.2190885	1.2087601	1.2024595	1.1928448	1.181897	1.1697654
h7.RATE:gpr_12	2.0103016	1.9766603	1.9447064	1.9136694	1.8876399	1.8671984	1.8478148
h7.RATE:_cons	2.4110772	2.3647693	2.3200462	2.2766042	2.2328619	2.1956655	2.1630514
h7.11	1.2585294	1.1942902	1.1340798	1.0776663	1.0248221	.97513607	.92859314
h8.RATE:gpr	1.9447282	1.9210496	1.9001241	1.877159	1.8571954	1.8346829	1.81413
h8.RATE:RATE_11	2.8552562	2.9845864	3.1089851	3.2290014	3.3444531	3.4505406	3.5514531
h8.RATE:RATE_12	3.2692129	3.1431281	3.0216714	2.9043392	2.7913097	2.6870901	2.587595
h8.RATE:impact_gap~1	3.0698653	2.9886979	2.9105454	2.8348381	2.7608922	2.6933426	2.6293915
h8.RATE:impact_gap~2	.21464791	.30923713	.40002813	.48767119	.57295557	.65041223	.72322067
h8.RATE:INF_11	.96483576	1.0112969	1.0560735	1.1005973	1.1467754	1.1985088	1.2513385
h8.RATE:INF_12	.90766575	.91293556	.9176552	.92067433	.92055671	.91146156	.89886642
h8.RATE:gpr_11	1.3593712	1.3500527	1.3410195	1.3371366	1.3294658	1.320219	1.3094949
h8.RATE:gpr_12	2.390147	2.3495557	2.3112623	2.2740805	2.2426729	2.2177337	2.1941152
h8.RATE:_cons	2.3862399	2.3451389	2.3046749	2.264973	2.2245537	2.1911977	2.1627923
h8.11	1.2195866	1.1588106	1.1018655	1.0485327	.99860163	.95164339	.90766446
h9.RATE:gpr	2.1140202	2.0870759	2.0647497	2.0399353	2.0178874	1.993339	1.9709353
h9.RATE:RATE_11	2.8358065	2.9832105	3.1265865	3.2646886	3.3967678	3.518291	3.6335715
h9.RATE:RATE_12	3.6295934	3.4857273	3.3455638	3.2103875	3.080928	2.9614272	2.8476685
h9.RATE:impact_gap~1	3.1719994	3.092154	3.0152475	2.9403483	2.8668069	2.7992331	2.734954
h9.RATE:impact_gap~2	.43288501	.52743614	.61839712	.70662601	.79279813	.87151482	.94582254
h9.RATE:INF_11	.82211388	.88639817	.94901228	1.0112567	1.0741972	1.1425575	1.2120068
h9.RATE:INF_12	1.2000451	1.1866211	1.1729109	1.1576551	1.1400714	1.1135891	1.0835332
h9.RATE:gpr_11	1.6519772	1.638255	1.6243382	1.6166447	1.6063208	1.5946841	1.5816659
h9.RATE:gpr_12	2.4441333	2.4040586	2.3668284	2.3304579	2.2988956	2.2736952	2.2496428
h9.RATE:_cons	2.3569612	2.3224573	2.2864384	2.2508612	2.2150773	2.1864547	2.1630509
h9.11	1.1866436	1.1284912	1.0739736	1.022942	.9752199	.93038486	.88842454
h10.RATE:gpr	2.4832546	2.4477951	2.4186252	2.3879424	2.3598052	2.3293833	2.3014879
h10.RATE:RATE_11	2.9265114	3.0891181	3.2481798	3.4006534	3.5456953	3.6791044	3.8054586
h10.RATE:RATE_12	4.1105042	3.9518938	3.7964715	3.6473023	3.505209	3.3740974	3.2495029
h10.RATE:impact_gap~1	3.3052522	3.2266344	3.1507932	3.0765431	3.0033917	2.9360365	2.8715103
h10.RATE:impact_gap~2	.66118224	.7558881	.84724844	.93621366	1.0232491	1.102933	1.1786486
h10.RATE:INF_11	.72212579	.79957964	.87533165	.95007648	1.0240156	1.1035348	1.1839169
h10.RATE:INF_12	1.4682329	1.4402167	1.4121587	1.3831306	1.353048	1.3138154	1.2712243
h10.RATE:gpr_11	1.692487	1.6815127	1.6696081	1.6630759	1.655339	1.6459881	1.6351252
h10.RATE:gpr_12	2.5840662	2.5432968	2.5058126	2.4691944	2.4358501	2.4090922	2.3833998
h10.RATE:_cons	2.3371592	2.3092124	2.2782246	2.2478697	2.2182347	2.1960216	2.179013
h10.11	1.1451977	1.0897125	1.0376691	.98900297	.94355085	.90087652	.8609892
h11.RATE:gpr	2.7577476	2.7179088	2.6849521	2.6514868	2.620424	2.5866746	2.555726
h11.RATE:RATE_11	2.8969762	3.0701918	3.2397682	3.4016323	3.5553134	3.6962548	3.8296912
h11.RATE:RATE_12	4.4753807	4.3067661	4.141402	3.9833673	3.8331222	3.694898	3.5635863
h11.RATE:impact_gap~1	3.3802818	3.3063167	3.2346753	3.1640872	3.0941418	3.0302404	2.9688956
h11.RATE:impact_gap~2	.88587908	.97730445	1.0658455	1.1524443	1.2375043	1.3148409	1.3884352
h11.RATE:INF_11	.65795041	.74110358	.82217483	.90125448	.97849596	1.0620368	1.1463467
h11.RATE:INF_12	1.5858826	1.550582	1.5157165	1.4807845	1.4457432	1.4006246	1.352162
h11.RATE:gpr_11	1.7033993	1.6950756	1.6855107	1.680105	1.6741096	1.6660045	1.6559712
h11.RATE:gpr_12	2.7477954	2.7047557	2.6652237	2.6266903	2.5907862	2.5623349	2.5349613
h11.RATE:_cons	2.3365051	2.3127783	2.2854593	2.2591759	2.2340456	2.2170589	2.2057374
h11.11	1.1045037	1.0515745	1.0019439	.95558056	.9123195	.8716759	.83370014
h12.RATE:gpr	2.9094249	2.8681703	2.8340854	2.8005231	2.768925	2.7344641	2.7027638
h12.RATE:RATE_11	3.065521	3.246749	3.4241346	3.5925727	3.7519889	3.8979731	4.0359742
h12.RATE:RATE_12	4.8614518	4.6853992	4.5127661	4.3486459	4.1931131	4.0502388	3.9147223
h12.RATE:impact_gap~1	3.3859803	3.321186	3.2581144	3.1954908	3.133035	3.0763292	3.0216188
h12.RATE:impact_gap~2	1.1442804	1.227286	1.3080396	1.3873913	1.4656274	1.5364318	1.6040908
h12.RATE:INF_11	.52288563	.61798893	.71063548	.80027599	.88690889	.97988872	1.0732656
h12.RATE:INF_12	1.8441109	1.7939901	1.7448122	1.6965308	1.6492252	1.5917647	1.5313848
h12.RATE:gpr_11	1.9057561	1.89936	1.8915452	1.8864856	1.8818416	1.8749296	1.8661379
h12.RATE:gpr_12	2.9249554	2.8797987	2.8383081	2.797958	2.759277	2.7282218	2.6981561
h12.RATE:_cons	2.2877774	2.2688264	2.2458699	2.224446	2.204806	2.1936759	2.1882313
h12.11	1.0720046	1.0213676	.97391217	.92962986	.88835602	.84960811	.81345798
h13.RATE:gpr	3.0701841	3.0275882	2.9921293	2.9586158	2.9259676	2.8906965	2.8581121
h13.RATE:RATE_11	3.1249173	3.3099875	3.4908375	3.661586	3.8222075	3.9690815	4.1076401

h13.RATE:RATE_12	5.0536425	4.8745264	4.6991595	4.5333939	4.3772596	4.2340404	4.0984822
h13.RATE:impact_gap~1	3.6866353	3.6264874	3.5675515	3.5086514	3.4498233	3.3970676	3.3460687
h13.RATE:impact_gap~2	1.5710273	1.6498531	1.7269422	1.8029705	1.8778405	1.9450587	2.0094452
h13.RATE:INF_11	.48768559	.59212757	.69395257	.79191699	.88470132	.98384552	1.0832304
h13.RATE:INF_12	2.1617542	2.09926	2.0379636	1.9783576	1.9215969	1.8547701	1.7853005
h13.RATE:gpr_11	1.9527967	1.9488013	1.9432952	1.9386002	1.9369756	1.9327409	1.9266582
h13.RATE:gpr_12	3.1182493	3.0696193	3.0248118	2.981499	2.9374272	2.9009377	2.8655755
h13.RATE:_cons	2.21943	2.2057925	2.1880555	2.1723666	2.1600341	2.1562258	2.1577847
h13.11	1.0360735	.98802209	.94304167	.90111611	.86207824	.82550638	.79145965
h14.RATE:gpr	3.1935148	3.1513218	3.1161524	3.0844107	3.0525668	3.0178729	2.9856444
h14.RATE:RATE_11	2.9451674	3.1309416	3.3123719	3.4826637	3.6421873	3.787921	3.9253373
h14.RATE:RATE_12	5.0297036	4.8508058	4.6757405	4.5112487	4.3569743	4.2156118	4.0818941
h14.RATE:impact_gap~1	3.9266629	3.869115	3.8124098	3.755608	3.6990479	3.6486999	3.5998488
h14.RATE:impact_gap~2	1.8428951	1.9197403	1.9952216	2.0696988	2.1427669	2.2080899	2.2709007
h14.RATE:INF_11	.49875188	.60563742	.70966969	.80871269	.90075019	.99881509	1.0965931
h14.RATE:INF_12	2.2945504	2.2268195	2.1606139	2.0971279	2.0380909	1.9693511	1.8985939
h14.RATE:gpr_11	2.1854277	2.1743529	2.1621022	2.1488661	2.1409816	2.1307252	2.1190465
h14.RATE:gpr_12	3.0976265	3.054749	3.0154201	2.9775537	2.9368167	2.9034345	2.8709717
h14.RATE:_cons	2.2116397	2.2012486	2.1866853	2.1748875	2.1677138	2.1692487	2.1759092
h14.11	1.018908	.97316606	.93038445	.89052966	.85343068	.81871093	.78643061
h15.RATE:gpr	3.5040109	3.4541791	3.4112673	3.373512	3.3359554	3.2951332	3.2520721
h15.RATE:RATE_11	2.6947561	2.8815388	3.0636756	3.2336642	3.3931102	3.5383343	3.6753068
h15.RATE:RATE_12	5.0272874	4.8841404	4.6730977	4.5095821	4.3560346	4.2157605	4.0829991
h15.RATE:impact_gap~1	3.9873128	3.9363516	3.8858004	3.8348135	3.7836058	3.7388815	3.6957772
h15.RATE:impact_gap~2	2.00298	2.0740749	2.1442256	2.213634	2.282154	2.3426312	2.4004696
h15.RATE:INF_11	.50135636	.59813926	.69181414	.7793847	.86008445	.94750275	1.0349043
h15.RATE:INF_12	2.110536	2.0497216	1.9907573	1.9355275	1.8847625	1.8234654	1.7598019
h15.RATE:gpr_11	2.194865	2.1869566	2.1779027	2.1656208	2.1581118	2.1477686	2.1353735
h15.RATE:gpr_12	3.0676804	3.0276087	2.9908201	2.9555479	2.9177139	2.8877518	2.8586091
h15.RATE:_cons	2.2012168	2.1957853	2.186362	2.1804905	2.1789067	2.1868289	2.2006404
h15.11	1.0194165	.97581229	.93507784	.89714865	.86187882	.82886134	.79817024
	c120	c121	c122	c123	c124	c125	c126
RATE:gpr	.15303996	.15455691	.1568972	.15891598	.16084754	.16238219	.16383535
RATE:RATE_11	1.7625398	1.7698636	1.7761557	1.7822023	1.7881047	1.7933083	1.7983322
RATE:RATE_12	-.04726868	-.05424476	-.06013503	-.06585586	-.07145523	-.07632079	-.08102011
RATE:impact_gap~1	.39370041	.38643745	.38001019	.37393116	.36811665	.36259458	.35731107
RATE:impact_gap~2	.08486923	.09243651	.09913578	.10544831	.11146251	.1171426	.12255176
RATE:INF_11	.70739554	.6930507	.68132282	.67081081	.6605741	.651286	.64230683
RATE:INF_12	.21538595	.23340081	.24852531	.26233276	.27574185	.28792826	.29968751
RATE:gpr_11	.42405823	.41931613	.4149838	.41057357	.40649261	.40290019	.39955649
RATE:gpr_12	.25648766	.25335025	.24936766	.24587182	.24240845	.23933327	.23632779
RATE:_cons	.22933891	.22756828	.22558543	.22402001	.22251334	.22088796	.21930085
11	-.00834226	-.06678686	-.12221064	-.17450612	-.2237083	-.27022113	-.31397788
h1.RATE:gpr	.39320027	.39344495	.39546031	.39733654	.39924929	.40049661	.4017619
h1.RATE:RATE_11	2.2252137	2.246338	2.2652103	2.2834328	2.3011442	2.3171857	2.3325669
h1.RATE:RATE_12	.36280218	.34223475	.32401055	.30633064	.2891335	.27367484	.25885696
h1.RATE:impact_gap~1	.92943173	.91084495	.89400368	.87791208	.86237868	.84752435	.83322236
h1.RATE:impact_gap~2	.17553331	.19472484	.21207036	.22855781	.24437972	.25940415	.27377422
h1.RATE:INF_11	.97153882	.9542048	.94144605	.92975194	.91785001	.90755372	.89762215
h1.RATE:INF_12	.34354915	.37063711	.39256223	.41315246	.43361298	.45185912	.46944245
h1.RATE:gpr_11	.69401946	.68340868	.67366145	.66429071	.65566821	.64809002	.64098277
h1.RATE:gpr_12	.56026513	.55667618	.55128442	.5461255	.54092257	.5363451	.53183509
h1.RATE:_cons	.57808307	.57195948	.56554164	.55963425	.55379914	.54782089	.54193759
h1.11	.67321122	.61287785	.55570053	.50195549	.4514646	.4037501	.3589393
h2.RATE:gpr	.74500893	.74028223	.73855536	.73720317	.73618954	.73461643	.73334447
h2.RATE:RATE_11	2.5602717	2.6014458	2.6386701	2.6744665	2.7089944	2.7408039	2.7711883
h2.RATE:RATE_12	.89085588	.85029959	.81382439	.7786819	.74478447	.71368072	.68396973
h2.RATE:impact_gap~1	1.4238464	1.393639	1.366071	1.3395988	1.3139465	1.2893115	1.2655117
h2.RATE:impact_gap~2	.25869593	.28997152	.31842064	.34558857	.37174697	.39668683	.42061064
h2.RATE:INF_11	1.0474129	1.0314341	1.0221868	1.0133089	1.0036774	.99602321	.98880861
h2.RATE:INF_12	.42097418	.45291142	.4772312	.50070653	.52435582	.54516909	.56508171
h2.RATE:gpr_11	.84847825	.83550939	.82347784	.81215426	.8015859	.7921174	.78300037
h2.RATE:gpr_12	.65413394	.65250413	.64813407	.64353509	.63895461	.63516668	.63149565
h2.RATE:_cons	.99156317	.97936928	.96683387	.95479431	.94293429	.93106049	.91944402
h2.11	.93921285	.88132135	.82640499	.77489391	.72656017	.68098619	.63827328
h3.RATE:gpr	1.0007366	.99075168	.98419229	.97836896	.97298191	.96717305	.96176533
h3.RATE:RATE_11	2.8493541	2.8991027	2.9443683	2.9879272	3.0299065	3.0688575	3.1059589
h3.RATE:RATE_12	1.1001942	1.051063	1.0065321	.96364343	.92234622	.88412974	.84773185
h3.RATE:impact_gap~1	1.8196289	1.7787091	1.7408814	1.7044436	1.6690002	1.6348417	1.6017556
h3.RATE:impact_gap~2	.31167788	.35439605	.39373662	.4314258	.46784826	.50270158	.53622088
h3.RATE:INF_11	.91203475	.90550621	.90626262	.90636821	.90472293	.9050905	.90598891
h3.RATE:INF_12	.42170302	.44981697	.46954971	.48922384	.50976592	.52728299	.54361641

h3.RATE:gpr_l1	.90498832	.89130097	.87846303	.86679408	.85603248	.84637179	.83697437
h3.RATE:gpr_l2	.76550667	.76712222	.76584078	.76378881	.76184123	.76065325	.75970205
h3.RATE:_cons	1.4219625	1.402323	1.3826166	1.3634466	1.344582	1.3259959	1.307888
h3.l1	.9293921	.87666268	.82680301	.78008123	.73625599	.69507353	.65653841
h4.RATE:gpr	1.2475813	1.2331024	1.2225342	1.2128197	1.2035972	1.1937715	1.1843719
h4.RATE:RATE_11	3.0129326	3.0720416	3.1260257	3.1780123	3.2281563	3.2745563	3.3186974
h4.RATE:RATE_12	1.3753865	1.3168293	1.2635217	1.212134	1.1626138	1.1169185	1.0734595
h4.RATE:impact_gap~1	2.1040315	2.0505075	2.0096094	1.9656616	1.9227377	1.8812437	1.840891
h4.RATE:impact_gap~2	.3522467	.40393715	.45174892	.49768524	.54222675	.58495635	.62619048
h4.RATE:INF_11	.88516505	.88668666	.89590213	.90394948	.90936107	.9170053	.92498849
h4.RATE:INF_12	.41109706	.43663165	.4531309	.46991294	.48821101	.50297812	.51656032
h4.RATE:gpr_11	.9339261	.92609467	.91887182	.91275071	.90746536	.90327633	.89912516
h4.RATE:gpr_12	.97260936	.96954691	.96352259	.95683459	.95053401	.94546615	.94098032
h4.RATE:_cons	1.7961893	1.7702228	1.7444144	1.7193986	1.6948478	1.6707138	1.6472423
h4.l1	.90533575	.85676407	.81093009	.76806595	.7279251	.69023894	.65505061
h5.RATE:gpr	1.3030519	1.2914813	1.2829271	1.2753126	1.2680173	1.2600122	1.2523301
h5.RATE:RATE_11	3.2163423	3.2842757	3.3472013	3.40771	3.4659716	3.5199854	3.5711544
h5.RATE:RATE_12	1.6443873	1.5770508	1.5147444	1.4548107	1.3972306	1.3439558	1.2935039
h5.RATE:impact_gap~1	2.261923	2.2080806	2.157195	2.1078391	2.0593861	2.0123024	1.966314
h5.RATE:impact_gap~2	.41631708	.4739466	.52812683	.58033972	.63119983	.68021738	.72770159
h5.RATE:INF_11	1.0052851	1.0203554	1.0415988	1.0605876	1.0750771	1.0920706	1.1096257
h5.RATE:INF_12	.4113585	.42752994	.43612871	.44588662	.45865674	.46748656	.47473299
h5.RATE:gpr_11	.94261901	.93497059	.92807606	.92271778	.91827083	.91498726	.91166068
h5.RATE:gpr_12	1.2395987	1.22992	1.2181281	1.2055089	1.1939789	1.1839036	1.1747937
h5.RATE:_cons	2.0434092	2.0127823	1.9828758	1.9536773	1.9247692	1.8964813	1.8689914
h5.l1	.91347282	.86771199	.82479021	.78468473	.7470739	.71185669	.67902963
h6.RATE:gpr	1.3917988	1.3818532	1.3742934	1.3678911	1.3617754	1.354786	1.3480718
h6.RATE:RATE_11	3.4628978	3.5390359	3.6100957	3.6783881	3.7440539	3.8048616	3.8622408
h6.RATE:RATE_12	1.9053719	1.8299773	1.7596149	1.6920136	1.6271881	1.5672718	1.5107691
h6.RATE:impact_gap~1	2.3450087	2.2886704	2.2350131	2.1826811	2.130913	2.0804633	2.0309578
h6.RATE:impact_gap~2	.51329228	.5745717	.63259968	.68880029	.74391184	.79716049	.84895941
h6.RATE:INF_11	1.1445901	1.1753309	1.2106008	1.2419683	1.2672628	1.2950412	1.3232081
h6.RATE:INF_12	.73179695	.73502825	.73226614	.7321299	.73631019	.73641554	.73493977
h6.RATE:gpr_11	1.0581847	1.0482247	1.0391093	1.031995	1.0258348	1.0209743	1.0159481
h6.RATE:gpr_12	1.5309806	1.5164031	1.5005002	1.4835371	1.4681827	1.4546241	1.4424715
h6.RATE:_cons	2.1252446	2.0937184	2.0631775	2.0331189	2.0032263	1.973993	1.9455947
h6.l1	.91021402	.86700021	.82659539	.78884241	.75340501	.72026791	.68940852
h7.RATE:gpr	1.5996047	1.5865444	1.5762076	1.5671726	1.5584594	1.5486419	1.5390624
h7.RATE:RATE_11	3.5582788	3.6412514	3.7185317	3.7927452	3.8640428	3.9297508	3.9914248
h7.RATE:RATE_12	2.1434852	2.0613944	1.9849445	1.9115518	1.8412519	1.7766135	1.7160237
h7.RATE:impact_gap~1	2.452932	2.3936649	2.3371084	2.2817308	2.2267013	2.1728613	2.1197939
h7.RATE:impact_gap~2	.63163444	.69705211	.75911339	.81942905	.87880665	.93638352	.99262604
h7.RATE:INF_11	1.2350938	1.2745005	1.3188158	1.3584732	1.3908741	1.4260168	1.4614424
h7.RATE:INF_12	.83929722	.83575765	.82570892	.81892573	.81743657	.81139599	.80367493
h7.RATE:gpr_11	1.1584408	1.1460797	1.1347341	1.1256977	1.1177977	1.1114656	1.1048678
h7.RATE:gpr_12	1.8293584	1.8126354	1.7944997	1.7752807	1.7580119	1.7429802	1.7298603
h7.RATE:_cons	2.1322845	2.1032133	2.0750167	2.0471605	2.0192653	1.9919117	1.9652909
h7.l1	.88511818	.84453076	.80660052	.77118062	.73791193	.70678446	.67777686
h8.RATE:gpr	1.7947241	1.7767338	1.7618008	1.748433	1.7355202	1.721203	1.7071542
h8.RATE:RATE_11	3.647311	3.7390038	3.8242788	3.9060639	3.9845171	4.0563537	4.1235876
h8.RATE:RATE_12	2.4928459	2.402117	2.3177425	2.2368604	2.1595307	2.0889272	2.0229453
h8.RATE:impact_gap~1	2.5671145	2.5054	2.446186	2.3880301	2.3301035	2.2731253	2.216646
h8.RATE:impact_gap~2	.79357494	.86263642	.92849017	.99266486	1.0559608	1.1176422	1.1782167
h8.RATE:INF_11	1.303828	1.3527864	1.4070368	1.455629	1.4955406	1.5386907	1.5819926
h8.RATE:INF_12	.88491813	.87280063	.85368627	.83873874	.83031089	.81658237	.80117453
h8.RATE:gpr_11	1.299644	1.287684	1.2790192	1.271836	1.2658393	1.2617051	1.2572636
h8.RATE:gpr_12	2.171243	2.1503382	2.1279681	2.1044491	2.0832858	2.0648947	2.0487451
h8.RATE:_cons	2.1364043	2.1116432	2.0876372	2.0637081	2.0394279	2.0155024	1.9922379
h8.l1	.86661421	.82832401	.79256067	.75917434	.72777952	.69835212	.67093172
h9.RATE:gpr	1.9492282	1.9292849	1.9120886	1.8968094	1.8820115	1.8658607	1.8500083
h9.RATE:RATE_11	3.7431065	3.8476445	3.9452155	4.038537	4.1277496	4.2095748	4.285975
h9.RATE:RATE_12	2.7393707	2.6359479	2.5393605	2.4470916	2.3592545	2.2788834	2.2039446
h9.RATE:impact_gap~1	2.6715746	2.6082032	2.5465904	2.4860231	2.4256267	2.3657163	2.3059302
h9.RATE:impact_gap~2	1.0184363	1.09027	1.1596087	1.2272551	1.2940369	1.3596461	1.4245035
h9.RATE:INF_11	1.2793441	1.3419519	1.4088165	1.4682041	1.5166686	1.5683979	1.6203027
h9.RATE:INF_12	1.0538952	1.0271905	.99453367	.96776969	.94951272	.92588454	.90047571
h9.RATE:gpr_11	1.5697845	1.5564046	1.5443637	1.535676	1.528497	1.5234214	1.5182207
h9.RATE:gpr_12	2.2267089	2.2059681	2.1839546	2.1600609	2.1387933	2.1201127	2.1035891
h9.RATE:_cons	2.1413524	2.121235	2.1020889	2.0825183	2.0620974	2.0421307	2.0228762
h9.l1	.84930308	.81284114	.77886676	.74712327	.71715445	.68911702	.66302546
h10.RATE:gpr	2.2743083	2.24954	2.22764	2.2083083	2.1897465	2.1700687	2.1509571
h10.RATE:RATE_11	3.9255046	4.0399611	4.1469593	4.2491429	4.3465915	4.4359822	4.5193585
h10.RATE:RATE_12	3.1309347	3.0178578	2.9120561	2.8112143	2.7154896	2.6278815	2.5462734

h10.RATE:impact_gap~1	2.8072599	2.7424009	2.6787472	2.6161346	2.5535342	2.4910119	2.4282104
h10.RATE:impact_gap~2	1.2532851	1.3277332	1.4002233	1.4710129	1.5410671	1.6103502	1.679282
h10.RATE:INF_11	1.2609757	1.3320769	1.4067806	1.4720847	1.5250401	1.5813159	1.6377505
h10.RATE:INF_12	1.2302672	1.1933817	1.1511978	1.1167437	1.0920535	1.061869	1.0298629
h10.RATE:gpr_11	1.625245	1.6129189	1.6017686	1.5944714	1.5886283	1.5847977	1.5807089
h10.RATE:gpr_12	2.3591092	2.3373614	2.314462	2.2889532	2.2662791	2.2461423	2.228089
h10.RATE:_cons	2.163497	2.1495201	2.1366487	2.1227616	2.1076751	2.0931226	2.0793825
h10.11	.82384216	.78924663	.75707584	.72696836	.69848672	.67188381	.64717442
h11.RATE:gpr	2.525844	2.4984963	2.4747337	2.453701	2.4335102	2.4121281	2.3913681
h11.RATE:RATE_11	3.956255	4.0768473	4.1890003	4.2960072	4.3979552	4.4912414	4.5781074
h11.RATE:RATE_12	3.4388093	3.3198798	3.2092367	3.1038832	3.0039906	2.9128308	2.8280756
h11.RATE:impact_gap~1	2.9074424	2.8448373	2.7833888	2.7225684	2.6613265	2.599818	2.5376257
h11.RATE:impact_gap~2	1.4613176	1.5345543	1.6058715	1.6759054	1.7456397	1.8149459	1.8843162
h11.RATE:INF_11	1.2275872	1.3023624	1.3820056	1.451475	1.5075465	1.5669189	1.626154
h11.RATE:INF_12	1.305058	1.262514	1.213317	1.1725866	1.1425606	1.1069487	1.0697324
h11.RATE:gpr_11	1.6468408	1.6351239	1.6245817	1.6179486	1.6127232	1.6095177	1.6059127
h11.RATE:gpr_12	2.5087264	2.4850319	2.4595768	2.431338	2.4060427	2.3834402	2.3629795
h11.RATE:_cons	2.1961335	2.1881676	2.1811235	2.1730407	2.1637083	2.1549177	2.1470465
h11.11	.79837005	.76550324	.73494198	.70636613	.67933236	.65409315	.63067856
h12.RATE:gpr	2.6715581	2.64328	2.6182677	2.5961435	2.5747916	2.5521982	2.5301673
h12.RATE:RATE_11	4.1669869	4.2918146	4.4080725	4.5188736	4.6242794	4.7206774	4.8102833
h12.RATE:RATE_12	3.7858878	3.6631713	3.5488193	3.4401092	3.3372426	3.2434363	3.1563953
h12.RATE:impact_gap~1	2.9659427	2.9082586	2.8510718	2.7941705	2.7363721	2.6778463	2.6182039
h12.RATE:impact_gap~2	1.6719353	1.7410012	1.8088337	1.8757486	1.942846	2.0100026	2.0776882
h12.RATE:INF_11	1.1616831	1.2418298	1.3258663	1.3984278	1.4564156	1.5175257	1.5783414
h12.RATE:INF_12	1.4743214	1.4235478	1.3671472	1.3204808	1.2855853	1.2452691	1.2034667
h12.RATE:gpr_11	1.8582141	1.8465231	1.8359506	1.8296575	1.8248131	1.8219761	1.8187067
h12.RATE:gpr_12	2.6697769	2.6445501	2.6177925	2.5878425	2.5610718	2.5369581	2.5149737
h12.RATE:_cons	2.1841951	2.1817488	2.1804484	2.1778147	2.1737132	2.1702767	2.1678977
h12.11	.77986651	.74863144	.71965727	.69255692	.66689248	.64298896	.62086545
h13.RATE:gpr	2.8251585	2.7954705	2.7686045	2.7448487	2.7218489	2.6976892	2.6740687
h13.RATE:RATE_11	4.2396135	4.365442	4.4829215	4.5949379	4.7015464	4.7990905	4.8894936
h13.RATE:RATE_12	3.9692755	3.8461845	3.7311608	3.6218341	3.5184193	3.4240809	3.336867
h13.RATE:impact_gap~1	3.2928965	3.2367648	3.1805827	3.1240907	3.0658493	3.0065328	2.9457813
h13.RATE:impact_gap~2	2.0752755	2.1432882	2.2106559	2.2777215	2.3458257	2.4143809	2.4838248
h13.RATE:INF_11	1.1749386	1.2571485	1.3421034	1.414345	1.4708051	1.5303344	1.5896734
h13.RATE:INF_12	1.7219917	1.6661863	1.6059877	1.5567609	1.5204279	1.4787683	1.4354451
h13.RATE:gpr_11	1.9214012	1.9115279	1.9025677	1.8983365	1.895709	1.8949537	1.8935886
h13.RATE:gpr_12	2.8329352	2.8039827	2.77405	2.7405446	2.7104659	2.6829966	2.6578693
h13.RATE:_cons	2.1599787	2.1635195	2.168417	2.1714516	2.1725639	2.1744499	2.1773724
h13.11	.75985314	.7304916	.70333724	.67793312	.65384592	.63149165	.61084354
h14.RATE:gpr	2.9533673	2.9242218	2.8981039	2.8750935	2.8527673	2.8290737	2.8058373
h14.RATE:RATE_11	4.0559412	4.1803661	4.2962386	4.4066775	4.5117141	4.6073499	4.6954025
h14.RATE:RATE_12	3.9546839	3.8335804	3.7207461	3.6135784	3.5123097	3.4204794	3.3362812
h14.RATE:impact_gap~1	3.5489223	3.4949194	3.4407952	3.3862692	3.3298707	3.2722419	3.2131345
h14.RATE:impact_gap~2	2.33508	2.401597	2.4675781	2.5333961	2.6004235	2.6680987	2.7367564
h14.RATE:INF_11	1.1875905	1.2692189	1.3539964	1.4254448	1.4806686	1.5391394	1.5972972
h14.RATE:INF_12	1.833122	1.7750857	1.7122559	1.6610136	1.6230886	1.579559	1.5343168
h14.RATE:gpr_11	2.1083502	2.0934311	2.0795707	2.0706819	2.063501	2.0583725	2.052409
h14.RATE:gpr_12	2.8406707	2.813761	2.7854978	2.7533708	2.7245602	2.6984516	2.6750185
h14.RATE:_cons	2.1834462	2.1923295	2.2024574	2.2106581	2.2169664	2.2239486	2.2318282
h14.11	.75650656	.72875272	.70311201	.67914847	.6564682	.63542614	.61596655
h15.RATE:gpr	3.2201096	3.1859169	3.1558565	3.1288368	3.1025059	3.0741939	3.0462255
h15.RATE:RATE_11	3.8047754	3.9279204	4.0415509	4.1497937	4.2527147	4.3452775	4.4298213
h15.RATE:RATE_12	3.9572773	3.8377054	3.7274417	3.6227649	3.5239093	3.4355549	3.3553481
h15.RATE:impact_gap~1	3.6512156	3.6037181	3.556574	3.5088012	3.4590052	3.4080105	3.3555431
h15.RATE:impact_gap~2	2.4590587	2.5198956	2.5797654	2.6397397	2.7011193	2.7631566	2.8262282
h15.RATE:INF_11	1.118799	1.1945457	1.2759506	1.3441063	1.3954901	1.4508183	1.505007
h15.RATE:INF_12	1.6981131	1.6427808	1.5800448	1.5288756	1.4915877	1.4476916	1.4022249
h15.RATE:gpr_11	2.1238324	2.10912	2.0954874	2.0865669	2.0792788	2.0742884	2.0680595
h15.RATE:gpr_12	2.8302717	2.804607	2.7764468	2.7445272	2.7158729	2.6904999	2.6682423
h15.RATE:_cons	2.2162315	2.2333218	2.2512924	2.2674699	2.2817199	2.2964145	2.3119213
h15.11	.76976862	.74349644	.71921052	.69658878	.67522679	.65533145	.63689186

	c127	c128	c129	c130	c131	c132	c133
RATE:gpr	.16573412	.16753871	.16909653	.1702189	.1712748	.17143719	.17124443
RATE:RATE_11	1.8031195	1.8078363	1.8122437	1.8164177	1.8203557	1.8242639	1.8280396
RATE:RATE_12	-.08548479	-.08990433	-.09400465	-.09787594	-.10151037	-.1051575	-.10867295
RATE:impact_gap~1	.35241221	.34770309	.34366555	.34032336	.33784926	.33507006	.33269251
RATE:impact_gap~2	.12755096	.13232785	.13643901	.1398557	.1424344	.14521327	.1476134
RATE:INF_11	.63378498	.62548935	.61769093	.61006065	.60254153	.59613039	.58963872
RATE:INF_12	.31086367	.3217428	.33201498	.34205072	.3519041	.3606769	.36940496
RATE:gpr_11	.39615006	.39296603	.39058644	.38862046	.38639553	.38508205	.38468957
RATE:gpr_12	.2333055	.23030725	.22755535	.22515769	.22327443	.22149344	.21919922
RATE:_cons	.21760035	.21598878	.2138176	.21145784	.20897916	.20657648	.2042982
11	-.35516819	-.39388811	-.43046372	-.46488571	-.49731074	-.52786443	-.55659039
h1.RATE:gpr	.40431311	.4070877	.4094653	.41034884	.41118359	.41161257	.41125166
h1.RATE:RATE_11	2.3472409	2.3615878	2.3751018	2.387642	2.3993192	2.4108685	2.4219768
h1.RATE:RATE_12	.2447413	.23091226	.21793593	.20594864	.19484549	.18380622	.17320901
h1.RATE:impact_gap~1	.81981631	.80693775	.79556985	.78663707	.78037357	.77414809	.76890046
h1.RATE:impact_gap~2	.28716278	.2999318	.31117421	.32000717	.32627128	.33234944	.337489
h1.RATE:INF_11	.88841898	.87934705	.8711186	.86302144	.85491826	.84749971	.83966495
h1.RATE:INF_12	.48601296	.50227327	.51744589	.53231419	.54700675	.56100296	.57511391
h1.RATE:gpr_11	.63365017	.62718485	.62251703	.61903868	.61444465	.61076362	.60939829
h1.RATE:gpr_12	.52711439	.5218861	.51705866	.51355213	.51164806	.50956365	.50602707
h1.RATE:_cons	.53580718	.52965671	.52228624	.51415958	.50566471	.49722639	.48913681
h1.11	.3168219	.27732851	.24001566	.20478343	.17146591	.14026315	.11097506
h2.RATE:gpr	.73444009	.73636305	.73786179	.73689133	.73600395	.73560182	.7336662
h2.RATE:RATE_11	2.8000287	2.8279366	2.8541483	2.8783523	2.900824	2.9227857	2.9435847
h2.RATE:RATE_12	.65580241	.62853013	.60299334	.57950944	.55780593	.53654086	.51647133
h2.RATE:impact_gap~1	1.2431106	1.2216044	1.2024807	1.1875416	1.1769753	1.1669178	1.1586999
h2.RATE:impact_gap~2	.4429814	.46430481	.48320657	.49797484	.50853483	.51841626	.52658015
h2.RATE:INF_11	.98269618	.97664218	.97186595	.96715004	.96227141	.95741747	.95159531
h2.RATE:INF_12	.58343479	.60141035	.61770856	.63363469	.64939887	.66504371	.68102314
h2.RATE:gpr_11	.7730653	.76450436	.75841789	.75389404	.74701724	.74045372	.73804732
h2.RATE:gpr_12	.62755456	.62248455	.61818305	.61642037	.61753499	.61831033	.6163866
h2.RATE:_cons	.90749006	.89533815	.88128838	.86599369	.85018898	.83448472	.81958923
h2.11	.59817698	.56064241	.52511886	.49144619	.45949253	.42965791	.40158234
h3.RATE:gpr	.9594524	.95847661	.95689068	.95172432	.94656253	.94379683	.93884123
h3.RATE:RATE_11	3.1410884	3.1749889	3.2066909	3.2356572	3.2624062	3.2885198	3.3130792
h3.RATE:RATE_12	.81330907	.78010178	.7491508	.7210151	.69516279	.66992596	.64629846
h3.RATE:impact_gap~1	1.5704662	1.5404567	1.5135313	1.4923603	1.4766937	1.4627356	1.4511578
h3.RATE:impact_gap~2	.56771638	.59772974	.62459013	.64577272	.66164002	.67575274	.68764379
h3.RATE:INF_11	.9083239	.91055193	.91441084	.91818062	.92166271	.92260178	.92213879
h3.RATE:INF_12	.55788497	.57175718	.58343798	.59473631	.60586087	.61914708	.63294781
h3.RATE:gpr_11	.82633856	.81790654	.81261757	.80945578	.80332968	.79598135	.79415331
h3.RATE:gpr_12	.75846235	.75527308	.75313721	.75456449	.75963395	.76398504	.76479676
h3.RATE:_cons	1.2894822	1.2706605	1.2494933	1.2267314	1.2034742	1.1804858	1.1587016
h3.11	.62041565	.58661646	.55460626	.52415855	.49526431	.46827323	.44288281
h4.RATE:gpr	1.1792256	1.1758777	1.1716386	1.1629066	1.1541797	1.1488043	1.1407908
h4.RATE:RATE_11	3.3603455	3.4005233	3.4378995	3.471905	3.5031599	3.5336864	3.5623774
h4.RATE:RATE_12	1.0325229	.99306626	.95650712	.923427	.89319083	.86368018	.83606988
h4.RATE:impact_gap~1	1.8027627	1.7661524	1.7335039	1.7079553	1.6892604	1.6728167	1.6590992
h4.RATE:impact_gap~2	.6649008	.7018301	.73471507	.76058494	.77983421	.79680569	.81121041
h4.RATE:INF_11	.93463375	.94374746	.95477828	.96548515	.97564456	.98178314	.98612128
h4.RATE:INF_12	.52764671	.5385924	.54687756	.55487797	.56282377	.57424707	.58639951
h4.RATE:gpr_11	.89287686	.88954075	.89015568	.89319533	.89226024	.88929949	.89277719
h4.RATE:gpr_12	.93634445	.92910561	.92350679	.92254854	.92635425	.92932667	.92823493
h4.RATE:_cons	1.623338	1.5987855	1.5710953	1.5414732	1.511283	1.4814973	1.4532013
h4.11	.6220881	.59127686	.56198136	.53406349	.50752838	.48277116	.45953654
h5.RATE:gpr	1.2493518	1.2486545	1.2467955	1.2393849	1.231839	1.2291474	1.2231597
h5.RATE:RATE_11	3.6192798	3.6654865	3.708317	3.7470602	3.7825762	3.8171577	3.8494283
h5.RATE:RATE_12	1.2461214	1.2007034	1.1587702	1.1210691	1.0867066	1.0533298	1.0223503
h5.RATE:impact_gap~1	1.9226396	1.8807153	1.8431888	1.8141415	1.7928414	1.7748491	1.7600247
h5.RATE:impact_gap~2	.77249633	.81523915	.85347008	.88334062	.90572089	.92489076	.94109654
h5.RATE:INF_11	1.1292884	1.1482509	1.1694561	1.1898504	1.2092826	1.2220756	1.2326663
h5.RATE:INF_12	.47889154	.4828848	.48375371	.48468401	.48585814	.4928629	.50075725
h5.RATE:gpr_11	.90591746	.90410342	.90671349	.91191022	.91236209	.90925965	.91370619
h5.RATE:gpr_12	1.1657198	1.1532578	1.1429672	1.1387389	1.1403576	1.1412533	1.137608
h5.RATE:_cons	1.8410741	1.8120811	1.7795179	1.7446004	1.7090303	1.6739251	1.6405934
h5.11	.64833483	.61961147	.59229838	.5661975	.54141169	.51823285	.49648231
h6.RATE:gpr	1.3469186	1.3483969	1.3482968	1.3417513	1.3348556	1.3339426	1.3288042
h6.RATE:RATE_11	3.91591	3.9672226	4.0144363	4.0567801	4.0953449	4.1327242	4.1671221
h6.RATE:RATE_12	1.45802	1.4076958	1.3616004	1.3205394	1.2833713	1.2474676	1.2146684
h6.RATE:impact_gap~1	1.9839941	1.9389033	1.8989161	1.8685624	1.8465704	1.8284125	1.8141229
h6.RATE:impact_gap~2	.89779183	.94441799	.98582198	1.0177273	1.0415274	1.0616664	1.0782384
h6.RATE:INF_11	1.3537363	1.383231	1.4153804	1.4468924	1.4775836	1.4998155	1.5194162

h6.RATE:INF_12	.72995318	.724978	.71633286	.70747019	.69862184	.69721558	.69681236
h6.RATE:gpr_11	1.0079539	1.0047028	1.0067278	1.0119838	1.0124507	1.0083347	1.0135385
h6.RATE:gpr_12	1.4305654	1.4147347	1.4015242	1.3951283	1.3950817	1.3943345	1.3881818
h6.RATE:_cons	1.9165358	1.886043	1.8513586	1.8139377	1.7757586	1.7381166	1.702556
h6.11	.66054504	.63350994	.60775284	.58312485	.55978317	.53791386	.51733144
h7.RATE:gpr	1.5360518	1.5361563	1.5346091	1.5263373	1.5178708	1.5166435	1.5102675
h7.RATE:RATE_11	4.0488296	4.103539	4.1536138	4.1982666	4.2387225	4.2777527	4.3131442
h7.RATE:RATE_12	1.6597678	1.6063019	1.5576206	1.5145449	1.4757887	1.4385771	1.4051833
h7.RATE:impact_gap~1	2.0695612	2.0214084	1.9789815	1.947201	1.9244822	1.9065059	1.893384
h7.RATE:impact_gap~2	1.0455678	1.0960737	1.1407263	1.1748671	1.2002007	1.2210513	1.2374876
h7.RATE:INF_11	1.4994382	1.5360053	1.5753398	1.6138353	1.6513414	1.6785305	1.7022624
h7.RATE:INF_12	.79207733	.78073887	.76549198	.75012549	.73484773	.72865791	.7239061
h7.RATE:gpr_11	1.0947765	1.0902898	1.091681	1.0965689	1.0964296	1.0907832	1.0965454
h7.RATE:gpr_12	1.7171031	1.699785	1.685435	1.6784349	1.6781835	1.6771342	1.6694931
h7.RATE:_cons	1.9376714	1.9081577	1.8738395	1.836413	1.7980558	1.7601663	1.7246904
h7.11	.65061186	.62511578	.60077172	.57748678	.55543462	.53470478	.51506503
h8.RATE:gpr	1.7007632	1.6979073	1.6933141	1.6816903	1.6699935	1.6674324	1.6589247
h8.RATE:RATE_11	4.1858773	4.2450589	4.2990111	4.3469423	4.3900596	4.4314559	4.4685491
h8.RATE:RATE_12	1.9619981	1.9042746	1.8519553	1.8058756	1.7647752	1.7256021	1.6909686
h8.RATE:impact_gap~1	2.1632281	2.1119985	2.067048	2.0339123	2.0112386	1.9949908	1.9845318
h8.RATE:impact_gap~2	1.2352322	1.2896813	1.3377186	1.3740722	1.4002621	1.4204277	1.4353655
h8.RATE:INF_11	1.62805	1.6722408	1.719147	1.7646214	1.8084884	1.8388645	1.8648331
h8.RATE:INF_12	.78155654	.7625155	.73950446	.71687284	.69483014	.68476698	.67673968
h8.RATE:gpr_11	1.2486972	1.2463734	1.2504345	1.2580802	1.2599465	1.2546983	1.262628
h8.RATE:gpr_12	2.0330963	2.0124287	1.995138	1.9859056	1.9843548	1.9819352	1.9719363
h8.RATE:_cons	1.9675962	1.9406679	1.9083187	1.8724301	1.8352987	1.7984647	1.7643145
h8.11	.64520656	.62102613	.59787675	.57570596	.5546449	.53470027	.51567894
h9.RATE:gpr	1.8422057	1.8382772	1.8325062	1.8189227	1.8052025	1.8030109	1.7942297
h9.RATE:RATE_11	4.3566181	4.4234207	4.4841731	4.5378563	4.5856115	4.6310701	4.6713841
h9.RATE:RATE_12	2.1348488	2.0697317	2.0108582	1.9593409	1.9140023	1.8713103	1.8340499
h9.RATE:impact_gap~1	2.2490214	2.1943479	2.1462675	2.1117395	2.0899596	2.0771067	2.0707312
h9.RATE:impact_gap~2	1.4859716	1.5448241	1.5969517	1.6356871	1.662086	1.6801706	1.6924385
h9.RATE:INF_11	1.675086	1.7277014	1.783006	1.8361408	1.8868453	1.9196147	1.9472858
h9.RATE:INF_12	.87065469	.84161028	.80854027	.77650572	.7457467	.7310715	.71884284
h9.RATE:gpr_11	1.5088837	1.5065596	1.5111682	1.519849	1.5217901	1.5146741	1.5222312
h9.RATE:gpr_12	2.0874047	2.0655185	2.0470691	2.0374731	2.0368106	2.0349522	2.0245944
h9.RATE:_cons	2.0021899	1.9789105	1.9498251	1.9165545	1.8815598	1.8465717	1.8144952
h9.11	.6385726	.61557071	.59353406	.57233784	.55205376	.53260513	.51397312
h10.RATE:gpr	2.1404719	2.1344166	2.1265197	2.1096607	2.0928393	2.0897314	2.0795112
h10.RATE:RATE_11	4.5963335	4.6688767	4.7344798	4.7916776	4.8419175	4.8893335	4.930823
h10.RATE:RATE_12	2.4711474	2.4006126	2.3372591	2.2827121	2.2354586	2.1914969	2.1538011
h10.RATE:impact_gap~1	2.3681136	2.3102623	2.2597867	2.2257499	2.2066418	2.1984389	2.1973532
h10.RATE:impact_gap~2	1.7449942	1.8080912	1.863712	1.9031325	1.9281405	1.9430322	1.9516049
h10.RATE:INF_11	1.6971466	1.7541289	1.8139776	1.8709941	1.9250002	1.9576741	1.9846007
h10.RATE:INF_12	.99329016	.95764213	.91768493	.8793318	.84272045	.82530988	.81066921
h10.RATE:gpr_11	1.5721654	1.5710643	1.5774752	1.5884179	1.5914627	1.5836359	1.5918719
h10.RATE:gpr_12	2.2102855	2.1861754	2.1658103	2.1558162	2.1599885	2.1547263	2.1439582
h10.RATE:_cons	2.0641685	2.0460769	2.0213588	1.991292	1.9589599	1.9263533	1.896986
h10.11	.62405358	.60229924	.58136121	.56100163	.54137924	.52236623	.50405489
h11.RATE:gpr	2.3800115	2.3736275	2.3650376	2.3462328	2.3274752	2.3235507	2.3123463
h11.RATE:RATE_11	4.6580348	4.7331426	4.8003394	4.85802	4.9079883	4.9548888	4.9955504
h11.RATE:RATE_12	2.750364	2.6776776	2.6132427	2.5588371	2.5125526	2.4698534	2.4337372
h11.RATE:impact_gap~1	2.4781335	2.4209518	2.3725427	2.3430627	2.3301104	2.3286803	2.3341517
h11.RATE:impact_gap~2	1.9504815	2.014007	2.0687278	2.1048388	2.1250424	2.134663	2.1382695
h11.RATE:INF_11	1.6883567	1.7475386	1.8098632	1.8687924	1.9241743	1.9561097	1.9818188
h11.RATE:INF_12	1.0278442	.98735209	.94211847	.89894595	.85792762	.83799067	.82111735
h11.RATE:gpr_11	1.5972969	1.5968964	1.6051	1.6182539	1.6225175	1.614898	1.6236889
h11.RATE:gpr_12	2.3427668	2.31538	2.2924533	2.2814704	2.2817718	2.2804092	2.2691575
h11.RATE:_cons	2.1375216	2.1247151	2.1038426	2.0765658	2.0466602	2.0166534	1.9902744
h11.11	.60876401	.58808391	.56792623	.54810304	.52887682	.51015646	.49212666
h12.RATE:gpr	2.5183394	2.5122025	2.5034568	2.4834497	2.4633905	2.4592022	2.4481053
h12.RATE:RATE_11	4.8923587	4.9691415	5.0372238	5.0949359	5.1442306	5.1901346	5.2296633
h12.RATE:RATE_12	3.0770151	3.0032147	2.9385222	2.8847754	2.8398984	2.7989689	2.7647091
h12.RATE:impact_gap~1	2.5612563	2.5069401	2.4622	2.4379057	2.4314554	2.4373054	2.4493168
h12.RATE:impact_gap~2	2.1422224	2.2038795	2.256024	2.28817	2.3032637	2.3071951	2.3058799
h12.RATE:INF_11	1.6422976	1.7025466	1.7661367	1.8258578	1.881558	1.911876	1.9362508
h12.RATE:INF_12	1.1567096	1.118559	1.0619189	1.0143915	.96933589	.94705123	.92755204
h12.RATE:gpr_11	1.809847	1.8105736	1.8208138	1.8363885	1.8422333	1.8352433	1.8438323
h12.RATE:gpr_12	2.4931697	2.462791	2.4373456	2.4248308	2.424407	2.4219494	2.4098663
h12.RATE:_cons	2.1637311	2.1555741	2.1384056	2.1143629	2.0876996	2.0612746	2.0388103
h12.11	.60015131	.58046278	.56107753	.54185951	.52311258	.50476839	.48720907
h13.RATE:gpr	2.6620825	2.6565038	2.6480783	2.6274215	2.6067248	2.6025422	2.5920389
h13.RATE:RATE_11	4.9716584	5.0482337	5.1154145	5.1710654	5.217495	5.2601265	5.2962875

h13.RATE:RATE_12	3.2580616	3.1852067	3.122175	3.0712619	3.0299909	2.9930775	2.9628632
h13.RATE:impact_gap~1	2.8884065	2.8339397	2.7902027	2.7700299	2.769721	2.7828019	2.8016274
h13.RATE:impact_gap~2	2.5495138	2.6121352	2.6642177	2.6933994	2.7037026	2.7019266	2.6953227
h13.RATE:INF_11	1.6529018	1.7119691	1.7749385	1.8343608	1.8902776	1.9201284	1.9448682
h13.RATE:INF_12	1.3862658	1.3392948	1.2865452	1.2357061	1.1866536	1.1608607	1.1370895
h13.RATE:gpr_11	1.8854997	1.8882393	1.9009014	1.9187092	1.9257934	1.9191724	1.9267221
h13.RATE:gpr_12	2.632964	2.59824	2.5688455	2.5535383	2.550833	2.5460054	2.5322583
h13.RATE:_cons	2.1781794	2.1742373	2.1608201	2.1405419	2.1182559	2.096641	2.0792109
h13.11	.59145794	.57289831	.5545043	.53611489	.51816406	.50058116	.48388238
h14.RATE:gpr	2.7958125	2.7927887	2.786521	2.767302	2.747684	2.7431798	2.7325926
h14.RATE:RATE_11	4.774707	4.8482724	4.9119808	4.9638361	5.0066276	5.0454597	5.0779033
h14.RATE:RATE_12	3.2610702	3.1920301	3.133323	3.0870424	3.0501801	3.0177614	2.9919156
h14.RATE:impact_gap~1	3.1580284	3.106318	3.0664504	3.0514572	3.0556749	3.072988	3.0958318
h14.RATE:impact_gap~2	2.8011074	2.8620003	2.9113659	2.936658	2.9437602	2.9390972	2.9298435
h14.RATE:INF_11	1.6597566	1.7173666	1.7788642	1.8361789	1.8897024	1.9182782	1.9417439
h14.RATE:INF_12	1.482653	1.433739	1.378917	1.3264679	1.2759812	1.2475802	1.2212052
h14.RATE:gpr_11	2.0386767	2.0369246	2.0458267	2.060028	2.0642048	2.0556028	2.060194
h14.RATE:gpr_12	2.6517027	2.6173458	2.5885881	2.573963	2.5709766	2.5657529	2.5520435
h14.RATE:_cons	2.2370614	2.2369372	2.2267465	2.2103391	2.1928769	2.1769311	2.1655528
h14.11	.59760092	.57988632	.56219021	.54451979	.52743273	.51086926	.49524316
h15.RATE:gpr	3.0335482	3.0284827	3.0199549	2.9988167	2.9772762	2.969495	2.9562204
h15.RATE:RATE_11	4.5049931	4.5743352	4.6335494	4.6811333	4.7200364	4.7549978	4.7838752
h15.RATE:RATE_12	3.2848579	3.2207172	3.1672382	3.1259596	3.0936837	3.0657842	3.0441132
h15.RATE:impact_gap~1	3.308105	3.2646695	3.2339033	3.2273779	3.2385189	3.2614413	3.2889587
h15.RATE:impact_gap~2	2.8840466	2.9378924	2.9794794	2.9976588	2.999174	2.9901844	2.9775088
h15.RATE:INF_11	1.564856	1.6184385	1.6756236	1.728223	1.7768031	1.8020969	1.8223859
h15.RATE:INF_12	1.3497831	1.3009008	1.2463297	1.1945342	1.1449306	1.115836	1.0887808
h15.RATE:gpr_11	2.0525529	2.0500823	2.0587157	2.0724558	2.0768591	2.0695609	2.0739341
h15.RATE:gpr_12	2.6460622	2.6116939	2.5831792	2.5683632	2.5642481	2.5579798	2.5440429
h15.RATE:_cons	2.3240417	2.3300731	2.3253844	2.3146731	2.3032641	2.293589	2.2885375
h15.11	.61932979	.60225184	.58511055	.56813408	.55187164	.53628526	.52169797
	c134	c135	c136	c137	c138	c139	c140
RATE:gpr	.17151825	.1729251	.17426435	.17578304	.17740118	.17897339	.18163902
RATE:RATE_11	1.831895	1.8354007	1.8389952	1.84252	1.8458832	1.849266	1.8521156
RATE:RATE_12	-.11229493	-.11555021	-.1189456	-.12227396	-.12543973	-.12862856	-.13127197
RATE:impact_gap~1	.33039798	.32857446	.32675833	.3251998	.32400721	.32287074	.32176316
RATE:impact_gap~2	.1498777	.15174432	.15348413	.15499427	.15621485	.15741254	.15877722
RATE:INF_11	.58336121	.57736621	.57180657	.56624076	.56079443	.55509582	.5494151
RATE:INF_12	.3779464	.38595005	.39372036	.40137329	.40872127	.41621669	.42325999
RATE:gpr_11	.38434476	.38135762	.37762803	.37392069	.37065255	.36763092	.36384285
RATE:gpr_12	.2166459	.21527107	.21552979	.21560208	.21517453	.21462671	.21419125
RATE:_cons	.20189042	.20001707	.1974242	.19500195	.19279524	.19068686	.18882584
11	-.5835491	-.60896388	-.63288047	-.65531699	-.67640794	-.696167	-.71502629
h1.RATE:gpr	.40867801	.40915618	.40973766	.41110881	.41290172	.41453617	.418807
h1.RATE:RATE_11	2.4327296	2.4424719	2.4523397	2.4618137	2.479552	2.4790888	2.4862289
h1.RATE:RATE_12	.16297049	.15379198	.14438434	.13537814	.12713014	.11910797	.11251855
h1.RATE:impact_gap~1	.76415847	.7605858	.75707061	.75432292	.75273507	.75110974	.74953861
h1.RATE:impact_gap~2	.34212267	.34575928	.34908782	.351762	.35356171	.35565308	.35814939
h1.RATE:INF_11	.83116837	.82324607	.81598611	.80859965	.80156	.79315253	.78470506
h1.RATE:INF_12	.58961836	.60289463	.61589947	.62860444	.64029852	.65275199	.66417233
h1.RATE:gpr_11	.60934414	.60228927	.59413702	.58576234	.57870462	.57241018	.56422302
h1.RATE:gpr_12	.50300299	.50297978	.50541845	.50719796	.50720929	.50675795	.50651984
h1.RATE:_cons	.48172247	.47575755	.46851367	.46192703	.45619861	.45116153	.44683808
h1.11	.08354948	.0576428	.03338735	.01063751	-.0109134	-.03127438	-.05096188
h2.RATE:gpr	.72727618	.72447191	.72200782	.72125145	.72139634	.72127382	.72517506
h2.RATE:RATE_11	2.9634066	2.9818417	3.0000913	3.0172669	3.0327029	3.0475257	3.0600661
h2.RATE:RATE_12	.49741517	.47978614	.46224467	.44581903	.43120503	.41727405	.40568962
h2.RATE:impact_gap~1	1.1513349	1.1453314	1.139557	1.1351916	1.1330101	1.1306382	1.1283097
h2.RATE:impact_gap~2	.53392883	.54004584	.54567569	.55016904	.55309356	.55671536	.56097561
h2.RATE:INF_11	.94432128	.93767299	.93152147	.9251185	.91937559	.91096589	.90239045
h2.RATE:INF_12	.69788259	.71337797	.72862471	.74319978	.75570813	.76966066	.78211864
h2.RATE:gpr_11	.73766104	.72929463	.72051832	.71064674	.70281559	.69585736	.68565278
h2.RATE:gpr_12	.61588429	.61879045	.62275028	.62574325	.62557391	.6249256	.62487161
h2.RATE:_cons	.80618202	.79443188	.78196314	.77096006	.7618328	.75416662	.7476799
h2.11	.37529349	.35062002	.3276734	.30604808	.28516368	.26518872	.24570551
h3.RATE:gpr	.92856083	.92265366	.91703671	.91398557	.91191468	.90914191	.91159313
h3.RATE:RATE_11	3.336414	3.3579815	3.3791813	3.398564	3.4154764	3.4314217	3.4441527
h3.RATE:RATE_12	.62393695	.60339153	.58315735	.56484711	.54912579	.53449645	.52318686
h3.RATE:impact_gap~1	1.4405804	1.4316459	1.4231368	1.4168448	1.4134992	1.4098131	1.4061194
h3.RATE:impact_gap~2	.69854738	.70794298	.71672173	.72381788	.72883818	.73496126	.7420457
h3.RATE:INF_11	.91997888	.91879794	.91768014	.9160557	.9152236	.91037519	.90526027
h3.RATE:INF_12	.64772999	.66059361	.67329257	.68484633	.69359319	.70451349	.71335519

h3.RATE:gpr_l1	.79475597	.78538936	.77703685	.76678901	.75947621	.75359077	.74340989
h3.RATE:gpr_l2	.76728813	.77413168	.77960798	.78360113	.78325727	.78222175	.78202733
h3.RATE:_cons	1.1387768	1.1209798	1.1036276	1.0889228	1.0769451	1.0672252	1.059251
h3.l1	.41917745	.39697893	.37641556	.35678745	.33760848	.31905973	.30071927
h4.RATE:gpr	1.126078	1.1179121	1.1099112	1.1054449	1.102264	1.0981412	1.1004525
h4.RATE:RATE_11	3.5896035	3.6142558	3.6384142	3.6600659	3.6785647	3.6957838	3.7090103
h4.RATE:RATE_12	.80997767	.78656635	.76363685	.74338398	.72644648	.71096425	.69961509
h4.RATE:impact_gap~1	1.6464571	1.6361604	1.6263949	1.6196511	1.6166393	1.6131374	1.6096726
h4.RATE:impact_gap~2	.82453588	.83578919	.8463855	.85473937	.86046966	.86769857	.87606513
h4.RATE:INF_11	.98819868	.99154656	.99410474	.9958572	.9985783	.99602252	.99315424
h4.RATE:INF_12	.5999203	.61071152	.62183637	.63143497	.63748797	.64637979	.65267466
h4.RATE:gpr_11	.89919523	.89018556	.88371651	.87439995	.86856788	.86445554	.85493026
h4.RATE:gpr_12	.92936056	.93731221	.9414165	.94362934	.94051488	.93662074	.933849
h4.RATE:_cons	1.4272564	1.4045893	1.3835572	1.3662377	1.3523851	1.3415218	1.3328285
h4.l1	.43791028	.41758889	.39881981	.38069209	.36281262	.34534199	.32794486
h5.RATE:gpr	1.2061987	1.1971808	1.18823	1.1833344	1.1798262	1.1750668	1.1768047
h5.RATE:RATE_11	3.879479	3.9062458	3.9321937	3.9550519	3.9741018	3.9915106	4.0046546
h5.RATE:RATE_12	.99373395	.96854456	.94420467	.92316536	.90612895	.8909613	.88019826
h5.RATE:impact_gap~1	1.746764	1.7362745	1.7263774	1.7200116	1.7179042	1.7152868	1.7126674
h5.RATE:impact_gap~2	.95589147	.96827775	.98002622	.98918293	.99537688	1.0033287	1.0124433
h5.RATE:INF_11	1.239278	1.2474815	1.2544796	1.260433	1.2675454	1.2680392	1.2683585
h5.RATE:INF_12	.51118368	.51818516	.52556738	.53119594	.53263361	.53772417	.53998636
h5.RATE:gpr_11	.9224216	.91196476	.90544074	.89534823	.88913196	.88464583	.87453372
h5.RATE:gpr_12	1.1380068	1.1471226	1.150144	1.15131	1.1466252	1.1415109	1.1378181
h5.RATE:_cons	1.6109388	1.5853151	1.5624379	1.5439278	1.5294324	1.5184694	1.5097006
h5.l1	.4761588	.45702469	.43936033	.42220941	.40519636	.38844066	.37194631
h6.RATE:gpr	1.3087919	1.297282	1.2857913	1.27874	1.2729089	1.2657273	1.2646305
h6.RATE:RATE_11	4.1985001	4.2261251	4.2526225	4.2753175	4.2935544	4.3098428	4.3217713
h6.RATE:RATE_12	1.1851124	1.159457	1.1349809	1.1145564	1.0988036	1.0852259	1.0761291
h6.RATE:impact_gap~1	1.8018298	1.7923403	1.7833723	1.7785028	1.7784391	1.7777178	1.7769039
h6.RATE:impact_gap~2	1.0931178	1.1055732	1.1175061	1.1264424	1.1319731	1.1394181	1.14804
h6.RATE:INF_11	1.5336076	1.5495957	1.5640439	1.5775498	1.5927608	1.6014413	1.6103403
h6.RATE:INF_12	.6998531	.69907639	.69876253	.69613694	.68849895	.68429308	.67696711
h6.RATE:gpr_11	1.0244086	1.0146543	1.0096353	1.0007157	.99630039	.99371379	.98591047
h6.RATE:gpr_12	1.3876158	1.3965817	1.3982108	1.3978379	1.3912725	1.3843982	1.3789865
h6.RATE:_cons	1.6718549	1.6455058	1.6225726	1.6045896	1.5908311	1.5807155	1.5726808
h6.l1	.4979909	.47980523	.4630191	.44662177	.43037816	.4144924	.39909086
h7.RATE:gpr	1.4878136	1.4748102	1.4617928	1.453662	1.4468686	1.4388195	1.4368746
h7.RATE:RATE_11	4.3451677	4.3729196	4.3993252	4.4214543	4.4389109	4.4543074	4.4651289
h7.RATE:RATE_12	1.3753951	1.3500482	1.3261082	1.3067214	1.2922186	1.279974	1.2724223
h7.RATE:impact_gap~1	1.8822372	1.8741754	1.8665341	1.8634849	1.8653631	1.8664888	1.8674346
h7.RATE:impact_gap~2	1.2522796	1.2644263	1.2761743	1.2845233	1.2893122	1.2959914	1.3039299
h7.RATE:INF_11	1.7200736	1.7397716	1.7576676	1.7744915	1.7930452	1.8056173	1.8184731
h7.RATE:INF_12	.72290567	.7177245	.71308989	.70596091	.69375167	.68456051	.67210045
h7.RATE:gpr_11	1.1084635	1.097544	1.0919048	1.0820993	1.076813	1.0733264	1.0646681
h7.RATE:gpr_12	1.6679909	1.6771288	1.6782236	1.6772073	1.6709995	1.6628038	1.657064
h7.RATE:_cons	1.6944498	1.6689909	1.6473315	1.6309178	1.6186255	1.6097447	1.6029625
h7.l1	.49659607	.47919196	.46310982	.44737621	.43193942	.41704744	.40269622
h8.RATE:gpr	1.6338211	1.6191805	1.6044962	1.5946467	1.5860621	1.576247	1.5725059
h8.RATE:RATE_11	4.5019256	4.5304212	4.5573262	4.5797493	4.5974438	4.6128833	4.6234676
h8.RATE:RATE_12	1.6602961	1.6347037	1.6107405	1.5915289	1.5772359	1.5653768	1.5584855
h8.RATE:impact_gap~1	1.9760322	1.9708896	1.9658372	1.9652693	1.9692179	1.9722306	1.9747755
h8.RATE:impact_gap~2	1.448677	1.4591494	1.4695206	1.4765577	1.4803437	1.4861308	1.4934819
h8.RATE:INF_11	1.8845089	1.9060551	1.9259194	1.9445989	1.9649004	1.979535	1.994496
h8.RATE:INF_12	.67270372	.66420133	.65610456	.64561068	.6302399	.61762543	.60158436
h8.RATE:gpr_11	1.2769532	1.2659939	1.2602328	1.2504271	1.245001	1.2414107	1.2327398
h8.RATE:gpr_12	1.9683793	1.9766719	1.9773441	1.9760425	1.9690656	1.9619908	1.9565405
h8.RATE:_cons	1.735556	1.7120726	1.6922768	1.6776261	1.6669002	1.6594708	1.6542362
h8.l1	.49778622	.48086231	.46521487	.45001605	.43527465	.42116606	.40761714
h9.RATE:gpr	1.7675864	1.7512578	1.734919	1.7229736	1.7121771	1.7001536	1.6932371
h9.RATE:RATE_11	4.7072647	4.7377817	4.7662896	4.7900918	4.8089216	4.8250268	4.8363657
h9.RATE:RATE_12	1.801502	1.7744991	1.7494653	1.7293635	1.7143922	1.7023108	1.6950603
h9.RATE:impact_gap~1	2.0664412	2.0650402	2.0629807	2.0646102	2.0699644	2.074019	2.076987
h9.RATE:impact_gap~2	1.7030146	1.7112234	1.7199589	1.7260389	1.7295697	1.7354591	1.7433606
h9.RATE:INF_11	1.9680612	1.9909042	2.0131603	2.034606	2.0578911	2.075959	2.09491
h9.RATE:INF_12	.71097377	.69837153	.68532224	.66969173	.64906876	.63069898	.60865334
h9.RATE:gpr_11	1.5368166	1.526712	1.5206374	1.511161	1.5060217	1.5029121	1.4958263
h9.RATE:gpr_12	2.021021	2.0289532	2.0315425	2.0321971	2.0274425	2.0224426	2.018674
h9.RATE:_cons	1.7882325	1.7673437	1.7492295	1.7359699	1.7265444	1.7205074	1.7165904
h9.l1	.49641359	.47983888	.46455268	.44988946	.43582326	.42243929	.40978641
h10.RATE:gpr	2.0514217	2.0323126	2.0134452	1.998774	1.9853133	1.9709693	1.9596037
h10.RATE:RATE_11	4.9674162	4.9987609	5.0278712	5.0521327	5.0713084	5.0875878	5.1001623
h10.RATE:RATE_12	2.1212784	2.0941139	2.0690172	2.0489524	2.0340955	2.0222358	2.0140499

h10.RATE:impact_gap~1	2.1980579	2.2005163	2.2012557	2.204784	2.2111169	2.2155748	2.2182578
h10.RATE:impact_gap~2	1.9588195	1.9647001	1.9719751	1.9774315	1.9811977	1.987731	1.9964998
h10.RATE:INF_11	2.0045948	2.0266419	2.049696	2.0722354	2.096711	2.1172782	2.1392274
h10.RATE:INF_12	.80029127	.78541653	.76896002	.74973594	.72549471	.70248937	.67625291
h10.RATE:gpr_11	1.6071231	1.6014481	1.5973666	1.590186	1.5870106	1.5856219	1.5823165
h10.RATE:gpr_12	2.1399362	2.1455559	2.1498496	2.1522259	2.1494881	2.1464046	2.143899
h10.RATE:_cons	1.8736717	1.8552735	1.8380792	1.8256559	1.8170951	1.8117362	1.8080121
h10.11	.4868048	.47063945	.45575843	.4416193	.42818839	.41558739	.40395686
h11.RATE:gpr	2.2863046	2.2673509	2.2487584	2.234035	2.2203415	2.2063	2.1932822
h11.RATE:RATE_11	5.0315012	5.0626296	5.0914745	5.1155124	5.1348581	5.1516158	5.1656956
h11.RATE:RATE_12	2.4025155	2.3761486	2.3517692	2.3323406	2.3176656	2.3055433	2.2959985
h11.RATE:impact_gap~1	2.3403531	2.3470942	2.3511185	2.3570619	2.3644677	2.3695834	2.3725163
h11.RATE:impact_gap~2	2.1414977	2.1444838	2.1496456	2.1538298	2.1574774	2.1637792	2.1723292
h11.RATE:INF_11	2.0016328	2.0230492	2.0469077	2.0700938	2.094826	2.1182744	2.1431011
h11.RATE:INF_12	.8076966	.79053537	.77089846	.74873509	.72229103	.69548527	.66627015
h11.RATE:gpr_11	1.6384373	1.6370707	1.6345595	1.6292818	1.6273831	1.6267571	1.6260469
h11.RATE:gpr_12	2.2633775	2.264931	2.2697911	2.272696	2.2712756	2.2694811	2.2676878
h11.RATE:_cons	1.9694479	1.9529432	1.9358167	1.923516	1.9148476	1.9083724	1.9031018
h11.11	.475237	.45950138	.44499082	.43129708	.41845935	.40664356	.39585548
h12.RATE:gpr	2.4257795	2.4083555	2.3913015	2.3772083	2.3636536	2.3501394	2.3363024
h12.RATE:RATE_11	5.2646606	5.2952476	5.3234074	5.3470381	5.3669758	5.3844234	5.3996981
h12.RATE:RATE_12	2.7350591	2.7097674	2.6865115	2.6678426	2.652806	2.6401263	2.6294846
h12.RATE:impact_gap~1	2.4610525	2.4721877	2.4797778	2.4881029	2.4957276	2.5009199	2.5037033
h12.RATE:impact_gap~2	2.3050951	2.3050919	2.3079223	2.3107778	2.3147399	2.3210649	2.3296393
h12.RATE:INF_11	1.9562631	1.9775954	2.0026837	2.027465	2.0535813	2.0808157	2.1095357
h12.RATE:INF_12	.91028337	.8899074	.86617927	.84002394	.81079385	.77964511	.74645988
h12.RATE:gpr_11	1.8571548	1.8597715	1.858995	1.8563509	1.8557565	1.8560518	1.8575233
h12.RATE:gpr_12	2.4017324	2.3983329	2.4021914	2.4042447	2.4039562	2.4033062	2.4022505
h12.RATE:_cons	2.0211836	2.0072245	1.9910532	1.979237	1.9699893	1.9620105	1.9550029
h12.11	.4708073	.45571755	.44173098	.42870583	.41673169	.40581802	.39592244
h13.RATE:gpr	2.5730051	2.556781	2.5410072	2.5265862	2.5123035	2.4982949	2.4819428
h13.RATE:RATE_11	5.328035	5.355822	5.3812318	5.402944	5.4218874	5.4383379	5.4536782
h13.RATE:RATE_12	2.9370626	2.9150908	2.8949922	2.8785111	2.8646474	2.8530989	2.8424772
h13.RATE:impact_gap~1	2.8195176	2.835858	2.847487	2.8579411	2.8657229	2.8708486	2.8731748
h13.RATE:impact_gap~2	2.6898609	2.6860125	2.6859324	2.6873302	2.6913403	2.6977397	2.7063579
h13.RATE:INF_11	1.9665964	1.9896337	2.0181798	2.0474333	2.0780252	2.1111985	2.146254
h13.RATE:INF_12	1.1144081	1.08899	1.0590624	1.0267258	.99218879	.95467031	.91559716
h13.RATE:gpr_11	1.9380052	1.9437644	1.9434115	1.9426962	1.9428305	1.9436251	1.9475101
h13.RATE:gpr_12	2.5214022	2.51288	2.5164757	2.5190217	2.5211122	2.5228647	2.5237669
h13.RATE:_cons	2.0660916	2.0558819	2.0412991	2.0295671	2.0192702	2.009749	2.0004511
h13.11	.46841629	.45417078	.4409764	.4288832	.41787578	.40790289	.39888112
h14.RATE:gpr	2.7183215	2.7032999	2.6890739	2.6747681	2.6604087	2.6468448	2.6302665
h14.RATE:RATE_11	5.1065126	5.1323685	5.156183	5.1772568	5.1961508	5.2129147	5.2289244
h14.RATE:RATE_12	2.9697799	2.9501611	2.9319004	2.9162019	2.9024995	2.8906672	2.8794046
h14.RATE:impact_gap~1	3.1167278	3.134189	3.1451872	3.1530252	3.1569545	3.1580327	3.1561253
h14.RATE:impact_gap~2	2.9225917	2.9185569	2.9195913	2.9236771	2.9313875	2.9412025	2.9533379
h14.RATE:INF_11	1.9640723	1.9870493	2.0183664	2.0507927	2.0842217	2.1226602	2.1628885
h14.RATE:INF_12	1.194515	1.1664697	1.1322163	1.0960739	1.0585074	1.0164818	.97321505
h14.RATE:gpr_11	2.0668404	2.0769704	2.0762147	2.0765447	2.0770424	2.0777043	2.0820689
h14.RATE:gpr_12	2.539271	2.5247358	2.5306656	2.5361433	2.5421493	2.5479422	2.5526601
h14.RATE:_cons	2.1573196	2.1503139	2.1349309	2.1209223	2.1077254	2.0940302	2.0803946
h14.11	.4808566	.46766291	.45527846	.44398915	.43373884	.42441084	.4159765
h15.RATE:gpr	2.9482749	2.935268	2.9231884	2.9101455	2.8966412	2.8841259	2.8681383
h15.RATE:RATE_11	4.810168	4.8352147	4.8585805	4.8797442	4.8997322	4.9178086	4.9353222
h15.RATE:RATE_12	3.0246821	3.0061384	2.9884048	2.9726495	2.9578295	2.9446227	2.9318023
h15.RATE:impact_gap~1	3.3123382	3.3300736	3.3399409	3.3455684	3.3455297	3.3426436	3.3367801
h15.RATE:impact_gap~2	2.9686558	2.9648821	2.9671317	2.9733362	2.9845371	2.9976098	3.0130038
h15.RATE:INF_11	1.845088	1.867448	1.9006883	1.9348778	1.9693936	2.009908	2.0517397
h15.RATE:INF_12	1.0588567	1.0294463	.99243665	.95413416	.91582351	.87254726	.82854216
h15.RATE:gpr_11	2.0772349	2.0946742	2.0963217	2.099798	2.1024322	2.1049246	2.11142
h15.RATE:gpr_12	2.5276476	2.5046946	2.5108001	2.5167339	2.5247557	2.5325814	2.5391519
h15.RATE:_cons	2.2841067	2.2789214	2.2614507	2.2447497	2.2278949	2.2099949	2.1922781
h15.11	.50830683	.49601364	.48421634	.47346344	.46365203	.454666239	.44652795

	c141	c142	c143	c144	c145	c146	c147
RATE:gpr	.18394081	.18580999	.18761026	.1895107	.19085234	.19207923	.19329917
RATE:RATE_11	1.8551946	1.8572377	1.8587116	1.8586834	1.8582505	1.8579641	1.8577972
RATE:RATE_12	-.13417758	-.13602463	-.13728147	-.13700924	-.13632549	-.13580537	-.13540974
RATE:impact_gap~1	.3210904	.32001946	.31835828	.31615078	.31385136	.31182298	.30981817
RATE:impact_gap~2	.15956542	.16092759	.16301168	.16585918	.16889298	.17157432	.17422071
RATE:INF_11	.54504032	.54155605	.5381897	.53757113	.53784324	.5380008	.53805538
RATE:INF_12	.42932496	.43380839	.43766496	.43811282	.43749728	.43710456	.43683293
RATE:gpr_11	.3599048	.35686345	.35369829	.35063848	.34826991	.34636688	.34460701
RATE:gpr_12	.21417745	.21429969	.21500422	.21597714	.21688755	.21746415	.21793305
RATE:_cons	.18662149	.18497521	.18375608	.18301886	.18238513	.1816642	.18089655
11	-.73278552	-.74986853	-.7661689	-.78212204	-.79722212	-.81141467	-.82471061
h1.RATE:gpr	.42302293	.4258968	.42854173	.43134063	.43312007	.43496966	.43691204
h1.RATE:RATE_11	2.4936319	2.4980242	2.500962	2.501096	2.5004437	2.5000473	2.4998876
h1.RATE:RATE_12	.10561962	.10180956	.09951124	.10006675	.10141835	.10248426	.10329916
h1.RATE:impact_gap~1	.74836358	.74605607	.74233004	.73763175	.73278105	.72823576	.72373885
h1.RATE:impact_gap~2	.36008583	.3636373	.36890663	.37552023	.38243739	.38892941	.39532506
h1.RATE:INF_11	.77688663	.77145957	.76626102	.76605933	.76752414	.76876737	.7698094
h1.RATE:INF_12	.67525265	.68197351	.68722568	.68626134	.68332859	.6807938	.67853838
h1.RATE:gpr_11	.55619016	.55059979	.54471765	.53910229	.53485826	.53112692	.52771313
h1.RATE:gpr_12	.50627576	.50638432	.50782388	.50964552	.51123175	.51234203	.51311741
h1.RATE:_cons	.44215253	.43922775	.43744747	.43662297	.43598453	.43511625	.43409251
h1.11	-.06930857	-.08755756	-.10517485	-.12239454	-.13867827	-.15392042	-.16816775
h2.RATE:gpr	.7298171	.73253272	.73506383	.73794384	.73967648	.74166626	.74441346
h2.RATE:RATE_11	3.0724421	3.0802276	3.0860805	3.0887555	3.0902823	3.0919917	3.0938099
h2.RATE:RATE_12	.39426258	.38755165	.38284593	.38136372	.38103879	.38048861	.37977612
h2.RATE:impact_gap~1	1.1257267	1.1214443	1.1154007	1.1083141	1.1010163	1.0940882	1.0877185
h2.RATE:impact_gap~2	.56550942	.57244617	.58148889	.59193548	.60275857	.61303152	.62255297
h2.RATE:INF_11	.89143632	.88388954	.87656477	.87481411	.8753438	.87579541	.87605842
h2.RATE:INF_12	.79658724	.80470128	.81103829	.81051168	.80734153	.80450644	.80216591
h2.RATE:gpr_11	.67611962	.66979812	.66283244	.65597891	.65065078	.64577202	.64050456
h2.RATE:gpr_12	.62378306	.62348104	.62500019	.62697977	.62874928	.62997696	.63121708
h2.RATE:_cons	.74155203	.73812266	.73615231	.73515589	.73435678	.73320228	.73150598
h2.11	.22753566	.20922923	.1916494	.17473591	.15878932	.14390161	.13001008
h3.RATE:gpr	.91532394	.91687821	.91815735	.91975776	.92068256	.92157393	.9248343
h3.RATE:RATE_11	3.4562449	3.4633929	3.468555	3.4710152	3.4726985	3.4745645	3.4762689
h3.RATE:RATE_12	.51259035	.50707119	.50360582	.50286594	.50289189	.50266326	.50242588
h3.RATE:impact_gap~1	1.4013012	1.3946805	1.3863202	1.3770834	1.3677315	1.3591438	1.3528107
h3.RATE:impact_gap~2	.75057433	.76162205	.77471226	.78891687	.80326834	.81650649	.82689858
h3.RATE:INF_11	.89346508	.88538109	.87771203	.87512404	.87437388	.87404696	.8737014
h3.RATE:INF_12	.72752165	.73484199	.74021359	.73947285	.73672306	.73401305	.73226405
h3.RATE:gpr_11	.73500572	.73014023	.72475565	.71947311	.71524799	.71228823	.70694419
h3.RATE:gpr_12	.77936776	.77752613	.77747295	.77784836	.77805201	.77720171	.7776962
h3.RATE:_cons	1.052788	1.0492103	1.0470656	1.0456411	1.044206	1.0422573	1.0387104
h3.11	.28339509	.26625326	.24996188	.23455587	.22017272	.2067566	.19398881
h4.RATE:gpr	1.1041955	1.1056261	1.1066639	1.1080073	1.1091788	1.1095574	1.1135495
h4.RATE:RATE_11	3.7214636	3.7285183	3.7332051	3.7347264	3.7359822	3.7376283	3.7389723
h4.RATE:RATE_12	.68912907	.68418697	.68169652	.68240231	.68333908	.68374179	.68417159
h4.RATE:impact_gap~1	1.6047856	1.5979815	1.5890647	1.5790705	1.5690091	1.5606294	1.5558118
h4.RATE:impact_gap~2	.8862191	.89904353	.91432968	.93096148	.94753653	.96169077	.97133342
h4.RATE:INF_11	.98235121	.97561627	.96937291	.96903045	.96962206	.97090581	.97198696
h4.RATE:INF_12	.66528015	.67041557	.67323047	.66892542	.66374219	.6588473	.65565669
h4.RATE:gpr_11	.84750311	.84382842	.83954079	.83537908	.83182091	.83167163	.8276168
h4.RATE:gpr_12	.928233	.92354651	.92101721	.91902641	.91683156	.91214684	.90986011
h4.RATE:_cons	1.3259637	1.3222197	1.3202003	1.3190505	1.31768	1.3154981	1.3108474
h4.11	.31152792	.29542283	.28014174	.26573072	.25236413	.23974027	.22740521
h5.RATE:gpr	1.1802559	1.1813442	1.1819411	1.1827516	1.1858064	1.1874477	1.1935028
h5.RATE:RATE_11	4.016654	4.0229945	4.0265576	4.0284254	4.031994	4.0358882	4.0391546
h5.RATE:RATE_12	.87072706	.86704843	.86623508	.86709144	.86612628	.8646325	.86342382
h5.RATE:impact_gap~1	1.7082649	1.7017418	1.6927983	1.6831579	1.6739409	1.6671467	1.6646384
h5.RATE:impact_gap~2	1.0239079	1.0382149	1.0553138	1.0730883	1.0898019	1.1030071	1.1107734
h5.RATE:INF_11	1.2579218	1.2522008	1.2474681	1.2463861	1.2426523	1.24062	1.2388108
h5.RATE:INF_12	.55077643	.55340962	.5530357	.5485212	.54758753	.54636018	.54669784
h5.RATE:gpr_11	.8668085	.86293509	.85841007	.85420531	.84828671	.84777929	.84239669
h5.RATE:gpr_12	1.1309334	1.1250224	1.1215552	1.1182099	1.1146571	1.1072373	1.1029112
h5.RATE:_cons	1.5033445	1.5001378	1.4988154	1.497743	1.4956151	1.4924428	1.4862911
h5.11	.3563038	.34113113	.32679015	.31349397	.30111576	.28921171	.27743096
h6.RATE:gpr	1.2655824	1.263997	1.2619745	1.2600496	1.2625704	1.2632704	1.2697596
h6.RATE:RATE_11	4.3321995	4.3366053	4.3384123	4.3413066	4.3476515	4.3541626	4.3596835
h6.RATE:RATE_12	1.0687117	1.0674502	1.0688438	1.0690472	1.0656131	1.061762	1.0584624
h6.RATE:impact_gap~1	1.7736116	1.7682017	1.7605686	1.7530747	1.7460714	1.7418462	1.743107
h6.RATE:impact_gap~2	1.1598393	1.1744804	1.1916009	1.2081128	1.2230642	1.2339644	1.237903
h6.RATE:INF_11	1.6064943	1.607842	1.6104877	1.611613	1.6065969	1.6037897	1.6012517

h6.RATE:INF_12	.67965084	.67361386	.6645642	.65778149	.65877011	.65915219	.66152638
h6.RATE:gpr_11	.98072335	.97960799	.97803736	.97673982	.97145119	.97270447	.96733904
h6.RATE:gpr_12	1.3699799	1.3620401	1.3562157	1.3500765	1.3438455	1.3330478	1.3265289
h6.RATE:_cons	1.5676439	1.5657656	1.5654498	1.5643288	1.5615693	1.5576776	1.5500237
h6.11	.38444267	.37034798	.35718681	.34505326	.33353579	.32235738	.31089831
h7.RATE:gpr	1.4370498	1.4348025	1.4323448	1.4298753	1.4327758	1.4331753	1.4398688
h7.RATE:RATE_11	4.4742022	4.4775013	4.4793133	4.4839785	4.4928194	4.50183	4.5096064
h7.RATE:RATE_12	1.2668075	1.267077	1.2688048	1.2675256	1.2618507	1.2556909	1.2502938
h7.RATE:impact_gap~1	1.8656749	1.8616534	1.8562255	1.8513147	1.8468553	1.8459471	1.8510072
h7.RATE:impact_gap~2	1.315317	1.3296106	1.345251	1.3596262	1.3722893	1.3798002	1.3797557
h7.RATE:INF_11	1.8180232	1.8225649	1.828471	1.829458	1.8227091	1.8185965	1.8147742
h7.RATE:INF_12	.66999839	.65957602	.64708036	.64099928	.64456153	.64748593	.6520501
h7.RATE:gpr_11	1.0587878	1.0567573	1.0548035	1.0531101	1.0464754	1.0483698	1.0430485
h7.RATE:gpr_12	1.6476584	1.6393622	1.6320339	1.6241632	1.6163029	1.6025847	1.5936161
h7.RATE:_cons	1.5993545	1.5987177	1.5986463	1.5971419	1.5937507	1.5890257	1.5802442
h7.11	.38907368	.37611773	.36419123	.3531352	.34253736	.33195271	.32104015
h8.RATE:gpr	1.5706167	1.566946	1.5632429	1.5594897	1.5628235	1.5633982	1.570669
h8.RATE:RATE_11	4.6321725	4.6365293	4.6402633	4.6474649	4.6601161	4.6727675	4.6839232
h8.RATE:RATE_12	1.5536307	1.5531544	1.5531984	1.5496079	1.5403112	1.5306833	1.5220671
h8.RATE:impact_gap~1	1.9747771	1.9725453	1.969551	1.9673297	1.9660419	1.9684376	1.977347
h8.RATE:impact_gap~2	1.5039968	1.5170975	1.5306424	1.5425517	1.5519397	1.5559594	1.5517961
h8.RATE:INF_11	1.9978035	2.0051156	2.0138751	2.0161069	2.0075771	2.001822	1.9961672
h8.RATE:INF_12	.59450351	.58108593	.56635291	.55991233	.56665249	.5726657	.5810289
h8.RATE:gpr_11	1.226639	1.2234709	1.2209352	1.2186803	1.2097903	1.2100976	1.2020717
h8.RATE:gpr_12	1.9479581	1.940201	1.9323603	1.9239137	1.9155732	1.9010263	1.8916324
h8.RATE:_cons	1.6518226	1.6515039	1.6509185	1.6486201	1.6438857	1.6377999	1.6274036
h8.11	.39487562	.38300805	.3721408	.36204674	.35210631	.3421416	.33183044
h9.RATE:gpr	1.6875144	1.6809982	1.6746019	1.6681081	1.6699133	1.6687111	1.67466
h9.RATE:RATE_11	4.8456265	4.8521995	4.8584858	4.8709009	4.8894364	4.9075706	4.923718
h9.RATE:RATE_12	1.6899629	1.6874932	1.685161	1.6765033	1.661471	1.6465101	1.6330457
h9.RATE:impact_gap~1	2.0776315	2.0762961	2.0746428	2.0754367	2.0778862	2.084211	2.0979079
h9.RATE:impact_gap~2	1.7539482	1.7665214	1.778937	1.78759	1.7927614	1.7923275	1.7827459
h9.RATE:INF_11	2.106505	2.1209459	2.1370904	2.1406218	2.130956	2.1242842	2.1175249
h9.RATE:INF_12	.59195151	.57132179	.54966365	.54361528	.553523	.5624674	.5740503
h9.RATE:gpr_11	1.4909195	1.4877246	1.485692	1.4839451	1.4744535	1.4748536	1.4670712
h9.RATE:gpr_12	2.0126918	2.0069695	2.0002197	1.9923343	1.9845598	1.9701658	1.9613295
h9.RATE:_cons	1.7147644	1.713959	1.7123708	1.7078001	1.7002979	1.6914612	1.6779378
h9.11	.39807699	.3873674	.3776121	.36828943	.35889914	.34946485	.33959454
h10.RATE:gpr	1.9489772	1.9383204	1.9282859	1.918274	1.9177402	1.9140744	1.91826
h10.RATE:RATE_11	5.1105622	5.1192345	5.12866	5.1453156	5.168587	5.1911092	5.2111474
h10.RATE:RATE_12	2.0080257	2.0036222	1.9982495	1.9854641	1.9658208	1.9466038	1.9293812
h10.RATE:impact_gap~1	2.2185626	2.2170526	2.2165611	2.2196586	2.2290823	2.234808	2.2529837
h10.RATE:impact_gap~2	2.0078016	2.0207407	2.0318699	2.037871	2.0395254	2.0350741	2.0202694
h10.RATE:INF_11	2.1579239	2.1785428	2.200768	2.2072859	2.1986764	2.1932198	2.1875228
h10.RATE:INF_12	.65186193	.62517281	.59863831	.59138184	.60228604	.61209965	.62484937
h10.RATE:gpr_11	1.5805778	1.5796106	1.5803091	1.5812021	1.5732786	1.5759042	1.5696175
h10.RATE:gpr_12	2.1400414	2.1360981	2.129645	2.121854	2.1142192	2.0994971	2.0908505
h10.RATE:_cons	1.8058484	1.8041161	1.8004392	1.7929802	1.7820808	1.7697431	1.7521548
h10.11	.39332822	.38369683	.37488384	.36631881	.3575257	.34864765	.33924114
h11.RATE:gpr	2.1804569	2.1684925	2.1572915	2.1461417	2.1450242	2.140594	2.1447225
h11.RATE:RATE_11	5.1776645	5.1894123	5.2020578	5.2220565	5.248874	5.2747284	5.2977155
h11.RATE:RATE_12	2.2884729	2.2810185	2.272449	2.256362	2.233228	2.2107454	2.1906424
h11.RATE:impact_gap~1	2.3731355	2.3725811	2.3733632	2.3778677	2.3848387	2.3965263	2.4176687
h11.RATE:impact_gap~2	2.1831537	2.1947008	2.2040697	2.2081645	2.2077112	2.2006511	2.1820854
h11.RATE:INF_11	2.1683332	2.1938322	2.2207374	2.2310671	2.2252373	2.2226107	2.2196019
h11.RATE:INF_12	.63584523	.60578872	.57629261	.56697471	.57690736	.58575028	.5978389
h11.RATE:gpr_11	1.6263179	1.6261405	1.6277655	1.6295512	1.6219809	1.6256147	1.6194971
h11.RATE:gpr_12	2.2653849	2.2626289	2.25694	2.2498627	2.2429675	2.228572	2.2209178
h11.RATE:_cons	1.8988896	1.8941381	1.8871889	1.8763623	1.8619502	1.8459571	1.824087
h11.11	.38606322	.3771973	.36908397	.36119957	.35305312	.344768	.33584745
h12.RATE:gpr	2.3219606	2.3088303	2.296508	2.2841699	2.2828023	2.2778297	2.2820029
h12.RATE:RATE_11	5.4128635	5.4263337	5.4408061	5.4636413	5.4939257	5.523054	5.5489926
h12.RATE:RATE_12	2.6207829	2.6116185	2.601234	2.5823376	2.5557754	2.5300609	2.5070373
h12.RATE:impact_gap~1	2.5044881	2.5042919	2.5056326	2.5111732	2.5193182	2.5323551	2.5554506
h12.RATE:impact_gap~2	2.3399346	2.35068	2.3590223	2.3614616	2.3590576	2.3498142	2.3283581
h12.RATE:INF_11	2.1431094	2.1762201	2.2106485	2.2259411	2.2232295	2.2238267	2.2238898
h12.RATE:INF_12	.70834376	.67170975	.63589996	.62325063	.63192316	.63942902	.6504593
h12.RATE:gpr_11	1.8593618	1.8602443	1.863139	1.8661902	1.8589429	1.8636763	1.8579317
h12.RATE:gpr_12	2.4017236	2.4005325	2.3959693	2.3898938	2.3840907	2.3702767	2.3637555
h12.RATE:_cons	1.9483129	1.9407279	1.9307602	1.9163588	1.8979905	1.8780328	1.8517795
h12.11	.38699667	.37895095	.37161447	.36436929	.35671991	.34887888	.34029471
h13.RATE:gpr	2.4651988	2.4500162	2.4357444	2.4214326	2.4192903	2.4132894	2.4170803
h13.RATE:RATE_11	5.4666092	5.4803886	5.4953856	5.5202015	5.5534695	5.585382	5.6136554

h13.RATE:RATE_12	2.8341212	2.8247548	2.8139461	2.7931863	2.7637696	2.7353913	2.7101144
h13.RATE:impact_gap~1	2.8732023	2.8722783	2.873165	2.8784184	2.8860354	2.8989001	2.9230175
h13.RATE:impact_gap~2	2.7171576	2.7283105	2.7367541	2.7389313	2.7363035	2.7264453	2.7031292
h13.RATE:INF_11	2.1855196	2.2238517	2.2636419	2.2812533	2.2786466	2.2797361	2.2805745
h13.RATE:INF_12	.87191001	.83053439	.79008696	.77641433	.78661348	.79529293	.80732165
h13.RATE:gpr_11	1.951878	1.9548303	1.9599816	1.9654067	1.9595129	1.9662983	1.9616466
h13.RATE:gpr_12	2.5249016	2.5252034	2.5216528	2.5163332	2.5112724	2.4976703	2.4918937
h13.RATE:_cons	1.9918924	1.9820246	1.9694908	1.9516997	1.9293418	1.9054509	1.8751081
h13.11	.39082407	.38360373	.37704817	.37041574	.3632034	.35575885	.34748318
h14.RATE:gpr	2.6132039	2.5979431	2.5837099	2.5692869	2.56758	2.5616978	2.5660117
h14.RATE:RATE_11	5.2424808	5.2572365	5.2735048	5.3000062	5.3353882	5.369369	5.3995131
h14.RATE:RATE_12	2.8704539	2.8601495	2.8481077	2.8257036	2.7942176	2.7638085	2.736679
h14.RATE:impact_gap~1	3.1518987	3.1468285	3.1439439	3.1459485	3.1506033	3.1610468	3.1836005
h14.RATE:impact_gap~2	2.9677057	2.9823199	2.993832	2.9985693	2.99818	2.989962	2.9673973
h14.RATE:INF_11	2.2080537	2.2517519	2.2967045	2.3181279	2.3180321	2.321586	2.3245723
h14.RATE:INF_12	.92464274	.87908179	.83486963	.81886494	.82811577	.83596489	.84754298
h14.RATE:gpr_11	2.0867196	2.0895885	2.094744	2.10012	2.0935191	2.1003662	2.0950857
h14.RATE:gpr_12	2.5577618	2.5619008	2.5617528	2.5596835	2.5578498	2.5468744	2.5441187
h14.RATE:_cons	2.0674619	2.0530499	2.0357315	2.0132608	1.9862037	1.9576685	1.9225969
h14.11	.40847692	.40177198	.39567965	.38949104	.38269201	.37559658	.36763183
h15.RATE:gpr	2.8510325	2.8357398	2.8215283	2.8071228	2.8055561	2.7995449	2.8043334
h15.RATE:RATE_11	4.9506043	4.9672196	4.9856797	5.0139144	5.0114045	5.0870161	5.1189659
h15.RATE:RATE_12	2.9210144	2.9087569	2.8944043	2.8702584	2.8369159	2.8046075	2.7756672
h15.RATE:impact_gap~1	3.3290604	3.3206225	3.3148655	3.3138576	3.3156607	3.3237792	3.3449593
h15.RATE:impact_gap~2	3.0299722	3.0471216	3.0606601	3.0677151	3.0695284	3.0629299	3.0409521
h15.RATE:INF_11	2.1019926	2.1501427	2.1990095	2.2247648	2.2282998	2.2351354	2.2408133
h15.RATE:INF_12	.7763974	.72788207	.68146073	.66254708	.66956039	.6756154	.68616361
h15.RATE:gpr_11	2.1175454	2.1217483	2.1283521	2.1352125	2.1299808	2.138926	2.1350045
h15.RATE:gpr_12	2.5470549	2.5538838	2.5560201	2.556235	2.5566494	2.5473807	2.5468187
h15.RATE:_cons	2.1746151	2.1555547	2.1333311	2.1061366	2.074251	2.040784	2.0002631
h15.11	.43926883	.43278019	.42685633	.4209505	.41449955	.40769846	.39995362
	c148	c149	c150	c151	c152	c153	c154
RATE:gpr	.1950494	.19695841	.19863914	.19936438	.20010559	.20100457	.20183026
RATE:RATE_11	1.857656	1.8576939	1.8578654	1.8571532	1.8565261	1.8560314	1.8552479
RATE:RATE_12	-.13503463	-.13485132	-.13482269	-.13394249	-.13315186	-.13250118	-.1315779
RATE:impact_gap~1	.30778996	.30578866	.30384387	.30225227	.30069445	.2991131	.29776658
RATE:impact_gap~2	.17693769	.17957215	.18196183	.18380697	.1856019	.187364	.18881809
RATE:INF_11	.53827539	.53816837	.53694232	.53595662	.53484882	.53321784	.53203189
RATE:INF_12	.43635051	.43625256	.43732098	.43815055	.43912851	.44063879	.44169325
RATE:gpr_11	.3423503	.33976732	.33786294	.33635203	.33489486	.33317656	.33174823
RATE:gpr_12	.21850348	.21929194	.21923453	.21936078	.2194328	.21942532	.21894145
RATE:_cons	.18001285	.17907931	.17862889	.17873882	.17880472	.17906374	.1796392
11	-.83721282	-.84892798	-.86020005	-.87110146	-.88131172	-.89088814	-.89989219
h1.RATE:gpr	.43923046	.44267419	.4458432	.44750995	.44820224	.44891831	.44962413
h1.RATE:RATE_11	2.4999172	2.5006534	2.5016672	2.5011854	2.4999969	2.4989944	2.497453
h1.RATE:RATE_12	.10391243	.10375027	.10326366	.10421036	.10581965	.10724331	.10917119
h1.RATE:impact_gap~1	.71932779	.71485792	.71049872	.70676124	.70322479	.69981973	.69686496
h1.RATE:impact_gap~2	.40160257	.40759285	.41308691	.41760053	.42164879	.42561024	.4289588
h1.RATE:INF_11	.77074397	.76997415	.76708264	.76460112	.76186517	.75957958	.75816185
h1.RATE:INF_12	.67646047	.67641288	.67863597	.68051013	.68271654	.68459027	.68562088
h1.RATE:gpr_11	.52426833	.51807814	.51320459	.50904436	.50460633	.50086646	.49769375
h1.RATE:gpr_12	.51369551	.51608801	.51673869	.51757555	.51882032	.51982555	.51980101
h1.RATE:_cons	.4328495	.43148399	.43092703	.43122683	.43238211	.43286149	.43386633
h1.11	-.18147157	-.19421802	-.20648539	-.21828342	-.22949535	-.23999605	-.24986032
h2.RATE:gpr	.74555759	.74871975	.75167755	.75200153	.7516724	.75135837	.75120679
h2.RATE:RATE_11	3.0961611	3.099498	3.1030759	3.1037062	3.103678	3.1037594	3.1031185
h2.RATE:RATE_12	.37845517	.37603444	.37331024	.37342215	.37414866	.37477414	.3760792
h2.RATE:impact_gap~1	1.0817903	1.0756859	1.0696917	1.0647461	1.0599703	1.055397	1.0513258
h2.RATE:impact_gap~2	.63126831	.63956886	.64723651	.65320713	.65873458	.66416745	.66888172
h2.RATE:INF_11	.87514127	.87161756	.86551643	.86056975	.85548504	.85169631	.84913404
h2.RATE:INF_12	.80149663	.80398094	.8092631	.81350204	.81801269	.82142526	.82368701
h2.RATE:gpr_11	.63772098	.62994918	.62369221	.61846657	.6128399	.60835892	.60437408
h2.RATE:gpr_12	.63142526	.63491506	.63619664	.6379765	.64009897	.64200339	.64271487
h2.RATE:_cons	.72962167	.7275435	.7264607	.72692746	.7280191	.72780341	.72810407
h2.11	.11690968	.1041651	.09193335	.07990488	.06858008	.05795063	.04798568
h3.RATE:gpr	.92447701	.9266972	.92819604	.92708416	.92553466	.92409295	.92287839
h3.RATE:RATE_11	3.4787997	3.482541	3.4864907	3.4874747	3.4879555	3.4885159	3.4887834
h3.RATE:RATE_12	.50123504	.49868351	.495831	.49583243	.49630464	.4967032	.49737615
h3.RATE:impact_gap~1	1.3471745	1.3411936	1.3352917	1.3303529	1.3254903	1.3206976	1.3160813
h3.RATE:impact_gap~2	.83594354	.84453998	.85219718	.85822795	.86394654	.86961623	.87495994
h3.RATE:INF_11	.87151588	.86634066	.85712166	.84956423	.84224707	.83595536	.83050231
h3.RATE:INF_12	.7331829	.73779509	.74672599	.7541289	.76143672	.76790057	.77364784

h3.RATE:gpr_l1	.70650929	.69926763	.69469953	.6911069	.68724248	.68407648	.68114857
h3.RATE:gpr_l2	.77646501	.77987482	.77967984	.78007912	.78071793	.78116349	.78097105
h3.RATE:_cons	1.0350501	1.0311642	1.0291893	1.0286457	1.0284051	1.0271948	1.0259662
h3.l1	.18169266	.16959723	.15762786	.14605168	.13519843	.12504865	.1155717
h4.RATE:gpr	1.1130292	1.1157851	1.1175929	1.1165681	1.1150678	1.1135636	1.1121879
h4.RATE:RATE_11	3.7413137	3.7453636	3.7496637	3.750946	3.7517955	3.7527196	3.7533725
h4.RATE:RATE_12	.68345139	.68081201	.67782223	.6777338	.67804892	.67829922	.67880572
h4.RATE:impact_gap~1	1.5515825	1.5466242	1.5415444	1.5372924	1.5329882	1.5286724	1.5244203
h4.RATE:impact_gap~2	.97960332	.98748929	.99457543	1.0001272	1.0054861	1.0108683	1.0160185
h4.RATE:INF_11	.9708644	.96543533	.9558324	.94795535	.94035684	.93392961	.92836425
h4.RATE:INF_12	.65564108	.66088854	.67061431	.67876759	.68680309	.69386578	.70020649
h4.RATE:gpr_11	.82955128	.82213315	.81770787	.81447336	.81115312	.80873917	.80670648
h4.RATE:gpr_12	.90554412	.90779572	.9062751	.90531096	.90448182	.90339575	.90161459
h4.RATE:_cons	1.3061155	1.3012041	1.2982608	1.2967682	1.2954806	1.2931272	1.2907039
h4.l1	.21552715	.20353814	.19182224	.1805847	.17007506	.16026356	.15112139
h5.RATE:gpr	1.1926915	1.1955135	1.1972196	1.1961628	1.1947409	1.1935045	1.1925859
h5.RATE:RATE_11	4.0436458	4.049864	4.0561522	4.0592974	4.0619288	4.0645069	4.067547
h5.RATE:RATE_12	.8607745	.85616538	.85137833	.84961765	.84834719	.84713148	.84548245
h5.RATE:impact_gap~1	1.6628782	1.6602055	1.6572875	1.6549668	1.6524408	1.6496622	1.6463812
h5.RATE:impact_gap~2	1.116687	1.1222707	1.1270868	1.1306032	1.1340999	1.1377504	1.1418873
h5.RATE:INF_11	1.2340977	1.2248514	1.2113959	1.2003243	1.1900505	1.1805588	1.1708475
h5.RATE:INF_12	.551266	.56138925	.57600811	.58836969	.60006824	.61112516	.62256993
h5.RATE:gpr_11	.84587326	.83873524	.83492979	.8324189	.82994577	.827757	.8254759
h5.RATE:gpr_12	1.0957262	1.096102	1.092364	1.0890733	1.0858206	1.0822778	1.0789684
h5.RATE:_cons	1.4802079	1.4739589	1.4699296	1.4673053	1.4647511	1.461697	1.4577259
h5.l1	.26575353	.25394271	.2424112	.23143065	.22118292	.21164062	.20276422
h6.RATE:gpr	1.2687015	1.2716452	1.2734214	1.2725507	1.2715089	1.2706972	1.2703327
h6.RATE:RATE_11	4.3663782	4.3748426	4.3832564	4.3885069	4.3932501	4.3977854	4.4033193
h6.RATE:RATE_12	1.0537533	1.0470216	1.0402229	1.0364796	1.0332313	1.0301914	1.0262174
h6.RATE:impact_gap~1	1.7448867	1.7451023	1.7446783	1.7446359	1.7441981	1.7432948	1.7413821
h6.RATE:impact_gap~2	1.240127	1.2425969	1.2446207	1.2455987	1.2467982	1.2483222	1.2509635
h6.RATE:INF_11	1.595666	1.5852159	1.5703053	1.5579868	1.5467307	1.5361476	1.5243588
h6.RATE:INF_12	.66831981	.68098447	.69834556	.71318525	.72704443	.74030812	.75493771
h6.RATE:gpr_11	.97158507	.96422152	.9602749	.95758564	.95503268	.95247474	.94937989
h6.RATE:gpr_12	1.3169891	1.3156198	1.3099258	1.3046874	1.299396	1.293853	1.2893301
h6.RATE:_cons	1.542575	1.535146	1.5302546	1.5267065	1.5230547	1.5191923	1.5138229
h6.l1	.29952784	.28807477	.27690568	.26633603	.25649457	.24734756	.23883706
h7.RATE:gpr	1.4387945	1.4416994	1.443288	1.4420655	1.4407512	1.4395228	1.4386643
h7.RATE:RATE_11	4.5184449	4.5290296	4.5394501	4.5465563	4.5531914	4.5595018	4.5668214
h7.RATE:RATE_12	1.2435935	1.2348801	1.2262105	1.220746	1.2157481	1.2110794	1.205474
h7.RATE:impact_gap~1	1.8562508	1.8594822	1.8617869	1.8642196	1.8660346	1.8672052	1.8671298
h7.RATE:impact_gap~2	1.3783308	1.3775619	1.3766274	1.3749005	1.3736616	1.3729474	1.373612
h7.RATE:INF_11	1.8079762	1.7961879	1.7799565	1.766435	1.7540513	1.7425696	1.7297656
h7.RATE:INF_12	.6618138	.67709239	.69699088	.71419242	.73028325	.745505	.76216847
h7.RATE:gpr_11	1.0474917	1.0399211	1.035874	1.0331556	1.030697	1.0283995	1.0255498
h7.RATE:gpr_12	1.5817039	1.5784011	1.5707934	1.5637245	1.556557	1.5491888	1.5430028
h7.RATE:_cons	1.5717702	1.5634409	1.5577739	1.553549	1.5491118	1.5444332	1.5382
h7.l1	.31029044	.29950516	.28903797	.2791599	.2699812	.26146862	.25356563
h8.RATE:gpr	1.5699388	1.5731983	1.5750182	1.5737715	1.5724449	1.5710292	1.5698516
h8.RATE:RATE_11	4.6959758	4.7096498	4.7229968	4.7327488	4.7419881	4.7507499	4.7602914
h8.RATE:RATE_12	1.5123113	1.5006644	1.4892254	1.481266	1.4738205	1.4668609	1.4591934
h8.RATE:impact_gap~1	1.9862503	1.9929318	1.9985119	2.0039522	2.0085208	2.0122402	2.0145821
h8.RATE:impact_gap~2	1.5464405	1.5419349	1.5374294	1.5323925	1.5281396	1.5246547	1.522675
h8.RATE:INF_11	1.9875327	1.973803	1.9555413	1.9401853	1.9260548	1.913138	1.8991366
h8.RATE:INF_12	.59362662	.61224718	.63550887	.65581123	.67485267	.69266436	.71162179
h8.RATE:gpr_11	1.2053327	1.1957201	1.1897885	1.1853474	1.1813127	1.1777032	1.1736789
h8.RATE:gpr_12	1.8792978	1.8758485	1.868044	1.8608418	1.8535047	1.8460021	1.8396153
h8.RATE:_cons	1.6173915	1.6075921	1.6005807	1.5951704	1.5894974	1.5835101	1.5761064
h8.l1	.32171359	.31159904	.30180883	.29258351	.28402767	.27610986	.26878202
h9.RATE:gpr	1.672018	1.6736183	1.6735322	1.6704767	1.6674875	1.6644677	1.6617294
h9.RATE:RATE_11	4.9404539	4.9586353	4.9761454	4.9899488	5.0031301	5.0155808	5.0292554
h9.RATE:RATE_12	1.6187531	1.6027363	1.5872762	1.5754187	1.5641982	1.5537132	1.542121
h9.RATE:impact_gap~1	2.1115905	2.1228351	2.1328636	2.1423798	2.1507239	2.1578372	2.1630684
h9.RATE:impact_gap~2	1.7719508	1.7621399	1.7523904	1.7425689	1.7339274	1.7263827	1.7210076
h9.RATE:INF_11	2.1076927	2.0923723	2.072226	2.0552505	2.039856	2.0252177	2.0084348
h9.RATE:INF_12	.58992203	.61218871	.63929829	.66307259	.68512527	.70627844	.72958774
h9.RATE:gpr_11	1.4701131	1.4599699	1.4540165	1.449717	1.446171	1.4426628	1.4384936
h9.RATE:gpr_12	1.949299	1.9468916	1.9396741	1.9328778	1.9256627	1.9181696	1.9124876
h9.RATE:_cons	1.6649066	1.6522071	1.6426331	1.6346692	1.626324	1.6182909	1.6082531
h9.l1	.3298976	.32013115	.31065311	.30176613	.29354318	.28595238	.27892342
h10.RATE:gpr	1.9132653	1.9129304	1.9108052	1.9057197	1.9007703	1.8959869	1.891613
h10.RATE:RATE_11	5.2315558	5.2533031	5.274105	5.290928	5.3069309	5.3220249	5.3386256
h10.RATE:RATE_12	1.9115506	1.8920948	1.873474	1.8587349	1.8448387	1.8318557	1.8175163

h10.RATE:impact_gap~1	2.2711619	2.2866578	2.3007742	2.3140983	2.3259379	2.3361728	2.3440664
h10.RATE:impact_gap~2	2.0041927	1.9892741	1.9745322	1.9600531	1.9471346	1.9356522	1.9269344
h10.RATE:INF_11	2.1785226	2.1635752	2.1434032	2.1266213	2.1116439	2.0968462	2.0791759
h10.RATE:INF_12	.64210269	.66618199	.6954019	.72094437	.74442216	.76743738	.79326038
h10.RATE:gpr_11	1.5749603	1.5659699	1.561528	1.5587971	1.5569027	1.5545037	1.5511781
h10.RATE:gpr_12	2.0787281	2.0770053	2.0699958	2.0633121	2.0560693	2.0484579	2.0431121
h10.RATE:_cons	1.7351574	1.7186136	1.705573	1.6943024	1.6827607	1.672152	1.6591951
h10.11	.32997048	.32056856	.31141741	.30286053	.29496124	.28768214	.28094135
h11.RATE:gpr	2.1392757	2.1387315	2.1363382	2.130554	2.1247634	2.1191169	2.1137556
h11.RATE:RATE_11	5.3209687	5.345529	5.3690241	5.3879708	5.4058897	5.4228028	5.4407404
h11.RATE:RATE_12	2.170043	2.1478521	2.1266228	2.1098433	2.0941192	2.0794154	2.0638252
h11.RATE:impact_gap~1	2.4387146	2.4568402	2.473345	2.4889738	2.5028709	2.5149191	2.5245126
h11.RATE:impact_gap~2	2.1623469	2.1439854	2.1260644	2.1084612	2.0927008	2.0786841	2.0675366
h11.RATE:INF_11	2.2129565	2.1998695	2.1811829	2.1660163	2.1525396	2.1391574	2.1235189
h11.RATE:INF_12	.61470884	.63883924	.66837131	.69398631	.71754092	.74061403	.76575421
h11.RATE:gpr_11	1.625502	1.6164372	1.6120725	1.6095886	1.6079171	1.6057949	1.6030386
h11.RATE:gpr_12	2.2096007	2.2091613	2.2031744	2.1975538	2.1913552	2.1846945	2.1797572
h11.RATE:_cons	1.8029464	1.7824009	1.7656535	1.7510639	1.7364935	1.7229971	1.7077048
h11.11	.32705035	.31810613	.30940886	.30126701	.29376589	.28686958	.28051977
h12.RATE:gpr	2.2758282	2.2748483	2.2717994	2.2651004	2.2582706	2.2517216	2.2454588
h12.RATE:RATE_11	5.5751103	5.6025417	5.6287299	5.64999	5.6700002	5.6888955	5.7089993
h12.RATE:RATE_12	2.4836096	2.4585876	2.4347124	2.4156741	2.3979238	2.3813077	2.363653
h12.RATE:impact_gap~1	2.5783281	2.5979341	2.6157207	2.632485	2.6473365	2.6600555	2.6699926
h12.RATE:impact_gap~2	2.3058185	2.284938	2.2646602	2.2448813	2.2271876	2.2114896	2.199107
h12.RATE:INF_11	2.2199568	2.2089995	2.1918946	2.1784931	2.1668796	2.1545563	2.1394247
h12.RATE:INF_12	.66661707	.69059408	.72041598	.74601716	.76934402	.79285242	.81889659
h12.RATE:gpr_11	1.865231	1.8563555	1.8526039	1.8508925	1.8500754	1.8482252	1.8456145
h12.RATE:gpr_12	2.3532976	2.3545819	2.3498154	2.3453663	2.3402568	2.3345982	2.33096
h12.RATE:_cons	1.8263864	1.8016515	1.7811471	1.7630655	1.7452084	1.7291048	1.7110026
h12.11	.33179122	.32307859	.31457426	.30662258	.29931323	.29259987	.28642469
h13.RATE:gpr	2.4096862	2.4078427	2.4036744	2.3956223	2.3872115	2.3793071	2.3716861
h13.RATE:RATE_11	5.6421438	5.6720923	5.7007308	5.724066	5.7458736	5.7665325	5.7886441
h13.RATE:RATE_12	2.6844039	2.6569571	2.6307355	2.6097316	2.5903043	2.5720526	2.5525587
h13.RATE:impact_gap~1	2.9465623	2.9661663	2.9834949	2.9997421	3.0138495	3.025391	3.0335538
h13.RATE:impact_gap~2	2.6790398	2.6572036	2.6363434	2.6160853	2.5981756	2.5826251	2.571089
h13.RATE:INF_11	2.2771019	2.2660318	2.248116	2.2342992	2.2225347	2.2090576	2.192339
h13.RATE:INF_12	.8248164	.85070847	.88307056	.91070471	.93570133	.96174735	.99070108
h13.RATE:gpr_11	1.9711293	1.9633102	1.9612216	1.9612658	1.9622274	1.9613356	1.9596492
h13.RATE:gpr_12	2.4818468	2.4844157	2.4802885	2.4764845	2.4720686	2.4670779	2.4643976
h13.RATE:_cons	1.8456554	1.8168361	1.7926355	1.7710884	1.7499734	1.7313615	1.7104113
h13.11	.33924467	.33073712	.32238007	.31457857	.30742517	.30085348	.29481717
h14.RATE:gpr	2.5585322	2.5567572	2.552437	2.5437064	2.5344916	2.52589	2.5173687
h14.RATE:RATE_11	5.4298866	5.4617485	5.4922556	5.5168954	5.5398738	5.5617121	5.5841499
h14.RATE:RATE_12	2.7091035	2.6797754	2.6517225	2.6294513	2.6089061	2.5895412	2.5697664
h14.RATE:impact_gap~1	3.2056881	3.2236296	3.2393005	3.2539415	3.2662653	3.2758258	3.2821825
h14.RATE:impact_gap~2	2.9439667	2.9230244	2.9038019	2.8835681	2.8666741	2.852344	2.8417801
h14.RATE:INF_11	2.3227911	2.31309	2.2957906	2.2827775	2.2717668	2.2583789	2.2432322
h14.RATE:INF_12	.86500868	.8911292	.92437833	.95261448	.97817867	1.0053499	1.0338289
h14.RATE:gpr_11	2.1045351	2.0961597	2.0938019	2.0936911	2.0943886	2.0927419	2.0907364
h14.RATE:gpr_12	2.5368864	2.5426122	2.5412151	2.5402894	2.5388648	2.5369163	2.5364719
h14.RATE:_cons	1.8886345	1.8553719	1.8271846	1.8020355	1.7774506	1.7557582	1.7324776
h14.11	.35968597	.3514965	.34341922	.33586175	.32894	.32257979	.31677688
h15.RATE:gpr	2.7973045	2.7959545	2.7919026	2.7826914	2.7725247	2.7628758	2.7527805
h15.RATE:RATE_11	5.1511493	5.1848833	5.2173043	5.2432421	5.2672818	5.2902387	5.3122504
h15.RATE:RATE_12	2.7462972	2.715126	2.6852007	2.6616637	2.6400912	2.6196546	2.6002866
h15.RATE:impact_gap~1	3.3656259	3.382066	3.3961603	3.4093288	3.4201012	3.4279841	3.4333242
h15.RATE:impact_gap~2	3.0182454	2.9981653	2.9791493	2.9605141	2.9445332	2.9313065	2.9209976
h15.RATE:INF_11	2.2413546	2.2334678	2.2173551	2.205501	2.1953079	2.1822692	2.1700365
h15.RATE:INF_12	.70285657	.72862887	.76206503	.79041438	.81634073	.84424846	.87072843
h15.RATE:gpr_11	2.145745	2.1384484	2.1373019	2.1386216	2.1406313	2.1402377	2.1404751
h15.RATE:gpr_12	2.5417568	2.5497693	2.5504619	2.5517583	2.5527395	2.5531876	2.5534666
h15.RATE:_cons	1.9609813	1.9225482	1.8894558	1.859966	1.8315085	1.8061401	1.7807859
h15.11	.39227387	.38438817	.376616	.3693137	.36262941	.35649335	.3509265

	c155	c156	c157	c158	c159	c160	c161
RATE:gpr	.20271003	.20365572	.20441951	.2052698	.20619547	.20696619	.2075761
RATE:RATE_11	1.8545693	1.8539941	1.8535235	1.8531555	1.8528914	1.8525661	1.8521916
RATE:RATE_12	-.13076187	-.13005083	-.129454	-.12897121	-.12859911	-.12813127	-.12766713
RATE:impact_gap~1	.29643783	.29511937	.29388291	.29271918	.29157979	.29017741	.28949781
RATE:impact_gap~2	.19024462	.19165253	.19295052	.19415096	.19530904	.1967692	.19745855
RATE:INF_11	.53071154	.52925152	.52768759	.52596448	.52412229	.5226438	.52159809
RATE:INF_12	.44290793	.44428761	.44580474	.4475201	.44938773	.4508693	.45199911
RATE:gpr_11	.33037064	.32903404	.32812521	.32699186	.32590734	.32499301	.32454313
RATE:gpr_12	.21838051	.2177427	.2168026	.21601325	.21506976	.21422483	.21303171
RATE:_cons	.18015032	.1805924	.18106784	.18152159	.18197045	.18216288	.18250152
11	-.90830393	-.91615235	-.92347396	-.93029401	-.93663103	-.94259487	-.9482672
h1.RATE:gpr	.45053722	.45143873	.45223386	.45331541	.45462767	.45570145	.45659958
h1.RATE:RATE_11	2.4961288	2.4950001	2.4940873	2.4933916	2.4928985	2.4922915	2.4916147
h1.RATE:RATE_12	.11087531	.11239021	.1136744	.11471304	.11555086	.1165726	.11756153
h1.RATE:impact_gap~1	.69394462	.69100026	.68816473	.68549753	.6828078	.67959459	.67774966
h1.RATE:impact_gap~2	.43223312	.43552081	.43863864	.44151318	.44438199	.44783567	.44981092
h1.RATE:INF_11	.75648557	.75455335	.75240621	.74996126	.74721701	.74519337	.74403036
h1.RATE:INF_12	.68699781	.68870737	.69073054	.693175	.69600071	.69808872	.69952196
h1.RATE:gpr_11	.49462961	.4918966	.48977851	.48709848	.48448365	.48221032	.4808199
h1.RATE:gpr_12	.51952138	.51901022	.51794178	.51718501	.51619006	.51530205	.51365469
h1.RATE:_cons	.43468675	.43524191	.43573123	.43612132	.43629833	.43592659	.43572265
h1.11	-.25906204	-.26763654	-.2756158	-.28303976	-.28991651	-.29638251	-.30252621
h2.RATE:gpr	.75145188	.7516815	.75149606	.75177589	.75245034	.75302912	.75348589
h2.RATE:RATE_11	3.1026718	3.1023887	3.1023095	3.1024312	3.1027367	3.1028995	3.1028729
h2.RATE:RATE_12	.37718454	.3781438	.37886799	.37936968	.37970515	.38026468	.38087614
h2.RATE:impact_gap~1	1.0472606	1.0431075	1.039183	1.0353661	1.0314414	1.0269088	1.024201
h2.RATE:impact_gap~2	.67352443	.67823924	.682597	.68675309	.69098253	.69586563	.69875781
h2.RATE:INF_11	.84637536	.84341119	.84040174	.83715611	.83359121	.83085426	.8295521
h2.RATE:INF_12	.82628069	.82919416	.83232656	.83586578	.83983999	.84301227	.84507407
h2.RATE:gpr_11	.60031553	.59658556	.59408913	.59091014	.58757859	.58441001	.5822601
h2.RATE:gpr_12	.64318882	.64347216	.64274811	.64229734	.64174065	.64134664	.6400018
h2.RATE:_cons	.72809952	.72765961	.72721776	.7265382	.72541475	.72358847	.72187873
h2.11	.03869834	.03004993	.02199651	.01452174	.00760503	.00115251	-.00497311
h3.RATE:gpr	.9219722	.92134251	.92035402	.91976889	.91945637	.91917736	.91869153
h3.RATE:RATE_11	3.489182	3.4897117	3.4903875	3.4912152	3.4921642	3.4930724	3.4937411
h3.RATE:RATE_12	.49791903	.49833922	.49859629	.49867799	.49867966	.4987823	.49899245
h3.RATE:impact_gap~1	1.3114137	1.3066573	1.3020178	1.2974847	1.2927316	1.2875358	1.2841344
h3.RATE:impact_gap~2	.88027474	.88561166	.89070249	.89556154	.90061334	.90609637	.90959701
h3.RATE:INF_11	.82517367	.81994299	.81495177	.81004425	.80500839	.80060417	.79807735
h3.RATE:INF_12	.779419	.78523796	.79100222	.79689159	.80302565	.80862796	.81272126
h3.RATE:gpr_11	.67821387	.67530465	.67346143	.67074398	.66793631	.66523386	.66360329
h3.RATE:gpr_12	.78056049	.77994329	.77847537	.7775267	.77659261	.77565534	.77379906
h3.RATE:_cons	1.0243582	1.0223253	1.0201391	1.0176422	1.0145273	1.0107566	1.0069767
h3.11	.10674086	.09852497	.09088662	.08379557	.07723295	.07116674	.06546018
h4.RATE:gpr	1.1110253	1.110245	1.1092624	1.1086182	1.1081279	1.1076123	1.1066899
h4.RATE:RATE_11	3.7541649	3.7551135	3.7562172	3.7574958	3.7588936	3.7602876	3.7613984
h4.RATE:RATE_12	.67917798	.67939766	.67946064	.67931216	.67910824	.67897146	.67896818
h4.RATE:impact_gap~1	1.5200116	1.5154448	1.5108064	1.5062812	1.5013902	1.4960012	1.4926236
h4.RATE:impact_gap~2	1.0212266	1.0264854	1.03169	1.0366062	1.0418671	1.0475901	1.0510737
h4.RATE:INF_11	.92296859	.91772405	.91270188	.90781632	.90274675	.89827915	.89604269
h4.RATE:INF_12	.70654365	.71290592	.71923999	.72570093	.73246277	.73875747	.74325574
h4.RATE:gpr_11	.80481779	.8029045	.80179606	.79954595	.79733359	.79536332	.79483263
h4.RATE:gpr_12	.89954108	.89716373	.89409374	.89183261	.889629	.88728964	.88380587
h4.RATE:_cons	1.2878502	1.2845741	1.2809892	1.2770984	1.2724181	1.2670408	1.261657
h4.11	.14262065	.13473068	.12742139	.12065077	.11440191	.10865585	.10327082
h5.RATE:gpr	1.1918664	1.1915146	1.1910346	1.190903	1.1908601	1.1910435	1.1908784
h5.RATE:RATE_11	4.0705595	4.0735677	4.076574	4.0796149	4.0826207	4.0856782	4.0883592
h5.RATE:RATE_12	.84387206	.8422735	.84068448	.83901481	.8374786	.83592142	.83461773
h5.RATE:impact_gap~1	1.6428152	1.6389769	1.6349204	1.6309593	1.6264665	1.6216586	1.6184579
h5.RATE:impact_gap~2	1.1462086	1.1506854	1.1552548	1.1595202	1.1643303	1.1693561	1.1725488
h5.RATE:INF_11	1.1617706	1.1533075	1.1455039	1.1382829	1.1310562	1.1242377	1.1199494
h5.RATE:INF_12	.63352933	.64403978	.65407112	.66380262	.67361266	.68321222	.69069693
h5.RATE:gpr_11	.82340309	.82136147	.82003682	.81727817	.81454314	.81195586	.81076942
h5.RATE:gpr_12	1.0753458	1.0713805	1.0667671	1.0632326	1.0599763	1.0563094	1.0514659
h5.RATE:_cons	1.4532745	1.4483737	1.44309	1.4375092	1.4309012	1.4237482	1.4164795
h5.11	.19452723	.18689969	.1798535	.17334035	.16733745	.1618467	.15676739
h6.RATE:gpr	1.2701514	1.2703988	1.2704557	1.2708417	1.271244	1.2720082	1.2723416
h6.RATE:RATE_11	4.4086607	4.4138484	4.4188808	4.4238142	4.4285595	4.4333514	4.4376138
h6.RATE:RATE_12	1.0224557	1.0188557	1.0154241	1.0120451	1.0089738	1.0058691	1.0031817
h6.RATE:impact_gap~1	1.7390158	1.7362454	1.7331288	1.729992	1.7261701	1.7220797	1.7195522
h6.RATE:impact_gap~2	1.2539717	1.2572559	1.2607591	1.2640615	1.2680827	1.2722364	1.2746015
h6.RATE:INF_11	1.5134679	1.503464	1.4943919	1.48615	1.4780648	1.4702305	1.4652359

h6.RATE:INF_12	.76877502	.78186026	.79416322	.80590127	.81750964	.82908261	.83821417
h6.RATE:gpr_11	.94650061	.94355397	.94135637	.93755773	.93376585	.93000404	.92770475
h6.RATE:gpr_12	1.2845405	1.2794208	1.2736574	1.2691244	1.2650065	1.2603541	1.2545135
h6.RATE:_cons	1.5079452	1.5016736	1.4950447	1.4881639	1.4801676	1.4717665	1.4632295
h6.11	.23095765	.22368019	.21697818	.21080436	.20513217	.1999653	.1952218
h7.RATE:gpr	1.4378987	1.4377666	1.4374535	1.437385	1.4372067	1.4373811	1.4369251
h7.RATE:RATE_11	4.5738577	4.5806803	4.5872663	4.5936887	4.5998401	4.6060478	4.6115814
h7.RATE:RATE_12	1.200178	1.1950925	1.1902666	1.1855474	1.1812376	1.1768762	1.1730571
h7.RATE:impact_gap~1	1.8664046	1.8651284	1.863295	1.8613458	1.8585385	1.8554167	1.8541111
h7.RATE:impact_gap~2	1.3748521	1.3764863	1.3785656	1.3805188	1.3833855	1.3864124	1.3873764
h7.RATE:INF_11	1.7179298	1.7070697	1.6971783	1.6881901	1.6793313	1.6705404	1.6650138
h7.RATE:INF_12	.77792473	.79281767	.80684979	.8202358	.83347167	.84685281	.85738246
h7.RATE:gpr_11	1.0229679	1.0200623	1.0177617	1.0135705	1.0094149	1.0052754	1.0028757
h7.RATE:gpr_12	1.5365999	1.5298743	1.5226494	1.5169832	1.5118596	1.5061353	1.4990844
h7.RATE:_cons	1.5314768	1.5244875	1.5171376	1.509631	1.5009567	1.4919914	1.4829913
h7.11	.24626875	.23954854	.23338332	.22772215	.22254184	.21784723	.21355079
h8.RATE:gpr	1.5686473	1.5682766	1.5674563	1.5667754	1.5658628	1.5653246	1.5639242
h8.RATE:RATE_11	4.7694322	4.7782767	4.7867844	4.7950371	4.8029284	4.8108909	4.8180206
h8.RATE:RATE_12	1.4519556	1.4449992	1.4384006	1.4319978	1.4261034	1.42013	1.414835
h8.RATE:impact_gap~1	2.0160516	2.0167898	2.0168028	2.0165556	2.015285	2.0136982	2.0141577
h8.RATE:impact_gap~2	1.5215069	1.520892	1.5208889	1.5209026	1.522007	1.5232541	1.5221911
h8.RATE:INF_11	1.8861836	1.8742974	1.8634943	1.8536567	1.8439796	1.834086	1.8278949
h8.RATE:INF_12	.72954281	.74648069	.76240983	.77760471	.79258126	.80798749	.82011724
h8.RATE:gpr_11	1.1700057	1.1657685	1.1624451	1.1571315	1.1519057	1.1466554	1.1434388
h8.RATE:gpr_12	1.8330483	1.8261673	1.8186846	1.8129409	1.8077945	1.8019827	1.7947296
h8.RATE:_cons	1.5682637	1.5602865	1.5520519	1.543724	1.5342464	1.5246066	1.5150438
h8.11	.26203588	.25584044	.25017862	.24500142	.24029047	.23604323	.23216685
h9.RATE:gpr	1.6588014	1.6571551	1.655031	1.6529308	1.6504193	1.6484494	1.6454031
h9.RATE:RATE_11	5.0422411	5.0547081	5.066577	5.0779574	5.0887415	5.0996096	5.1094133
h9.RATE:RATE_12	1.5312519	1.5208641	1.5111085	1.5017664	1.493177	1.4844624	1.4766627
h9.RATE:impact_gap~1	2.1671708	2.1703545	2.1725342	2.1743961	2.1750419	2.1756323	2.1781661
h9.RATE:impact_gap~2	1.7167317	1.7131636	1.7105277	1.7079506	1.7066796	1.7052423	1.7016133
h9.RATE:INF_11	1.9930612	1.9791328	1.9665887	1.9553259	1.9445368	1.9329723	1.9254968
h9.RATE:INF_12	.75141509	.77183237	.79085832	.80880654	.82616242	.84452619	.85918275
h9.RATE:gpr_11	1.4349236	1.4304302	1.4268666	1.4209685	1.4154019	1.4098155	1.4065537
h9.RATE:gpr_12	1.9065014	1.9000323	1.8929777	1.8880652	1.8836327	1.8781935	1.8711744
h9.RATE:_cons	1.5978958	1.5876627	1.5772116	1.5668268	1.5553672	1.5440268	1.5328383
h9.11	.27247482	.26656663	.261193	.25629291	.25186431	.24787859	.24427105
h10.RATE:gpr	1.8869601	1.8840265	1.8804235	1.876902	1.8729324	1.8698221	1.8655536
h10.RATE:RATE_11	5.354314	5.3693153	5.3835244	5.3970716	5.409843	5.4227543	5.4343978
h10.RATE:RATE_12	1.8041218	1.7913641	1.7794352	1.7680679	1.7576439	1.7470083	1.7374953
h10.RATE:impact_gap~1	2.3506075	2.3560202	2.3602234	2.3641262	2.3665815	2.3692653	2.3738826
h10.RATE:impact_gap~2	1.9195592	1.9130978	1.9078011	1.9025219	1.8988171	1.8946204	1.8882599
h10.RATE:INF_11	2.0631698	2.0488493	2.0361788	2.0249961	2.0145009	2.0025761	1.9950786
h10.RATE:INF_12	.81725566	.83953116	.86007128	.87930765	.89766145	.91768992	.93362716
h10.RATE:gpr_11	1.5485427	1.544608	1.5419506	1.5361845	1.5380311	1.5253071	1.522279
h10.RATE:gpr_12	2.0373144	2.0308949	2.0236301	2.0191663	2.0150841	2.0096691	2.0025323
h10.RATE:_cons	1.6461737	1.6335107	1.620806	1.6083672	1.5949428	1.5819091	1.5690998
h10.11	.27477792	.26914409	.26404281	.25939317	.25521747	.251454	.24807123
h11.RATE:gpr	2.1080258	2.1045978	2.099971	2.0954838	2.0905297	2.0865396	2.0811835
h11.RATE:RATE_11	5.457674	5.4738886	5.4892407	5.5038672	5.5176636	5.5316301	5.5441072
h11.RATE:RATE_12	2.0492746	2.0353765	2.0223695	2.0099677	1.9985649	1.9869158	1.9765805
h11.RATE:impact_gap~1	2.5325771	2.5393672	2.544884	2.5501507	2.5537803	2.5576239	2.5639585
h11.RATE:impact_gap~2	2.0579341	2.049377	2.0420494	2.0346687	2.0290778	2.0230189	2.0142219
h11.RATE:INF_11	2.1094659	2.097029	2.086291	2.0769707	2.0683406	2.0578742	2.0524497
h11.RATE:INF_12	.78906032	.81065958	.83041872	.84892688	.86649149	.886099	.90101167
h11.RATE:gpr_11	1.6010155	1.5971229	1.5953559	1.5896835	1.5844805	1.5790469	1.5765391
h11.RATE:gpr_12	2.1742443	2.1679846	2.160324	2.1561304	2.152133	2.1466309	2.1391206
h11.RATE:_cons	1.6925966	1.678116	1.6639046	1.650147	1.6355927	1.6216121	1.6080162
h11.11	.27473264	.269449	.26468307	.26033671	.25646113	.25298028	.24984437
h12.RATE:gpr	2.2386426	2.2347735	2.2293016	2.2239521	2.2180296	2.2132895	2.2070868
h12.RATE:RATE_11	5.7279264	5.74604	5.7631469	5.7794054	5.7947018	5.810253	5.8241976
h12.RATE:RATE_12	2.3472127	2.3314981	2.3168206	2.3028517	2.2900298	2.2768502	2.2651159
h12.RATE:impact_gap~1	2.6782924	2.6852284	2.6908107	2.6961939	2.6997635	2.7037963	2.7101349
h12.RATE:impact_gap~2	2.1884015	2.17881	2.1705531	2.1621798	2.1558172	2.1487174	2.1391132
h12.RATE:INF_11	2.1260229	2.1143799	2.1046332	2.0964183	2.0890059	2.0791085	2.0743509
h12.RATE:INF_12	.84287548	.86494975	.8849155	.90349238	.92093552	.94106701	.95632922
h12.RATE:gpr_11	1.8438606	1.8396082	1.8380813	1.8319277	1.8263434	1.8204139	1.817485
h12.RATE:gpr_12	2.3265986	2.3213386	2.3143001	2.311381	2.30859	2.3039922	2.2972903
h12.RATE:_cons	1.6933655	1.6766645	1.6604646	1.6449169	1.6286569	1.6132727	1.5983956
h12.11	.28081363	.2756895	.27108428	.26687883	.26314983	.2597872	.25678541
h13.RATE:gpr	2.363285	2.3584721	2.351572	2.344761	2.3372798	2.3311811	2.3235241
h13.RATE:RATE_11	5.809426	5.8293097	5.8480654	5.8658217	5.8825313	5.8995647	5.9147969

h13.RATE:RATE_12	2.5344322	2.5170982	2.5009251	2.4856002	2.4715219	2.4569952	2.4441198
h13.RATE:impact_gap~1	3.0399636	3.0449177	3.0484112	3.0517979	3.0530718	3.0550517	3.0594111
h13.RATE:impact_gap~2	2.5613509	2.5528006	2.5457082	2.5384205	2.5334731	2.5275306	2.5190704
h13.RATE:INF_11	2.1776575	2.1650318	2.154655	2.1461131	2.1386375	2.1282186	2.1232814
h13.RATE:INF_12	1.0172147	1.0414825	1.063236	1.0832625	1.1018402	1.123567	1.1400052
h13.RATE:gpr_11	1.9589366	1.9550742	1.9546598	1.9490563	1.9441554	1.9387684	1.9363254
h13.RATE:gpr_12	2.4608794	2.4563782	2.4497026	2.4476589	2.4456519	2.4416188	2.4354979
h13.RATE:_cons	1.6901978	1.6711532	1.6527852	1.635223	1.6169784	1.5998367	1.5833343
h13.11	.28934795	.28435138	.27987698	.27579531	.27220134	.26894925	.26607687
h14.RATE:gpr	2.5078868	2.5028535	2.4950055	2.4872151	2.478753	2.471715	2.4628717
h14.RATE:RATE_11	5.6052111	5.6254187	5.6444746	5.6625042	5.6794818	5.6968459	5.7122393
h14.RATE:RATE_12	2.5514065	2.5337735	2.5173166	2.5017391	2.4874256	2.4725947	2.4595601
h14.RATE:impact_gap~1	3.2867352	3.2897529	3.2913597	3.2928315	3.2919658	3.2919877	3.2949218
h14.RATE:impact_gap~2	2.8330673	2.8255882	2.8195114	2.8132988	2.8096827	2.8049108	2.7971059
h14.RATE:INF_11	2.2301306	2.2190772	2.2104147	2.2035208	2.1977453	2.1885428	2.1852872
h14.RATE:INF_12	1.059805	1.0835197	1.1045485	1.1238718	1.1416571	1.1630405	1.1786591
h14.RATE:gpr_11	2.0896708	2.0845106	2.0838462	2.0775969	2.0719903	2.0657225	2.0626298
h14.RATE:gpr_12	2.5351674	2.5328898	2.5278691	2.5278522	2.5278846	2.5258667	2.5216664
h14.RATE:_cons	1.7101982	1.689299	1.6693485	1.6502791	1.6305435	1.6121103	1.5945037
h14.11	.31152521	.30670896	.30239677	.29846693	.29502019	.29189714	.28912863
h15.RATE:gpr	2.7413918	2.7353798	2.7258607	2.716273	2.7058974	2.696841	2.6855457
h15.RATE:RATE_11	5.3329103	5.3528493	5.371688	5.3895544	5.4064385	5.4237936	5.4389789
h15.RATE:RATE_12	2.5822986	2.5648684	2.5485546	2.5330717	2.5187721	2.503879	2.4909191
h15.RATE:impact_gap~1	3.4369092	3.4389747	3.4396885	3.4402	3.4383011	3.4372334	3.4401038
h15.RATE:impact_gap~2	2.912486	2.9051489	2.8991687	2.8931649	2.8898493	2.8854762	2.8770386
h15.RATE:INF_11	2.1595751	2.1508686	2.1443684	2.1393061	2.1352346	2.1272939	2.1259754
h15.RATE:INF_12	.89491982	.91711805	.93677006	.95499049	.97177285	.99254617	1.0069122
h15.RATE:gpr_11	2.1417213	2.1378488	2.1394028	2.1352151	2.1317815	2.1277216	2.1274696
h15.RATE:gpr_12	2.5527728	2.5510274	2.5460272	2.5462184	2.5462346	2.5441756	2.5395846
h15.RATE:_cons	1.7568793	1.7347343	1.7138572	1.6939854	1.6737103	1.654838	1.6371229
h15.11	.34588801	.34123362	.33706267	.33326426	.32994236	.3269381	.32423365
	c162	c163	c164	c165	c166	c167	c168
RATE:gpr	.20810158	.20821266	.20841019	.20832546	.20805145	.20835212	.20869201
RATE:RATE_11	1.8518758	1.8515823	1.851384	1.8512847	1.8510738	1.8508552	1.8506976
RATE:RATE_12	-.1272974	-.12691809	-.12663459	-.12647563	-.12614036	-.12577203	-.12549091
RATE:impact_gap~1	.28914402	.28863837	.28812692	.28777702	.28725447	.28667972	.28617095
RATE:impact_gap~2	.19780439	.19829762	.19878967	.19911747	.19960057	.20012908	.20058635
RATE:INF_11	.52060837	.51960811	.51843262	.51708802	.51639628	.51574926	.51507108
RATE:INF_12	.45316366	.45430918	.45565952	.45725331	.45814085	.45901391	.45993741
RATE:gpr_11	.32411076	.32415991	.32426165	.32470081	.32629954	.32749015	.32814773
RATE:gpr_12	.211892	.21061025	.20919745	.2078074	.2053328	.20293447	.20079423
RATE:_cons	.1828502	.18315001	.18338889	.18354855	.18356503	.18320543	.18311805
11	-.95357541	-.95851347	-.9630615	-.96725997	-.97125303	-.97493829	-.9783423
h1.RATE:gpr	.45747561	.45738949	.45751967	.45721564	.45673336	.45734295	.45812922
h1.RATE:RATE_11	2.4910771	2.4905585	2.4902219	2.4900934	2.4898458	2.4896223	2.4895386
h1.RATE:RATE_12	.11834888	.11919617	.11987805	.12030603	.12095711	.12163232	.12212579
h1.RATE:impact_gap~1	.67646139	.67480486	.67303984	.67155825	.66978271	.66788572	.66607348
h1.RATE:impact_gap~2	.45118022	.45289617	.45469165	.45618293	.45792463	.45975974	.4614848
h1.RATE:INF_11	.74296806	.74196906	.74063956	.73901664	.73833669	.73772761	.73707658
h1.RATE:INF_12	.70106385	.70248777	.70431382	.70661724	.70794308	.70929774	.71077661
h1.RATE:gpr_11	.47945905	.47923832	.47891749	.47923021	.4813115	.48269132	.48310405
h1.RATE:gpr_12	.51199838	.50996641	.50778887	.50556932	.50157642	.49760969	.49401359
h1.RATE:_cons	.43542717	.43498933	.43435883	.4334786	.43227562	.4303167	.42873085
h1.11	-.30825105	-.31358285	-.31847474	-.32297095	-.32717187	-.33101441	-.33452981
h2.RATE:gpr	.75406827	.75343918	.75322485	.7522798	.75125709	.7514554	.75200987
h2.RATE:RATE_11	3.1029682	3.1030244	3.1032749	3.1037444	3.1040394	3.1043725	3.1048613
h2.RATE:RATE_12	.3813008	.38187946	.38228128	.382393	.38281178	.38325242	.38351853
h2.RATE:impact_gap~1	1.0220758	1.0194114	1.0166235	1.0142868	1.0115426	1.0086042	1.0056453
h2.RATE:impact_gap~2	.70099179	.70372541	.70653223	.7088502	.71150653	.71430679	.71707906
h2.RATE:INF_11	.82848945	.82763551	.82650438	.82515986	.82506038	.82506379	.82503669
h2.RATE:INF_12	.84718578	.84903665	.85131033	.85411031	.8556775	.85730876	.85912739
h2.RATE:gpr_11	.5799468	.57893803	.57774643	.57739313	.57891408	.57955364	.57917921
h2.RATE:gpr_12	.63870106	.63703144	.6351288	.63338279	.62962242	.62590747	.6224817
h2.RATE:_cons	.71992699	.71770539	.71512067	.71207745	.70850154	.70400669	.69958892
h2.11	-.01065095	-.01592385	-.02074296	-.02517082	-.02926546	-.03297118	-.0363037
h3.RATE:gpr	.91824987	.91688554	.91587424	.91381157	.91174961	.91083118	.91017162
h3.RATE:RATE_11	3.4944934	3.4952216	3.4961235	3.4972122	3.4982398	3.4992656	3.500439
h3.RATE:RATE_12	.49907006	.49927759	.49932798	.49912106	.49908156	.49912502	.49904308
h3.RATE:impact_gap~1	1.2812051	1.2777651	1.2742059	1.2711151	1.2676345	1.2638641	1.2599139
h3.RATE:impact_gap~2	.91253562	.91593022	.91937947	.92230969	.92555254	.92901908	.93259895
h3.RATE:INF_11	.79608772	.79443682	.7928085	.79126088	.79062872	.79039636	.79029232
h3.RATE:INF_12	.81659485	.82015679	.82390714	.82796005	.83121132	.83427856	.83743247

h3.RATE:gpr_l1	.66186759	.66116627	.66059143	.66111698	.66278964	.66362693	.66393152
h3.RATE:gpr_l2	.77199861	.76985628	.76726581	.76491339	.76124345	.7576388	.75405705
h3.RATE:_cons	1.0028164	.99823494	.99313112	.9873994	.98103131	.97354407	.96572083
h3.l1	.06019614	.05535782	.0509521	.04692255	.04327573	.04000666	.03711313
h4.RATE:gpr	1.1057021	1.1038226	1.1022028	1.0992267	1.0962289	1.0948142	1.0935393
h4.RATE:RATE_11	3.7626147	3.7638444	3.765277	3.7669305	3.7686125	3.7702087	3.7719849
h4.RATE:RATE_12	.67882036	.67876751	.67853404	.67800678	.67755127	.67730195	.67691125
h4.RATE:impact_gap~1	1.4896071	1.4860176	1.482233	1.4788891	1.4751052	1.4709067	1.4664166
h4.RATE:impact_gap~2	1.0540875	1.0576011	1.0612268	1.0643429	1.0678074	1.0716032	1.0756048
h4.RATE:INF_11	.89438472	.89307851	.89185396	.89076667	.89037513	.8907095	.89121875
h4.RATE:INF_12	.74752637	.75152325	.75569789	.76018799	.76416518	.76768237	.77129204
h4.RATE:gpr_11	.79437422	.79500131	.79600924	.79847504	.80191579	.80422468	.80622952
h4.RATE:gpr_12	.88026141	.87626497	.87162239	.86714784	.86152122	.85602764	.85038445
h4.RATE:_cons	1.2558133	1.2494551	1.2424771	1.2347592	1.2263256	1.2163092	1.2058213
h4.l1	.09833757	.09384341	.08978553	.08611155	.08283995	.07994113	.0774279
h5.RATE:gpr	1.1906788	1.1900075	1.1895933	1.1873609	1.1853724	1.184682	1.1841822
h5.RATE:RATE_11	4.0910304	4.0936605	4.0963821	4.0992284	4.1022157	4.1050738	4.1080596
h5.RATE:RATE_12	.83330696	.83213003	.83089416	.82943855	.82789334	.82659984	.82527847
h5.RATE:impact_gap~1	1.615398	1.6117708	1.60785	1.6044899	1.6007393	1.5964782	1.5916976
h5.RATE:impact_gap~2	1.175486	1.1789037	1.1825211	1.1855023	1.1887822	1.1924765	1.1965915
h5.RATE:INF_11	1.1165812	1.1138448	1.1115959	1.1098975	1.1083786	1.1078415	1.1075688
h5.RATE:INF_12	.697595	.70400456	.7102048	.71639102	.72268519	.72828925	.73393479
h5.RATE:gpr_11	.80972744	.80943713	.80960921	.81168625	.81362955	.81474453	.8164355
h5.RATE:gpr_12	1.0464358	1.0409168	1.0346464	1.0286287	1.022371	1.0160349	1.0088837
h5.RATE:_cons	1.4086682	1.4002422	1.391111	1.3811129	1.3703839	1.3581479	1.3448483
h5.l1	.15215177	.14798977	.14426942	.14092626	.138	.13546786	.13333194
h6.RATE:gpr	1.2725936	1.272685	1.2730683	1.2712643	1.2698715	1.2700853	1.2705074
h6.RATE:RATE_11	4.4417423	4.4457653	4.4497963	4.4538441	4.4580962	4.4620487	4.4660796
h6.RATE:RATE_12	1.0006209	.99824707	.99588479	.99339815	.99072822	.98850932	.98637437
h6.RATE:impact_gap~1	1.7170591	1.7139776	1.7106028	1.7078628	1.7047028	1.7009186	1.696391
h6.RATE:impact_gap~2	1.2768149	1.2795238	1.282427	1.2846192	1.287142	1.2901877	1.293872
h6.RATE:INF_11	1.4614209	1.4583871	1.456145	1.4547432	1.4530937	1.4528591	1.4528255
h6.RATE:INF_12	.8464879	.8541562	.86134607	.86827505	.8757955	.88219998	.88872612
h6.RATE:gpr_11	.9255509	.9238218	.92285452	.9240771	.92430978	.92339177	.9239151
h6.RATE:gpr_12	1.248483	1.2419867	1.2344229	1.2272085	1.2204382	1.2137	1.2055162
h6.RATE:_cons	1.454144	1.4444145	1.4339434	1.4225544	1.4104759	1.3966374	1.3811898
h6.l1	.19094289	.1871213	.18373978	.18073182	.17813719	.17593598	.17412337
h7.RATE:gpr	1.4362444	1.435692	1.4353625	1.432512	1.4298889	1.4296109	1.4294387
h7.RATE:RATE_11	4.6169213	4.6221704	4.6274038	4.6326185	4.6379647	4.6427954	4.6476961
h7.RATE:RATE_12	1.1694268	1.1659512	1.1624995	1.1589525	1.1553151	1.1523949	1.1496079
h7.RATE:impact_gap~1	1.85274	1.8507303	1.8483846	1.8466275	1.8442866	1.841186	1.8371719
h7.RATE:impact_gap~2	1.3882876	1.3897413	1.3914309	1.3924565	1.3939731	1.3961463	1.3991257
h7.RATE:INF_11	1.6607664	1.6572288	1.6545846	1.6528467	1.6510696	1.6512026	1.6514001
h7.RATE:INF_12	.86694727	.87601294	.88452162	.89272318	.90128971	.90824863	.91547156
h7.RATE:gpr_11	1.0006738	.99856824	.99754107	.99893025	.99957673	.99836605	.99918261
h7.RATE:gpr_12	1.4918676	1.4842221	1.4752476	1.4666847	1.4583844	1.4504253	1.4406287
h7.RATE:_cons	1.4734814	1.4633373	1.4524598	1.4406768	1.4282161	1.4134536	1.3967908
h7.l1	.20970594	.20630758	.20333625	.2007303	.1985337	.19670386	.19524773
h8.RATE:gpr	1.5621238	1.5605367	1.5591159	1.5551513	1.5512025	1.5501223	1.5490259
h8.RATE:RATE_11	4.8248776	4.8316153	4.8383124	4.8449366	4.8515936	4.857553	4.8635643
h8.RATE:RATE_12	1.4098041	1.4049501	1.4001214	1.3952701	1.39045	1.3865699	1.3828776
h8.RATE:impact_gap~1	2.0144693	2.0140313	2.0132408	2.0128309	2.011668	2.0095922	2.0064506
h8.RATE:impact_gap~2	1.5211608	1.5207881	1.5206714	1.5201014	1.5201917	1.5210945	1.5229561
h8.RATE:INF_11	1.823117	1.8190318	1.8159677	1.8138438	1.8119366	1.8123268	1.8126429
h8.RATE:INF_12	.83114585	.84170022	.85160701	.86114355	.87076283	.87838652	.88641527
h8.RATE:gpr_11	1.1404747	1.1374526	1.135963	1.1368252	1.1372523	1.135271	1.1358058
h8.RATE:gpr_12	1.7873789	1.7796496	1.7702309	1.7612085	1.7522483	1.7439144	1.7334576
h8.RATE:_cons	1.5050149	1.4943686	1.4829864	1.4707305	1.4577963	1.4421415	1.4243293
h8.l1	.22872759	.22572251	.22312819	.22090258	.21908106	.21760256	.21648349
h9.RATE:gpr	1.6417785	1.6390376	1.6362716	1.6306972	1.6251705	1.6224362	1.6194791
h9.RATE:RATE_11	5.1187466	5.1278991	5.136833	5.1455184	5.1542728	5.1621385	5.1699206
h9.RATE:RATE_12	1.4693416	1.4622118	1.4553041	1.4485543	1.4417608	1.436119	1.430842
h9.RATE:impact_gap~1	2.1803092	2.1817466	2.1826717	2.1838581	2.184298	2.1836422	2.1817853
h9.RATE:impact_gap~2	1.6982812	1.6955728	1.6932963	1.6906994	1.6887772	1.6878623	1.6880486
h9.RATE:INF_11	1.9197034	1.9146292	1.9108979	1.9083849	1.9054865	1.9052683	1.9050671
h9.RATE:INF_12	.8724098	.88519738	.89698622	.90810051	.91994209	.92938037	.93911795
h9.RATE:gpr_11	1.403784	1.4003962	1.3988586	1.3999533	1.3997866	1.3973192	1.3980163
h9.RATE:gpr_12	1.8639295	1.8562779	1.8467514	1.8375354	1.8291834	1.8214043	1.8111237
h9.RATE:_cons	1.5212337	1.5090108	1.4960927	1.4823239	1.4679702	1.4508314	1.4312918
h9.l1	.24110758	.2383772	.23606392	.23412941	.23259743	.23141807	.23059952
h10.RATE:gpr	1.860613	1.8569254	1.8531951	1.8462138	1.8394763	1.8354495	1.8311506
h10.RATE:RATE_11	5.4454019	5.456139	5.4665299	5.476537	5.4866924	5.4958311	5.5047744
h10.RATE:RATE_12	1.7286309	1.7200378	1.7117806	1.7038091	1.6956742	1.6888342	1.6825135

h10.RATE:impact_gap~1	2.3780103	2.381349	2.3840471	2.387047	2.3893093	2.39032	2.3899883
h10.RATE:impact_gap~2	1.8823198	1.8771093	1.8724831	1.8675196	1.86325	1.8601607	1.8583254
h10.RATE:INF_11	1.9895651	1.9848497	1.9817317	1.9800651	1.9772973	1.9774229	1.9776087
h10.RATE:INF_12	.94779594	.9614418	.97380793	.98527632	.9982232	1.0085179	1.0190454
h10.RATE:gpr_11	1.5198268	1.5164529	1.5152051	1.5170103	1.5165266	1.5138378	1.5148323
h10.RATE:gpr_12	1.9951122	1.9872235	1.9771722	1.9674695	1.9594808	1.9519587	1.941549
h10.RATE:_cons	1.5559557	1.5422311	1.5278586	1.5126397	1.4969428	1.4784989	1.457406
h10.11	.24513318	.2426265	.24053858	.23882541	.23790267	.23654455	.23594489
h11.RATE:gpr	2.0750769	2.0703727	2.0656579	2.0571467	2.0489208	2.0438424	2.0384402
h11.RATE:RATE_11	5.5558786	5.5673648	5.5784905	5.5891936	5.6000971	5.6098244	5.6193248
h11.RATE:RATE_12	1.9669649	1.9576397	1.9486485	1.939959	1.9310439	1.9236238	1.9167872
h11.RATE:impact_gap~1	2.5697139	2.5745487	2.5787047	2.5832663	2.5869755	2.5893224	2.5901876
h11.RATE:impact_gap~2	2.0059626	1.9985935	1.9918744	1.9847415	1.9784472	1.9734568	1.9698738
h11.RATE:INF_11	2.0490262	2.0462817	2.0451573	2.0454796	2.0442848	2.0462422	2.04814
h11.RATE:INF_12	.91409768	.92674595	.93808766	.9485585	.96090576	.97031038	.98003617
h11.RATE:gpr_11	1.5746408	1.5716764	1.5712591	1.5743655	1.5747861	1.5726091	1.5744619
h11.RATE:gpr_12	2.1312843	2.1229093	2.1119123	2.1013573	2.0927891	2.0848142	2.0736677
h11.RATE:_cons	1.59418	1.5798476	1.5649329	1.5492021	1.5331249	1.5140079	1.4921178
h11.11	.24714509	.24486938	.24300092	.2414903	.24036013	.23958079	.2391531
h12.RATE:gpr	2.2000311	2.1949082	2.1897541	2.1800735	2.1708092	2.1647612	2.1582854
h12.RATE:RATE_11	5.8373245	5.8501535	5.8625509	5.8744352	5.8866337	5.8975292	5.908142
h12.RATE:RATE_12	2.254231	2.2436254	2.233406	2.2235475	2.2133114	2.2047272	2.1968375
h12.RATE:impact_gap~1	2.7157018	2.720361	2.7243422	2.7288952	2.7326002	2.7347512	2.735202
h12.RATE:impact_gap~2	2.1302778	2.1223489	2.115102	2.1073104	2.1003889	2.0949776	2.091201
h12.RATE:INF_11	2.0717	2.069651	2.0694383	2.0708459	2.0699687	2.0724837	2.0748518
h12.RATE:INF_12	.96958759	.98250119	.99388994	1.0042672	1.0173116	1.0271345	1.0373364
h12.RATE:gpr_11	1.8152604	1.8114719	1.8107529	1.8141832	1.8139386	1.8110076	1.8127718
h12.RATE:gpr_12	2.2901749	2.2825012	2.2717033	2.2614909	2.254111	2.2473801	2.2370776
h12.RATE:_cons	1.5833637	1.5678854	1.5518872	1.5350993	1.5181078	1.4979549	1.4746795
h12.11	.2542275	.25208976	.25035775	.24897189	.24795153	.24728813	.24696971
h13.RATE:gpr	2.3148788	2.3090225	2.3031719	2.2921226	2.281652	2.2742261	2.2662494
h13.RATE:RATE_11	5.929096	5.9431388	5.9567055	5.9696377	5.9830384	5.9950983	6.0069131
h13.RATE:RATE_12	2.4322247	2.4205278	2.4092243	2.3983789	2.3869596	2.3772555	2.3682746
h13.RATE:impact_gap~1	3.0628355	3.0654123	3.0673819	3.0701111	3.0719544	3.0718511	3.0694293
h13.RATE:impact_gap~2	2.5115783	2.5049588	2.4989812	2.4923103	2.4865842	2.4827758	2.4812191
h13.RATE:INF_11	2.1207405	2.1187436	2.1189841	2.1211843	2.1202944	2.1229864	2.1254455
h13.RATE:INF_12	1.1541034	1.1679822	1.179985	1.1906675	1.2048705	1.2156362	1.2268624
h13.RATE:gpr_11	1.9346637	1.9306204	1.9304655	1.9349763	1.9346334	1.9317638	1.9343489
h13.RATE:gpr_12	2.428966	2.4219513	2.4110812	2.4009909	2.394801	2.389238	2.3797219
h13.RATE:_cons	1.5666923	1.5495527	1.5318467	1.5133384	1.4946904	1.4728124	1.4472996
h13.11	.26365734	.26164867	.26003815	.25876817	.25784338	.25729231	.25708371
h14.RATE:gpr	2.4529165	2.4465289	2.4402905	2.4285528	2.4172324	2.4092398	2.4007266
h14.RATE:RATE_11	5.7266578	5.7409222	5.7547606	5.7679345	5.781515	5.7937187	5.8057172
h14.RATE:RATE_12	2.4475492	2.435602	2.4239401	2.4127687	2.4011122	2.3912463	2.3821186
h14.RATE:impact_gap~1	3.2969025	3.2980976	3.2988996	3.3004604	3.3009683	3.2990996	3.2944718
h14.RATE:impact_gap~2	2.7903206	2.7843769	2.7788961	2.7727613	2.7677695	2.7651402	2.7652145
h14.RATE:INF_11	2.1845482	2.1840604	2.1859803	2.1898213	2.1906973	2.1953578	2.1996531
h14.RATE:INF_12	1.1918075	1.2050858	1.216403	1.226416	1.2397708	1.249482	1.2597869
h14.RATE:gpr_11	2.0602273	2.0545749	2.0536956	2.0575497	2.0566566	2.0528925	2.0549553
h14.RATE:gpr_12	2.5172439	2.5125391	2.5031532	2.4947382	2.4901939	2.4865597	2.478836
h14.RATE:_cons	1.5767541	1.5584481	1.5395075	1.5197939	1.4999452	1.476493	1.4489222
h14.11	.28680308	.28486412	.28328937	.28205011	.28116304	.28064113	.28044561
h15.RATE:gpr	2.6727834	2.6640832	2.6554731	2.6414095	2.6273496	2.6175168	2.6069655
h15.RATE:RATE_11	5.4531757	5.4673668	5.4812275	5.4944778	5.50803	5.5200404	5.5319079
h15.RATE:RATE_12	2.4789615	2.4668897	2.4549678	2.4435132	2.4317322	2.4219751	2.4129171
h15.RATE:impact_gap~1	3.4423704	3.4439295	3.4452312	3.4469934	3.4473862	3.445238	3.4402213
h15.RATE:impact_gap~2	2.8693038	2.8623723	2.8558108	2.8489303	2.8435376	2.8406953	2.8406922
h15.RATE:INF_11	2.1272322	2.1282237	2.1314549	2.1363028	2.138628	2.145022	2.1507234
h15.RATE:INF_12	1.0187815	1.0313245	1.0421056	1.0518041	1.0643011	1.0728563	1.082312
h15.RATE:gpr_11	2.127977	2.1246989	2.1269414	2.1338178	2.1369375	2.1363954	2.1419764
h15.RATE:gpr_12	2.5349465	2.5300908	2.5199265	2.5106428	2.5044971	2.4997012	2.4907298
h15.RATE:_cons	1.619427	1.6012289	1.5824547	1.5630044	1.5434324	1.5195004	1.4913558
h15.11	.32195104	.32003002	.31844493	.31720162	.31632598	.31577647	.31554558

	c169	c170	c171	c172	c173	c174	c175
RATE:gpr	.20954028	.20893147	.20905992	.20887217	.20813943	.20873912	.20935697
RATE:RATE_11	1.8504833	1.8502332	1.849994	1.8497525	1.8493399	1.8489199	1.848457
RATE:RATE_12	-.12511854	-.12466873	-.12420416	-.12378597	-.12313776	-.12254032	-.12186069
RATE:impact_gap~1	.28573026	.28531782	.28488971	.28444337	.28412604	.28399706	.28379411
RATE:impact_gap~2	.20096934	.20131788	.20168033	.20204426	.20229163	.20233505	.20244492
RATE:INF_11	.51457125	.51420633	.51376999	.51339594	.51368043	.51473639	.5159068
RATE:INF_12	.46073693	.46146557	.46233437	.46311884	.46338079	.46282374	.46220275
RATE:gpr_11	.32860021	.33054679	.33106643	.33053331	.33094679	.33114064	.33082816
RATE:gpr_12	.19896938	.1970746	.19602058	.19647064	.19682188	.1962203	.19589909
RATE:_cons	.18227173	.18110976	.17956556	.17821579	.17604167	.17412586	.1720675
11	-.98152695	-.98447455	-.98715484	-.98967996	-.99214283	-.99451913	-.99666901
h1.RATE:gpr	.46007739	.45846769	.45851313	.45797995	.45656146	.45751639	.45859916
h1.RATE:RATE_11	2.4893339	2.489006	2.4887024	2.4884012	2.4878226	2.4872842	2.4867077
h1.RATE:RATE_12	.12281886	.12374362	.12470462	.12556956	.12682755	.1279574	.12920567
h1.RATE:impact_gap~1	.6643788	.66273501	.66102463	.65923896	.65763653	.65628718	.65475137
h1.RATE:impact_gap~2	.46306596	.46457217	.46612815	.46771117	.46911756	.47022557	.47149024
h1.RATE:INF_11	.73688701	.7371557	.7373604	.73777179	.73939305	.74232404	.7454723
h1.RATE:INF_12	.7119481	.71283399	.71397169	.71489995	.71491591	.71361893	.71225143
h1.RATE:gpr_11	.48305373	.48663049	.4871202	.48539816	.48536125	.4849338	.4836086
h1.RATE:gpr_12	.49104587	.48791287	.48654253	.48824548	.48968681	.48943512	.48958205
h1.RATE:_cons	.42542671	.4213025	.41625033	.41148476	.40509561	.39893374	.39236296
h1.11	-.33782493	-.34090353	-.34368446	-.34631459	-.3488435	-.35121922	-.35332234
h2.RATE:gpr	.75423534	.75144427	.74975029	.74755933	.74445727	.74457185	.74507152
h2.RATE:RATE_11	3.1051217	3.1051403	3.1052822	3.1054242	3.1052255	3.1050228	3.1050184
h2.RATE:RATE_12	.38413232	.38515436	.38611032	.38698274	.38834796	.38961405	.39073369
h2.RATE:impact_gap~1	1.0027965	.9999714	.9969749	.99380976	.9907737	.98799621	.98499035
h2.RATE:impact_gap~2	.71969329	.72223979	.72491095	.72767667	.73029997	.73258458	.73503861
h2.RATE:INF_11	.82582762	.82745335	.82893053	.83073238	.83409536	.8394708	.844624
h2.RATE:INF_12	.86037661	.86106674	.86213266	.86294724	.86262395	.86036395	.8585558
h2.RATE:gpr_11	.57792862	.58159335	.58355689	.58288563	.58395728	.58431895	.58451349
h2.RATE:gpr_12	.62008217	.61763931	.61591889	.61762008	.61910317	.61847044	.61753921
h2.RATE:_cons	.69268289	.68449572	.67549753	.66658754	.65556304	.64461099	.63303686
h2.11	-.03941078	-.0423058	-.04484587	-.047157	-.04929479	-.05125523	-.05288545
h3.RATE:gpr	.91126478	.90847379	.90688441	.90463793	.90170768	.902432	.90357157
h3.RATE:RATE_11	3.5012882	3.5019726	3.5027308	3.5034629	3.5039853	3.504461	3.50544
h3.RATE:RATE_12	.49944048	.50016152	.50089727	.50159222	.50264589	.50363934	.50413264
h3.RATE:impact_gap~1	1.2560173	1.2519983	1.2477041	1.2431231	1.2384612	1.2340071	1.2293008
h3.RATE:impact_gap~2	.93605969	.93958107	.94331403	.94723532	.95119153	.95482637	.95862962
h3.RATE:INF_11	.79147709	.79346916	.7956396	.79852652	.80277026	.80989093	.8162646
h3.RATE:INF_12	.83961728	.841306	.84312405	.84437191	.84470591	.84231218	.84095374
h3.RATE:gpr_11	.663323231	.66654531	.66762215	.6659653	.66561122	.66443508	.66457631
h3.RATE:gpr_12	.75172671	.74927705	.74791113	.75021566	.75228462	.75197657	.7502719
h3.RATE:_cons	.95487476	.9427401	.9294562	.91604156	.90068347	.88521827	.86897162
h3.11	.03444951	.03208444	.03006316	.0282956	.02680677	.02550399	.02450116
h4.RATE:gpr	1.0945608	1.09173	1.099847	1.0888411	1.0861873	1.0877748	1.0897129
h4.RATE:RATE_11	3.7732421	3.7743822	3.7755283	3.776617	3.7775921	3.7785099	3.7801003
h4.RATE:RATE_12	.6772578	.67789385	.67865889	.67938658	.68038745	.68132527	.68158743
h4.RATE:impact_gap~1	1.462043	1.4574284	1.4524565	1.4470737	1.4414629	1.4360573	1.4303007
h4.RATE:impact_gap~2	1.0794104	1.0833745	1.087621	1.0921477	1.0968311	1.1011665	1.105743
h4.RATE:INF_11	.89364962	.89691763	.9006122	.90534602	.91131069	.92082455	.92937104
h4.RATE:INF_12	.77338804	.7750159	.77663538	.77738994	.77740496	.77406733	.77206125
h4.RATE:gpr_11	.80713509	.81194509	.81289843	.81039722	.80919811	.80722933	.80734128
h4.RATE:gpr_12	.84649318	.84230557	.84031671	.8432483	.84575608	.84528966	.8428295
h4.RATE:_cons	1.1911512	1.1750696	1.1572661	1.1393764	1.1195258	1.0995098	1.0785344
h4.11	.07508662	.07307474	.0714059	.06997276	.0688613	.06794288	.06733004
h5.RATE:gpr	1.1862935	1.184805	1.184918	1.1836687	1.1821828	1.1840751	1.1864896
h5.RATE:RATE_11	4.1103311	4.1124195	4.114477	4.1163356	4.1181677	4.1199013	4.12255
h5.RATE:RATE_12	.82492851	.82494666	.82513979	.8254202	.82587529	.82637429	.82590474
h5.RATE:impact_gap~1	1.5869947	1.581934	1.5764087	1.5703457	1.5638288	1.5571574	1.5501159
h5.RATE:impact_gap~2	1.2005371	1.2047437	1.2093232	1.2142851	1.2195995	1.2249074	1.2304545
h5.RATE:INF_11	1.1098726	1.1133402	1.1175016	1.1233285	1.130223	1.1405614	1.1495109
h5.RATE:INF_12	.73746578	.74023905	.7427624	.74381286	.744278	.74160151	.74071864
h5.RATE:gpr_11	.81688851	.82105459	.82218819	.81917719	.81694372	.81427629	.81505353
h5.RATE:gpr_12	1.0037019	.99810937	.99408343	.99595238	.99723486	.99584059	.99128996
h5.RATE:_cons	1.3267455	1.3071272	1.2858022	1.2644014	1.2413387	1.2177467	1.1931067
h5.11	.1313707	.12976366	.12852369	.12751582	.12687115	.12651857	.12644026
h6.RATE:gpr	1.2737889	1.2737724	1.274568	1.2739031	1.2731672	1.2754317	1.2784077
h6.RATE:RATE_11	4.4691456	4.4719465	4.4747256	4.4772185	4.4796815	4.481997	4.4855157
h6.RATE:RATE_12	.98550316	.98509053	.98483601	.98475686	.98486003	.98509676	.98401463
h6.RATE:impact_gap~1	1.6920456	1.6872993	1.6819508	1.6759098	1.6692792	1.6623489	1.6549793
h6.RATE:impact_gap~2	1.2972808	1.3009877	1.3051883	1.3099117	1.3151082	1.3204375	1.3260579
h6.RATE:INF_11	1.456019	1.4606138	1.466011	1.4733879	1.481837	1.4936719	1.5034903

h6.RATE:INF_12	.89252142	.89533407	.89776782	.89842589	.89849433	.8955306	.89499895
h6.RATE:gpr_11	.92307436	.92562716	.9268446	.92350241	.92062898	.91734317	.91885169
h6.RATE:gpr_12	1.1996061	1.1932263	1.1872002	1.1875186	1.1871903	1.1843684	1.1772075
h6.RATE:_cons	1.3603125	1.3378995	1.3140924	1.2902245	1.2648308	1.2387304	1.2116272
h6.11	.17247563	.17119947	.17030828	.16966559	.16940261	.169471	.16976049
h7.RATE:gpr	1.4325736	1.4335884	1.4354628	1.4355684	1.4354445	1.4389403	1.4431319
h7.RATE:RATE_11	4.6513867	4.6549067	4.6583627	4.6615107	4.6646011	4.667473	4.6717668
h7.RATE:RATE_12	1.148385	1.147506	1.1468476	1.1463803	1.1461416	1.1460827	1.1444495
h7.RATE:impact_gap~1	1.8335078	1.8292386	1.8242554	1.8183298	1.8117042	1.8047457	1.7972772
h7.RATE:impact_gap~2	1.401661	1.4046906	1.4083226	1.4127177	1.4176901	1.4228111	1.4282828
h7.RATE:INF_11	1.6553718	1.6605182	1.6665567	1.6747331	1.6840836	1.6975838	1.7085607
h7.RATE:INF_12	.91945097	.92266162	.92542671	.92626158	.92642982	.9227944	.92210745
h7.RATE:gpr_11	.99838852	.99979186	.999492	.99433463	.98972187	.98458589	.98522989
h7.RATE:gpr_12	1.4336061	1.426022	1.4190295	1.4188768	1.4180317	1.4141596	1.4051435
h7.RATE:_cons	1.373798	1.3494809	1.3236777	1.2979169	1.27058	1.2426842	1.2138437
h7.11	.19390616	.19294729	.19237146	.192048	.19210522	.19247894	.19304153
h8.RATE:gpr	1.551559	1.5527146	1.5547002	1.5546449	1.554164	1.5579625	1.5623936
h8.RATE:RATE_11	4.8681618	4.8726405	4.8770139	4.8810463	4.8849889	4.8886328	4.8938759
h8.RATE:RATE_12	1.3810021	1.3794075	1.3780923	1.3769999	1.3761857	1.3755938	1.3732225
h8.RATE:impact_gap~1	2.0037737	2.0002977	1.9959937	1.9904939	1.9841723	1.9773629	1.9699915
h8.RATE:impact_gap~2	1.5242592	1.5262479	1.5289523	1.5326716	1.5370878	1.5417949	1.5468965
h8.RATE:INF_11	1.8171396	1.822669	1.8291572	1.8379613	1.8480419	1.8632176	1.8754343
h8.RATE:INF_12	.89082244	.89459378	.89787002	.89904266	.89946895	.89513054	.89418585
h8.RATE:gpr_11	1.1344888	1.1345485	1.1326382	1.1257281	1.1194286	1.1125026	1.1121578
h8.RATE:gpr_12	1.726275	1.7185106	1.711555	1.7117503	1.7112724	1.7072095	1.6973963
h8.RATE:_cons	1.3994262	1.3733454	1.3457086	1.3181808	1.2890236	1.2595113	1.2290899
h8.11	.21544061	.214782	.21450414	.21448573	.21484816	.21550628	.21633005
h9.RATE:gpr	1.6201737	1.6212059	1.6230153	1.6224814	1.6216037	1.6246272	1.6282119
h9.RATE:RATE_11	5.1760454	5.182086	5.1878644	5.1931642	5.1983997	5.2032307	5.2099106
h9.RATE:RATE_12	1.4276647	1.424701	1.4221978	1.4200592	1.4181648	1.416616	1.4129749
h9.RATE:impact_gap~1	2.1804161	2.1779719	2.1745732	2.1696975	2.1637384	2.1569333	2.149584
h9.RATE:impact_gap~2	1.6876588	1.6882329	1.6896563	1.6923845	1.6960631	1.7004038	1.7051135
h9.RATE:INF_11	1.9095048	1.9148553	1.9214801	1.930859	1.9413097	1.9571903	1.9694313
h9.RATE:INF_12	.94477858	.9498789	.95417259	.95590968	.95705251	.95309894	.95320317
h9.RATE:gpr_11	1.3969482	1.3956408	1.392162	1.3837633	1.3757017	1.3672644	1.3671471
h9.RATE:gpr_12	1.8042943	1.7966948	1.790091	1.7907444	1.7960607	1.7868317	1.7760142
h9.RATE:_cons	1.4042163	1.3762766	1.3466819	1.3172706	1.286616	1.2556251	1.223813
h9.11	.22985695	.22951272	.22956238	.22989124	.23061921	.23167345	.2328259
h10.RATE:gpr	1.8307705	1.8317596	1.8335521	1.8328109	1.8318148	1.8345589	1.8379211
h10.RATE:RATE_11	5.5117898	5.5187109	5.5252448	5.5311917	5.5370524	5.5424318	5.5498621
h10.RATE:RATE_12	1.6786136	1.6749241	1.6718413	1.669229	1.6668855	1.6649811	1.6607304
h10.RATE:impact_gap~1	2.390286	2.3892525	2.3871318	2.3832483	2.37806	2.3717499	2.3648101
h10.RATE:impact_gap~2	1.8557753	1.8544574	1.8541326	1.8554135	1.8578691	1.8612786	1.8651449
h10.RATE:INF_11	1.982914	1.989136	1.9968802	2.007733	2.0196359	2.0371881	2.0506036
h10.RATE:INF_12	1.0250232	1.0303925	1.0346962	1.036052	1.0367953	1.0322092	1.0321499
h10.RATE:gpr_11	1.5139618	1.5118824	1.5074637	1.4979335	1.4885519	1.4788778	1.4788363
h10.RATE:gpr_12	1.9348722	1.9272663	1.9207223	1.9217157	1.921802	1.9181667	1.9064036
h10.RATE:_cons	1.4281449	1.3982322	1.3666169	1.3353245	1.3030115	1.2704074	1.2370956
h10.11	.23540896	.23527703	.23554794	.2361087	.23707865	.23839639	.23976218
h11.RATE:gpr	2.037513	2.0380699	2.0398739	2.038876	2.0374614	2.0402852	2.0436924
h11.RATE:RATE_11	5.6265675	5.6337086	5.6403632	5.6463773	5.652242	5.657564	5.665064
h11.RATE:RATE_12	1.9127789	1.9089961	1.9059541	1.9034216	1.9012442	1.8995466	1.8953564
h11.RATE:impact_gap~1	2.5920029	2.5923096	2.5914612	2.5886349	2.5843977	2.5788949	2.5725386
h11.RATE:impact_gap~2	1.9652415	1.9620358	1.959904	1.959604	1.9605965	1.962693	1.9654921
h11.RATE:INF_11	2.05579	2.0643042	2.0744413	2.0878459	2.102443	2.1232908	2.1396934
h11.RATE:INF_12	.98460869	.98858914	.99140915	.99107177	.98997296	.98289613	.98061758
h11.RATE:gpr_11	1.5741469	1.5724971	1.5673978	1.5567365	1.5463959	1.53571	1.5351886
h11.RATE:gpr_12	2.0669082	2.0590968	2.0530419	2.0551664	2.0562851	2.0531788	2.0414046
h11.RATE:_cons	1.460914	1.4291763	1.3955147	1.3623921	1.3282002	1.2939395	1.2591641
h11.11	.23872777	.23870457	.23907986	.23973586	.2408013	.24220353	.2436554
h12.RATE:gpr	2.1564937	2.1569946	2.1588453	2.1575976	2.1559152	2.1580116	2.160685
h12.RATE:RATE_11	5.9162929	5.924354	5.93183	5.9385681	5.9451503	5.9511443	5.95951
h12.RATE:RATE_12	2.1920389	2.1874451	2.1837197	2.1805956	2.1778413	2.1756471	2.1707171
h12.RATE:impact_gap~1	2.7365313	2.7361053	2.7343599	2.7304182	2.7248284	2.7178062	2.7098379
h12.RATE:impact_gap~2	2.0864387	2.0833675	2.0815449	2.0817828	2.0835562	2.0866201	2.0904983
h12.RATE:INF_11	2.0834206	2.0928062	2.1040033	2.1187602	2.1346817	2.156709	2.173809
h12.RATE:INF_12	1.0419369	1.0459407	1.0485826	1.0477274	1.0460952	1.0386214	1.0363815
h12.RATE:gpr_11	1.8122573	1.8095957	1.8030121	1.7905105	1.7782104	1.765679	1.7644451
h12.RATE:gpr_12	2.2316071	2.2249759	2.2204509	2.2246967	2.2278945	2.2270108	2.216512
h12.RATE:_cons	1.4413776	1.4077596	1.3720983	1.3371311	1.3012711	1.2653254	1.2290709
h12.11	.24663675	.24671137	.24719256	.247957	.24914046	.25068666	.25224129
h13.RATE:gpr	2.2629566	2.2633653	2.2643827	2.2621849	2.2596301	2.2603442	2.2616525
h13.RATE:RATE_11	6.0161791	6.0254452	6.0341539	6.0420392	6.0498527	6.0570218	6.0669362

h13.RATE:RATE_12	2.3625132	2.3568491	2.3520319	2.3479288	2.3441173	2.3409664	2.3346396
h13.RATE:impact_gap~1	3.0675187	3.0633964	3.0575255	3.0492797	3.0388743	3.0267927	3.0134211
h13.RATE:impact_gap~2	2.4790508	2.4790436	2.4807198	2.4846524	2.4906301	2.498155	2.5068372
h13.RATE:INF_11	2.1344401	2.1441675	2.1558454	2.1713592	2.1878992	2.210521	2.2274473
h13.RATE:INF_12	1.2321479	1.236874	1.2400556	1.2394547	1.2381706	1.2310802	1.2299622
h13.RATE:gpr_11	1.9347183	1.9315691	1.9259116	1.9145107	1.9030699	1.8915222	1.8930495
h13.RATE:gpr_12	2.3752026	2.3694403	2.3649097	2.3689854	2.3719944	2.3711693	2.3594213
h13.RATE:_cons	1.4113736	1.3753355	1.3374561	1.3002095	1.2622736	1.2241029	1.1856735
h13.11	.25688281	.25709338	.25772799	.25867442	.26005136	.26181931	.26351744
h14.RATE:gpr	2.3972756	2.3991749	2.400645	2.3991052	2.3971646	2.3997445	2.4029
h14.RATE:RATE_11	5.8150991	5.8246333	5.8337339	5.8420623	5.8503256	5.8578412	5.868403
h14.RATE:RATE_12	2.3763348	2.3704713	2.3653189	2.360894	2.3567763	2.3533648	2.3464087
h14.RATE:impact_gap~1	3.2898959	3.2826901	3.2733089	3.2613401	3.2468825	3.2304715	3.2127795
h14.RATE:impact_gap~2	2.7651372	2.7676585	2.7722992	2.7794276	2.7889411	2.8002836	2.8127961
h14.RATE:INF_11	2.2108745	2.2225169	2.2360012	2.2531056	2.2712767	2.2969089	2.3159606
h14.RATE:INF_12	1.2637975	1.2675158	1.2697358	1.2684196	1.2663776	1.2570899	1.254606
h14.RATE:gpr_11	2.0545079	2.0488114	2.0427075	2.0315289	2.0201719	2.0083346	2.0108737
h14.RATE:gpr_12	2.4766322	2.4732741	2.4698289	2.4740139	2.4773248	2.4761246	2.4630427
h14.RATE:_cons	1.4101178	1.3714005	1.3312178	1.2913509	1.2506733	1.2099843	1.1692437
h14.11	.28024703	.28044237	.28105944	.28201715	.28339951	.2851393	.28673584
h15.RATE:gpr	2.6018195	2.6036249	2.6057979	2.6047862	2.6029644	2.6079026	2.6131863
h15.RATE:RATE_11	5.541027	5.5505186	5.5595077	5.5677964	5.5759967	5.583284	5.5937329
h15.RATE:RATE_12	2.4074006	2.4015404	2.3965087	2.3921529	2.3881526	2.3848684	2.3779138
h15.RATE:impact_gap~1	3.4354128	3.4276824	3.4177232	3.4050909	3.3897139	3.3724506	3.3537336
h15.RATE:impact_gap~2	2.8403924	2.8430172	2.8478445	2.8553585	2.8653771	2.8772626	2.8905177
h15.RATE:INF_11	2.1635283	2.176113	2.1904585	2.2080946	2.2268023	2.2552736	2.2767671
h15.RATE:INF_12	1.0853348	1.0886293	1.0905418	1.0892203	1.0871718	1.0754056	1.0708003
h15.RATE:gpr_11	2.1449679	2.1411252	2.1347637	2.1237698	2.1130362	2.1015199	2.1048338
h15.RATE:gpr_12	2.4878308	2.4836507	2.4809295	2.4854232	2.4890374	2.4864045	2.4716422
h15.RATE:_cons	1.4509422	1.4110596	1.3692047	1.3277157	1.2825454	1.2436579	1.2021615
h15.11	.31526285	.31534754	.3158388	.31667187	.31791886	.31943626	.32082131
	c176	c177	c178	c179	c180	c181	c182
RATE:gpr	.21032595	.21135818	.21245291	.21364757	.21448723	.21546789	.21637683
RATE:RATE_11	1.848087	1.8478011	1.8474581	1.8471938	1.8469418	1.8467646	1.8465939
RATE:RATE_12	-.12128891	-.12079403	-.12029066	-.11985503	-.11938645	-.11899632	-.11864194
RATE:impact_gap~1	.28361656	.28340693	.28349775	.28354924	.28329467	.283159	.28331205
RATE:impact_gap~2	.20251999	.20261722	.20240294	.20221748	.20232071	.202299	.20200006
RATE:INF_11	.516816	.51752207	.51807511	.51844946	.51919679	.51966674	.5198377
RATE:INF_12	.46187013	.46178108	.46180193	.46204969	.46207048	.46236353	.46285947
RATE:gpr_11	.33039954	.33005798	.32900861	.32799699	.32764815	.32748535	.32752742
RATE:gpr_12	.19559214	.19512572	.19568376	.19608661	.19616295	.19587883	.19548615
RATE:_cons	.16985138	.16753488	.16526932	.16287631	.15998514	.15715636	.15464465
11	-.99857526	-1.0002294	-1.0017565	-1.0030422	-1.0041441	-1.0050229	-1.0057355
h1.RATE:gpr	.46094877	.46308356	.46539401	.46770937	.4701104	.47295465	.47548578
h1.RATE:RATE_11	2.4863566	2.4862464	2.4859308	2.4857954	2.4858102	2.4859895	2.4861149
h1.RATE:RATE_12	.13016768	.13088348	.13167355	.1322847	.13279583	.13311168	.1333901
h1.RATE:impact_gap~1	.65331527	.65179929	.65109155	.65051859	.64968894	.64941492	.65003838
h1.RATE:impact_gap~2	.47262058	.47379231	.47411757	.47427372	.47464497	.47444552	.47338375
h1.RATE:INF_11	.74805697	.75004656	.75183273	.75307494	.75428589	.75477315	.75458027
h1.RATE:INF_12	.7115368	.7115122	.71159003	.71229361	.71323476	.71480664	.71673944
h1.RATE:gpr_11	.48172553	.4806812	.47758187	.47468415	.47208837	.47018828	.46884914
h1.RATE:gpr_12	.49000729	.48999963	.49294651	.49557592	.49779637	.4987639	.49955875
h1.RATE:_cons	.38520431	.37777492	.37041476	.3630023	.35496828	.34738243	.34082056
h1.11	-.35519022	-.3567769	-.35836919	-.3596924	-.36073758	-.3615704	-.36233369
h2.RATE:gpr	.74787432	.74952503	.75143923	.7529818	.75541538	.75861612	.76105103
h2.RATE:RATE_11	3.1052992	3.1059857	3.1063236	3.106879	3.1077167	3.1087436	3.1095589
h2.RATE:RATE_12	.39145638	.39171953	.39215752	.39235236	.39229684	.39196357	.39167065
h2.RATE:impact_gap~1	.98216431	.97924452	.97743314	.97612891	.97484989	.97495202	.97676171
h2.RATE:impact_gap~2	.73724996	.739481	.74053619	.74102609	.74142851	.74043854	.73781563
h2.RATE:INF_11	.84907782	.85233082	.85548897	.85768457	.8590839	.85918376	.85823216
h2.RATE:INF_12	.85760165	.85794275	.85827562	.85963088	.86196086	.86525609	.86895079
h2.RATE:gpr_11	.58340441	.5847017	.58279324	.58119453	.57875822	.57774959	.57758777
h2.RATE:gpr_12	.61747826	.61684504	.62070273	.62433639	.62787327	.62894642	.63006612
h2.RATE:_cons	.62035121	.60730721	.59420498	.58138157	.56813057	.55621604	.54632714
h2.11	-.05432622	-.05554001	-.0567887	-.05780317	-.05852105	-.05914062	-.05987434
h3.RATE:gpr	.90827388	.91070014	.9132413	.91471165	.91839849	.92291978	.92603773
h3.RATE:RATE_11	3.5067556	3.5085907	3.5098865	3.5114026	3.5134236	3.5156141	3.5174237
h3.RATE:RATE_12	.50408857	.50343596	.50309844	.50248785	.50133181	.49984894	.49851756
h3.RATE:impact_gap~1	1.224938	1.2204463	1.2173854	1.2152371	1.213888	1.2149242	1.2183272
h3.RATE:impact_gap~2	.9620002	.96539835	.96726787	.96814991	.96817324	.96582093	.96121229
h3.RATE:INF_11	.82190768	.8259251	.8302453	.83326461	.83371922	.83221212	.82944131
h3.RATE:INF_12	.8405151	.84178745	.84263899	.84479976	.84945904	.85541003	.86169524

h3.RATE:gpr_l1	.6626389	.66483222	.66279531	.66151411	.6574115	.65600103	.65599377
h3.RATE:gpr_l2	.75030876	.74958155	.75504719	.76032437	.76608818	.76783518	.76972484
h3.RATE:_cons	.85098062	.83254377	.81393601	.79602539	.77862161	.76372703	.75166716
h3.l1	.02356058	.02278073	.02190261	.02119288	.02067479	.02008112	.01925958
h4.RATE:gpr	1.0963015	1.0997052	1.1030668	1.104853	1.1098949	1.1158568	1.1199226
h4.RATE:RATE_11	3.7821281	3.7848337	3.7868038	3.7890521	3.7920242	3.7951981	3.7978865
h4.RATE:RATE_12	.68113218	.67988132	.67906447	.67790084	.67592016	.67353834	.67135981
h4.RATE:impact_gap~1	1.4250099	1.4194998	1.415892	1.4134433	1.4123818	1.4143907	1.4193665
h4.RATE:impact_gap~2	1.1097367	1.1138141	1.1158623	1.1166536	1.1159939	1.1122783	1.1057329
h4.RATE:INF_11	.93699169	.94256279	.94861694	.95307031	.95351785	.9515503	.94810536
h4.RATE:INF_12	.77120902	.77251275	.77315487	.77540199	.78142217	.7889907	.79687778
h4.RATE:gpr_11	.80486081	.80802437	.80579056	.80477493	.79953497	.79795562	.79833742
h4.RATE:gpr_12	.84268557	.84146302	.84841341	.85503327	.86241894	.86456315	.86678904
h4.RATE:_cons	1.0552853	1.0315038	1.0075741	.98458569	.96279134	.94423961	.92922403
h4.l1	.06670264	.0662173	.06553079	.06500088	.06458306	.06403353	.06319967
h5.RATE:gpr	1.1949382	1.1986984	1.2024001	1.2039011	1.2100675	1.2173301	1.2222913
h5.RATE:RATE_11	4.1256364	4.1295513	4.1324895	4.1356811	4.1398108	4.1441038	4.147738
h5.RATE:RATE_12	.82462625	.82232394	.82064245	.81859964	.8154617	.81192303	.80870916
h5.RATE:impact_gap~1	1.5437242	1.5371661	1.5329071	1.5303699	1.5301505	1.5337193	1.5409295
h5.RATE:impact_gap~2	1.2352153	1.2399809	1.2423016	1.2427965	1.240934	1.2353119	1.2262242
h5.RATE:INF_11	1.1575387	1.1627498	1.1687599	1.1726798	1.1705313	1.1655567	1.1588782
h5.RATE:INF_12	.740998	.74412059	.74621745	.75031366	.75998549	.77141017	.78312638
h5.RATE:gpr_11	.81241952	.81791687	.81689637	.81745158	.81163298	.81018953	.8110342
h5.RATE:gpr_12	.98979482	.98687898	.99378236	1.0003594	1.0083496	1.0100318	1.0118679
h5.RATE:_cons	1.1656466	1.1377517	1.1096907	1.0831675	1.0587701	1.0383428	1.0221965
h5.l1	.12624556	.12608032	.12566105	.12533657	.12499588	.12447109	.12359527
h6.RATE:gpr	1.2888307	1.2933133	1.2976978	1.299477	1.3068972	1.3155038	1.3213911
h6.RATE:RATE_11	4.4895071	4.4944412	4.4981602	4.5020748	4.5070658	4.512121	4.5162917
h6.RATE:RATE_12	.98199079	.97876276	.97634339	.9736006	.96958176	.9652266	.96137642
h6.RATE:impact_gap~1	1.6483249	1.6414883	1.6372894	1.6351223	1.6356291	1.6405974	1.6498575
h6.RATE:impact_gap~2	1.3308081	1.3355569	1.3375071	1.3373132	1.3344071	1.327082	1.3156748
h6.RATE:INF_11	1.5122365	1.5175396	1.5239642	1.5281459	1.5250915	1.5190478	1.5113418
h6.RATE:INF_12	.89576426	.89991795	.90266222	.90750377	.91892585	.93207105	.94523573
h6.RATE:gpr_11	.91596422	.92319937	.92289465	.92436658	.91798295	.91665043	.91797557
h6.RATE:gpr_12	1.173906	1.1689116	1.1751885	1.1811025	1.1887722	1.1891642	1.1897017
h6.RATE:_cons	1.1813037	1.1507151	1.1200373	1.0912922	1.0653532	1.0440858	1.0278033
h6.l1	.16982522	.16982922	.16953998	.16932854	.16904439	.1685401	.16764193
h7.RATE:gpr	1.4559771	1.4618675	1.4675226	1.4703678	1.4794437	1.4898339	1.4971606
h7.RATE:RATE_11	4.6765871	4.6824746	4.6869842	4.6916804	4.6975231	4.7033767	4.7082075
h7.RATE:RATE_12	1.1417269	1.1376327	1.1344625	1.1309863	1.1261479	1.1210032	1.1164652
h7.RATE:impact_gap~1	1.7906938	1.7838205	1.7798826	1.7780616	1.7793877	1.7859316	1.7973854
h7.RATE:impact_gap~2	1.4327023	1.4372127	1.4386146	1.4377773	1.433756	1.42457	1.410712
h7.RATE:INF_11	1.7181952	1.7238573	1.7307489	1.73533	1.7318429	1.724994	1.7162761
h7.RATE:INF_12	.92296217	.92768267	.93082002	.93612708	.94874162	.96327155	.97781623
h7.RATE:gpr_11	.98068079	.98769336	.98627923	.98672453	.97841896	.97571189	.97592665
h7.RATE:gpr_12	1.400746	1.3944644	1.400789	1.4066854	1.4145042	1.4141736	1.4139755
h7.RATE:_cons	1.1814312	1.1489183	1.116451	1.0860125	1.0587903	1.0368634	1.020581
h7.l1	.19327833	.19341619	.19323203	.193155	.19299357	.192592	.19177549
h8.RATE:gpr	1.5766984	1.5831585	1.5892187	1.5922036	1.6020125	1.6131999	1.6209095
h8.RATE:RATE_11	4.8997031	4.9066913	4.9121686	4.9178324	4.9247364	4.931632	4.937394
h8.RATE:RATE_12	1.369607	1.3644936	1.3604038	1.3560168	1.3501674	1.3440056	1.3385279
h8.RATE:impact_gap~1	1.9637205	1.9571037	1.9537037	1.9526064	1.9553759	1.9642462	1.9786654
h8.RATE:impact_gap~2	1.55072	1.5546785	1.555236	1.5533578	1.5475698	1.5357428	1.5186298
h8.RATE:INF_11	1.8859809	1.8921114	1.8995225	1.9044378	1.9001778	1.8919566	1.8815523
h8.RATE:INF_12	.89508008	.90024211	.90372043	.90955062	.92368538	.94013022	.95669634
h8.RATE:gpr_11	1.1057575	1.1121032	1.1092583	1.1083045	1.0975363	1.0928722	1.091314
h8.RATE:gpr_12	1.6930783	1.6867772	1.6942556	1.7013622	1.7107429	1.7111956	1.7119197
h8.RATE:_cons	1.1947248	1.160376	1.1261586	1.0940788	1.0655861	1.0430893	1.0268798
h8.l1	.21671423	.21697567	.21690364	.21695468	.21690075	.21656467	.21578444
h9.RATE:gpr	1.6428729	1.6485038	1.6534472	1.6546776	1.6638044	1.6741974	1.6806466
h9.RATE:RATE_11	5.2171379	5.225547	5.232209	5.2389651	5.2470742	5.2550618	5.2617599
h9.RATE:RATE_12	1.4080237	1.4015154	1.3962327	1.390736	1.3836207	1.3762754	1.3697597
h9.RATE:impact_gap~1	2.1435125	2.1371217	2.1341986	2.134023	2.1389878	2.1510026	2.1688962
h9.RATE:impact_gap~2	1.7083627	1.7117079	1.7113945	1.708193	1.6998097	1.68445	1.6634861
h9.RATE:INF_11	1.9799035	1.9855392	1.9927442	1.9971764	1.9903599	1.9790889	1.9656638
h9.RATE:INF_12	.95519747	.96180869	.96638142	.97351107	.99074742	1.0105406	1.0303068
h9.RATE:gpr_11	1.3602774	1.3678651	1.3656926	1.3658298	1.3543861	1.3499563	1.3490078
h9.RATE:gpr_12	1.7715006	1.7647674	1.7729284	1.7806904	1.7912928	1.7919393	1.7928291
h9.RATE:_cons	1.1876757	1.151689	1.1159362	1.0827081	1.0539654	1.0320395	1.0167727
h9.l1	.23339916	.23379968	.23384037	.23398739	.23390248	.23346649	.23260009
h10.RATE:gpr	1.8535394	1.859057	1.8637624	1.864249	1.8737436	1.8845064	1.8910546
h10.RATE:RATE_11	5.5578153	5.5669972	5.5741734	5.5813515	5.5899593	5.5983439	5.6053026
h10.RATE:RATE_12	1.6551025	1.6478211	1.641972	1.6359805	1.6282477	1.6203725	1.6134438

h10.RATE:impact_gap~1	2.3592199	2.3532169	2.3509755	2.3518812	2.3588761	2.373311	2.3937487
h10.RATE:impact_gap~2	1.8674828	1.8700087	1.8685813	1.863866	1.8530286	1.8348347	1.8109373
h10.RATE:INF_11	2.0621879	2.0685205	2.0767164	2.0818892	2.0741924	2.0619588	2.0477002
h10.RATE:INF_12	1.033986	1.0407569	1.0450921	1.0521342	1.0706497	1.0916615	1.1123807
h10.RATE:gpr_11	1.4713204	1.4799205	1.477861	1.4784218	1.465727	1.4605136	1.4589982
h10.RATE:gpr_12	1.9016194	1.8943436	1.9033588	1.9119326	1.923808	1.9250839	1.9265361
h10.RATE:_cons	1.1991704	1.1616118	1.1244643	1.0903292	1.0615252	1.0400213	1.0256208
h10.11	.2404509	.24091316	.24096636	.24109876	.24089412	.24034299	.23938295
h11.RATE:gpr	2.0604498	2.0662672	2.07115	2.0714777	2.0809952	2.091739	2.0980094
h11.RATE:RATE_11	5.6731477	5.6825856	5.6897909	5.6970013	5.7057137	5.7142315	5.721302
h11.RATE:RATE_12	1.8896384	1.8820961	1.876143	1.8700302	1.8620927	1.8539696	1.8467847
h11.RATE:impact_gap~1	2.5675633	2.5619647	2.5605306	2.5623407	2.570163	2.5853789	2.6065955
h11.RATE:impact_gap~2	1.966745	1.9684155	1.9657298	1.959672	1.9475951	1.9282386	1.9032261
h11.RATE:INF_11	2.1539655	2.1624478	2.17289	2.1800462	2.1739229	2.1630905	2.1500794
h11.RATE:INF_12	.98046232	.98567916	.98822188	.99365205	1.0108819	1.0306763	1.050172
h11.RATE:gpr_11	1.5265086	1.5352138	1.5321283	1.5318502	1.5179696	1.5118192	1.5095516
h11.RATE:gpr_12	2.0372028	2.0302116	2.0412374	2.0517271	2.0654665	2.0681506	2.0708784
h11.RATE:_cons	1.2196072	1.1807461	1.1425694	1.107824	1.0787892	1.0575073	1.0439299
h11.11	.24434675	.24478231	.24472455	.24473777	.24444934	.24384944	.24285612
h12.RATE:gpr	2.1779953	2.183049	2.1869961	2.1860936	2.1949257	2.2049445	2.210199
h12.RATE:RATE_11	5.968466	5.9788806	5.9868199	5.9947059	6.0041295	6.0132725	6.0208331
h12.RATE:RATE_12	2.1641416	2.1555682	2.1487605	2.1418436	2.1330231	2.1240639	2.1161358
h12.RATE:impact_gap~1	2.7033876	2.6962388	2.6935719	2.6941835	2.7012226	2.7159893	2.7369963
h12.RATE:impact_gap~2	2.0927138	2.0954331	2.093498	2.0881805	2.0764816	2.0572375	2.0321714
h12.RATE:INF_11	2.1885906	2.1969325	2.2074552	2.2146968	2.2078367	2.1962107	2.1824689
h12.RATE:INF_12	1.0363672	1.0422353	1.0450703	1.050724	1.0688139	1.0893562	1.1093624
h12.RATE:gpr_11	1.7542168	1.76333	1.7596634	1.758934	1.7436588	1.7364642	1.7333186
h12.RATE:gpr_12	2.2143629	2.2091542	2.2234686	2.2371655	2.2542277	2.2595404	2.2647222
h12.RATE:_cons	1.1878239	1.1476299	1.1084488	1.073037	1.0441164	1.0237246	1.0117718
h12.11	.25290162	.25321889	.25297475	.25281283	.25231768	.25151354	.2503212
h13.RATE:gpr	2.2789678	2.2825172	2.2847812	2.2817381	2.2893417	2.2980923	2.3017183
h13.RATE:RATE_11	6.0773489	6.0893655	6.0984982	6.1073919	6.1176818	6.1273052	6.1349014
h13.RATE:RATE_12	2.3266379	2.3164258	2.3083418	2.3003122	2.2904438	2.280754	2.2724866
h13.RATE:impact_gap~1	3.0019652	2.9895399	2.9824359	2.9790856	2.9835918	2.9973123	3.0184338
h13.RATE:impact_gap~2	2.5134857	2.5209055	2.5228826	2.5210344	2.5114517	2.4929261	2.4675062
h13.RATE:INF_11	2.2421041	2.2496606	2.2600832	2.2673875	2.2595886	2.247287	2.2334699
h13.RATE:INF_12	1.2309372	1.2383262	1.2419005	1.2480399	1.2673291	1.2885338	1.3084092
h13.RATE:gpr_11	1.8845814	1.8977261	1.8973318	1.8999813	1.8863092	1.8810235	1.8796734
h13.RATE:gpr_12	2.3569936	2.351281	2.3659873	2.3801352	2.3981612	2.4036984	2.4092135
h13.RATE:_cons	1.1419893	1.0995721	1.0585575	1.0217928	.99269891	.97329542	.96317112
h13.11	.26418501	.26441398	.26410008	.26386778	.26322204	.26223478	.26087108
h14.RATE:gpr	2.4230163	2.4286416	2.4326891	2.4310635	2.439959	2.4496141	2.4536262
h14.RATE:RATE_11	5.8794732	5.8921465	5.9018525	5.911251	5.9219671	5.9318586	5.9395759
h14.RATE:RATE_12	2.3376799	2.3267158	2.3179617	2.3093255	2.2988949	2.2887474	2.2801441
h14.RATE:impact_gap~1	3.1972126	3.1808226	3.1699386	3.163048	3.1648356	3.1769495	3.1970816
h14.RATE:impact_gap~2	2.8230885	2.8340333	2.83938	2.840692	2.8335045	2.8163351	2.7917087
h14.RATE:INF_11	2.332427	2.3413904	2.3531303	2.3615669	2.35415	2.3416609	2.3273873
h14.RATE:INF_12	1.254455	1.2610346	1.2638383	1.2693291	1.2885563	1.3100126	1.3302758
h14.RATE:gpr_11	2.0026037	2.0166078	2.0169293	2.0202756	2.0067597	2.0020028	2.0012115
h14.RATE:gpr_12	2.4601337	2.4539848	2.4684882	2.4825552	2.5007114	2.5058536	2.5110546
h14.RATE:_cons	1.1230756	1.0784736	1.0355089	.99712128	.96720548	.94810975	.93894788
h14.11	.28723394	.28730582	.28690376	.28659532	.28589143	.28483121	.28343301
h15.RATE:gpr	2.6357503	2.6440668	2.650524	2.6512191	2.6620489	2.6734119	2.6787833
h15.RATE:RATE_11	5.6047642	5.6173836	5.6270221	5.6364112	5.6471511	5.6571044	5.6648947
h15.RATE:RATE_12	2.3690624	2.3580274	2.3491892	2.3404287	2.3298494	2.3194959	2.3106476
h15.RATE:impact_gap~1	3.3370682	3.319277	3.3069094	3.2981071	3.2975672	3.3072452	3.3247818
h15.RATE:impact_gap~2	2.9016563	2.9137784	2.9204171	2.9234684	2.9184584	2.9036138	2.8815199
h15.RATE:INF_11	2.2953047	2.3064922	2.320274	2.3307242	2.3253761	2.3146772	2.3019667
h15.RATE:INF_12	1.0688283	1.0734454	1.0743815	1.0780404	1.095376	1.1151116	1.1337506
h15.RATE:gpr_11	2.0971466	2.1111067	2.1112402	2.1145108	2.1013206	2.0971842	2.0972373
h15.RATE:gpr_12	2.4673704	2.4598944	2.4734922	2.486585	2.503638	2.5074162	2.5111804
h15.RATE:_cons	1.1552796	1.1099958	1.0666429	1.0277888	.99744446	.97835944	.96972891
h15.11	.32112009	.32110473	.32063387	.32028716	.31961503	.31861103	.31728911

	c183	c184	c185	c186	c187	c188	c189
RATE:gpr	.21715128	.2171812	.21752762	.21744304	.21682824	.21678271	.21684894
RATE:RATE_11	1.84644443	1.8462134	1.8457869	1.8453891	1.8450178	1.8446726	1.8443781
RATE:RATE_12	-.11832574	-.11797057	-.11747075	-.116946	-.11647434	-.11605723	-.11565817
RATE:impact_gap~1	.28366176	.28449136	.28591021	.28707544	.28834077	.28965311	.29095435
RATE:impact_gap~2	.20151545	.20059842	.19916748	.19791785	.1966226	.19533339	.19401431
RATE:INF_11	.51971909	.51947752	.51947334	.51965081	.51975889	.51963974	.51947731
RATE:INF_12	.46358191	.464234	.46446603	.46470834	.46492915	.46531925	.46587769
RATE:gpr_11	.32761672	.32780745	.32699596	.32647874	.32696883	.32658698	.32604207
RATE:gpr_12	.19509646	.19482583	.19466854	.19488929	.19433176	.19408803	.19394435
RATE:_cons	.15240717	.15113657	.15086374	.14980415	.14926041	.14894431	.14821061
11	-1.0062563	-1.0066965	-1.0070739	-1.0072803	-1.0073244	-1.0071941	-1.0068495
h1.RATE:gpr	.47722715	.47688765	.47728927	.47736452	.4759571	.47629533	.47694916
h1.RATE:RATE_11	2.4861732	2.4859693	2.4852861	2.4847295	2.4842128	2.4837179	2.4833899
h1.RATE:RATE_12	.13365062	.13406904	.13485707	.13560769	.13625229	.13678019	.13719019
h1.RATE:impact_gap~1	.65151757	.65425529	.65835718	.66207349	.66603123	.67011959	.67414043
h1.RATE:impact_gap~2	.47152563	.46853121	.46434154	.46041956	.4563967	.45241254	.4484426
h1.RATE:INF_11	.75360729	.75246285	.75200295	.7517043	.75139103	.75061547	.74959133
h1.RATE:INF_12	.71910314	.72111516	.72203176	.72314376	.72402984	.72517041	.72677608
h1.RATE:gpr_11	.46758009	.46650983	.46297155	.45973113	.45912116	.45558276	.45195079
h1.RATE:gpr_12	.50071392	.50230326	.50423543	.50651393	.50681992	.50835606	.5096754
h1.RATE:_cons	.33562862	.33302379	.33270964	.33107828	.33080906	.33131221	.33118681
h1.11	-.36303196	-.36379387	-.36458091	-.36512761	-.36555232	-.365874	-.36593514
h2.RATE:gpr	.76195383	.75964798	.75834859	.75749498	.75360481	.75220161	.75118535
h2.RATE:RATE_11	3.110178	3.1103695	3.1098915	3.109635	3.1093486	3.1090724	3.1090615
h2.RATE:RATE_12	.39143272	.39148294	.39207408	.39252082	.39286794	.39308398	.39307245
h2.RATE:impact_gap~1	.98006093	.98521061	.99215858	.99889885	1.0061	1.0134514	1.0206618
h2.RATE:impact_gap~2	.73381039	.7281302	.72086333	.71372076	.7063922	.69914565	.69202771
h2.RATE:INF_11	.85608646	.85379618	.85258523	.85118018	.85003341	.84834578	.84608009
h2.RATE:INF_12	.87319979	.87682631	.87887704	.88146036	.88328067	.88538032	.88824235
h2.RATE:gpr_11	.57733039	.5771627	.57343689	.5695213	.57048267	.56699207	.56379379
h2.RATE:gpr_12	.63215825	.63516245	.63882259	.64223055	.64221261	.64421793	.64534024
h2.RATE:_cons	.53887009	.53520299	.53444359	.53268983	.53363864	.53555933	.5371217
h2.11	-.0606681	-.06158991	-.0625229	-.06316435	-.06380677	-.06435093	-.06462027
h3.RATE:gpr	.92679476	.92352166	.92126173	.92071167	.91641274	.9151659	.91412653
h3.RATE:RATE_11	3.5189008	3.5198415	3.5199577	3.5204334	3.5208574	3.5212492	3.5219975
h3.RATE:RATE_12	.49734317	.49656365	.49647326	.49603737	.49552721	.49489629	.49392464
h3.RATE:impact_gap~1	1.2236899	1.231169	1.2407226	1.2505698	1.2608864	1.2713638	1.2816176
h3.RATE:impact_gap~2	.95478858	.94644217	.93625499	.92582037	.91521776	.9047559	.89457263
h3.RATE:INF_11	.82526112	.82111882	.81859589	.8150277	.81193719	.8084139	.80394949
h3.RATE:INF_12	.86853369	.87448255	.87828385	.88322159	.88716225	.89120402	.89626917
h3.RATE:gpr_11	.65606623	.65640241	.6525693	.64795548	.64917456	.64460951	.64114417
h3.RATE:gpr_12	.77298096	.7773604	.78262013	.78622744	.78588714	.78835138	.78902551
h3.RATE:_cons	.74281519	.73824688	.73694322	.73593995	.73784412	.74096913	.74423345
h3.11	.01831898	.01728853	.01626939	.01550235	.01477178	.01411227	.01370175
h4.RATE:gpr	1.1208507	1.1166847	1.1136928	1.1130937	1.1085662	1.1078033	1.1071437
h4.RATE:RATE_11	3.8001432	3.801737	3.8022628	3.8032722	3.8042911	3.8052591	3.8066862
h4.RATE:RATE_12	.66939349	.66792275	.6673521	.66629086	.66511938	.66380515	.66205337
h4.RATE:impact_gap~1	1.4268378	1.436921	1.4496875	1.4630065	1.4767394	1.4907164	1.5044136
h4.RATE:impact_gap~2	1.0968758	1.0856419	1.0720256	1.0579595	1.0437563	1.0296956	1.0159781
h4.RATE:INF_11	.9429764	.9380035	.935206	.93088332	.92716531	.92300725	.91776699
h4.RATE:INF_12	.80536198	.81265509	.81709448	.82307105	.82802844	.83299593	.83915899
h4.RATE:gpr_11	.79902775	.80024457	.79634594	.79149795	.79283689	.78700025	.78278238
h4.RATE:gpr_12	.87065421	.87580107	.88197213	.88555852	.88494927	.88782	.88833897
h4.RATE:_cons	.91828328	.91257884	.91103127	.91033945	.91229274	.91582351	.91951835
h4.11	.0621944	.06107807	.05994295	.05904891	.0582718	.05754442	.0570804
h5.RATE:gpr	1.2233581	1.2185816	1.2150338	1.2143646	1.2098977	1.2097163	1.2096349
h5.RATE:RATE_11	4.150766	4.1529687	4.1540586	4.1556499	4.157219	4.1586713	4.1606202
h5.RATE:RATE_12	.8058337	.80360185	.80239984	.80056824	.79874788	.79683389	.79442052
h5.RATE:impact_gap~1	1.5513234	1.5647326	1.5807405	1.5974656	1.6144912	1.6318179	1.6488405
h5.RATE:impact_gap~2	1.2141962	1.1994212	1.1823207	1.1646338	1.1468803	1.1292588	1.1120701
h5.RATE:INF_11	1.1501255	1.1417117	1.1358346	1.1282634	1.1216659	1.114732	1.1064128
h5.RATE:INF_12	.79554241	.80644696	.81423431	.82370868	.83192332	.84000927	.84948607
h5.RATE:gpr_11	.81216172	.81386496	.81047598	.80591792	.80750659	.80094042	.79667957
h5.RATE:gpr_12	1.0158149	1.0212171	1.027499	1.0306515	1.0295048	1.032264	1.0316907
h5.RATE:_cons	1.0111428	1.0060439	1.0048412	1.004736	1.0068999	1.0107944	1.0153868
h5.11	.12247175	.12124319	.12008832	.11918813	.11847738	.11783568	.11745483
h6.RATE:gpr	1.3227882	1.3179743	1.3142537	1.3136368	1.3093113	1.3095784	1.3099667
h6.RATE:RATE_11	4.5196561	4.5220414	4.5234203	4.5252835	4.5270634	4.5286918	4.5308215
h6.RATE:RATE_12	.95803128	.95549136	.95387991	.95178556	.94973378	.94762193	.94499915
h6.RATE:impact_gap~1	1.6628276	1.679061	1.6974885	1.7166189	1.7360481	1.755681	1.7749383
h6.RATE:impact_gap~2	1.3008403	1.2830178	1.2631954	1.2427989	1.2223052	1.2020487	1.1823236
h6.RATE:INF_11	1.5015496	1.4924632	1.4859829	1.4778955	1.4710887	1.4640956	1.4556449

h6.RATE:INF_12	.95890355	.9706676	.97948269	.98991998	.99889107	1.0075899	1.017708
h6.RATE:gpr_11	.91963919	.92197771	.91992696	.91654918	.91919837	.91310642	.90962887
h6.RATE:gpr_12	1.1926009	1.1969371	1.2018577	1.2033645	1.2005423	1.2017773	1.1990812
h6.RATE:_cons	1.0173902	1.0131493	1.0118534	1.011729	1.0135869	1.017263	1.0219557
h6.11	.16647187	.16525216	.16422582	.16347735	.16296942	.16256952	.16244122
h7.RATE:gpr	1.4995783	1.4960012	1.4934102	1.4939285	1.490992	1.4928092	1.4946892
h7.RATE:RATE_11	4.7121437	4.7151573	4.7172683	4.7198764	4.722458	4.7248986	4.7278704
h7.RATE:RATE_12	1.1125053	1.1093321	1.1070271	1.1042466	1.1014921	1.0986663	1.0953246
h7.RATE:impact_gap~1	1.8129178	1.8315083	1.8520463	1.8732995	1.8946855	1.9162186	1.937305
h7.RATE:impact_gap~2	1.39308	1.3726276	1.3503726	1.3275169	1.3046747	1.2821398	1.2601785
h7.RATE:INF_11	1.7053069	1.6951187	1.687463	1.6782232	1.67028	1.6621571	1.6526584
h7.RATE:INF_12	.99289325	1.0061263	1.0166253	1.0287686	1.0395713	1.0500906	1.0620257
h7.RATE:gpr_11	.97648158	.97767107	.97479714	.97054792	.97181441	.96383158	.95839121
h7.RATE:gpr_12	1.4162881	1.4198686	1.4238534	1.4242874	1.4206215	1.4211843	1.4177774
h7.RATE:_cons	1.0107083	1.00657	1.0048849	1.0043299	1.0053352	1.0083037	1.0121614
h7.11	.19070587	.1896894	.18892361	.18845618	.18827445	.18822847	.1884825
h8.RATE:gpr	1.6234511	1.6200889	1.6175288	1.6179819	1.6151851	1.6170824	1.6188732
h8.RATE:RATE_11	4.9422415	4.94623	4.9494002	4.9530974	4.956835	4.9604622	4.9646824
h8.RATE:RATE_12	1.3336583	1.3295459	1.3262504	1.3224712	1.3186904	1.3148172	1.3103726
h8.RATE:impact_gap~1	1.997357	2.0189095	2.042197	2.0662192	2.0901594	2.1141546	2.1376295
h8.RATE:impact_gap~2	1.4975465	1.4738073	1.4484425	1.4224417	1.3966129	1.3711806	1.3464018
h8.RATE:INF_11	1.8687806	1.8568348	1.8473903	1.8363403	1.8266281	1.8167841	1.8054551
h8.RATE:INF_12	.97388581	.98930711	1.0021319	1.0166695	1.0299755	1.0429804	1.0575122
h8.RATE:gpr_11	1.0900194	1.0892856	1.0846486	1.0785499	1.0773571	1.0666545	1.0586067
h8.RATE:gpr_12	1.7153057	1.7199314	1.7249501	1.7264457	1.7242318	1.7264103	1.7244355
h8.RATE:_cons	1.0172278	1.0129318	1.0107701	1.009679	1.009691	1.0116966	1.0147512
h8.11	.21480804	.21395455	.21338577	.21313147	.2131968	.21342881	.21397118
h9.RATE:gpr	1.6814596	1.6763874	1.6717198	1.6700736	1.6657251	1.6661496	1.6660625
h9.RATE:RATE_11	5.2674234	5.2722113	5.2762808	5.2808347	5.2854348	5.2898312	5.294885
h9.RATE:RATE_12	1.3639778	1.3590067	1.3548071	1.3501688	1.3455907	1.3409888	1.3356689
h9.RATE:impact_gap~1	2.1912138	2.2160798	2.2421385	2.2690321	2.2955549	2.3219378	2.3476229
h9.RATE:impact_gap~2	1.6384046	1.6109464	1.5823398	1.5530166	1.5240526	1.4957303	1.4684079
h9.RATE:INF_11	1.9499616	1.9353735	1.9233441	1.9096724	1.8975097	1.885511	1.8712835
h9.RATE:INF_12	1.0505498	1.0688616	1.0847044	1.1022532	1.1186411	1.1343511	1.1519571
h9.RATE:gpr_11	1.3485441	1.34884	1.3460731	1.3419092	1.3416632	1.3313527	1.3251866
h9.RATE:gpr_12	1.7964183	1.8010508	1.8058076	1.8066467	1.8044478	1.8069315	1.8035184
h9.RATE:_cons	1.0083032	1.0047584	1.0026213	1.0018614	1.0012882	1.0030989	1.0075429
h9.11	.2315736	.2307388	.23024426	.23007908	.23028513	.23066622	.23131523
h10.RATE:gpr	1.8916514	1.8865374	1.8815982	1.8795818	1.8753814	1.8769271	1.877729
h10.RATE:RATE_11	5.6111146	5.6160378	5.6203925	5.6251656	5.6299694	5.6344479	5.639744
h10.RATE:RATE_12	1.6073521	1.6021126	1.5975578	1.5926457	1.5878611	1.5830712	1.5772502
h10.RATE:impact_gap~1	2.4186121	2.4456494	2.4732296	2.5014785	2.5291159	2.5562904	2.5822665
h10.RATE:impact_gap~2	1.7829432	1.7529261	1.7223337	1.6911832	1.6605599	1.631079	1.6033912
h10.RATE:INF_11	2.0313174	2.0163488	2.0038927	1.990083	1.977957	1.9661692	1.9509579
h10.RATE:INF_12	1.1333228	1.1521241	1.1687134	1.1867376	1.2035912	1.2192694	1.237399
h10.RATE:gpr_11	1.4580357	1.4578686	1.4554812	1.4517588	1.4511147	1.4382473	1.4314669
h10.RATE:gpr_12	1.9307129	1.9357336	1.9405677	1.9413848	1.9396232	1.9435499	1.9389331
h10.RATE:_cons	1.0184193	1.0158252	1.0137353	1.0130237	1.0118595	1.014277	1.0219414
h10.11	.23828899	.23743832	.23697049	.23685238	.23713317	.23752756	.23806997
h11.RATE:gpr	2.0980924	2.0927213	2.0873517	2.0844835	2.0787461	2.0804452	2.0813035
h11.RATE:RATE_11	5.7272352	5.7323561	5.7370418	5.7421342	5.747223	5.7519259	5.7575139
h11.RATE:RATE_12	1.8404149	1.8348493	1.8298809	1.8245975	1.8194488	1.814166	1.8077922
h11.RATE:impact_gap~1	2.6320775	2.6593169	2.6866521	2.714285	2.7411738	2.7672194	2.7916586
h11.RATE:impact_gap~2	1.8743126	1.8437733	1.8130533	1.7821098	1.7518893	1.7235159	1.6973469
h11.RATE:INF_11	2.1348602	2.1211178	2.1097659	2.0974095	2.0869349	2.0764837	2.0627334
h11.RATE:INF_12	1.0698817	1.0874825	1.1031223	1.1199303	1.1352184	1.1490674	1.1652721
h11.RATE:gpr_11	1.5078791	1.5069996	1.5044339	1.5007284	1.5009968	1.4853618	1.4756659
h11.RATE:gpr_12	2.0762538	2.0822506	2.0878558	2.0896657	2.0882502	2.0942299	2.0916959
h11.RATE:_cons	1.0379871	1.0363164	1.0345942	1.0339641	1.0336207	1.0389926	1.0496903
h11.11	.24175695	.24093687	.24051302	.24045616	.24078922	.24107989	.24155959
h12.RATE:gpr	2.2090598	2.2028985	2.1964474	2.1932713	2.1854377	2.1851039	2.1838247
h12.RATE:RATE_11	6.0271761	6.0327616	6.0380649	6.0438199	6.049433	6.0545893	6.0604885
h12.RATE:RATE_12	2.1090904	2.102835	2.0970832	2.0909104	2.0849102	2.0788147	2.0718384
h12.RATE:impact_gap~1	2.7622452	2.7887568	2.8147506	2.8412951	2.867004	2.8917738	2.9149242
h12.RATE:impact_gap~2	2.0032742	1.9732148	1.9435177	1.9134773	1.8844452	1.8574318	1.8325292
h12.RATE:INF_11	2.1666819	2.1525756	2.1407402	2.1272803	2.1161623	2.1052367	2.0918622
h12.RATE:INF_12	1.1293531	1.1471931	1.1633635	1.1810451	1.1963232	1.2098943	1.2252208
h12.RATE:gpr_11	1.7307881	1.7290197	1.7262885	1.7219529	1.7239948	1.7097144	1.7005917
h12.RATE:gpr_12	2.2724374	2.2805539	2.28815	2.2909638	2.2889872	2.2944632	2.2924305
h12.RATE:_cons	1.0078453	1.0075533	1.0064078	1.0076654	1.0111639	1.0209249	1.0351502
h12.11	.24905756	.24811816	.247593	.24741197	.24758978	.24774216	.24816077
h13.RATE:gpr	2.2986165	2.2904632	2.2818848	2.2788905	2.2712401	2.2703032	2.2681875
h13.RATE:RATE_11	6.1409455	6.1461193	6.1508121	6.1560062	6.1609994	6.1653509	6.1703591

h13.RATE:RATE_12	2.2654118	2.2592602	2.2537952	2.247678	2.2418226	2.2361127	2.22962
h13.RATE:impact_gap~1	3.0445059	3.0717415	3.0984706	3.1270482	3.1545271	3.1813575	3.2063603
h13.RATE:impact_gap~2	2.4376074	2.406644	2.3760795	2.3442306	2.3136242	2.2846761	2.2580471
h13.RATE:INF_11	2.2181857	2.2050395	2.1947155	2.1811031	2.1701458	2.1600442	2.1478693
h13.RATE:INF_12	1.3275903	1.344218	1.3585071	1.375251	1.3893434	1.4012188	1.4144757
h13.RATE:gpr_11	1.8787664	1.8786309	1.8771655	1.8727886	1.874574	1.8611505	1.8529986
h13.RATE:gpr_12	2.4174107	2.4259968	2.4341944	2.4350122	2.4312904	2.4344848	2.4301923
h13.RATE:_cons	.96160538	.96348519	.965074	.97242698	.98174083	.99692934	1.0166095
h13.11	.25946617	.25841392	.25778295	.25739152	.25738139	.25744752	.25780326
h14.RATE:gpr	2.4504765	2.4414306	2.4322053	2.4288796	2.4218735	2.420882	2.4185279
h14.RATE:RATE_11	5.9456338	5.9506438	5.9545681	5.9589748	5.963269	5.9669381	5.9712663
h14.RATE:RATE_12	2.2728281	2.2665764	2.2614913	2.2557315	2.2502318	2.2449216	2.2387952
h14.RATE:impact_gap~1	3.2225436	3.2495713	3.2772623	3.3071602	3.3354914	3.3630281	3.3885886
h14.RATE:impact_gap~2	2.7622659	2.7314306	2.7000384	2.6671013	2.6357486	2.6061219	2.5790407
h14.RATE:INF_11	2.3114502	2.2976446	2.287597	2.2737342	2.2623664	2.2518945	2.2390401
h14.RATE:INF_12	1.3499516	1.3668538	1.3799751	1.3958855	1.4095757	1.4211479	1.4342559
h14.RATE:gpr_11	2.0008255	2.0011683	1.9980917	1.9917329	1.9899229	1.9739001	1.9634008
h14.RATE:gpr_12	2.5190627	2.5277813	2.5366934	2.5377685	2.5354967	2.5397565	2.5361719
h14.RATE:_cons	.93881735	.94314746	.94961109	.96276842	.97659261	.99583749	1.0202301
h14.11	.28201711	.2809264	.28021094	.27970994	.2796058	.27964173	.27994858
h15.RATE:gpr	2.6761989	2.6657294	2.6549693	2.6490411	2.6403528	2.637504	2.6331093
h15.RATE:RATE_11	5.6709313	5.6755827	5.6789964	5.6828984	5.6868405	5.6901904	5.6941819
h15.RATE:RATE_12	2.3031092	2.2968492	2.291858	2.2862481	2.2808246	2.2755297	2.2694927
h15.RATE:impact_gap~1	3.3479588	3.3737475	3.4004234	3.4284413	3.4544218	3.4792479	3.5017726
h15.RATE:impact_gap~2	2.8543991	2.8250293	2.7949743	2.7641434	2.7352513	2.7085014	2.6845308
h15.RATE:INF_11	2.2871199	2.2742598	2.2652918	2.2530922	2.2430295	2.2337169	2.2224579
h15.RATE:INF_12	1.151946	1.1669124	1.1777532	1.1910054	1.2026509	1.212214	1.2230669
h15.RATE:gpr_11	2.0978563	2.0994667	2.097191	2.0923022	2.0905858	2.0746184	2.0636899
h15.RATE:gpr_12	2.5179533	2.5258118	2.5339179	2.5350091	2.5337564	2.5390477	2.5373846
h15.RATE:_cons	.97141413	.98027185	.99226833	1.0099829	1.0271464	1.0502208	1.0776793
h15.11	.31589669	.31474555	.31394067	.31339554	.31324665	.31323538	.31352463
	c190	c191	c192	c193	c194	c195	c196
RATE:gpr	.21762467	.21838034	.21875248	.21900477	.21936383	.21969741	.22000438
RATE:RATE_11	1.8441201	1.8437903	1.8433871	1.8428938	1.8424452	1.8420029	1.8415413
RATE:RATE_12	-.11531396	-.11494526	-.11457824	-.11419437	-.11382432	-.1134845	-.11307604
RATE:impact_gap~1	.29218087	.29339516	.29456989	.29548926	.29650344	.2973042	.2984201
RATE:impact_gap~2	.19280402	.19167894	.19070252	.19009993	.18937062	.18890047	.1880667
RATE:INF_11	.51908231	.51881335	.51861455	.51875727	.51879881	.51888231	.51905591
RATE:INF_12	.46662792	.4671375	.46744453	.46727515	.46731273	.46726425	.46729154
RATE:gpr_11	.32508399	.32534976	.3258194	.32599537	.32624597	.32666024	.32733007
RATE:gpr_12	.19367542	.19248944	.19204472	.19227566	.19230972	.19213145	.19173636
RATE:_cons	.14751214	.14702232	.14669206	.14673841	.14646417	.14644386	.14587743
11	-.0063064	-1.0056238	-1.0048765	-1.0040898	-1.0030743	-1.0018757	-1.0004765
h1.RATE:gpr	.47926209	.48153516	.48269314	.4835869	.4848126	.48605858	.48752251
h1.RATE:RATE_11	2.4831572	2.4827444	2.4820994	2.4812488	2.4805456	2.4798834	2.4793076
h1.RATE:RATE_12	.13747212	.13782447	.13820442	.13862724	.1389591	.13920946	.13944508
h1.RATE:impact_gap~1	.67795966	.68172327	.68535801	.6883792	.69147602	.69411328	.69704657
h1.RATE:impact_gap~2	.44473694	.44125561	.43819918	.43602124	.43371009	.43194031	.42980504
h1.RATE:INF_11	.74814765	.74714419	.746504	.74675981	.74678996	.74697707	.74711987
h1.RATE:INF_12	.72875481	.7300361	.73058006	.72994045	.72976451	.72938978	.72935394
h1.RATE:gpr_11	.44726362	.44545666	.44407448	.44186913	.43961593	.43754877	.43558487
h1.RATE:gpr_12	.51079311	.50977749	.51098773	.51388684	.5164899	.51873884	.52068979
h1.RATE:_cons	.3310006	.33124629	.33194215	.33343209	.33424197	.33543972	.33574984
h1.11	-.36577859	-.36552775	-.36541251	-.36536586	-.36505726	-.36456125	-.36380986
h2.RATE:gpr	.75288147	.7542913	.7538443	.75302267	.75261994	.75211137	.7522489
h2.RATE:RATE_11	3.1091448	3.1087737	3.1080098	3.1069765	3.1061567	3.1053519	3.1048903
h2.RATE:RATE_12	.39291358	.3929901	.3931525	.39339004	.39348807	.39350967	.39320501
h2.RATE:impact_gap~1	1.0275076	1.0342372	1.0407477	1.0464319	1.0520882	1.0569901	1.0613977
h2.RATE:impact_gap~2	.68537714	.67917092	.67363495	.66925083	.6648232	.66127104	.65821941
h2.RATE:INF_11	.84334326	.84179452	.84095857	.84143906	.84168714	.84244495	.8424946
h2.RATE:INF_12	.89149244	.89301761	.89326379	.89189377	.89110259	.88975245	.88928554
h2.RATE:gpr_11	.55864058	.55893384	.55974318	.55933606	.55869146	.55826452	.55721826
h2.RATE:gpr_12	.64639704	.64366626	.64464989	.64800476	.65115246	.65394841	.65665032
h2.RATE:_cons	.5385642	.54093607	.54393506	.54774887	.5506159	.55405286	.55718649
h2.11	-.06467607	-.06479477	-.0651689	-.06557956	-.0657077	-.06566691	-.06536505
h3.RATE:gpr	.91776562	.92080781	.92142624	.92154484	.9220053	.92195314	.92320389
h3.RATE:RATE_11	3.5227591	3.5229205	3.5226035	3.5220339	3.5217921	3.5214906	3.5220289
h3.RATE:RATE_12	.49279965	.49200964	.49134419	.49074913	.48987486	.48894063	.48703065
h3.RATE:impact_gap~1	1.2912058	1.3006109	1.3097122	1.3178911	1.3256635	1.3321787	1.3364757
h3.RATE:impact_gap~2	.8852915	.87659598	.86872671	.86208952	.85583796	.85104733	.84868505
h3.RATE:INF_11	.79897882	.79574835	.79362989	.7931972	.79238802	.7927976	.79100327
h3.RATE:INF_12	.90149502	.9043372	.90544805	.90467519	.90460257	.90314838	.90362059

h3.RATE:gpr_l1	.63423072	.63436247	.63522932	.63485068	.63412854	.6339469	.63197107
h3.RATE:gpr_l2	.78980183	.78586106	.78646171	.78964143	.79277002	.79550079	.79845753
h3.RATE:_cons	.74777479	.75236701	.75752377	.76320402	.76812116	.77418078	.78170764
h3.l1	.01340891	.01303784	.01244103	.01189382	.01161742	.01142675	.01124737
h4.RATE:gpr	1.1130382	1.1181006	1.1200307	1.121178	1.1226404	1.1228758	1.1245356
h4.RATE:RATE_11	3.8080862	3.8087909	3.8089202	3.8087383	3.8091218	3.809293	3.8105182
h4.RATE:RATE_12	.6601102	.65855313	.65713684	.65579766	.65385774	.65186418	.64865717
h4.RATE:impact_gap~1	1.5172247	1.5298303	1.5420783	1.5531679	1.5631413	1.5709004	1.5759978
h4.RATE:impact_gap~2	1.0035078	.99171375	.98091745	.97167143	.96365986	.95827119	.95578197
h4.RATE:INF_11	.91190802	.90824114	.90605843	.9061346	.90520172	.90654902	.90535618
h4.RATE:INF_12	.84535934	.84863334	.84967327	.84820147	.84789268	.84475504	.8438752
h4.RATE:gpr_11	.77383844	.77354449	.77438451	.77386918	.77286755	.77316395	.77155907
h4.RATE:gpr_12	.88893241	.8837594	.88410027	.88762896	.89120104	.89403837	.89702169
h4.RATE:_cons	.92385551	.92935858	.9355253	.94237668	.94925629	.9588502	.97012398
h4.l1	.05666694	.05617742	.05541932	.05468447	.05417148	.05350281	.05284785
h5.RATE:gpr	1.2173395	1.2242046	1.2273137	1.2293879	1.2319123	1.233246	1.2361022
h5.RATE:RATE_11	4.1624488	4.1634444	4.1636491	4.1632851	4.163744	4.1639105	4.165126
h5.RATE:RATE_12	.7918671	.78982049	.78803624	.78648644	.78389813	.781334	.77757569
h5.RATE:impact_gap~1	1.6648132	1.680449	1.6956489	1.7092659	1.7204915	1.7293126	1.7354482
h5.RATE:impact_gap~2	1.0963554	1.0814526	1.0677521	1.0561586	1.0473649	1.0413627	1.0382624
h5.RATE:INF_11	1.097631	1.0917716	1.0879992	1.0876695	1.085192	1.0856541	1.0837453
h5.RATE:INF_12	.85873103	.86432863	.86692158	.86565318	.86620656	.86336008	.86268238
h5.RATE:gpr_11	.78685882	.78652867	.78762868	.78706448	.78541506	.78528522	.78325193
h5.RATE:gpr_12	1.031107	1.0240309	1.0234742	1.0269677	1.0308219	1.0336052	1.0363901
h5.RATE:_cons	1.0207822	1.0273153	1.0347254	1.0433366	1.0538104	1.0669467	1.0815763
h5.l1	.11712066	.11676616	.11608275	.11534122	.1146161	.11382596	.11312584
h6.RATE:gpr	1.3192816	1.3275527	1.3309478	1.3328286	1.3353336	1.3369396	1.3402864
h6.RATE:RATE_11	4.5327877	4.5336536	4.5333647	4.5321237	4.5318149	4.5312766	4.5318524
h6.RATE:RATE_12	.94224065	.94019886	.93861168	.93746196	.93512329	.93282028	.92925722
h6.RATE:impact_gap~1	1.7928488	1.8104798	1.8276122	1.8424898	1.8543933	1.8641514	1.8708698
h6.RATE:impact_gap~2	1.1644211	1.1473598	1.1318053	1.1192879	1.1102094	1.1035592	1.1001514
h6.RATE:INF_11	1.4467563	1.4415525	1.4392108	1.4418001	1.4419745	1.4449629	1.4455803
h6.RATE:INF_12	1.0274536	1.0326281	1.033641	1.0289169	1.0261979	1.0204469	1.0168972
h6.RATE:gpr_11	.89965852	.90081368	.90378761	.90432394	.90340275	.9037325	.90186696
h6.RATE:gpr_12	1.1963339	1.1859334	1.1838754	1.1875808	1.1916592	1.1946046	1.1974573
h6.RATE:_cons	1.0277274	1.0349834	1.0437684	1.0549231	1.0684511	1.0838984	1.1009419
h6.l1	.16236049	.16223558	.16156457	.16060806	.15965747	.15881398	.1581032
h7.RATE:gpr	1.5072692	1.5182792	1.522568	1.5250021	1.5279288	1.5299202	1.5336757
h7.RATE:RATE_11	4.7306329	4.731909	4.7316623	4.7304506	4.7301893	4.7298025	4.7306945
h7.RATE:RATE_12	1.091809	1.0892317	1.0872059	1.0855788	1.0827969	1.0799797	1.0757188
h7.RATE:impact_gap~1	1.9566986	1.9756401	1.9936275	2.0087878	2.0209907	2.030929	2.0372634
h7.RATE:impact_gap~2	1.2405107	1.2220831	1.2059872	1.1935667	1.1844866	1.1779061	1.1751504
h7.RATE:INF_11	1.6425336	1.6371217	1.635348	1.6389553	1.6404698	1.6447362	1.6463935
h7.RATE:INF_12	1.0734975	1.0788937	1.0787456	1.072338	1.0677912	1.0603995	1.0554181
h7.RATE:gpr_11	.94500688	.94626522	.94987228	.9507781	.95031879	.95100435	.94922868
h7.RATE:gpr_12	1.4143619	1.4009571	1.3987481	1.4028449	1.4071578	1.4102995	1.4133414
h7.RATE:_cons	1.0177366	1.025923	1.036825	1.0505173	1.0661744	1.083524	1.1028381
h7.l1	.18872357	.188747	.18781459	.1866103	.18552964	.18462975	.18387157
h8.RATE:gpr	1.6343524	1.6472756	1.652518	1.6557195	1.6592224	1.6614974	1.66535
h8.RATE:RATE_11	4.9685918	4.9704227	4.9706281	4.969994	4.9703454	4.9706178	4.9722381
h8.RATE:RATE_12	1.3056853	1.3022482	1.2993525	1.2967613	1.29301	1.2891622	1.2838108
h8.RATE:impact_gap~1	2.1587238	2.1787083	2.1970925	2.2122236	2.224303	2.2336358	2.2391286
h8.RATE:impact_gap~2	1.3248471	1.3055619	1.2893991	1.2772846	1.2685608	1.2628335	1.2611543
h8.RATE:INF_11	1.7932585	1.7876161	1.7862405	1.7903772	1.7926967	1.7981097	1.8010776
h8.RATE:INF_12	1.0712843	1.0763788	1.075102	1.0675712	1.0617398	1.0527275	1.0460215
h8.RATE:gpr_11	1.0401535	1.0418081	1.046102	1.0478634	1.0482891	1.0499318	1.049092
h8.RATE:gpr_12	1.7227039	1.7075734	1.7047735	1.7079906	1.7114139	1.7136594	1.715833
h8.RATE:_cons	1.0207729	1.0311687	1.044852	1.0611768	1.0792642	1.0992949	1.1212994
h8.l1	.21432739	.214111002	.21289479	.21154739	.21038455	.20941711	.20862972
h9.RATE:gpr	1.6839945	1.6989149	1.7059551	1.7107846	1.715632	1.71913	1.7239746
h9.RATE:RATE_11	5.2993588	5.3015826	5.3021686	5.3019442	5.3027234	5.3034355	5.3054938
h9.RATE:RATE_12	1.3300954	1.3258661	1.3221915	1.3188222	1.3142399	1.3095899	1.3034265
h9.RATE:impact_gap~1	2.3695619	2.389495	2.4070909	2.4209481	2.4311344	2.4384654	2.4414803
h9.RATE:impact_gap~2	1.4460653	1.4269845	1.411754	1.4010092	1.3943267	1.3906951	1.3915997
h9.RATE:INF_11	1.8563563	1.8491488	1.8469236	1.8506226	1.8526768	1.8580281	1.8612224
h9.RATE:INF_12	1.167769	1.1735747	1.1723394	1.1645398	1.1581853	1.1485736	1.1409573
h9.RATE:gpr_11	1.3053713	1.3070726	1.3116734	1.3141656	1.3154716	1.318128	1.3184892
h9.RATE:gpr_12	1.800432	1.7829948	1.7774754	1.7773654	1.7773577	1.7760104	1.7743983
h9.RATE:_cons	1.0169148	1.0313878	1.049275	1.0697559	1.0925091	1.1169145	1.1435969
h9.l1	.23144012	.23100421	.22975097	.2284841	.22740609	.22659557	.22599245
h10.RATE:gpr	1.8978187	1.9149303	1.9239987	1.9307831	1.9375234	1.9431026	1.9499939
h10.RATE:RATE_11	5.6444496	5.6470697	5.6480847	5.6483141	5.6495281	5.6507276	5.6532754
h10.RATE:RATE_12	1.5710783	1.5661168	1.5616401	1.5574287	1.552025	1.5465646	1.5395794

h10.RATE:impact_gap~1	2.6033308	2.6216184	2.6366764	2.6473109	2.6538529	2.6576468	2.6565974
h10.RATE:impact_gap~2	1.5820091	1.5646285	1.5520503	1.5446707	1.5417779	1.5417551	1.5468139
h10.RATE:INF_11	1.9354237	1.9277717	1.9256225	1.9298177	1.9327694	1.9389135	1.9432442
h10.RATE:INF_12	1.2530448	1.2586267	1.2565679	1.2474901	1.2394551	1.2284218	1.2190083
h10.RATE:gpr_11	1.4100305	1.4091585	1.4112346	1.4112196	1.4100472	1.4100076	1.4076429
h10.RATE:gpr_12	1.9344724	1.9160432	1.9094014	1.9079438	1.9063935	1.903427	1.9000094
h10.RATE:_cons	1.035534	1.0543051	1.0769953	1.1026369	1.130742	1.1600394	1.1919433
h10.11	.23806178	.23767927	.2365919	.23554605	.23472957	.23424598	.23400174
h11.RATE:gpr	2.1007752	2.1171338	2.1248552	2.1301969	2.1353685	2.1394081	2.1445016
h11.RATE:RATE_11	5.7626993	5.7659267	5.7675864	5.7685616	5.7705115	5.7725272	5.7758697
h11.RATE:RATE_12	1.8008868	1.7950385	1.789532	1.7841876	1.7777068	1.7711312	1.7630818
h11.RATE:impact_gap~1	2.8106331	2.8262273	2.8377949	2.8445355	2.8472329	2.8472259	2.8423901
h11.RATE:impact_gap~2	1.6780553	1.6634298	1.6545727	1.6513381	1.6524873	1.6564198	1.6653997
h11.RATE:INF_11	2.0485662	2.0422274	2.0415612	2.0471925	2.0518945	2.0596117	2.0658503
h11.RATE:INF_12	1.1791303	1.182909	1.1786308	1.1673588	1.1569176	1.1437365	1.1319093
h11.RATE:gpr_11	1.4517741	1.4485701	1.4484992	1.4463549	1.4431867	1.4409843	1.4366554
h11.RATE:gpr_12	2.0889516	2.0718944	2.0670909	2.0672313	2.0670453	2.0654354	2.0632021
h11.RATE:_cons	1.0666356	1.0892797	1.1167347	1.1474534	1.1804313	1.2144101	1.2509332
h11.11	.24163206	.24140148	.24045325	.23959097	.23901295	.23879486	.23886304
h12.RATE:gpr	2.2010952	2.2150174	2.2199737	2.2224811	2.2245927	2.2255408	2.2273541
h12.RATE:RATE_11	6.065919	6.0692675	6.0709585	6.0719874	6.0739336	6.0759687	6.0793553
h12.RATE:RATE_12	2.0643705	2.0580284	2.0502013	2.0462996	2.0394669	2.0325828	2.024183
h12.RATE:impact_gap~1	2.932534	2.9466203	2.9565244	2.9617038	2.9627748	2.9614211	2.9547943
h12.RATE:impact_gap~2	1.8146461	1.8016763	1.7947207	1.7932384	1.7961908	1.8015709	1.812478
h12.RATE:INF_11	2.0782846	2.0729439	2.0735779	2.0803879	2.0865475	2.0955208	2.1030797
h12.RATE:INF_12	1.2379224	1.2399927	1.2335918	1.2203902	1.2077534	1.1927033	1.1788562
h12.RATE:gpr_11	1.677225	1.6751473	1.6762824	1.6755177	1.673819	1.6729463	1.6698939
h12.RATE:gpr_12	2.2899465	2.2725288	2.2674106	2.2668032	2.2658353	2.2635845	2.2607195
h12.RATE:_cons	1.0561229	1.0834955	1.116257	1.1522307	1.1905278	1.2293733	1.2712436
h12.11	.24823234	.24802141	.24714333	.24641799	.24600137	.24597325	.24623615
h13.RATE:gpr	2.2857119	2.299637	2.3043538	2.3065195	2.3080457	2.3082662	2.3091874
h13.RATE:RATE_11	6.1746473	6.176636	6.1767066	6.176067	6.1763172	6.176637	6.1783656
h13.RATE:RATE_12	2.2227955	2.2172988	2.2124315	2.2078528	2.2022496	2.1966562	2.1894764
h13.RATE:impact_gap~1	3.2257155	3.2416999	3.2538696	3.2614296	3.2644177	3.2648238	3.2591224
h13.RATE:impact_gap~2	2.2386953	2.2241443	2.2152825	2.2117173	2.2130521	2.2169297	2.2271982
h13.RATE:INF_11	2.1359112	2.1327751	2.136233	2.1459515	2.1553037	2.1675944	2.178562
h13.RATE:INF_12	1.4243985	1.4230478	1.4125573	1.3952698	1.378243	1.3587402	1.3402595
h13.RATE:gpr_11	1.8295876	1.8276541	1.8288732	1.8284536	1.8273138	1.8271271	1.824869
h13.RATE:gpr_12	2.4254891	2.4057325	2.3983192	2.3950291	2.3913298	2.3863458	2.3806856
h13.RATE:_cons	1.0438952	1.0778965	1.117646	1.1604052	1.2055906	1.2510852	1.299995
h13.11	.25778241	.25753313	.25670756	.25609779	.25581405	.25593899	.25636041
h14.RATE:gpr	2.4363765	2.4503104	2.4548652	2.4569351	2.4583258	2.4584478	2.4591555
h14.RATE:RATE_11	5.9748065	5.9758765	5.9749781	5.9734116	5.9727215	5.9721043	5.9727994
h14.RATE:RATE_12	2.2323596	2.2273582	2.2230418	2.2190207	2.2139934	2.2089917	2.2025348
h14.RATE:impact_gap~1	3.4082275	3.4243124	3.4366265	3.4441829	3.4468122	3.446514	3.4400592
h14.RATE:impact_gap~2	2.559594	2.545238	2.5365376	2.5332308	2.5351901	2.5400303	2.5512842
h14.RATE:INF_11	2.2263349	2.2227756	2.2257081	2.2346961	2.2433702	2.2549977	2.2655849
h14.RATE:INF_12	1.443927	1.4417929	1.4305947	1.4128772	1.3953474	1.3753395	1.3561304
h14.RATE:gpr_11	1.9369696	1.9329406	1.9319192	1.9292072	1.9255932	1.9227042	1.9177116
h14.RATE:gpr_12	2.53235	2.5129203	2.5058953	2.5028992	2.4996917	2.4954299	2.4906804
h14.RATE:_cons	1.052713	1.0925498	1.1383697	1.1869419	1.238007	1.2892841	1.3437115
h14.11	.27988582	.27957938	.27878508	.27823637	.27801169	.27818913	.27868062
h15.RATE:gpr	2.6490119	2.6605566	2.6625669	2.6617767	2.6600186	2.6568685	2.6537991
h15.RATE:RATE_11	5.6974039	5.6981177	5.696956	5.6951635	5.6941806	5.69335	5.6937066
h15.RATE:RATE_12	2.2630666	2.2580443	2.2536222	2.2494363	2.2443665	2.2392782	2.2329048
h15.RATE:impact_gap~1	3.5177867	3.5297023	3.5373743	3.5398498	3.537556	3.5323103	3.521168
h15.RATE:impact_gap~2	2.6688797	2.6589683	2.6551831	2.6572749	2.6644057	2.6744157	2.6905422
h15.RATE:INF_11	2.2112056	2.2092088	2.21349	2.223737	2.2339141	2.246659	2.2587126
h15.RATE:INF_12	1.2304148	1.2256285	1.2119575	1.1917644	1.1716167	1.1494238	1.1277667
h15.RATE:gpr_11	2.0366344	2.0327816	2.0320213	2.0297508	2.0269676	2.0249981	2.0214834
h15.RATE:gpr_12	2.5353867	2.5172527	2.5111027	2.5089324	2.506417	2.502892	2.498795
h15.RATE:_cons	1.1140568	1.158643	1.209635	1.2638145	1.3200997	1.3763846	1.4355027
h15.11	.3134582	.31314787	.3124463	.3119865	.31186829	.31214422	.31275445

	c197	c198	c199	c200	c201	c202	c203
RATE:gpr	.22043023	.22120081	.22037367	.21964667	.21881858	.21805641	.21723069
RATE:RATE_11	1.8411342	1.8406597	1.8397096	1.8389768	1.8381141	1.8373242	1.8366253
RATE:RATE_12	-.11270428	-.11234178	-.11158815	-.1110198	-.11033461	-.10971361	-.10919623
RATE:impact_gap~1	.29957646	.29957076	.29894143	.29839558	.29775155	.29705509	.29591527
RATE:impact_gap~2	.1871835	.18750802	.18847754	.18935812	.19033814	.19136954	.19283414
RATE:INF_11	.51906058	.51927681	.51902449	.51862889	.5185595	.51829612	.51795882
RATE:INF_12	.46756582	.46731944	.46720816	.46737669	.46717769	.46722299	.46730958
RATE:gpr_11	.32803017	.32879828	.33110708	.3337479	.33667698	.33966297	.34260858
RATE:gpr_12	.19118338	.19037926	.1893349	.18788795	.18603547	.18400182	.18174792
RATE:_cons	.14510033	.14520479	.14663533	.14765182	.14899858	.15028664	.15199555
11	-.99882892	-.99736104	-.99622436	-.99483679	-.99322828	-.99134705	-.98925521
h1.RATE:gpr	.48944047	.49228382	.49292688	.49391356	.49466694	.49551148	.49652951
h1.RATE:RATE_11	2.4790446	2.4785933	2.4775095	2.4768244	2.4757985	2.4750529	2.4745051
h1.RATE:RATE_12	.13935117	.13923595	.1396481	.13972243	.1400962	.14018797	.14008297
h1.RATE:impact_gap~1	.69916001	.69811497	.69616429	.6943332	.69220769	.68972864	.68672335
h1.RATE:impact_gap~2	.42851561	.43050101	.43341117	.43618065	.43924039	.44264333	.44655346
h1.RATE:INF_11	.74660805	.74683717	.74632041	.74555945	.74586489	.74579033	.7455385
h1.RATE:INF_12	.72992929	.72892677	.72826127	.7281378	.7268365	.72599608	.72540453
h1.RATE:gpr_11	.4336942	.43177694	.43193933	.43240267	.43337313	.43416905	.43471479
h1.RATE:gpr_12	.52202989	.52291358	.52346638	.52344663	.52258507	.52152081	.52018639
h1.RATE:_cons	.33634819	.33932874	.34404011	.34788798	.35262752	.35752357	.36263924
h1.11	-.36284497	-.36261063	-.36250055	-.36212399	-.36158324	-.36079145	-.35974644
h2.RATE:gpr	.75313035	.75512226	.75484906	.7549778	.75450255	.75407	.75391006
h2.RATE:RATE_11	3.1051706	3.1052373	3.1046962	3.1045847	3.10382	3.1034377	3.1032976
h2.RATE:RATE_12	.39203285	.39083849	.39016739	.38914864	.38870503	.3878864	.38685406
h2.RATE:impact_gap~1	1.0629585	1.060701	1.0574991	1.0544037	1.0507755	1.0466597	1.0421357
h2.RATE:impact_gap~2	.65814618	.66200949	.66681617	.67147409	.67664616	.68227968	.68829163
h2.RATE:INF_11	.84105112	.84066642	.83954185	.83824511	.83915587	.83972824	.8401701
h2.RATE:INF_12	.88980314	.88835436	.88733211	.8869056	.88407955	.88176061	.87979922
h2.RATE:gpr_11	.55653487	.5557232	.55694935	.55831966	.56055895	.56249147	.56410335
h2.RATE:gpr_12	.65794525	.65879343	.65938688	.6595012	.65836711	.65710655	.65564476
h2.RATE:_cons	.56225348	.56993664	.57911593	.58713003	.59670707	.60635455	.61575799
h2.11	-.0651456	-.0654605	-.06573335	-.0657259	-.06562348	-.06526376	-.06462483
h3.RATE:gpr	.92518016	.92817557	.92864715	.92950059	.92982338	.93009839	.93009834
h3.RATE:RATE_11	3.5234928	3.5248295	3.5255633	3.5262754	3.5265031	3.5271947	3.5281848
h3.RATE:RATE_12	.48404478	.48098705	.47845945	.47600456	.47398435	.4715192	.46880854
h3.RATE:impact_gap~1	1.3371687	1.3342376	1.330277	1.3261922	1.32159	1.3164327	1.311014
h3.RATE:impact_gap~2	.85007977	.85517409	.86127642	.86744423	.87408307	.88123186	.88860007
h3.RATE:INF_11	.78753948	.78535903	.78256291	.77964737	.77895826	.77810774	.77725457
h3.RATE:INF_12	.90515443	.90470303	.90463343	.90501161	.9031537	.90172971	.90068809
h3.RATE:gpr_11	.6305993	.62909151	.62983775	.62989074	.63067989	.63119387	.63146829
h3.RATE:gpr_12	.799706	.80060075	.80125553	.80218187	.80206024	.80186104	.80152136
h3.RATE:_cons	.79156857	.80349061	.81675373	.82929004	.84282782	.85622099	.86887428
h3.11	.01096953	.01049713	.01012476	.0100267	.01010935	.01045108	.01107386
h4.RATE:gpr	1.1268042	1.1300461	1.1298767	1.1300869	1.1296426	1.1290338	1.1286882
h4.RATE:RATE_11	3.8127105	3.8148645	3.8162833	3.8172832	3.8178541	3.819021	3.8205823
h4.RATE:RATE_12	.64437572	.63993813	.63613547	.63277075	.62979083	.62624023	.62236717
h4.RATE:impact_gap~1	1.5778186	1.5758316	1.572517	1.5689017	1.564753	1.5600049	1.5551492
h4.RATE:impact_gap~2	.95666861	.96141726	.96745921	.97372801	.98046529	.98773949	.99506887
h4.RATE:INF_11	.90274398	.9015764	.89973127	.89775866	.89828419	.89875543	.89931327
h4.RATE:INF_12	.84404106	.84213524	.84060924	.83945909	.83589333	.83275803	.83006282
h4.RATE:gpr_11	.77070776	.76994849	.77236175	.77342584	.77550906	.77753593	.77958477
h4.RATE:gpr_12	.89828806	.89903501	.89935708	.90049347	.90036392	.90000723	.89936012
h4.RATE:_cons	.98307438	.99793687	1.0145548	1.0308758	1.04807	1.064966	1.0807131
h4.11	.05226029	.05158457	.05098502	.05064906	.05052057	.05066276	.05109642
h5.RATE:gpr	1.2396814	1.2444148	1.2451554	1.246405	1.2474052	1.2482597	1.2494967
h5.RATE:RATE_11	4.1673157	4.1693631	4.1704436	4.1707866	4.1709056	4.1716328	4.1727256
h5.RATE:RATE_12	.77273511	.76781933	.76374506	.76041039	.75730267	.75360837	.74962852
h5.RATE:impact_gap~1	1.7380579	1.7363721	1.7331074	1.7294466	1.7253775	1.7206022	1.7157617
h5.RATE:impact_gap~2	1.0387698	1.0436018	1.0499627	1.0566268	1.0636049	1.0712058	1.0788025
h5.RATE:INF_11	1.0806819	1.0798306	1.0784828	1.0771864	1.0780606	1.0791506	1.0805755
h5.RATE:INF_12	.86282652	.86012302	.85756021	.85517426	.85094891	.84694761	.84323936
h5.RATE:gpr_11	.78211277	.78126678	.78424369	.78540488	.78739106	.78936357	.79140745
h5.RATE:gpr_12	1.0371357	1.0369847	1.0361767	1.0364168	1.0354305	1.0340257	1.0321447
h5.RATE:_cons	1.0978847	1.1162575	1.136782	1.1572412	1.177723	1.1979456	1.2168436
h5.11	.11254063	.11191026	.11135802	.11108258	.11109265	.11139812	.11202321
h6.RATE:gpr	1.3445914	1.350234	1.3516378	1.3536544	1.3556992	1.3575472	1.3599047
h6.RATE:RATE_11	4.5335461	4.5351	4.5355596	4.5350829	4.5345208	4.534594	4.5349505
h6.RATE:RATE_12	.92443804	.91953963	.91560278	.91259954	.90972852	.90623403	.90255689
h6.RATE:impact_gap~1	1.873215	1.8709091	1.8668145	1.8621978	1.8573195	1.851477	1.8457494
h6.RATE:impact_gap~2	1.1012065	1.1069196	1.1143538	1.1221988	1.1301941	1.1390513	1.1477147
h6.RATE:INF_11	1.444916	1.4466929	1.4481726	1.4499561	1.453619	1.4577856	1.4625953

h6.RATE:INF_12	1.0141943	1.0084412	1.002622	.99673332	.98948128	.98218141	.97497515
h6.RATE:gpr_11	.90082606	.89990775	.90302997	.90399843	.90552934	.90696438	.90850866
h6.RATE:gpr_12	1.197889	1.1972879	1.1958721	1.1955834	1.1941698	1.192199	1.1896034
h6.RATE:_cons	1.1202175	1.1416505	1.1654721	1.1894047	1.21276	1.236144	1.2579393
h6.11	.15750072	.156915	.15643768	.15625529	.15640101	.15685784	.1576577
h7.RATE:gpr	1.538268	1.5440784	1.5453049	1.5471315	1.5488385	1.5502917	1.5523842
h7.RATE:RATE_11	4.7328222	4.7348949	4.7358806	4.7357473	4.7354894	4.7359351	4.7366667
h7.RATE:RATE_12	1.0700841	1.0642739	1.0594132	1.0556567	1.0520668	1.0477942	1.0433732
h7.RATE:impact_gap~1	2.0387731	2.0350194	2.0291433	2.0225145	2.0154439	2.0072563	1.9995641
h7.RATE:impact_gap~2	1.1772978	1.1847054	1.1941554	1.2042342	1.2146297	1.2260276	1.2368529
h7.RATE:INF_11	1.6467828	1.6497792	1.6525058	1.6555458	1.6608629	1.6667715	1.6732875
h7.RATE:INF_12	1.0513006	1.0439681	1.0365464	1.0290052	1.0197063	1.0103283	1.0012135
h7.RATE:gpr_11	.94826685	.94740061	.95074726	.95145788	.95281384	.95402837	.95540137
h7.RATE:gpr_12	1.4138584	1.4132851	1.4118222	1.4117462	1.4103264	1.4082663	1.4055048
h7.RATE:_cons	1.1245401	1.1486497	1.1753956	1.2026181	1.2295452	1.2565493	1.2815049
h7.11	.18325995	.18270258	.18228246	.18216154	.18237879	.18292555	.18382621
h8.RATE:gpr	1.6698204	1.6752908	1.6757442	1.6766958	1.6772791	1.6775994	1.678523
h8.RATE:RATE_11	4.9751624	4.9780942	4.9799496	4.9803632	4.980659	4.9816708	4.9830254
h8.RATE:RATE_12	1.2770235	1.2699691	1.2638458	1.259119	1.2545476	1.2493098	1.2438953
h8.RATE:impact_gap~1	2.2394905	2.2337219	2.2254646	2.2161173	2.2060979	2.1950434	2.1847197
h8.RATE:impact_gap~2	1.2646735	1.274328	1.2863868	1.2994056	1.3129633	1.327435	1.3410954
h8.RATE:INF_11	1.8030248	1.8080406	1.8129186	1.8181044	1.8259458	1.8345218	1.8436718
h8.RATE:INF_12	1.0400016	1.0302726	1.0203192	1.0101373	.99782689	.98539755	.97335411
h8.RATE:gpr_11	1.0490703	1.0492237	1.0537846	1.0549283	1.0567763	1.0584599	1.0602539
h8.RATE:gpr_12	1.715512	1.7140646	1.7117388	1.7114146	1.709676	1.7073145	1.7043168
h8.RATE:_cons	1.1457022	1.1728855	1.202975	1.2341728	1.2653398	1.2963255	1.3250467
h8.11	.20802906	.20749813	.20712313	.20703449	.20729075	.20789729	.20886488
h9.RATE:gpr	1.7291726	1.7350946	1.7354009	1.7359451	1.736314	1.7361534	1.736713
h9.RATE:RATE_11	5.3088528	5.3121928	5.3143324	5.314866	5.3156201	5.3170544	5.3186715
h9.RATE:RATE_12	1.2958153	1.2879502	1.2811219	1.2758462	1.2704651	1.2644615	1.2585308
h9.RATE:impact_gap~1	2.4387391	2.4292383	2.4167622	2.4028954	2.3886129	2.3731086	2.3596148
h9.RATE:impact_gap~2	1.3983396	1.4118558	1.4282658	1.4459313	1.4638682	1.4828987	1.4998489
h9.RATE:INF_11	1.8638318	1.8701544	1.8766742	1.8837675	1.8924658	1.9021633	1.9121029
h9.RATE:INF_12	1.1335585	1.1218126	1.1094421	1.0965362	1.082783	1.0686615	1.0554809
h9.RATE:gpr_11	1.3199885	1.3219701	1.3289275	1.3325225	1.3365943	1.3408083	1.3456558
h9.RATE:gpr_12	1.7699809	1.76414	1.757153	1.752106	1.7458994	1.738795	1.7308863
h9.RATE:_cons	1.1730352	1.2055275	1.2414138	1.2787825	1.3152238	1.3516638	1.3846847
h9.11	.22560515	.22534242	.22525647	.22548059	.22609359	.22708797	.2284469
h10.RATE:gpr	1.9571904	1.9650859	1.9671727	1.9694869	1.9719879	1.9744101	1.9783176
h10.RATE:RATE_11	5.6571047	5.6609381	5.6635132	5.6644776	5.6658906	5.6677188	5.6693922
h10.RATE:RATE_12	1.5311644	1.5224483	1.5148122	1.5087392	1.5024003	1.4957751	1.4897283
h10.RATE:impact_gap~1	2.6493733	2.6345714	2.6162329	2.5961722	2.5798895	2.5548876	2.538469
h10.RATE:impact_gap~2	1.5581388	1.5770926	1.5995175	1.6235322	1.6476121	1.6722789	1.6923072
h10.RATE:INF_11	1.9474156	1.9557759	1.964676	1.9744866	1.9851542	1.9971486	2.008719
h10.RATE:INF_12	1.209389	1.1948795	1.179338	1.1629214	1.146573	1.1296858	1.1148116
h10.RATE:gpr_11	1.4063703	1.4055516	1.4098151	1.4107153	1.4116221	1.4126819	1.4147001
h10.RATE:gpr_12	1.8936284	1.8855736	1.8761652	1.8684805	1.8598799	1.8501735	1.8397275
h10.RATE:_cons	1.2268305	1.2652876	1.307617	1.3516567	1.3941244	1.4358394	1.4717539
h10.11	.23401605	.23419326	.23457719	.23530349	.23644427	.2380049	.23986093
h11.RATE:gpr	2.1497506	2.1555609	2.1555868	2.1557111	2.1562995	2.1575882	2.1613711
h11.RATE:RATE_11	5.7805439	5.7853193	5.7889561	5.7908439	5.793516	5.7961271	5.7981045
h11.RATE:RATE_12	1.7535569	1.7436166	1.7346426	1.7273499	1.7195366	1.7120636	1.7059109
h11.RATE:impact_gap~1	2.831154	2.8117627	2.7885156	2.7630622	2.7376807	2.7130932	2.697242
h11.RATE:impact_gap~2	1.6808887	1.7046216	1.7321635	1.7617951	1.791182	1.8196233	1.8392796
h11.RATE:INF_11	2.0720369	2.0824978	2.0936262	2.1057913	2.1178018	2.1313919	2.1434886
h11.RATE:INF_12	1.1197763	1.1026021	1.0842714	1.0648276	1.0466524	1.0280275	1.0131176
h11.RATE:gpr_11	1.4333425	1.430441	1.4324156	1.4306045	1.428218	1.4260339	1.4252879
h11.RATE:gpr_12	2.0579515	2.0508792	2.0423801	2.0358435	2.0289239	2.0209203	2.0172162
h11.RATE:_cons	1.290655	1.3344476	1.3823293	1.4325439	1.4803775	1.5255057	1.5608868
h11.11	.23921891	.23976271	.24055097	.24168447	.2432345	.24519745	.2472128
h12.RATE:gpr	2.2290594	2.2310166	2.2267677	2.2222691	2.2190352	2.2176205	2.2185444
h12.RATE:RATE_11	6.0840452	6.0888231	6.0924068	6.0945931	6.0984131	6.1013741	6.1036256
h12.RATE:RATE_12	2.0143393	2.004121	1.9949182	1.9870946	1.9781107	1.9705077	1.9643703
h12.RATE:impact_gap~1	2.9415509	2.9203041	2.894863	2.8672135	2.84076	2.8175998	2.8036136
h12.RATE:impact_gap~2	1.83012	1.8558527	1.8857492	1.9177348	1.9483011	1.9753783	1.9932239
h12.RATE:INF_11	2.1107945	2.122844	2.1357575	2.1499955	2.1609567	2.173751	2.1849842
h12.RATE:INF_12	1.1644645	1.1450173	1.1241444	1.1019949	1.0847654	1.0673781	1.0538677
h12.RATE:gpr_11	1.6679133	1.6663919	1.6699288	1.6704366	1.669158	1.6684276	1.669356
h12.RATE:gpr_12	2.2548491	2.2471934	2.2381037	2.2304858	2.2239658	2.2164799	2.2090284
h12.RATE:_cons	1.3165702	1.3659921	1.4199482	1.4759274	1.5268846	1.5718218	1.6064286
h12.11	.24680454	.24760713	.24866906	.25011455	.25192246	.25403023	.25617038
h13.RATE:gpr	2.3097346	2.3102634	2.3049465	2.2990255	2.295922	2.2945189	2.2954255
h13.RATE:RATE_11	6.1813802	6.1844781	6.1864876	6.1878991	6.1923547	6.1957994	6.1983147

h13.RATE:RATE_12	2.1808955	2.1719658	2.1639955	2.1567173	2.147205	2.1392588	2.1330528
h13.RATE:impact_gap~1	3.2463277	3.2250397	3.1994894	3.1719853	3.14724	3.1256852	3.113999
h13.RATE:impact_gap~2	2.2446606	2.2706952	2.3009504	2.3330224	2.362031	2.3876659	2.4034103
h13.RATE:INF_11	2.189978	2.2059782	2.2232865	2.2424801	2.2532978	2.2663681	2.2780952
h13.RATE:INF_12	1.3209607	1.2963591	1.2700085	1.2421732	1.2252438	1.2077598	1.1940195
h13.RATE:gpr_11	1.8239655	1.8238141	1.8284416	1.831881	1.8318247	1.8325999	1.8353487
h13.RATE:gpr_12	2.3719787	2.3613944	2.3493235	2.337391	2.3286394	2.3187827	2.3089106
h13.RATE:_cons	1.3523003	1.4087356	1.4692964	1.53065	1.5824405	1.6281109	1.6629672
h13.11	.25711377	.25813383	.25947146	.26124401	.26317396	.26541394	.26766947
h14.RATE:gpr	2.4595137	2.4598379	2.4559763	2.4513586	2.4495951	2.4497631	2.4524729
h14.RATE:RATE_11	5.9747973	5.9768936	5.9783172	5.9809192	5.9865608	5.991085	5.9945433
h14.RATE:RATE_12	2.1946594	2.1864768	2.1789527	2.170566	2.1599587	2.1510625	2.144104
h14.RATE:impact_gap~1	3.4259017	3.4034234	3.3772783	3.3499225	3.3248481	3.3028297	3.2913701
h14.RATE:impact_gap~2	2.5703588	2.597813	2.6288617	2.6609368	2.6904451	2.7167301	2.732474
h14.RATE:INF_11	2.2766812	2.2922154	2.3093322	2.3287365	2.3398374	2.3533008	2.3651493
h14.RATE:INF_12	1.3359951	1.3108396	1.2840363	1.256112	1.2389974	1.2212678	1.20766
h14.RATE:gpr_11	1.9138751	1.9105193	1.9102779	1.9118578	1.9096648	1.9080557	1.9082853
h14.RATE:gpr_12	2.4830564	2.4738737	2.4635706	2.4511734	2.4422015	2.4323649	2.4228314
h14.RATE:_cons	1.4016861	1.4632956	1.5275371	1.5896504	1.6422891	1.6884518	1.7230811
h14.11	.27949882	.2806175	.28211649	.28404264	.28614342	.28853842	.29090553
h15.RATE:gpr	2.649962	2.6455542	2.6403578	2.6341016	2.630227	2.6285133	2.6297782
h15.RATE:RATE_11	5.6950849	5.696642	5.6985405	5.7016137	5.7075981	5.7122439	5.7155962
h15.RATE:RATE_12	2.2254861	2.2177983	2.2099931	2.2013202	2.1905262	2.1817509	2.1753023
h15.RATE:impact_gap~1	3.5037038	3.4795063	3.4533057	3.4254862	3.3994048	3.3770337	3.3675461
h15.RATE:impact_gap~2	2.7130456	2.7423038	2.7734173	2.8060029	2.8365996	2.8633338	2.8772371
h15.RATE:INF_11	2.2716117	2.2881158	2.3066096	2.3272984	2.3402547	2.3555131	2.3682858
h15.RATE:INF_12	1.1051414	1.0786703	1.0509829	1.0221899	1.0035044	.9844348	.97073063
h15.RATE:gpr_11	2.019054	2.0172327	2.0156576	2.0160722	2.0132359	2.0113288	2.0118889
h15.RATE:gpr_12	2.4924149	2.4846773	2.4761319	2.4655434	2.4581258	2.4498748	2.4422251
h15.RATE:_cons	1.4971132	1.5613348	1.6248269	1.6865117	1.7393386	1.7845674	1.8158169
h15.11	.31372867	.31505928	.31680779	.31897352	.3213554	.32397363	.32639482
	c204	c205	c206	c207	c208	c209	c210
RATE:gpr	.2165186	.21591512	.21536528	.21493583	.21501446	.21577463	.21727889
RATE:RATE_11	1.8359166	1.8352479	1.8344566	1.8336985	1.8328104	1.8319134	1.8310273
RATE:RATE_12	-.10867136	-.10817106	-.10759656	-.10703863	-.10641012	-.10578702	-.10513785
RATE:impact_gap~1	.29453274	.29316265	.29157045	.28998358	.28850544	.2871789	.2856876
RATE:impact_gap~2	.19453186	.19622093	.19809193	.19996525	.20169208	.20326843	.20502555
RATE:INF_11	.51766166	.51718059	.51761777	.51787606	.5187831	.5196018	.52035735
RATE:INF_12	.46737567	.46769716	.46714568	.46684211	.46604472	.46545962	.4649638
RATE:gpr_11	.34555811	.34860678	.35203122	.35556679	.35864345	.36163101	.36381653
RATE:gpr_12	.17920605	.17646117	.17316572	.16964129	.16615622	.16225968	.15840141
RATE:_cons	.15385426	.15554208	.15752733	.15935349	.16116837	.16274562	.16418756
11	-.98689941	-.98424366	-.98151399	-.97846406	-.97532936	-.97187332	-.96807846
h1.RATE:gpr	.49793776	.49971184	.50183945	.50435625	.50798726	.51229661	.51756532
h1.RATE:RATE_11	2.474047	2.4737213	2.4732914	2.473007	2.4726149	2.4723475	2.4722054
h1.RATE:RATE_12	.1399018	.13962736	.13938455	.13902208	.13867454	.13821688	.13767942
h1.RATE:impact_gap~1	.6834512	.68024563	.67665515	.6730092	.66949457	.66598489	.66228013
h1.RATE:impact_gap~2	.45071557	.4548194	.45924009	.46372258	.46801182	.47230918	.47682732
h1.RATE:INF_11	.74521507	.74456874	.74538208	.74589251	.74745235	.74876106	.7498724
h1.RATE:INF_12	.7250233	.72516601	.72401188	.72335047	.72198142	.72107815	.72052546
h1.RATE:gpr_11	.43506203	.43530094	.43584367	.43629437	.43568319	.43486593	.43315854
h1.RATE:gpr_12	.51851876	.51668197	.51406257	.51117526	.50845963	.50539352	.50228452
h1.RATE:_cons	.36762589	.37206472	.37676071	.38107157	.38514914	.38880663	.39210445
h1.11	-.35842192	-.35680519	-.3550753	-.3530375	-.35088259	-.34840349	-.34559259
h2.RATE:gpr	.75417864	.75483094	.75589522	.75736676	.75996316	.7635157	.76780286
h2.RATE:RATE_11	3.103336	3.1035653	3.103663	3.1039766	3.1042543	3.1047125	3.1053803
h2.RATE:RATE_12	.38568448	.38438602	.38312785	.38169335	.38022094	.37858454	.37678988
h2.RATE:impact_gap~1	1.0374585	1.0328694	1.0277517	1.0225302	1.0173821	1.0122593	1.0069422
h2.RATE:impact_gap~2	.69443695	.70049883	.70698768	.71358194	.7200406	.72648507	.73315247
h2.RATE:INF_11	.84049833	.84055923	.84282095	.84486392	.8480592	.85115445	.85410985
h2.RATE:INF_12	.87823917	.87727264	.87440658	.87206851	.86904706	.86648525	.86435381
h2.RATE:gpr_11	.56546104	.56660748	.56812223	.56946035	.56972908	.56960702	.56887802
h2.RATE:gpr_12	.65395817	.65221691	.64954856	.64667332	.6439723	.64091208	.6377556
h2.RATE:_cons	.6245921	.63256054	.64069544	.64822713	.65526603	.66162419	.66743077
h2.11	-.06369514	-.062472	-.06112418	-.0594686	-.05759732	-.05540545	-.05288135
h3.RATE:gpr	.93155223	.93280402	.93445657	.93652821	.9396706	.94358997	.9510745
h3.RATE:RATE_11	3.5295089	3.5311185	3.5327379	3.5346479	3.5366431	3.5389348	3.5414715
h3.RATE:RATE_12	.46584386	.46265518	.45938742	.45589103	.4522458	.44833379	.44434081
h3.RATE:impact_gap~1	1.3057663	1.3004534	1.2946066	1.2886705	1.282735	1.2767329	1.2698172
h3.RATE:impact_gap~2	.89578185	.90301199	.91066945	.91842162	.92610383	.93386251	.94259075
h3.RATE:INF_11	.77608438	.7748342	.77579359	.7766842	.77892392	.7811904	.78396033
h3.RATE:INF_12	.90042496	.90066044	.89911217	.8980368	.89619401	.8947815	.89303946

h3.RATE:gpr_l1	.63165172	.63165545	.63189801	.63192313	.63087499	.62949231	.62312195
h3.RATE:gpr_l2	.8011301	.80063265	.79941971	.79807758	.7970071	.79569182	.79578224
h3.RATE:_cons	.8802782	.89073111	.90100013	.91038935	.91905429	.92686589	.9339186
h3.l1	.01197955	.0131753	.01457758	.01628122	.01823578	.02050726	.02305167
h4.RATE:gpr	1.1286242	1.1288447	1.1293736	1.1302699	1.1319032	1.1322156	1.1422747
h4.RATE:RATE_11	3.8225829	3.8249827	3.8275417	3.8305042	3.8337606	3.8375706	3.8415577
h4.RATE:RATE_12	.61814289	.61358879	.60882339	.60372647	.59831692	.59249003	.58688557
h4.RATE:impact_gap~1	1.5504773	1.5457682	1.5405805	1.5353625	1.5301211	1.5243088	1.5162876
h4.RATE:impact_gap~2	1.0021871	1.0093167	1.0168187	1.0243565	1.0318732	1.0400058	1.0504774
h4.RATE:INF_11	.89970745	.90016164	.90275414	.90543017	.90910585	.91253433	.91775128
h4.RATE:INF_12	.82810709	.82662734	.82355453	.82091625	.81792127	.81554264	.81116886
h4.RATE:gpr_11	.78176384	.78400106	.78670129	.78941728	.79165194	.79463645	.7834133
h4.RATE:gpr_12	.8984986	.89736964	.89541728	.89317683	.89089426	.88872325	.89083938
h4.RATE:_cons	1.0950002	1.1081183	1.1207784	1.1323357	1.142947	1.1529496	1.1619795
h4.l1	.05182235	.05284602	.05411863	.05569895	.05757722	.05976514	.06193383
h5.RATE:gpr	1.2511034	1.2530548	1.2554471	1.258552	1.2616236	1.2583817	1.2635885
h5.RATE:RATE_11	4.1743373	4.1762995	4.1784811	4.1809795	4.1840499	4.187988	4.1921152
h5.RATE:RATE_12	.74526078	.74063818	.73579204	.73074482	.725267	.719327	.7135485
h5.RATE:impact_gap~1	1.7116429	1.7077275	1.7034809	1.6994481	1.6952768	1.6892537	1.681368
h5.RATE:impact_gap~2	1.0856638	1.0923021	1.0991848	1.1058841	1.1127777	1.121655	1.1325059
h5.RATE:INF_11	1.0815036	1.08264	1.0854535	1.0885757	1.0909674	1.0920667	1.0949741
h5.RATE:INF_12	.84077877	.83876776	.83571897	.83293897	.83140373	.83109616	.82899083
h5.RATE:gpr_11	.79374488	.7961721	.79899439	.80167772	.80507312	.81125099	.80547149
h5.RATE:gpr_12	1.0300663	1.027728	1.0245237	1.0208868	1.0164927	1.0134298	1.0137235
h5.RATE:_cons	1.2335755	1.2487478	1.263094	1.2760327	1.2878003	1.2999361	1.3110148
h5.l1	.11295757	.1142166	.11579411	.11770142	.11994084	.12234158	.12490989
h6.RATE:gpr	1.3626339	1.3657575	1.3693792	1.3742489	1.3777745	1.3755848	1.3806211
h6.RATE:RATE_11	4.5358631	4.5370475	4.5385693	4.5401752	4.5427477	4.5460687	4.5495697
h6.RATE:RATE_12	.89850888	.89429756	.88983304	.88550481	.88060025	.87533677	.87020517
h6.RATE:impact_gap~1	1.841414	1.8373318	1.8332291	1.8298876	1.8262469	1.8209106	1.8139332
h6.RATE:impact_gap~2	1.1549951	1.1619948	1.1689832	1.1753159	1.1821658	1.1908303	1.2012288
h6.RATE:INF_11	1.4666656	1.4713339	1.476543	1.4824785	1.4850105	1.4868294	1.4905943
h6.RATE:INF_12	.96942884	.96402052	.95877272	.95335949	.95159471	.95061183	.94788044
h6.RATE:gpr_11	.91056062	.91270758	.91491333	.91657167	.92062704	.92727192	.92394111
h6.RATE:gpr_12	1.1868651	1.1837353	1.1799976	1.1757648	1.1698946	1.1650278	1.1626838
h6.RATE:_cons	1.2768292	1.2940835	1.3100638	1.3241687	1.3369082	1.3499049	1.3618819
h6.l1	.15876693	.16022544	.16204278	.16416088	.16644703	.16898039	.1717962
h7.RATE:gpr	1.5548747	1.557631	1.5608662	1.5663083	1.5704953	1.5702735	1.5780667
h7.RATE:RATE_11	4.7380152	4.7396303	4.7418712	4.7439312	4.7469827	4.7507713	4.7547867
h7.RATE:RATE_12	1.0385473	1.0336182	1.028266	1.0235154	1.0181675	1.0124163	1.0067951
h7.RATE:impact_gap~1	1.9934879	1.9880859	1.9830842	1.9799835	1.9766	1.9717332	1.9649665
h7.RATE:impact_gap~2	1.246071	1.2546196	1.2628166	1.2693729	1.2764209	1.2850489	1.2956824
h7.RATE:INF_11	1.67899	1.6852178	1.6900791	1.6957312	1.6982332	1.7004575	1.7048773
h7.RATE:INF_12	.99391115	.98692279	.98204188	.97680795	.97504145	.97381993	.97059782
h7.RATE:gpr_11	.95727455	.95919477	.96069983	.96079763	.96314883	.96750125	.96060208
h7.RATE:gpr_12	1.4025352	1.3994419	1.3961878	1.3925199	1.3871345	1.3823005	1.3802805
h7.RATE:_cons	1.3033837	1.3231526	1.341117	1.3563553	1.3702909	1.3842977	1.3973693
h7.l1	.18504924	.18662396	.18854572	.19057751	.19283859	.19543009	.19831454
h8.RATE:gpr	1.6797594	1.6809101	1.6824872	1.6862115	1.6886299	1.6870942	1.6965081
h8.RATE:RATE_11	4.9852008	4.9876039	4.9911306	4.9945601	4.9990624	5.0043743	5.0099488
h8.RATE:RATE_12	1.2379507	1.2320565	1.2254618	1.2194142	1.212701	1.2054988	1.1985242
h8.RATE:impact_gap~1	2.1770388	2.1711667	2.166845	2.1645924	2.1621455	2.1582938	2.1517194
h8.RATE:impact_gap~2	1.3521504	1.3614796	1.3694518	1.3756157	1.3821751	1.3902324	1.4011607
h8.RATE:INF_11	1.8511567	1.8587698	1.8612968	1.8645781	1.8648321	1.8650407	1.8680748
h8.RATE:INF_12	.96413676	.95578276	.95327383	.95049219	.95121117	.95217944	.95041507
h8.RATE:gpr_11	1.0626102	1.0648926	1.0658251	1.0651843	1.0665966	1.0696921	1.0657459
h8.RATE:gpr_12	1.7014443	1.6993237	1.6981138	1.6965781	1.6934399	1.690754	1.6924704
h8.RATE:_cons	1.349849	1.3714454	1.3901834	1.4062105	1.4210043	1.4358441	1.4498584
h8.l1	.21012921	.21169846	.21348504	.2154198	.21762482	.22019464	.22297734
h9.RATE:gpr	1.7372933	1.7370682	1.7369926	1.7387925	1.7387045	1.7326925	1.7420401
h9.RATE:RATE_11	5.3213739	5.3240353	5.3278799	5.3315956	5.3364577	5.3422217	5.3481092
h9.RATE:RATE_12	1.2519886	1.2459812	1.239293	1.2332133	1.2264768	1.2192667	1.2126098
h9.RATE:impact_gap~1	2.3514166	2.3473771	2.3454072	2.3455803	2.3456522	2.3437676	2.3377161
h9.RATE:impact_gap~2	1.511604	1.5194158	1.5253612	1.5294181	1.5338047	1.5402754	1.5511299
h9.RATE:INF_11	1.9181157	1.9233281	1.9224864	1.9224362	1.9186872	1.9146523	1.9145972
h9.RATE:INF_12	1.047707	1.0419499	1.0430332	1.0438278	1.0486584	1.0540085	1.0550168
h9.RATE:gpr_11	1.3518342	1.3582077	1.3633735	1.3673048	1.3740127	1.3834627	1.3701441
h9.RATE:gpr_12	1.7235626	1.7182769	1.7138768	1.7088529	1.7017671	1.695227	1.6949694
h9.RATE:_cons	1.4116628	1.4333587	1.4520199	1.4681067	1.4830568	1.4986275	1.5136803
h9.l1	.22998877	.23166335	.23355987	.23565638	.23802667	.24076249	.24355718
h10.RATE:gpr	1.9822873	1.9854637	1.9888729	1.9943883	1.9973687	1.991151	1.9941298
h10.RATE:RATE_11	5.6724622	5.6753705	5.6794675	5.6833241	5.6885216	5.6948175	5.701395
h10.RATE:RATE_12	1.4830577	1.4770972	1.4705333	1.4647511	1.4582944	1.4513699	1.4446522

h10.RATE:impact_gap~1	2.5317586	2.5295382	2.5297373	2.532205	2.5345841	2.5338368	2.5301406
h10.RATE:impact_gap~2	1.7028067	1.7090227	1.713035	1.7150507	1.7174708	1.7232212	1.7320941
h10.RATE:INF_11	2.0129576	2.0165059	2.0133317	2.0111745	2.0037282	1.9954886	1.9903625
h10.RATE:INF_12	1.1092696	1.105684	1.1096294	1.1130511	1.1219274	1.1314867	1.1380728
h10.RATE:gpr_11	1.4187012	1.4227973	1.425393	1.4265103	1.431197	1.4398162	1.4350178
h10.RATE:gpr_12	1.8309248	1.8242002	1.8184583	1.8119557	1.8028321	1.7949511	1.7900875
h10.RATE:_cons	1.497978	1.518755	1.5363214	1.5513334	1.5652203	1.58072	1.5959929
h10.11	.24157542	.24345348	.24555867	.24788446	.25040061	.25321675	.25640367
h11.RATE:gpr	2.1650759	2.1677935	2.1705952	2.1759015	2.177585	2.1759824	2.1822489
h11.RATE:RATE_11	5.8014728	5.8046332	5.8090511	5.8130505	5.8187452	5.8251856	5.8319894
h11.RATE:RATE_12	1.6992113	1.6933176	1.6868052	1.6813966	1.6751658	1.6685435	1.6620424
h11.RATE:impact_gap~1	2.6916853	2.6907613	2.692236	2.6966139	2.7007999	2.7032225	2.7027428
h11.RATE:impact_gap~2	1.8487973	1.8538856	1.8568085	1.8571808	1.8581856	1.8610692	1.8670397
h11.RATE:INF_11	2.1481502	2.1523337	2.149533	2.1479207	2.1389388	2.1308334	2.1258529
h11.RATE:INF_12	1.007726	1.0041057	1.0082718	1.0116498	1.0223202	1.0326274	1.0400445
h11.RATE:gpr_11	1.4264672	1.4275797	1.4269214	1.4241317	1.425879	1.4289896	1.4202611
h11.RATE:gpr_12	2.0065322	2.0027494	2.0002012	1.9971711	1.9911471	1.9848109	1.981035
h11.RATE:_cons	1.5860897	1.6057304	1.6222125	1.6357537	1.648224	1.6612933	1.6743969
h11.11	.24909841	.25116394	.25346752	.25589361	.25835	.26128792	.26465514
h12.RATE:gpr	2.2190048	2.217988	2.2166965	2.2183377	2.2169575	2.2135506	2.2208534
h12.RATE:RATE_11	6.1073657	6.1108409	6.1158622	6.1201851	6.1258777	6.1322184	6.1388619
h12.RATE:RATE_12	1.9576764	1.9519225	1.9454591	1.9405885	1.9350637	1.9292073	1.9237031
h12.RATE:impact_gap~1	2.8005012	2.8022885	2.8072707	2.8161331	2.8243355	2.8309948	2.8336632
h12.RATE:impact_gap~2	2.0003575	2.0028202	2.0024212	1.9986066	1.9957938	1.9946267	1.9976959
h12.RATE:INF_11	2.1882018	2.1909008	2.1838809	2.1780636	2.1676181	2.1586142	2.1535128
h12.RATE:INF_12	1.0505438	1.049062	1.0580793	1.0661344	1.0789854	1.0910709	1.0992143
h12.RATE:gpr_11	1.6724796	1.67564	1.6765358	1.6747024	1.6762692	1.6786709	1.6643924
h12.RATE:gpr_12	2.2040371	2.2019653	2.2020777	2.2020484	2.1996745	2.1966619	2.1979377
h12.RATE:_cons	1.6302062	1.6480819	1.66205	1.6724371	1.6822445	1.6925293	1.703115
h12.11	.25814437	.26027542	.26250969	.26465464	.26708654	.27003035	.27334404
h13.RATE:gpr	2.2956037	2.2937836	2.2914793	2.2909585	2.2871512	2.2786623	2.2812978
h13.RATE:RATE_11	6.2023287	6.2057976	6.2112321	6.2161809	6.2225049	6.2296342	6.2370434
h13.RATE:RATE_12	2.1263824	2.1210711	2.1149197	2.1099901	2.1044382	2.0985631	2.093141
h13.RATE:impact_gap~1	3.114491	3.1212023	3.1323358	3.145842	3.1581501	3.1678266	3.1729221
h13.RATE:impact_gap~2	2.4072026	2.4051117	2.399085	2.391089	2.3846528	2.3810359	2.3820306
h13.RATE:INF_11	2.2810987	2.2834733	2.2719	2.2621541	2.2481344	2.2353039	2.2268212
h13.RATE:INF_12	1.1913033	1.1906387	1.2046816	1.2172549	1.2342684	1.2505181	1.2623178
h13.RATE:gpr_11	1.8407413	1.8463584	1.8490893	1.8501078	1.85489	1.8618106	1.8513356
h13.RATE:gpr_12	2.30178	2.2984006	2.2983122	2.2976745	2.2945184	2.2911855	2.292309
h13.RATE:_cons	1.6860469	1.7021198	1.7129489	1.721445	1.7295241	1.7387647	1.7485031
h13.11	.26967645	.27172177	.27358822	.27567153	.27807995	.28099697	.28429424
h14.RATE:gpr	2.4543193	2.4538026	2.452706	2.4532959	2.4498835	2.4420942	2.4439874
h14.RATE:RATE_11	5.9996188	6.0038906	6.0097255	6.0151337	6.0221847	6.030045	6.0382799
h14.RATE:RATE_12	2.1366885	2.1310642	2.1247857	2.1196618	2.1138162	2.1076605	2.1018474
h14.RATE:impact_gap~1	3.2940192	3.3046424	3.3179409	3.3329988	3.3465959	3.3572115	3.3630533
h14.RATE:impact_gap~2	2.7344255	2.7288776	2.7210696	2.7119319	2.7047532	2.7007973	2.7019569
h14.RATE:INF_11	2.3666193	2.366735	2.3569286	2.3490504	2.3350938	2.3224861	2.3141015
h14.RATE:INF_12	1.2069014	1.2090601	1.2218635	1.233102	1.250383	1.2667589	1.2789607
h14.RATE:gpr_11	1.9112218	1.9140277	1.9144898	1.9130458	1.9159776	1.9206179	1.9099505
h14.RATE:gpr_12	2.4168159	2.4160825	2.417745	2.4190729	2.4177718	2.4165046	2.4192263
h14.RATE:_cons	1.7445687	1.7574064	1.766603	1.7737466	1.7804227	1.7883119	1.796626
h14.11	.29286999	.29466118	.29659577	.29879627	.3012158	.30414468	.30750362
h15.RATE:gpr	2.6299608	2.6278805	2.6248973	2.6240117	2.618717	2.611983	2.6157241
h15.RATE:RATE_11	5.7208379	5.7255989	5.7318242	5.7374035	5.7447038	5.7526189	5.760946
h15.RATE:RATE_12	2.168325	2.1626543	2.1563552	2.1516018	2.1460821	2.1402969	2.1348841
h15.RATE:impact_gap~1	3.3748308	3.3875051	3.4019336	3.4189905	3.4342792	3.4472523	3.45478
h15.RATE:impact_gap~2	2.8747612	2.8673008	2.8584984	2.8476579	2.8391503	2.8332158	2.8331577
h15.RATE:INF_11	2.3683836	2.3679044	2.3590532	2.3519345	2.3385206	2.327228	2.3203355
h15.RATE:INF_12	.97250925	.97622011	.98900687	1.0002765	1.0177648	1.0338794	1.0455215
h15.RATE:gpr_11	2.0159032	2.0201286	2.0226138	2.0228064	2.0277277	2.0333022	2.0220998
h15.RATE:gpr_12	2.4389373	2.4395362	2.4421271	2.4446357	2.4445323	2.4436058	2.4472733
h15.RATE:_cons	1.8313855	1.8404066	1.8464146	1.8497186	1.8526851	1.8564114	1.8607583
h15.11	.3281699	.33006235	.33219868	.33445335	.33693457	.33994021	.34335573

	c211	c212	c213	c214	c215	c216	c217
RATE:gpr	.21945571	.22155964	.22405725	.22930577	.23476731	.24035233	.24637748
RATE:RATE_11	1.8300806	1.8291813	1.8281464	1.8266161	1.8262732	1.8258464	1.8253395
RATE:RATE_12	-.1044872	-.10384396	-.10296713	-.10145157	-.10123765	-.10087784	-.10035728
RATE:impact_gap~1	.28440324	.28297601	.28092757	.27761249	.27550912	.27299148	.26986634
RATE:impact_gap~2	.20658275	.20829422	.21062149	.21417356	.21663383	.2194824	.22289149
RATE:INF_11	.52117174	.52164301	.5217793	.52131506	.52110734	.52084003	.52048967
RATE:INF_12	.4646092	.464627	.46485751	.46540282	.46620833	.46701802	.46782227
RATE:gpr_11	.36401035	.36424884	.36386206	.36225583	.35802619	.35394703	.34980012
RATE:gpr_12	.15634107	.15428787	.15221675	.14882724	.14729207	.14593727	.14467195
RATE:_cons	.16524558	.16618095	.1672085	.16810743	.16908283	.16970881	.16998739
11	-.96405155	-.95965745	-.95503232	-.95045356	-.94597544	-.94111275	-.93589077
h1.RATE:gpr	.52403411	.52967228	.53671031	.54544211	.55486771	.56465745	.5759958
h1.RATE:RATE_11	2.4721012	2.4722743	2.4719751	2.4715879	2.4729916	2.4741987	2.4751865
h1.RATE:RATE_12	.13703595	.13631051	.13640761	.1366802	.13500948	.13372914	.13295519
h1.RATE:impact_gap~1	.65877728	.65445891	.64780828	.64047132	.63472598	.62756032	.61804856
h1.RATE:impact_gap~2	.48116144	.48633335	.49380015	.501967	.50872581	.51679512	.52699251
h1.RATE:INF_11	.75100596	.75071087	.7494469	.74770259	.74628263	.7449186	.74356166
h1.RATE:INF_12	.72031526	.72139109	.72283058	.72479216	.7272606	.72936497	.73094167
h1.RATE:gpr_11	.42859879	.4231658	.41460988	.40525938	.39181609	.37814466	.36338884
h1.RATE:gpr_12	.50150565	.50229953	.50384881	.50464595	.50816318	.51314583	.51950444
h1.RATE:_cons	.39469852	.39700776	.39987658	.40243167	.40488819	.40623598	.40636569
h1.11	-.34250577	-.33932727	-.33656956	-.3334558	-.3302755	-.32697474	-.32384926
h2.RATE:gpr	.77212839	.77363583	.7764273	.78014112	.7844884	.78884084	.79559395
h2.RATE:RATE_11	3.1063327	3.1078869	3.1091301	3.1105338	3.1133735	3.1157255	3.1175993
h2.RATE:RATE_12	.37480798	.3726918	.37123113	.36967952	.36661108	.36444273	.36332927
h2.RATE:impact_gap~1	1.0013043	.99375281	.98398398	.97379568	.96461585	.95242155	.93553512
h2.RATE:impact_gap~2	.74017871	.74915441	.76033636	.77198674	.78279454	.79634498	.81411874
h2.RATE:INF_11	.85669785	.85600318	.85438997	.85253176	.85097727	.84989951	.84914512
h2.RATE:INF_12	.86280597	.86395737	.86558786	.86773501	.87036941	.87168496	.87148045
h2.RATE:gpr_11	.56956713	.56815182	.56378373	.55898518	.55115895	.5431043	.53313973
h2.RATE:gpr_12	.63280984	.63232706	.63260026	.6324592	.63423061	.63963192	.64818218
h2.RATE:_cons	.67292609	.67814596	.68373262	.68885447	.69366438	.69629525	.69665652
h2.11	-.05002741	-.04772213	-.04542186	-.04274571	-.0397766	-.03719821	-.03560692
h3.RATE:gpr	.95668068	.95914988	.9628373	.96869804	.97505222	.981004	.9885232
h3.RATE:RATE_11	3.5446573	3.5485778	3.5523251	3.5561243	3.5602128	3.5634445	3.5665685
h3.RATE:RATE_12	.44004071	.43551502	.43151629	.4276124	.42350051	.42092381	.41891555
h3.RATE:impact_gap~1	1.2618349	1.2517904	1.2394748	1.2260436	1.2121283	1.1931645	1.1705436
h3.RATE:impact_gap~2	.95245748	.96444163	.9786995	.99410774	1.0100738	1.0305917	1.0544703
h3.RATE:INF_11	.78547701	.78337693	.78040537	.77704567	.77357436	.77110656	.76892355
h3.RATE:INF_12	.89243761	.89489712	.8978976	.90147447	.90556651	.90708021	.90763459
h3.RATE:gpr_11	.62490004	.62460059	.62141513	.61712016	.61288682	.60848123	.60263797
h3.RATE:gpr_12	.787725	.78438344	.78182652	.77840738	.77456474	.77710126	.78189749
h3.RATE:_cons	.94140897	.94851039	.95581631	.96250629	.96858021	.97109713	.97169452
h3.11	.0256963	.02802529	.03047625	.03327686	.03646343	.0385335	.04052394
h4.RATE:gpr	1.1508785	1.1560262	1.1624764	1.174105	1.1859793	1.1976085	1.2113949
h4.RATE:RATE_11	3.8462646	3.8518692	3.8573554	3.8624359	3.8659687	3.8689898	3.871967
h4.RATE:RATE_12	.58084516	.57445869	.56860007	.5634593	.56018917	.55803524	.55646815
h4.RATE:impact_gap~1	1.5074347	1.4964496	1.4829388	1.466931	1.4483511	1.4254493	1.3983561
h4.RATE:impact_gap~2	1.0618544	1.0754353	1.091555	1.1101654	1.1312869	1.1563529	1.1852784
h4.RATE:INF_11	.92215876	.92287505	.9227977	.92193774	.92024478	.91963473	.9196122
h4.RATE:INF_12	.80772794	.80746315	.80765674	.80848073	.80988845	.80905644	.80688441
h4.RATE:gpr_11	.77880437	.77219162	.76246421	.75019087	.74293262	.73563	.72682254
h4.RATE:gpr_12	.88636299	.88682744	.88809264	.88716972	.88201142	.88213228	.88480749
h4.RATE:_cons	1.171029	1.1795482	1.1882518	1.1962144	1.2032144	1.2069587	1.2084165
h4.11	.06433862	.06653286	.06885663	.07142175	.07422741	.07663139	.0789563
h5.RATE:gpr	1.26764	1.2674521	1.2690359	1.2802164	1.2918624	1.3032346	1.3177223
h5.RATE:RATE_11	4.1969118	4.2027289	4.2081357	4.2122334	4.2161726	4.2194293	4.2222477
h5.RATE:RATE_12	.7073676	.70084861	.69531393	.69163712	.68829611	.68633083	.6856135
h5.RATE:impact_gap~1	1.6727614	1.6618291	1.6474644	1.6286133	1.6087055	1.5839782	1.5529894
h5.RATE:impact_gap~2	1.1441489	1.1582162	1.1757137	1.1976133	1.220633	1.2480454	1.2811432
h5.RATE:INF_11	1.0973986	1.0949666	1.091437	1.0864914	1.0815863	1.0781065	1.0757378
h5.RATE:INF_12	.8276369	.83048179	.83380235	.83783173	.84222282	.84390856	.84309929
h5.RATE:gpr_11	.80572881	.80341065	.79668168	.78520741	.7755074	.76589487	.75414424
h5.RATE:gpr_12	1.0078329	1.0080847	1.0094514	1.0066835	1.0020503	1.0031839	1.0081915
h5.RATE:_cons	1.3219357	1.3322669	1.343134	1.3532366	1.3624676	1.368071	1.3704854
h5.11	.12778959	.13039186	.13301508	.13566284	.13872889	.14142372	.14363089
h6.RATE:gpr	1.3843528	1.3825714	1.3832829	1.3897973	1.3968213	1.4032549	1.4134768
h6.RATE:RATE_11	4.5536716	4.5588819	4.563236	4.5670277	4.5703204	4.5723233	4.5735889
h6.RATE:RATE_12	.86478328	.85913312	.85515597	.85211193	.84980438	.84975436	.85145282
h6.RATE:impact_gap~1	1.8062124	1.7955137	1.7798266	1.7613881	1.7416137	1.7152332	1.6811195
h6.RATE:impact_gap~2	1.2124484	1.2267591	1.2460231	1.2680413	1.2914526	1.3208302	1.3572083
h6.RATE:INF_11	1.4942427	1.4919304	1.488218	1.4842386	1.48063	1.4793727	1.4798156

h6.RATE:INF_12	.9455665	.94825586	.95123423	.95445558	.957698	.95659952	.95201879
h6.RATE:gpr_11	.92746989	.92761853	.92124672	.91217126	.90551954	.89904021	.88989007
h6.RATE:gpr_12	1.1532055	1.15162	1.1516984	1.1489891	1.143715	1.1465814	1.1541813
h6.RATE:_cons	1.373808	1.3852692	1.3979578	1.4099072	1.421001	1.4273316	1.4299648
h6.11	.17494887	.17759659	.18001388	.18277497	.1859788	.18831186	.18992997
h7.RATE:gpr	1.5837449	1.5821916	1.5824838	1.5889783	1.5957782	1.6016961	1.6116199
h7.RATE:RATE_11	4.7595642	4.7657221	4.7715427	4.7768142	4.7796787	4.7809929	4.7815841
h7.RATE:RATE_12	1.0008489	.99465393	.98939346	.98510066	.98371546	.98505579	.98824102
h7.RATE:impact_gap~1	1.9571601	1.945526	1.9303874	1.9122236	1.8904917	1.8606469	1.8222407
h7.RATE:impact_gap~2	1.3074558	1.323195	1.3424594	1.3647631	1.3905561	1.4236814	1.4645911
h7.RATE:INF_11	1.7088754	1.7050821	1.7007541	1.696192	1.6912019	1.689002	1.688689
h7.RATE:INF_12	.96796387	.97173798	.975627	.97973433	.98395485	.98288586	.97800757
h7.RATE:gpr_11	.96348906	.96189081	.95592356	.94694857	.94509037	.94335361	.93866905
h7.RATE:gpr_12	1.3681479	1.3662822	1.3651707	1.3610171	1.350482	1.3498587	1.3543099
h7.RATE:_cons	1.4108746	1.4241319	1.4380334	1.4513157	1.4636708	1.4705634	1.4736699
h7.11	.20149637	.20382477	.20635881	.20925674	.21247385	.21452348	.21589109
h8.RATE:gpr	1.7020483	1.701915	1.7033707	1.7152162	1.7270658	1.7377558	1.752611
h8.RATE:RATE_11	5.0165967	5.0245625	5.0323986	5.0389977	5.0420074	5.043479	5.0442775
h8.RATE:RATE_12	1.191147	1.1834034	1.1763839	1.1712766	1.1704548	1.1724644	1.1764057
h8.RATE:impact_gap~1	2.1435788	2.1325116	2.118085	2.0984228	2.0735886	2.0398118	1.9964295
h8.RATE:impact_gap~2	1.4137969	1.4294977	1.4486082	1.4729071	1.5022266	1.5396783	1.5859131
h8.RATE:INF_11	1.8699196	1.8657612	1.8612541	1.8556975	1.8492161	1.8458288	1.844593
h8.RATE:INF_12	.94968346	.95049039	.95858276	.96351343	.96859625	.96790263	.96293961
h8.RATE:gpr_11	1.059299	1.0581614	1.0528897	1.042154	1.0416726	1.0412797	1.0376336
h8.RATE:gpr_12	1.6786065	1.6727662	1.6676329	1.6578258	1.6391777	1.6312323	1.6288843
h8.RATE:_cons	1.4651872	1.4802192	1.4959269	1.5112245	1.5256341	1.5344209	1.5393331
h8.11	.22590858	.22859328	.23155804	.23472119	.2380831	.24029201	.24179073
h9.RATE:gpr	1.7492878	1.7505174	1.7534827	1.7688462	1.7839224	1.7974602	1.8155165
h9.RATE:RATE_11	5.3548171	5.3628331	5.3704049	5.376289	5.3785679	5.3791687	5.3788463
h9.RATE:RATE_12	1.2055647	1.1982155	1.1921184	1.1885406	1.1893167	1.1931809	1.1994548
h9.RATE:impact_gap~1	2.3306432	2.3207807	2.3061874	2.2849712	2.2583729	2.2219932	2.1740595
h9.RATE:impact_gap~2	1.5631224	1.578048	1.5977506	1.6240165	1.6555485	1.6960379	1.7471307
h9.RATE:INF_11	1.9145422	1.9083833	1.9015264	1.8933906	1.8845071	1.8791238	1.8764204
h9.RATE:INF_12	1.0563878	1.0630292	1.0696691	1.076652	1.0836298	1.0842271	1.0795206
h9.RATE:gpr_11	1.3651383	1.3568134	1.3431152	1.3230545	1.3135992	1.3045414	1.291956
h9.RATE:gpr_12	1.6860312	1.6848341	1.684576	1.6783872	1.6630033	1.6586816	1.6607424
h9.RATE:_cons	1.5292625	1.5446977	1.561594	1.5784221	1.5946506	1.6052874	1.6118252
h9.11	.24675872	.24981097	.2530417	.25640599	.26003765	.26252471	.26403987
h10.RATE:gpr	1.9956514	1.9986671	1.9856362	1.9937747	2.0015832	2.0075488	2.0183175
h10.RATE:RATE_11	5.7087047	5.7174628	5.7256551	5.7322236	5.7350026	5.7357809	5.73553
h10.RATE:RATE_12	1.4376069	1.430388	1.4246696	1.4214571	1.4228814	1.4279611	1.4357504
h10.RATE:impact_gap~1	2.5253723	2.5171351	2.5033447	2.4826835	2.4561303	2.4181671	2.3673456
h10.RATE:impact_gap~2	1.7421677	1.7558784	1.7752173	1.8014218	1.833438	1.8759451	1.9303248
h10.RATE:INF_11	1.9857789	1.9734568	1.9604706	1.94649	1.9318761	1.9212991	1.913728
h10.RATE:INF_12	1.1446259	1.1576771	1.1705155	1.183456	1.1962182	1.2015346	1.2009312
h10.RATE:gpr_11	1.4363834	1.4334207	1.4243577	1.4090173	1.4047361	1.4008787	1.393195
h10.RATE:gpr_12	1.7782611	1.7761972	1.7750412	1.7677597	1.7560392	1.7460499	1.7481944
h10.RATE:_cons	1.6117836	1.6276957	1.6456174	1.6638313	1.6817621	1.6936847	1.7015671
h10.11	.26006937	.26336002	.26682914	.27052503	.2745356	.27714399	.27873078
h11.RATE:gpr	2.1859578	2.1813838	2.1784927	2.1876527	2.1962284	2.2026818	2.2141607
h11.RATE:RATE_11	5.839699	5.8489817	5.8578736	5.8652339	5.8676439	5.8678262	5.8668998
h11.RATE:RATE_12	1.6552068	1.648214	1.6425454	1.6393513	1.6421671	1.6490797	1.6589729
h11.RATE:impact_gap~1	2.7006418	2.6946187	2.6831885	2.6646017	2.6384369	2.5998693	2.5475318
h11.RATE:impact_gap~2	1.8748095	1.8867028	1.9041319	1.9287686	1.9608674	2.0043731	2.0606224
h11.RATE:INF_11	2.1211394	2.1081613	2.094902	2.0808485	2.0658483	2.0554633	2.0485025
h11.RATE:INF_12	1.047478	1.0617643	1.0756126	1.0893722	1.1027923	1.1078356	1.106315
h11.RATE:gpr_11	1.4209735	1.4167383	1.4067065	1.3901717	1.3874781	1.3849848	1.3781554
h11.RATE:gpr_12	1.9670565	1.9639086	1.9615617	1.9531497	1.9326252	1.9260875	1.9269892
h11.RATE:_cons	1.6887687	1.7035303	1.7204203	1.7379279	1.7553704	1.7663513	1.7731619
h11.11	.26847642	.27188749	.27558659	.27956759	.28376087	.28643032	.28805457
h12.RATE:gpr	2.2248025	2.2200705	2.2164948	2.2269707	2.2363407	2.2429758	2.2541193
h12.RATE:RATE_11	6.1464746	6.1556958	6.1646173	6.1715835	6.1729533	6.1719958	6.1700262
h12.RATE:RATE_12	1.9179101	1.9120037	1.9073863	1.9058871	1.9112411	1.9210367	1.9338765
h12.RATE:impact_gap~1	2.8343958	2.8309554	2.8221379	2.8046855	2.7786334	2.739135	2.685669
h12.RATE:impact_gap~2	2.0029157	2.0125159	2.027656	2.0514729	2.0837536	2.1283889	2.1859869
h12.RATE:INF_11	2.1486492	2.1357219	2.1227642	2.1086922	2.0935256	2.0832607	2.0765107
h12.RATE:INF_12	1.1073116	1.1220904	1.1362774	1.1503356	1.1639521	1.1686774	1.1668438
h12.RATE:gpr_11	1.6609845	1.6527689	1.6391545	1.6177866	1.6119969	1.6064866	1.5967388
h12.RATE:gpr_12	2.1879021	2.1889192	2.1908633	2.1860292	2.1680921	2.165638	2.1710676
h12.RATE:_cons	1.7153941	1.7281312	1.7430612	1.7588497	1.7746336	1.7833322	1.7877615
h12.11	.27711092	.28056705	.2843743	.28837735	.2925464	.29512741	.29684124
h13.RATE:gpr	2.2806574	2.2709726	2.2622991	2.2685692	2.2732437	2.2747913	2.280278
h13.RATE:RATE_11	6.2454001	6.255497	6.2652482	6.2730115	6.2748944	6.2743701	

h13.RATE:RATE_12	2.0874627	2.0816241	2.0772983	2.0763	2.0826394	2.0930787	2.1062717
h13.RATE:impact_gap~1	3.175725	3.1735367	3.1646451	3.1453986	3.1155904	3.0709587	3.0109977
h13.RATE:impact_gap~2	2.3861302	2.3951996	2.4111849	2.437599	2.4744492	2.5251166	2.5902096
h13.RATE:INF_11	2.2190507	2.203323	2.1874551	2.1702204	2.151536	2.1374181	2.126512
h13.RATE:INF_12	1.2736995	1.291681	1.3089755	1.3262426	1.3432607	1.3519218	1.3545063
h13.RATE:gpr_11	1.8506775	1.8457783	1.8352062	1.8168563	1.8162508	1.8168419	1.8142269
h13.RATE:gpr_12	2.2833615	2.285274	2.2882213	2.2836784	2.2647477	2.2606893	2.2640815
h13.RATE:_cons	1.7598829	1.7717327	1.7861039	1.8012893	1.8162439	1.8239669	1.8272197
h13.11	.28809224	.29166635	.29556198	.29963576	.30385418	.30677565	.30903583
h14.RATE:gpr	2.4425852	2.4317973	2.422206	2.4291763	2.4348121	2.4378516	2.4453136
h14.RATE:RATE_11	6.047509	6.0585793	6.0693672	6.0780624	6.0809551	6.0822361	6.0831403
h14.RATE:RATE_12	2.0957833	2.0895653	2.0848623	2.0837344	2.0899527	2.1000967	2.1129135
h14.RATE:impact_gap~1	3.3661461	3.3636044	3.3536951	3.3317768	3.2984335	3.2493298	3.1836571
h14.RATE:impact_gap~2	2.7062029	2.7164171	2.7342943	2.7643085	2.8057187	2.8620119	2.9340829
h14.RATE:INF_11	2.306485	2.2905106	2.274553	2.2572319	2.2386917	2.2250566	2.215037
h14.RATE:INF_12	1.2906705	1.3092747	1.3270514	1.3446709	1.3618611	1.3705796	1.3729463
h14.RATE:gpr_11	1.9091043	1.9034207	1.8916379	1.8709943	1.8678029	1.8653536	1.859254
h14.RATE:gpr_12	2.4118391	2.4162492	2.4220545	2.4202373	2.4043443	2.4034169	2.4104006
h14.RATE:_cons	1.8067097	1.8173158	1.8303985	1.8440263	1.8572054	1.8628114	1.8634226
h14.11	.31136134	.31498408	.31894576	.32305314	.32734309	.33058638	.3332907
h15.RATE:gpr	2.6151578	2.6051676	2.5960092	2.6027564	2.607847	2.6100225	2.6163668
h15.RATE:RATE_11	5.7704218	5.7817654	5.792901	5.8020699	5.8056268	5.8076488	5.8093681
h15.RATE:RATE_12	2.1291854	2.1233051	2.118905	2.1179904	2.1242795	2.1344975	2.1474155
h15.RATE:impact_gap~1	3.458972	3.4574263	3.4482045	3.4268643	3.3939818	3.3450523	3.2791264
h15.RATE:impact_gap~2	2.8368403	2.846735	2.8646802	2.894991	2.9369493	2.9942053	3.0677965
h15.RATE:INF_11	2.3138057	2.2992408	2.284676	2.2687868	2.2517143	2.2395394	2.2309922
h15.RATE:INF_12	1.0569024	1.0749267	1.0921322	1.109179	1.1258063	1.1339717	1.1357453
h15.RATE:gpr_11	2.0234129	2.0203567	2.0115335	1.9943268	1.9946131	1.9959994	1.9940594
h15.RATE:gpr_12	2.4385887	2.4413182	2.4454731	2.4421683	2.4250481	2.4229871	2.4289876
h15.RATE:_cons	1.8673392	1.8745619	1.8844277	1.894983	1.9052214	1.9078997	1.9055576
h15.11	.34723896	.35099954	.35512084	.35944097	.36399565	.36763235	.37080448
	c218	c219	c220	c221	c222	c223	c224
RATE:gpr	.24750624	.24692495	.24636513	.24628588	.2457842	.24530905	.24417361
RATE:RATE_11	1.8242353	1.8218282	1.8222883	1.8230886	1.8237612	1.8240098	1.8245484
RATE:RATE_12	-.09901333	-.09611802	-.09645998	-.09705806	-.09726123	-.0969535	-.09693305
RATE:impact_gap~1	.26521357	.25930394	.25420376	.24892251	.2440131	.23918139	.23391677
RATE:impact_gap~2	.22762649	.23338201	.23881601	.2444008	.2493653	.25423172	.2596215
RATE:INF_11	.52094874	.52156044	.52111649	.52033136	.51940563	.51839645	.51732539
RATE:INF_12	.46743007	.46652411	.46758118	.46900391	.47026702	.47164831	.47331065
RATE:gpr_11	.35000273	.34640208	.34602332	.34561484	.34689901	.34825603	.35055897
RATE:gpr_12	.14340132	.14642446	.15036576	.15342699	.15371628	.15371809	.15349077
RATE:_cons	.17065041	.17206562	.17052508	.16918274	.16870713	.16825839	.16773676
11	-.93100091	-.92648824	-.92390419	-.92080731	-.91819354	-.91504928	-.91137064
h1.RATE:gpr	.57404408	.57240242	.57127533	.5721786	.57262211	.57340822	.57439241
h1.RATE:RATE_11	2.4746558	2.4740539	2.4770335	2.4819891	2.4869054	2.4913463	2.4961798
h1.RATE:RATE_12	.13430839	.13582667	.13334916	.12925237	.12566049	.12271419	.11946121
h1.RATE:impact_gap~1	.6044157	.59029642	.57693261	.56291455	.54933118	.5356659	.52135387
h1.RATE:impact_gap~2	.54077261	.5550603	.56920547	.58375565	.59749897	.611328	.62593213
h1.RATE:INF_11	.74444041	.74507999	.74440878	.74244899	.7401968	.73776229	.73508427
h1.RATE:INF_12	.72913563	.72771766	.72882977	.7309964	.73299975	.73529782	.73815767
h1.RATE:gpr_11	.35970888	.35497376	.35353309	.35097252	.35063305	.34984717	.34912616
h1.RATE:gpr_12	.52650317	.53411273	.5429979	.54863972	.55010208	.55144941	.55271393
h1.RATE:_cons	.4077001	.40891654	.40638125	.40517833	.40534209	.40544696	.40528774
h1.11	-.32219404	-.32009272	-.31862453	-.31708541	-.31595223	-.31436374	-.31226627
h2.RATE:gpr	.79291726	.79098415	.78953502	.79080327	.79136143	.79200282	.79516032
h2.RATE:RATE_11	3.118561	3.119923	3.1238838	3.1310158	3.138239	3.1447882	3.1511535
h2.RATE:RATE_12	.36361255	.36356987	.36071464	.35526522	.35030491	.34629952	.34276501
h2.RATE:impact_gap~1	.91547991	.89506465	.87485598	.8536149	.83268504	.81161025	.7903079
h2.RATE:impact_gap~2	.83472894	.85582463	.8771909	.89919999	.92051739	.94199371	.9637497
h2.RATE:INF_11	.84997274	.85060876	.85040631	.84837744	.84611856	.84382925	.84111017
h2.RATE:INF_12	.86904842	.86720365	.86721942	.8686535	.86987297	.87126983	.87327657
h2.RATE:gpr_11	.53103375	.52892656	.52897089	.52750184	.528653	.52938468	.52798059
h2.RATE:gpr_12	.65718566	.66565289	.6749643	.67932714	.67903555	.67869045	.67814703
h2.RATE:_cons	.6976932	.69824836	.69605612	.69603556	.69750913	.69894001	.6995179
h2.11	-.03413742	-.03223018	-.0301504	-.02817445	-.02636609	-.02412468	-.02143498
h3.RATE:gpr	.98911775	.98863158	.98865486	.99164688	.99377785	.99540355	.1.0018223
h3.RATE:RATE_11	3.5691752	3.5713825	3.5760776	3.584483	3.5931408	3.6000578	3.6062877
h3.RATE:RATE_12	.41785925	.41747728	.41446964	.4084292	.40281504	.39941775	.39717426
h3.RATE:impact_gap~1	1.1451142	1.1182836	1.0913674	1.0631539	1.0351243	1.0073827	.97979685
h3.RATE:impact_gap~2	1.0809321	1.1087584	1.1371354	1.1664009	1.1950962	1.2234077	1.2515432
h3.RATE:INF_11	.76807234	.7673008	.76586456	.76235878	.7585712	.75494142	.75059788
h3.RATE:INF_12	.90649935	.90541065	.90602469	.90829164	.91039352	.91229963	.91494661

h3.RATE:gpr_l1	.60319544	.60086432	.60041867	.59842667	.59949106	.60009552	.59650225
h3.RATE:gpr_l2	.78702636	.79509522	.80387645	.8070492	.80501368	.80291368	.80042581
h3.RATE:_cons	.9726228	.97362247	.97203718	.97282963	.9752114	.97784917	.97991279
h3.l1	.04269981	.04526715	.04814888	.05102789	.05387289	.05703079	.06051968
h4.RATE:gpr	1.2119501	1.210409	1.2093672	1.2114419	1.2121937	1.2120367	1.2185711
h4.RATE:RATE_11	3.8739329	3.8747635	3.8786695	3.8865641	3.8947492	3.900379	3.9048862
h4.RATE:RATE_12	.55659585	.55831886	.55680312	.55203825	.5478896	.54693754	.54773903
h4.RATE:impact_gap~1	1.3668328	1.3330731	1.2992664	1.2640786	1.2293977	1.1954362	1.1620779
h4.RATE:impact_gap~2	2.1218201	1.253185	1.2887885	1.325394	1.3609597	1.3956518	1.4296892
h4.RATE:INF_11	.92212262	.92513063	.92760984	.92823583	.92882745	.93001433	.93058277
h4.RATE:INF_12	.80138107	.79527895	.7909802	.78819026	.78475689	.78057778	.77693875
h4.RATE:gpr_11	.7292063	.72614831	.72559779	.72357813	.72593126	.72786536	.72398547
h4.RATE:gpr_12	.88803589	.89726125	.90723497	.91125331	.90807967	.90472016	.9007092
h4.RATE:_cons	1.2106939	1.2135628	1.2133129	1.2154474	1.2198394	1.2247166	1.2289072
h4.l1	.0812091	.083764	.0866286	.08959444	.09234518	.09532476	.0985402
h5.RATE:gpr	1.3157612	1.3119028	1.3085561	1.3092216	1.3083683	1.3064617	1.3108053
h5.RATE:RATE_11	4.2236152	4.2239272	4.2280905	4.2373742	4.2468993	4.2535114	4.2591794
h5.RATE:RATE_12	.68719173	.69031202	.68935869	.68426818	.67999296	.67939553	.68044467
h5.RATE:impact_gap~1	1.5165641	1.4779926	1.4396155	1.3996913	1.360425	1.3220625	1.2841317
h5.RATE:impact_gap~2	1.3191172	1.3591127	1.3996429	1.441179	1.4814754	1.5207183	1.5595613
h5.RATE:INF_11	1.0769007	1.0786552	1.0797365	1.07831	1.0769056	1.0761561	1.0748305
h5.RATE:INF_12	.83773651	.83181385	.82816239	.82645391	.82398852	.82072797	.81810907
h5.RATE:gpr_11	.75648399	.75372921	.75440038	.75319655	.7569858	.76037843	.75844862
h5.RATE:gpr_12	1.0136204	1.0245426	1.0363796	1.040163	1.0357522	1.0310277	1.0255652
h5.RATE:_cons	1.3740744	1.3781612	1.3783062	1.3818498	1.3879877	1.3947258	1.4007835
h5.l1	.14570072	.14815706	.15090967	.15364711	.15621481	.15905969	.16227995
h6.RATE:gpr	1.4074634	1.4000067	1.3930702	1.3905239	1.3861896	1.3810312	1.3816255
h6.RATE:RATE_11	4.5732942	4.5721456	4.5745855	4.5825653	4.5905844	4.5962673	4.6010247
h6.RATE:RATE_12	.85559857	.86109315	.86286911	.86024747	.8587803	.86044034	.86382559
h6.RATE:impact_gap~1	1.6417947	1.6005202	1.5593444	1.5164773	1.4745453	1.4331779	1.3920954
h6.RATE:impact_gap~2	1.3982797	1.4412594	1.4848755	1.5295892	1.5727908	1.6154157	1.6578692
h6.RATE:INF_11	1.4843394	1.4898908	1.4953315	1.4984471	1.5022887	1.5074093	1.5126672
h6.RATE:INF_12	.94245999	.93210972	.92351674	.91664562	.90883425	.89889188	.88953178
h6.RATE:gpr_11	.89480171	.89552486	.89956704	.90159452	.90919963	.91673358	.91953818
h6.RATE:gpr_12	1.1619596	1.1740349	1.1867655	1.190407	1.185203	1.179461	1.1728129
h6.RATE:_cons	1.4337531	1.4379032	1.4383507	1.4427271	1.4498835	1.4574402	1.4643916
h6.l1	.19156044	.19364863	.19611373	.19857585	.20094773	.20375214	.20701706
h7.RATE:gpr	1.6054115	1.5967802	1.5886628	1.5851014	1.5801195	1.5745912	1.5754794
h7.RATE:RATE_11	4.7807746	4.7785961	4.7802211	4.7875529	4.7950348	4.8006927	4.8053085
h7.RATE:RATE_12	.99375211	1.0012965	1.0049613	1.0041652	1.0044316	1.0073745	1.0123152
h7.RATE:impact_gap~1	1.7783289	1.7317031	1.6850396	1.6366908	1.589138	1.5418206	1.4949802
h7.RATE:impact_gap~2	1.5105325	1.5590644	1.6084326	1.6589254	1.7081929	1.7573347	1.8061542
h7.RATE:INF_11	1.6925359	1.6976052	1.7026347	1.7053726	1.7089564	1.7138776	1.7189516
h7.RATE:INF_12	.9681637	.95716263	.94794894	.94045852	.93163273	.92176415	.91197745
h7.RATE:gpr_11	.94786217	.95093969	.95744726	.96188198	.97132278	.98072879	.98487923
h7.RATE:gpr_12	1.3588229	1.3697354	1.381197	1.3831935	1.3769805	1.3700274	1.361924
h7.RATE:_cons	1.4781026	1.4835038	1.4852349	1.4910947	1.4994835	1.5082698	1.5165534
h7.l1	.21737486	.21928886	.2216104	.22401249	.22655177	.22959865	.23312013
h8.RATE:gpr	1.7475835	1.7398285	1.7325093	1.7292162	1.724682	1.7196207	1.7216299
h8.RATE:RATE_11	5.0434281	5.0412371	5.0432811	5.050518	5.0581301	5.0641642	5.0691506
h8.RATE:RATE_12	1.1831176	1.1919425	1.1965152	1.1971446	1.198688	1.2028009	1.2091185
h8.RATE:impact_gap~1	1.9460674	1.8926975	1.8392037	1.7841341	1.729746	1.6754898	1.6219819
h8.RATE:impact_gap~2	1.6385575	1.6941108	1.7506861	1.8084615	1.8652581	1.9221205	1.9784454
h8.RATE:INF_11	1.8484598	1.8536356	1.8587503	1.8619544	1.8659307	1.8712117	1.8764431
h8.RATE:INF_12	.95178051	.93938015	.92891984	.92005298	.9100868	.89918295	.88855797
h8.RATE:gpr_11	1.0508313	1.0573934	1.0675992	1.0759158	1.0887496	1.1014892	1.1082992
h8.RATE:gpr_12	1.6267241	1.6314414	1.636741	1.633701	1.6229525	1.6113596	1.5984769
h8.RATE:_cons	1.5462206	1.5543748	1.5588015	1.5668867	1.577433	1.5885555	1.5993289
h8.l1	.24331121	.24527919	.24767103	.25033291	.25326841	.25674948	.2607208
h9.RATE:gpr	1.8136109	1.8091546	1.8048133	1.8040785	1.8019972	1.7994075	1.8041514
h9.RATE:RATE_11	5.3768944	5.3738606	5.3767896	5.3846532	5.3929272	5.4001208	5.4061491
h9.RATE:RATE_12	1.2085473	1.2195424	1.2244268	1.225717	1.2280002	1.2324633	1.2394606
h9.RATE:impact_gap~1	2.1188259	2.0606818	2.002788	1.9433482	1.884527	1.8254188	1.7672949
h9.RATE:impact_gap~2	1.8050224	1.8658367	1.9276358	1.990719	2.0530033	2.1159247	2.1781513
h9.RATE:INF_11	1.8790666	1.8830768	1.8865485	1.8882157	1.8905555	1.8941379	1.8974453
h9.RATE:INF_12	1.0684049	1.0561232	1.0467862	1.0390477	1.0304216	1.0210683	1.0122267
h9.RATE:gpr_11	1.2963109	1.2950392	1.2994287	1.302177	1.3093131	1.3165008	1.3174126
h9.RATE:gpr_12	1.6626683	1.6702507	1.6789259	1.679512	1.6725934	1.6646482	1.6552542
h9.RATE:_cons	1.6206871	1.6309135	1.6359536	1.6446584	1.6559037	1.6678641	1.6796841
h9.l1	.26567823	.26784231	.27032971	.27319802	.2764526	.2803367	.28476087
h10.RATE:gpr	2.0095765	1.9994968	1.9893162	1.9824062	1.9740828	1.9651772	1.9641896
h10.RATE:RATE_11	5.7337485	5.7317531	5.7372353	5.7474402	5.7581121	5.7680292	5.7765865
h10.RATE:RATE_12	1.4463542	1.4579823	1.4619344	1.4626484	1.4644718	1.4683472	1.4752587

h10.RATE:impact_gap~1	2.3090697	2.2484858	2.1883389	2.1265694	2.0652881	2.0033961	1.9428748
h10.RATE:impact_gap~2	1.9917564	2.0557502	2.1208631	2.1874679	2.2535419	2.3207299	2.3869203
h10.RATE:INF_11	1.9115431	1.9106932	1.9089294	1.9055588	1.9028755	1.9014339	1.8994896
h10.RATE:INF_12	1.1939573	1.1862092	1.1822398	1.179793	1.1765803	1.1727655	1.169697
h10.RATE:gpr_11	1.402036	1.4079114	1.421113	1.4329016	1.4489989	1.4653667	1.4749437
h10.RATE:gpr_12	1.749892	1.7539127	1.7593878	1.7569276	1.7470854	1.7359346	1.723042
h10.RATE:_cons	1.7120806	1.7236415	1.7288646	1.7377902	1.7493225	1.7617764	1.7742367
h10.11	.28055509	.28300478	.2856846	.28884626	.29249955	.29685149	.30178178
h11.RATE:gpr	2.2083645	2.20195	2.1953216	2.1914854	2.1862912	2.1803859	2.1833244
h11.RATE:RATE_11	5.8647791	5.8630331	5.8696782	5.8805807	5.8920448	5.9025771	5.9115336
h11.RATE:RATE_12	1.6713751	1.6842546	1.6885738	1.6901963	1.6929995	1.6982792	1.7071102
h11.RATE:impact_gap~1	2.4883373	2.4271362	2.3662933	2.3036694	2.2413493	2.1785324	2.1174932
h11.RATE:impact_gap~2	2.1234891	2.1888001	2.2555453	2.324145	2.3925378	2.4620264	2.5301945
h11.RATE:INF_11	2.0467056	2.0464254	2.04518	2.0430194	2.0419025	2.0423465	2.0424491
h11.RATE:INF_12	1.0989129	1.0907895	1.0867488	1.0837441	1.0797369	1.0748241	1.0704927
h11.RATE:gpr_11	1.3857085	1.3916366	1.4055208	1.4180178	1.4344133	1.450839	1.4593893
h11.RATE:gpr_12	1.927435	1.9284413	1.9312469	1.9271512	1.9160872	1.9038265	1.8899285
h11.RATE:_cons	1.7825277	1.7928035	1.7963031	1.8032305	1.812794	1.8235099	1.8342586
h11.11	.29005898	.29273042	.29560487	.29905849	.30307382	.30781524	.31314772
h12.RATE:gpr	2.250158	2.2458708	2.2409253	2.2380829	2.2335488	2.2279486	2.2320882
h12.RATE:RATE_11	6.1672264	6.1652984	6.1728976	6.184452	6.1966686	6.2081026	6.2176522
h12.RATE:RATE_12	1.9489383	1.9640859	1.9695844	1.9728625	1.9774676	1.9846918	1.9961868
h12.RATE:impact_gap~1	2.6259405	2.5644522	2.5035132	2.4406	2.3777262	2.3141411	2.2527936
h12.RATE:impact_gap~2	2.2497674	2.3159207	2.3836056	2.4535138	2.5236224	2.5951888	2.6650543
h12.RATE:INF_11	2.0745161	2.0741382	2.0726328	2.0706566	2.0699152	2.0709183	2.0714898
h12.RATE:INF_12	1.1598293	1.1521948	1.1491423	1.1468312	1.1434201	1.1389988	1.1352019
h12.RATE:gpr_11	1.5992592	1.601547	1.6129575	1.6231505	1.6371094	1.6510978	1.6559974
h12.RATE:gpr_12	2.1762866	2.1807274	2.1876524	2.188666	2.1832965	2.1771224	2.1697085
h12.RATE:_cons	1.7945016	1.8020252	1.8019833	1.8051992	1.8111089	1.8182989	1.82551
h12.11	.29904493	.30193994	.30495412	.30860648	.31286922	.317889	.32348426
h13.RATE:gpr	2.2730197	2.260606	2.2579269	2.2512464	2.2424557	2.2319938	2.2321016
h13.RATE:RATE_11	6.2734664	6.2741584	6.2854629	6.3006184	6.3165598	6.3315681	6.3443389
h13.RATE:RATE_12	2.1212679	2.1356712	2.1393757	2.1411472	2.1443395	2.1506023	2.161866
h13.RATE:impact_gap~1	2.9449503	2.8774919	2.8107233	2.7414951	2.6718364	2.6013759	2.5336424
h13.RATE:impact_gap~2	2.6615659	2.7352705	2.8107513	2.8892056	2.968619	3.0498448	3.1291419
h13.RATE:INF_11	2.1198576	2.1149684	2.1089057	2.1027039	2.0979652	2.0952047	2.0920003
h13.RATE:INF_12	1.3527412	1.3505118	1.3532626	1.3565577	1.358651	1.359548	1.3610565
h13.RATE:gpr_11	1.8221975	1.8325577	1.8536785	1.8743143	1.8991937	1.9247335	1.9405704
h13.RATE:gpr_12	2.2669041	2.2662445	2.2683302	2.2646641	2.2546311	2.2435829	2.231021
h13.RATE:_cons	1.8325346	1.8384055	1.8359486	1.8367369	1.8403557	1.8455403	1.8509158
h13.11	.31188479	.31544919	.31906585	.32337678	.32836077	.33413941	.34049457
h14.RATE:gpr	2.4423389	2.4411058	2.4386947	2.4377785	2.4347672	2.4300815	2.4376176
h14.RATE:RATE_11	6.0840226	6.0874393	6.1018669	6.1201092	6.1392236	6.157115	6.1724586
h14.RATE:RATE_12	2.1272198	2.1399439	2.1416424	2.1415583	2.1430272	2.1480853	2.1587369
h14.RATE:impact_gap~1	3.1120832	3.0395968	2.9676736	2.8927835	2.8172402	2.7408351	2.6674324
h14.RATE:impact_gap~2	3.0124927	3.0931338	3.175961	3.2625447	3.3595206	3.4406253	3.5287913
h14.RATE:INF_11	2.2090091	2.2047377	2.1992391	2.1938737	2.1900662	2.188394	2.1861274
h14.RATE:INF_12	1.3714881	1.3699501	1.3735807	1.3776119	1.3803411	1.3817365	1.3838732
h14.RATE:gpr_11	1.8615466	1.8684875	1.8861486	1.9029739	1.9239852	1.9451742	1.9548409
h14.RATE:gpr_12	2.4170889	2.4174869	2.4211433	2.4197486	2.4118601	2.4034283	2.3938977
h14.RATE:_cons	1.8658641	1.868422	1.8625712	1.8598655	1.8602477	1.8623557	1.8645982
h14.11	.33663209	.34067464	.34479657	.34964172	.35516245	.36148775	.36836667
h15.RATE:gpr	2.6141928	2.6138408	2.6120003	2.6115487	2.6084849	2.6030516	2.6116741
h15.RATE:RATE_11	5.8114037	5.8163421	5.8319668	5.8517846	5.8725356	5.8912644	5.906913
h15.RATE:RATE_12	2.1614841	2.1736552	2.1753029	2.1749681	2.1763718	2.182449	2.1949764
h15.RATE:impact_gap~1	3.2078521	3.1356734	3.0636226	2.9883624	2.9126086	2.8366424	2.7646207
h15.RATE:impact_gap~2	3.1474495	3.2295755	3.3144671	3.4035461	3.4940151	3.5861343	3.675566
h15.RATE:INF_11	2.2259768	2.2226897	2.2183383	2.2139563	2.2110881	2.2104161	2.2087411
h15.RATE:INF_12	1.1343798	1.1330812	1.1366836	1.1408258	1.1436187	1.1448899	1.147192
h15.RATE:gpr_11	1.9989899	2.0097803	2.0312259	2.0521644	2.0783163	2.1050338	2.1187815
h15.RATE:gpr_12	2.4345871	2.4329383	2.4343876	2.4303885	2.4190759	2.4073006	2.3943846
h15.RATE:_cons	1.9049766	1.9044655	1.8961187	1.8911788	1.8896224	1.8900088	1.890254
h15.11	.37465394	.37920893	.38396683	.38946083	.39562454	.40258903	.41005573

	c225	c226	c227	c228	c229	c230	c231
RATE:gpr	.24290666	.24153567	.24009007	.23923557	.23874659	.23823465	.2379393
RATE:RATE_11	1.8248395	1.8247397	1.8242036	1.8235114	1.8229348	1.8223599	1.8217957
RATE:RATE_12	-.09654603	-.09561001	-.09413309	-.09240178	-.09071075	-.08893084	-.08705637
RATE:impact_gap~1	.22901164	.22448138	.22000325	.21544303	.21054092	.20533177	.19984115
RATE:impact_gap~2	.26463121	.26923854	.27382656	.27854892	.28366985	.28915703	.29499398
RATE:INF_11	.51678282	.51621675	.51584446	.5154873	.51478639	.5139305	.51291912
RATE:INF_12	.47445661	.47565049	.47676203	.47801335	.47978304	.48188386	.4843404
RATE:gpr_11	.35473986	.35867142	.36285144	.36677361	.37055676	.37484305	.37922003
RATE:gpr_12	.15154477	.15060231	.14957904	.14839851	.1470992	.14532984	.14335414
RATE:_cons	.16703778	.16551952	.16375247	.16169704	.15960304	.15754831	.15543613
11	-.90727457	-.90318064	-.89850579	-.89317316	-.88712103	-.88031157	-.87269909
h1.RATE:gpr	.57485947	.57536227	.57579548	.57701783	.57918922	.5818351	.58526242
h1.RATE:RATE_11	2.5003797	2.5040785	2.5068911	2.509981	2.5135446	2.5174414	2.521633
h1.RATE:RATE_12	.11719229	.1157562	.11546862	.11509792	.11445069	.11370535	.11291591
h1.RATE:impact_gap~1	.50832924	.49580492	.48335412	.47026909	.45633353	.4415983	.42605625
h1.RATE:impact_gap~2	.63914941	.6518494	.66456075	.67804522	.69252796	.70797102	.72438879
h1.RATE:INF_11	.7343762	.73359683	.733409	.73296775	.73195357	.73064927	.72904053
h1.RATE:INF_12	.73889358	.73974273	.7401777	.74117903	.74308188	.74561051	.74878887
h1.RATE:gpr_11	.35383372	.35744905	.36094161	.36399576	.36622925	.36846734	.36980352
h1.RATE:gpr_12	.54912778	.5478529	.54701692	.54609675	.54533367	.54427925	.54355812
h1.RATE:_cons	.40464252	.40244069	.3996267	.39648887	.39317611	.38974042	.38629934
h1.11	-.31037232	-.30865039	-.30655728	-.30387811	-.30059791	-.29668341	-.29212
h2.RATE:gpr	.79708609	.79875032	.80045479	.80244489	.80527443	.80821702	.8119265
h2.RATE:RATE_11	3.1565687	3.1614423	3.1658972	3.1710654	3.1768998	3.1832698	3.1901724
h2.RATE:RATE_12	.340746	.33977014	.33957595	.3389749	.33806658	.33702307	.33589091
h2.RATE:impact_gap~1	.77099655	.75220643	.7329848	.7125728	.69095622	.66806163	.64391752
h2.RATE:impact_gap~2	.98336564	1.0024789	1.0221998	1.043342	1.0659368	1.0900702	1.1157385
h2.RATE:INF_11	.84178771	.84249183	.84371303	.8446162	.84516771	.84558473	.8458555
h2.RATE:INF_12	.87162171	.87000001	.86818131	.86712766	.86687578	.86719677	.8681309
h2.RATE:gpr_11	.53530108	.54134911	.54731273	.55346376	.55904828	.56518539	.57041477
h2.RATE:gpr_12	.67015271	.66530578	.66079088	.65601934	.65131586	.64605497	.64119627
h2.RATE:_cons	.70024499	.69852061	.69617723	.69364014	.69082446	.68804744	.68527467
h2.11	-.01920674	-.01713054	-.01455068	-.01138421	-.00759959	-.00317441	.0019205
h3.RATE:gpr	1.0067865	1.0115705	1.0168052	1.0222831	1.0291877	1.0363887	1.0445175
h3.RATE:RATE_11	3.6115819	3.6165925	3.6219267	3.6282672	3.6357749	3.6440761	3.6531489
h3.RATE:RATE_12	.39655635	.39680047	.39714013	.39688476	.39591388	.39469626	.39330619
h3.RATE:impact_gap~1	.95429479	.92892564	.90246461	.87438606	.84443209	.81278823	.77944059
h3.RATE:impact_gap~2	1.277464	1.303349	1.3305951	1.3597732	1.3911582	1.4245987	1.4601381
h3.RATE:INF_11	.75015619	.74972015	.7494734	.7489031	.74746785	.74594409	.74432971
h3.RATE:INF_12	.91342219	.91205127	.91095638	.91072505	.91188731	.91366882	.91609066
h3.RATE:gpr_11	.60296694	.6082858	.61346616	.61902722	.62306131	.62760432	.63108933
h3.RATE:gpr_12	.78941206	.7813355	.77329828	.76489823	.75704715	.74860782	.74061855
h3.RATE:_cons	.98110757	.98026765	.97885604	.97722162	.97545017	.97360226	.97177281
h3.11	.06371272	.06705762	.07099067	.0755399	.08072092	.0865894	.09317475
h4.RATE:gpr	1.2238145	1.2288983	1.2344216	1.2403188	1.2479316	1.2561811	1.2654306
h4.RATE:RATE_11	3.908656	3.9122391	3.9162355	3.9213518	3.9279505	3.9355486	3.9440417
h4.RATE:RATE_12	.55003556	.55320373	.55649005	.55919518	.5609882	.5624964	.56387265
h4.RATE:impact_gap~1	1.1305646	1.0990959	1.066365	1.0318144	.99496402	.95619804	.91541453
h4.RATE:impact_gap~2	1.4618423	1.4941217	1.5280152	1.5641347	1.6029819	1.6442328	1.6880134
h4.RATE:INF_11	.93527966	.94037659	.9461087	.95197738	.9571022	.96260074	.96849865
h4.RATE:INF_12	.76902127	.76093837	.75277446	.74510809	.73880722	.73278025	.72698721
h4.RATE:gpr_11	.7298789	.73470896	.7395754	.74487547	.7482778	.75197683	.75445575
h4.RATE:gpr_12	.88835158	.8789401	.86945138	.85948649	.85021593	.84041503	.83114756
h4.RATE:_cons	1.2321753	1.2332748	1.233741	1.2339053	1.2340397	1.2338824	1.2339117
h4.11	.10173624	.10516932	.1091947	.11384586	.11912285	.12509866	.13179195
h5.RATE:gpr	1.3141268	1.3172208	1.3209653	1.3247087	1.3306294	1.3373148	1.3449846
h5.RATE:RATE_11	4.2642947	4.2691822	4.2748298	4.2818348	4.2906474	4.3005542	4.3114882
h5.RATE:RATE_12	.68286114	.68633842	.68969845	.69237216	.69395076	.69535089	.69671781
h5.RATE:impact_gap~1	1.2475179	1.2110386	1.1729749	1.1327718	1.0898487	1.0448435	.997614
h5.RATE:impact_gap~2	1.5971403	1.6348133	1.6745055	1.7168259	1.7623785	1.810608	1.8616966
h5.RATE:INF_11	1.0774758	1.0804624	1.083996	1.0876405	1.090077	1.093019	1.0964976
h5.RATE:INF_12	.81155357	.80495279	.79849281	.79267342	.7887826	.78515499	.78175503
h5.RATE:gpr_11	.76532724	.77109836	.77698445	.7838942	.78807756	.79255105	.79620318
h5.RATE:gpr_12	1.0124226	1.0024125	.99197507	.98070105	.97045939	.95955984	.94879402
h5.RATE:_cons	1.406009	1.4089163	1.4113298	1.4136779	1.4162777	1.4185903	1.4210791
h5.11	.16574263	.16950776	.1739216	.17900397	.184737	.19122596	.19850332
h6.RATE:gpr	1.3809922	1.3799178	1.3796137	1.3790555	1.3809447	1.3840279	1.3879298
h6.RATE:RATE_11	4.6050432	4.6086234	4.6132003	4.6191437	4.6270397	4.6360242	4.6460412
h6.RATE:RATE_12	.86889982	.87541597	.88172217	.88751469	.89225784	.89709095	.90217542
h6.RATE:impact_gap~1	1.3525366	1.3132851	1.272144	1.2286525	1.1819989	1.1332606	1.0821604
h6.RATE:impact_gap~2	1.6989295	1.7399772	1.7834396	1.829831	1.8799882	1.9329574	1.9890652
h6.RATE:INF_11	1.5227162	1.5338897	1.5460692	1.5589982	1.5710091	1.5843252	1.5990338

h6.RATE:INF_12	.87555071	.86085217	.84601218	.83133371	.81845412	.80525644	.79165154
h6.RATE:gpr_11	.93145761	.94252646	.95384885	.96658784	.97607822	.98540972	.99464518
h6.RATE:gpr_12	1.1583547	1.1470153	1.1349082	1.1217121	1.109733	1.0973088	1.0844902
h6.RATE:_cons	1.4705049	1.4742645	1.4777166	1.4813007	1.4854413	1.4890385	1.4927466
h6.11	.21062157	.21458203	.2192227	.22456209	.23057141	.23737179	.24500955
h7.RATE:gpr	1.5751887	1.5744874	1.5745427	1.5745239	1.5768197	1.5810574	1.586116
h7.RATE:RATE_11	4.80919	4.8126385	4.8171642	4.8231031	4.8310727	4.8403544	4.8508762
h7.RATE:RATE_12	1.0190965	1.0274909	1.0357701	1.0436917	1.0507099	1.0578646	1.0653505
h7.RATE:impact_gap~1	1.4498026	1.4049876	1.3580245	1.3084573	1.255416	1.2001513	1.1421838
h7.RATE:impact_gap~2	1.8535127	1.9008865	1.9510372	2.0044883	2.0621528	2.1229394	2.1873838
h7.RATE:INF_11	1.7290713	1.7404363	1.7529694	1.7664728	1.7793643	1.793691	1.8095838
h7.RATE:INF_12	.8973628	.88196314	.86634343	.85075326	.83676269	.82248032	.80775724
h7.RATE:gpr_11	.99850188	1.0112349	1.0242753	1.0385849	1.0499727	1.0603616	1.0710965
h7.RATE:gpr_12	1.3455144	1.3322371	1.3180322	1.302629	1.2881271	1.2735047	1.2580308
h7.RATE:_cons	1.5241004	1.5293198	1.5344248	1.5398029	1.5459242	1.55124	1.5567499
h7.11	.23702841	.24133151	.2463398	.25208046	.25854285	.26581814	.27396869
h8.RATE:gpr	1.722342	1.7225812	1.7234823	1.7248296	1.7282694	1.7343021	1.7411476
h8.RATE:RATE_11	5.0734991	5.0774968	5.0826962	5.0892815	5.0980357	5.1084431	5.120399
h8.RATE:RATE_12	1.2173884	1.2274308	1.2374664	1.2474554	1.2566995	1.2660822	1.2758486
h8.RATE:impact_gap~1	1.5702733	1.5191253	1.4655992	1.409407	1.3495115	1.287259	1.2219307
h8.RATE:impact_gap~2	2.0332559	2.087981	2.1458468	2.2072279	2.2732287	2.3426967	2.4164165
h8.RATE:INF_11	1.886964	1.898661	1.9116951	1.9260487	1.9401685	1.9557787	1.9730898
h8.RATE:INF_12	.8728819	.85651709	.83982768	.82288087	.80724832	.79140593	.7751025
h8.RATE:gpr_11	1.1251728	1.1409882	1.1571755	1.1740783	1.1885654	1.2013034	1.2146388
h8.RATE:gpr_12	1.5766468	1.5581995	1.5386929	1.5179931	1.4977512	1.4776423	1.4563389
h8.RATE:_cons	1.6095508	1.6174497	1.6254907	1.6338544	1.643191	1.6516014	1.660495
h8.11	.26510887	.26990998	.27544945	.28176511	.28886196	.29680159	.30566407
h9.RATE:gpr	1.8074559	1.8100556	1.8131968	1.8169025	1.8227846	1.8317343	1.8414856
h9.RATE:RATE_11	5.4116043	5.4166621	5.423032	5.4307444	5.4408462	5.4527802	5.4662603
h9.RATE:RATE_12	1.2485422	1.2596999	1.2709809	1.2825474	1.2934365	1.3046525	1.3165908
h9.RATE:impact_gap~1	1.7108303	1.6551559	1.5968149	1.5356788	1.4703849	1.4026928	1.3315124
h9.RATE:impact_gap~2	2.2391333	2.2999221	2.364311	2.4325347	2.5060453	2.5833209	2.6654933
h9.RATE:INF_11	1.9059339	1.9154279	1.9262949	1.938652	1.9505986	1.9640014	1.9791825
h9.RATE:INF_12	.99851002	.98431486	.96983	.95498422	.94171167	.92840302	.91462589
h9.RATE:gpr_11	1.328307	1.3380966	1.3482934	1.3598484	1.3667586	1.3720601	1.3769237
h9.RATE:gpr_12	1.6368935	1.6220989	1.6060899	1.5888608	1.572224	1.5560732	1.5393945
h9.RATE:_cons	1.6912426	1.7005633	1.7103964	1.7208005	1.7326756	1.7435853	1.7558909
h9.11	.28969086	.29508713	.30128698	.30833285	.31622543	.32502384	.33482111
h10.RATE:gpr	1.9615425	1.9577855	1.9542293	1.9512664	1.9504209	1.9517478	1.9535101
h10.RATE:RATE_11	5.7846607	5.7922047	5.8010993	5.8113677	5.8243945	5.8394217	5.8563105
h10.RATE:RATE_12	1.4844536	1.4962441	1.5084803	1.5213818	1.5336519	1.5465487	1.5604093
h10.RATE:impact_gap~1	1.8839782	1.8264107	1.7660358	1.7028122	1.6349385	1.5642963	1.4899527
h10.RATE:impact_gap~2	2.4520528	2.5165848	2.5850665	2.6576745	2.7363319	2.8194066	2.9079519
h10.RATE:INF_11	1.9026666	1.9067029	1.9121757	1.9192252	1.925531	1.9332668	1.9427096
h10.RATE:INF_12	1.1619107	1.1538372	1.1454995	1.1368204	1.1301685	1.1236248	1.1168648
h10.RATE:gpr_11	1.4947549	1.5135599	1.5331375	1.5532015	1.5703164	1.586122	1.602301
h10.RATE:gpr_12	1.7009218	1.6827731	1.6631324	1.6420463	1.6214727	1.6006103	1.5786204
h10.RATE:_cons	1.7866707	1.7966741	1.8075177	1.819155	1.8328209	1.8463146	1.8614944
h10.11	.30730123	.31329806	.32016532	.3279482	.33664303	.34634255	.35712908
h11.RATE:gpr	2.1843263	2.1840778	2.1837788	2.1845743	2.1881631	2.1947138	2.2022777
h11.RATE:RATE_11	5.919808	5.9273626	5.9359071	5.9457904	5.9590005	5.9744781	5.9913921
h11.RATE:RATE_12	1.7187674	1.7335929	1.7496038	1.7667149	1.7829895	1.800119	1.8189284
h11.RATE:impact_gap~1	2.0587606	2.0019968	1.9427139	1.8806975	1.8133518	1.7433839	1.6689559
h11.RATE:impact_gap~2	2.596719	2.6621302	2.7314093	2.8049495	2.8855069	2.970667	3.0622865
h11.RATE:INF_11	2.0487014	2.0561783	2.0657891	2.0775102	2.0881136	2.1005187	2.1151331
h11.RATE:INF_12	1.0604072	1.049709	1.0381053	1.0257345	1.0158756	1.0059512	.99523819
h11.RATE:gpr_11	1.4795483	1.4982351	1.5175973	1.5367758	1.551579	1.5640275	1.5715597
h11.RATE:gpr_12	1.865672	1.8463632	1.8258646	1.8041422	1.7836144	1.7633697	1.7457196
h11.RATE:_cons	1.844938	1.8527524	1.86145	1.8709563	1.8831228	1.8948484	1.9110976
h11.11	.31906207	.32542978	.33270696	.34094201	.35010634	.36031358	.37149272
h12.RATE:gpr	2.2337911	2.2337136	2.2332273	2.232718	2.2347504	2.2349734	2.2356277
h12.RATE:RATE_11	6.2265166	6.2345841	6.2437843	6.2548967	6.2695935	6.2863448	6.3051576
h12.RATE:RATE_12	2.0109151	2.0293761	2.0493481	2.0703168	2.0907653	2.1127387	2.1366117
h12.RATE:impact_gap~1	2.1939089	2.1373051	2.0780648	2.0154836	1.9473999	1.8749631	1.7983261
h12.RATE:impact_gap~2	2.7332754	2.8002209	2.8713873	2.9476987	3.0315027	3.1218771	3.2189036
h12.RATE:INF_11	2.0786953	2.0872731	2.0982196	2.1112037	2.1232143	2.1376696	2.1545814
h12.RATE:INF_12	1.1252116	1.1145138	1.1027953	1.0905423	1.0808103	1.0702475	1.0589779
h12.RATE:gpr_11	1.6731919	1.6886953	1.7048536	1.7216749	1.7339117	1.7494389	1.7628418
h12.RATE:gpr_12	2.1518248	2.1401216	2.1277364	2.1143525	2.102817	2.0888463	2.0760862
h12.RATE:_cons	1.8327156	1.8366648	1.8416225	1.8479367	1.8571072	1.8693004	1.8844772
h12.11	.32968142	.33631147	.34388687	.35246358	.36201206	.37266495	.38446905
h13.RATE:gpr	2.2291766	2.2238631	2.2181209	2.2119687	2.2110594	2.2106265	2.2106859
h13.RATE:RATE_11	6.3564587	6.3678382	6.3814823	6.3972196	6.4189106	6.4433002	6.4691068

h13.RATE:RATE_12	2.1766807	2.1955792	2.2152034	2.236132	2.2544398	2.2743446	2.2971044
h13.RATE:impact_gap~1	2.4683809	2.4053497	2.3384568	2.267882	2.188478	2.1052867	2.0167611
h13.RATE:impact_gap~2	3.2071548	3.2843492	3.3674976	3.4566577	3.557179	3.6644288	3.7800353
h13.RATE:INF_11	2.0958758	2.1013291	2.1087123	2.1183688	2.1230046	2.1299849	2.1397677
h13.RATE:INF_12	1.3560271	1.3502111	1.3440842	1.3373969	1.3374432	1.3372317	1.3359163
h13.RATE:gpr_11	1.9698173	1.9980591	2.0276772	2.0587073	2.0792175	2.1004004	2.112975
h13.RATE:gpr_12	2.2074059	2.1900302	2.1712474	2.1512263	2.1364583	2.1210889	2.1119509
h13.RATE:_cons	1.8565529	1.8589958	1.8630046	1.8684976	1.8788544	1.8903122	1.9092333
h13.11	.34750633	.35500331	.36350978	.37308331	.38335474	.39482203	.40708674
h14.RATE:gpr	2.442103	2.4446584	2.4469929	2.4454995	2.4479567	2.4441279	2.4413876
h14.RATE:RATE_11	6.1870809	6.2014211	6.2180372	6.2389461	6.2650521	6.2934482	6.32315
h14.RATE:RATE_12	2.1732913	2.1916574	2.2110382	2.2295885	2.2467568	2.2660009	2.288484
h14.RATE:impact_gap~1	2.5966648	2.5270856	2.4533099	2.3728447	2.2844381	2.1891115	2.0877358
h14.RATE:impact_gap~2	3.6158507	3.7036156	3.7981503	3.9022936	4.0175457	4.1431871	4.2785941
h14.RATE:INF_11	2.1916836	2.1990452	2.208704	2.2193025	2.2272576	2.2384049	2.2526654
h14.RATE:INF_12	1.3787786	1.3729032	1.3665218	1.361237	1.3605949	1.3586283	1.3553835
h14.RATE:gpr_11	1.9788371	2.0015663	2.0252166	2.0540705	2.0754771	2.10622	2.1247224
h14.RATE:gpr_12	2.3726786	2.3574792	2.3414941	2.323285	2.308956	2.2891753	2.278426
h14.RATE:_cons	1.8670521	1.8668043	1.8680753	1.8728822	1.8816932	1.8971248	1.9219055
h14.11	.37589714	.38406464	.39327931	.40351587	.41473037	.42702935	.43992307
h15.RATE:gpr	2.6169556	2.619965	2.6241971	2.6272834	2.6380538	2.6394525	2.6419064
h15.RATE:RATE_11	5.9219716	5.9367651	5.9569816	5.9802158	6.0113813	6.0448168	6.0795506
h15.RATE:RATE_12	2.2115093	2.2321333	2.2506321	2.2700696	2.2853914	2.3030496	2.3245212
h15.RATE:impact_gap~1	2.6951919	2.6272061	2.5521517	2.4721246	2.3805336	2.2807797	2.174534
h15.RATE:impact_gap~2	3.7642822	3.8538172	3.9535673	4.0616801	4.1890401	4.3205991	4.4670143
h15.RATE:INF_11	2.2150285	2.2231384	2.2316026	2.2422834	2.2452786	2.2517677	2.26148
h15.RATE:INF_12	1.1421984	1.1364655	1.1325227	1.1284131	1.1339605	1.1377768	1.1401878
h15.RATE:gpr_11	2.1476416	2.1756623	2.2046662	2.2361646	2.2522774	2.2819771	2.2977912
h15.RATE:gpr_12	2.3695965	2.3513213	2.3308172	2.3092265	2.2960373	2.2752013	2.2649466
h15.RATE:_cons	1.8906603	1.8880115	1.8881325	1.8903726	1.8991713	1.9170733	1.9459056
h15.11	.41822525	.42705319	.43690321	.447913	.45944146	.47195561	.48495241
	c232	c233	c234	c235	c236	c237	c238
RATE:gpr	.23867336	.23952975	.24112926	.2430072	.24518641	.24801977	.25128663
RATE:RATE_11	1.8211756	1.8205889	1.8198685	1.818869	1.817937	1.8168876	1.815877
RATE:RATE_12	-.08503325	-.08291307	-.08055745	-.0778452	-.07498693	-.07187922	-.0685472
RATE:impact_gap~1	.19420706	.18834573	.18279265	.17834418	.1732817	.16910912	.16439336
RATE:impact_gap~2	.30104372	.30740741	.31357387	.31880742	.3247565	.33005638	.33601136
RATE:INF_11	.51203271	.51096795	.5098568	.50925996	.50863093	.50812741	.50759299
RATE:INF_12	.48687798	.48984034	.493144	.49630818	.49980122	.50359281	.50778278
RATE:gpr_11	.38336857	.38807144	.39229998	.39772665	.40343737	.40893917	.41460115
RATE:gpr_12	.14072748	.1375852	.13476983	.1311036	.12700618	.12303355	.11876902
RATE:_cons	.15340032	.15127686	.14891413	.14636617	.14368139	.1408175	.13772258
11	-.86431027	-.85502884	-.84488842	-.83398771	-.82202188	-.80904263	-.79485412
h1.RATE:gpr	.59083095	.597031	.60549698	.61492194	.62515082	.63730588	.65050589
h1.RATE:RATE_11	2.5260927	2.5309872	2.5358812	2.5406999	2.5460358	2.5515305	2.5576372
h1.RATE:RATE_12	.1121136	.111209	.11054381	.11021233	.10982596	.10961366	.10939936
h1.RATE:impact_gap~1	.40991961	.39302634	.3769303	.36246036	.34728662	.33412957	.31981342
h1.RATE:impact_gap~2	.74158651	.7597639	.77742997	.79386084	.81132606	.82738039	.84496302
h1.RATE:INF_11	.72761585	.72586169	.72410889	.72327924	.72206581	.72122178	.72017336
h1.RATE:INF_12	.75216199	.75629973	.76098894	.76541885	.77080518	.77660352	.78325176
h1.RATE:gpr_11	.37006	.37050625	.36859557	.36802543	.36726395	.36486172	.3621364
h1.RATE:gpr_12	.54216273	.54034146	.54020126	.53902448	.53785816	.53777469	.53763441
h1.RATE:_cons	.3828746	.37921574	.37494392	.37025526	.36523323	.35981358	.35403364
h1.11	-.28691589	-.28097085	-.27445382	-.26735448	-.25936404	-.25066547	-.24094393
h2.RATE:gpr	.81793224	.82410057	.83293231	.84280045	.8532398	.86615686	.87903076
h2.RATE:RATE_11	3.1975983	3.2057336	3.2140562	3.2223631	3.2314921	3.2409519	3.25158
h2.RATE:RATE_12	.33470664	.33334805	.33228028	.33171457	.33107136	.33070843	.33008265
h2.RATE:impact_gap~1	.61874109	.5927503	.5675142	.54458586	.5213714	.50117678	.48033176
h2.RATE:impact_gap~2	1.1427554	1.170954	1.1988606	1.2250874	1.2522421	1.2772892	1.3038906
h2.RATE:INF_11	.84657638	.84699217	.84769159	.85014948	.85204364	.8548583	.85711506
h2.RATE:INF_12	.869133	.87103161	.87337456	.87487029	.87774134	.88075101	.885245
h2.RATE:gpr_11	.57463802	.58069544	.58402031	.5896722	.59554287	.59928216	.60442588
h2.RATE:gpr_12	.63553058	.6283663	.62328657	.61660854	.61815823	.60529968	.59979722
h2.RATE:_cons	.68248812	.67965195	.67607989	.67199185	.66753312	.66264168	.65791146
h2.11	.00769771	.01420495	.0213361	.02903301	.03763334	.04691067	.05719526
h3.RATE:gpr	1.0556404	1.0669708	1.0818215	1.0979833	1.114582	1.1349531	1.1555009
h3.RATE:RATE_11	3.6629721	3.6737908	3.6849085	3.6962107	3.7085835	3.7212378	3.7354642
h3.RATE:RATE_12	.39179705	.39001959	.38858337	.38766255	.38660053	.38597394	.38502692
h3.RATE:impact_gap~1	.74466827	.70869932	.67369342	.64102651	.60889451	.58236791	.55460375
h3.RATE:impact_gap~2	1.4975372	1.5366448	1.5754264	1.6127019	1.6503609	1.6838908	1.7198037
h3.RATE:INF_11	.74345468	.74223606	.74152142	.74292776	.7431209	.74488076	.74598706
h3.RATE:INF_12	.91838297	.92170388	.92538949	.92800747	.93285404	.93748772	.94381178

h3.RATE:gpr_l1	.63326679	.63772642	.63853149	.64201742	.64603989	.64651084	.64851041
h3.RATE:gpr_l2	.731543	.72057287	.71237217	.70225406	.69269327	.68578583	.67803805
h3.RATE:_cons	.96997684	.96815862	.96542989	.96213122	.95843142	.9542391	.95028085
h3.l1	.10048758	.10858998	.11734548	.12677523	.1371166	.14795261	.15990297
h4.RATE:gpr	1.2776799	1.2902438	1.3071911	1.325619	1.343954	1.3667054	1.386362
h4.RATE:RATE_11	3.953467	3.9640778	3.9749266	3.9859223	3.9980198	4.0104023	4.024968
h4.RATE:RATE_12	.5651508	.566201	.56782795	.57022182	.57258346	.5756389	.57774437
h4.RATE:impact_gap~1	.87287457	.82873582	.78611049	.746479	.70947189	.67911637	.65035196
h4.RATE:impact_gap~2	1.7341279	1.78251	1.8302111	1.875993	1.9204699	1.9601433	2.0003726
h4.RATE:INF_11	.97563945	.98300649	.99164851	1.0035501	1.0138342	1.0267069	1.0377037
h4.RATE:INF_12	.72066075	.71489503	.70887603	.70082631	.6957086	.68955097	.68667893
h4.RATE:gpr_11	.75582758	.75950261	.75857976	.76111191	.76483817	.76448372	.7702577
h4.RATE:gpr_12	.82064528	.80818491	.79925594	.78786527	.77767328	.77048894	.76886762
h4.RATE:_cons	1.233987	1.2340546	1.2331019	1.231601	1.2297283	1.2274386	1.2270766
h4.l1	.13923624	.14749344	.15635607	.16587404	.17614171	.18690861	.19823682
h5.RATE:gpr	1.3546111	1.3644274	1.3792343	1.3956102	1.4115025	1.4343769	1.4557257
h5.RATE:RATE_11	4.323574	4.3369743	4.3505826	4.364144	4.3789676	4.393264	4.4098433
h5.RATE:RATE_12	.69805642	.69930333	.70140715	.70470631	.70811567	.71294257	.71739109
h5.RATE:impact_gap~1	.9482025	.89705611	.84792371	.80309181	.76209721	.73558407	.70893466
h5.RATE:impact_gap~2	1.9156893	1.9722303	2.027773	2.0803404	2.1307124	2.1693838	2.2102675
h5.RATE:INF_11	1.1009804	1.1057714	1.1119921	1.1224583	1.1303818	1.1421209	1.1528314
h5.RATE:INF_12	.77819591	.77525715	.77209685	.76618869	.76440515	.76100303	.76013574
h5.RATE:gpr_11	.79952375	.80570206	.80652513	.81198959	.81892216	.81813389	.82152581
h5.RATE:gpr_12	.93696635	.92269282	.91253408	.8990764	.88725714	.88147952	.87381343
h5.RATE:_cons	1.4235198	1.4261509	1.4277746	1.4289531	1.4298785	1.4303747	1.4322902
h5.l1	.20662414	.21562229	.22526169	.23553151	.24656044	.25713771	.26877356
h6.RATE:gpr	1.3929473	1.397705	1.4086191	1.4207701	1.4301811	1.4450702	1.4529215
h6.RATE:RATE_11	4.657229	4.6696585	4.6817722	4.6936414	4.7061746	4.7184411	4.7335296
h6.RATE:RATE_12	.90754538	.91320858	.92049227	.92958138	.93936322	.95104496	.96178378
h6.RATE:impact_gap~1	1.0286216	.97347963	.92196197	.87515275	.83971958	.81585629	.79699222
h6.RATE:impact_gap~2	2.0484914	2.1104952	2.1701122	2.2265726	2.2740829	2.3127995	2.3500038
h6.RATE:INF_11	1.6153611	1.6328955	1.653262	1.6793407	1.7007179	1.7269462	1.7502618
h6.RATE:INF_12	.7774995	.76332434	.74788702	.72855706	.71636959	.70172028	.69226399
h6.RATE:gpr_11	1.004245	1.0179486	1.0247514	1.0370128	1.0526849	1.0629985	1.0847054
h6.RATE:gpr_12	1.0706956	1.0536404	1.0421852	1.0270767	1.0159374	1.0092999	.99857884
h6.RATE:_cons	1.4964135	1.5005657	1.5035566	1.5061965	1.5084673	1.5104875	1.5164318
h6.l1	.25353999	.26297982	.27293872	.28362476	.29421344	.30514323	.31610848
h7.RATE:gpr	1.5927062	1.598376	1.6109834	1.6254001	1.6380572	1.6603019	1.6737361
h7.RATE:RATE_11	4.8626986	4.8758947	4.8887305	4.8997865	4.9118312	4.9219924	4.9354047
h7.RATE:RATE_12	1.073282	1.0816407	1.0919901	1.1056546	1.1203369	1.1383385	1.1553099
h7.RATE:impact_gap~1	1.0814614	1.019489	.96172815	.91591346	.87894491	.86613619	.86023526
h7.RATE:impact_gap~2	2.2556444	2.3263314	2.3942954	2.4524267	2.5042438	2.5360101	2.5651592
h7.RATE:INF_11	1.8274358	1.8464437	1.8686199	1.9003595	1.9288403	1.9647001	1.9967327
h7.RATE:INF_12	.79228148	.77701087	.76034528	.73657162	.71852132	.69636482	.68071802
h7.RATE:gpr_11	1.0820758	1.099604	1.1094667	1.1292976	1.152198	1.1648282	1.1916192
h7.RATE:gpr_12	1.2412319	1.2193621	1.2035748	1.1812827	1.1617521	1.1507066	1.1344977
h7.RATE:_cons	1.5625642	1.5694929	1.5753623	1.5806552	1.5858995	1.5905918	1.6004201
h7.l1	.28304855	.29302224	.30353803	.3140634	.32508794	.33491971	.34444103
h8.RATE:gpr	1.7514443	1.7608023	1.7817619	1.8045989	1.8237448	1.8548191	1.8762065
h8.RATE:RATE_11	5.1337594	5.1488166	5.1623744	5.1750825	5.1883933	5.1993578	5.2141398
h8.RATE:RATE_12	1.286273	1.2972386	1.3114043	1.3286666	1.3473592	1.3702008	1.3920597
h8.RATE:impact_gap~1	1.153704	1.0839221	1.0239596	.97338579	.94264142	.94291549	.9513328
h8.RATE:impact_gap~2	2.4943063	2.5751965	2.6481578	2.7140737	2.7637543	2.7873995	2.8079092
h8.RATE:INF_11	1.9933466	2.0148732	2.0404004	2.0742948	2.0999113	2.1334736	2.1624883
h8.RATE:INF_12	.75716839	.7394609	.71995243	.69454761	.68074431	.6627941	.65239336
h8.RATE:gpr_11	1.2272748	1.2467896	1.2523188	1.2663742	1.2850094	1.2906275	1.3118989
h8.RATE:gpr_12	1.4326751	1.4035363	1.3856448	1.361877	1.3440382	1.3367003	1.3235694
h8.RATE:_cons	1.6704897	1.6820281	1.6917886	1.7015129	1.7109309	1.7197625	1.7347074
h8.l1	.31548214	.32625675	.33677966	.34781262	.35805096	.36645633	.37447757
h9.RATE:gpr	1.8543234	1.8633653	1.8826307	1.9042767	1.9209505	1.9507608	1.9703849
h9.RATE:RATE_11	5.4813312	5.4980945	5.5139856	5.5269519	5.5403385	5.5510522	5.5659238
h9.RATE:RATE_12	1.3294332	1.3430146	1.3598353	1.3818272	1.4058226	1.4348188	1.4632333
h9.RATE:impact_gap~1	1.2570532	1.1836846	1.1185105	1.0730612	1.0544773	1.0720751	1.0984988
h9.RATE:impact_gap~2	2.7525522	2.8402528	2.9219823	2.9871277	3.0297788	3.0420334	3.0511371
h9.RATE:INF_11	1.9972905	2.0156084	2.0374598	2.0720917	2.094684	2.1250414	2.1503585
h9.RATE:INF_12	.89936662	.88564613	.87069693	.84626009	.837838	.82596844	.82247275
h9.RATE:gpr_11	1.3812025	1.4012841	1.4091474	1.4313114	1.4588186	1.4715634	1.5005926
h9.RATE:gpr_12	1.5204168	1.4898279	1.4689582	1.438825	1.4166456	1.4065677	1.3905332
h9.RATE:_cons	1.7696963	1.7867865	1.8027778	1.8183891	1.8333862	1.8477781	1.8689767
h9.l1	.34567049	.35714265	.36887937	.37995683	.38950973	.3968835	.40401857
h10.RATE:gpr	1.9644998	1.9724947	1.9967151	2.0232968	2.0437343	2.0777325	2.1012078
h10.RATE:RATE_11	5.874422	5.8946292	5.9121756	5.9259791	5.9401444	5.9516691	5.9678758
h10.RATE:RATE_12	1.5758637	1.5924481	1.6142427	1.6425972	1.6737544	1.7108208	1.7478794

h10.RATE:impact_gap~1	1.4127071	1.3352015	1.2745377	1.239158	1.2363611	1.2728863	1.3184216
h10.RATE:impact_gap~2	3.0012687	3.0970233	3.178727	3.2389531	3.2717374	3.271726	3.2691211
h10.RATE:INF_11	1.9579968	1.9738321	1.9939043	2.0287376	2.0489448	2.0768622	2.0996073
h10.RATE:INF_12	1.1058396	1.0961947	1.0853102	1.06359	1.0611717	1.0559052	1.0595428
h10.RATE:gpr_11	1.6148411	1.64005	1.6447318	1.6672006	1.6962909	1.7103872	1.7415663
h10.RATE:gpr_12	1.5511956	1.5142995	1.4944184	1.4633086	1.4413869	1.4321055	1.4164454
h10.RATE:_cons	1.8801544	1.9020003	1.921342	1.9401061	1.9578294	1.9748825	1.9993957
h10.11	.36881642	.3814767	.39301329	.40334695	.41170259	.41796447	.42423107
h11.RATE:gpr	2.2160758	2.223119	2.2500322	2.2798043	2.3032946	2.3411652	2.3690082
h11.RATE:RATE_11	6.0101201	6.0309602	6.0482062	6.0609921	6.0742666	6.084948	6.1007893
h11.RATE:RATE_12	1.8394531	1.8613341	1.889778	1.9260748	1.9658208	2.0123121	2.0593589
h11.RATE:impact_gap~1	1.5911672	1.5172278	1.4649662	1.4425667	1.4552206	1.5093661	1.572242
h11.RATE:impact_gap~2	3.1595876	3.2556055	3.3332525	3.385494	3.4085274	3.3973546	3.3846217
h11.RATE:INF_11	2.1345838	2.1534972	2.17779	2.2193543	2.2459532	2.2812296	2.3119745
h11.RATE:INF_12	.98147788	.97053774	.95771031	.93209072	.92656367	.91766742	.91734411
h11.RATE:gpr_11	1.5769865	1.6076394	1.6127174	1.6376671	1.6693138	1.6850813	1.7175519
h11.RATE:gpr_12	1.7240533	1.6843131	1.6659878	1.6354064	1.6149325	1.6079992	1.5947666
h11.RATE:_cons	1.9303906	1.955003	1.9762189	1.9965357	2.0158092	2.0344286	2.0611323
h11.11	.38379674	.39631446	.40694948	.41597858	.4230473	.42817204	.43356457
h12.RATE:gpr	2.2517523	2.2589001	2.287962	2.3197248	2.3446618	2.3840814	2.4133446
h12.RATE:RATE_11	6.3250772	6.3472901	6.3654524	6.3791471	6.3936023	6.4057414	6.4235233
h12.RATE:RATE_12	2.1632742	2.1917913	2.228071	2.2731639	2.3225074	2.379521	2.4380205
h12.RATE:impact_gap~1	1.7192692	1.6461171	1.5979274	1.5814526	1.6019636	1.6653805	1.7378076
h12.RATE:impact_gap~2	3.3209861	3.4202125	3.498404	3.5500675	3.5714185	3.5580658	3.5437309
h12.RATE:INF_11	2.1810469	2.2066011	2.2383092	2.2884822	2.3234801	2.3679092	2.408493
h12.RATE:INF_12	1.0400699	1.0246584	1.0069968	.97571252	.96513772	.95081004	.94475363
h12.RATE:gpr_11	1.768852	1.8062701	1.814899	1.8443784	1.8809126	1.9013571	1.9386342
h12.RATE:gpr_12	2.0557749	2.0137057	1.9963094	1.9664149	1.9474169	1.9423981	1.9314882
h12.RATE:_cons	1.9058793	1.9335955	1.9577835	1.9817085	2.0052382	2.0291176	2.0618558
h12.11	.39689936	.40910543	.41894624	.42719603	.43352822	.43810071	.4431226
h13.RATE:gpr	2.230037	2.2384342	2.2695841	2.3030856	2.3289918	2.3693579	2.3989901
h13.RATE:RATE_11	6.4958084	6.5249424	6.5492571	6.5684724	6.5879348	6.6042474	6.6265514
h13.RATE:RATE_12	2.3233718	2.3519771	2.3897768	2.4378199	2.4914775	2.5545898	2.6200449
h13.RATE:impact_gap~1	1.9265089	1.8441529	1.7911539	1.7740003	1.7990564	1.8726686	1.9567031
h13.RATE:impact_gap~2	3.9008144	4.0176967	4.1103628	4.1737303	4.2031239	4.1938934	4.1839197
h13.RATE:INF_11	2.1615228	2.1822797	2.2107467	2.2596567	2.2940362	2.3400888	2.3829654
h13.RATE:INF_12	1.3248188	1.3177068	1.3071673	1.2814108	1.2762195	1.2654588	1.2629016
h13.RATE:gpr_11	2.1165567	2.157028	2.1669089	2.198059	2.2363978	2.2576533	2.2965936
h13.RATE:gpr_12	2.0931109	2.0490322	2.0310456	2.0001495	1.9806731	1.975535	1.9642836
h13.RATE:_cons	1.935452	1.9696828	2.0016599	2.0351346	2.0699712	2.1075983	2.1553856
h13.11	.41972344	.43185951	.4415925	.44990786	.45635101	.46125768	.46678413
h14.RATE:gpr	2.462122	2.4710772	2.5032593	2.5375387	2.5633357	2.6031315	2.6324519
h14.RATE:RATE_11	6.3536775	6.3868363	6.4151455	6.4382024	6.4615697	6.4818727	6.508548
h14.RATE:RATE_12	2.3148333	2.3437177	2.3822722	2.4316901	2.4872009	2.5526885	2.6209204
h14.RATE:impact_gap~1	1.9846484	1.8906795	1.8278655	1.8035798	1.8241663	1.8957268	1.9778699
h14.RATE:impact_gap~2	4.4199662	4.5571936	4.6695285	4.7511686	4.7976021	4.8045462	4.8120923
h14.RATE:INF_11	2.280992	2.3080928	2.3429661	2.3988753	2.4395644	2.4917631	2.5411736
h14.RATE:INF_12	1.3405455	1.3302435	1.3167608	1.2878425	1.2804686	1.2680315	1.2638809
h14.RATE:gpr_11	2.1316657	2.1777823	2.1920527	2.2281989	2.2715492	2.2974993	2.3406273
h14.RATE:gpr_12	2.2568843	2.2087586	2.1879629	2.1541294	2.1321899	2.1250826	2.1124365
h14.RATE:_cons	1.9551826	1.9977489	2.0391609	2.0835085	2.1313722	2.184151	2.2482691
h14.11	.45295468	.4654485	.47572751	.48469568	.49207218	.49820916	.50523393
h15.RATE:gpr	2.6704934	2.6869575	2.7275953	2.770458	2.8049844	2.8538718	2.8936742
h15.RATE:RATE_11	6.1151219	6.1536714	6.1874051	6.2158477	6.2450973	6.27166	6.3050864
h15.RATE:RATE_12	2.3496213	2.3776473	2.4157612	2.4652624	2.5210167	2.5870216	2.6561719
h15.RATE:impact_gap~1	2.0667479	1.9682203	1.9022433	1.876868	1.8961732	1.9673173	2.047334
h15.RATE:impact_gap~2	4.6199625	4.769463	4.8936211	4.986098	5.0446534	5.0641311	5.0869682
h15.RATE:INF_11	2.286654	2.3105297	2.3423944	2.396175	2.4348091	2.4851038	2.5334488
h15.RATE:INF_12	1.1296952	1.1239481	1.1150376	1.0900983	1.086837	1.0786041	1.0779595
h15.RATE:gpr_11	2.3010518	2.3449339	2.3561973	2.3909523	2.4335598	2.4590832	2.5009576
h15.RATE:gpr_12	2.2426562	2.1932023	2.172255	2.1376824	2.1150045	2.1074559	2.0949132
h15.RATE:_cons	1.9843825	2.0326171	2.0798045	2.1302124	2.1844431	2.2440666	2.3149769
h15.11	.49795962	.51058508	.52108194	.53031348	.53833105	.54535838	.55366382

	c239	c240	c241	c242	c243	c244	c245
RATE:gpr	.25495487	.25659096	.25800333	.25929677	.26491336	.26904862	.27360098
RATE:RATE_11	1.8146926	1.8129309	1.8111437	1.8093326	1.8133935	1.8236054	1.8348282
RATE:RATE_12	-.06472445	-.05997206	-.05487721	-.04975963	-.04980373	-.05593722	-.0625497
RATE:impact_gap~1	.1603152	.15823205	.15558499	.15444481	.14835254	.14724215	.14535677
RATE:impact_gap~2	.34140024	.34491071	.3491962	.35233145	.36050864	.36430921	.36916908
RATE:INF_11	.50720673	.50791241	.50885643	.50897655	.50978268	.50017824	.49077812
RATE:INF_12	.51227338	.51626485	.5204958	.52614756	.53191015	.54827951	.56529699
RATE:gpr_11	.42117566	.42999771	.44032626	.44212783	.44213253	.43725621	.43314305
RATE:gpr_12	.11357013	.10823243	.10199147	.10706828	.11235328	.11973669	.12693873
RATE:_cons	.13414488	.13005129	.12593156	.12176645	.11409108	.11294442	.11098712
11	-.77945665	-.76285972	-.74478086	-.7300726	-.71749603	-.71195478	-.70456518
h1.RATE:gpr	.66488107	.67115646	.66887246	.66741205	.66537415	.66154329	.65883927
h1.RATE:RATE_11	2.5641526	2.568822	2.5723792	2.5766586	2.5793059	2.5916739	2.60401711
h1.RATE:RATE_12	.10949781	.11240152	.11697009	.12146236	.12847526	.12633105	.1254154
h1.RATE:impact_gap~1	.30546148	.29931008	.28889789	.2786992	.26926033	.26656507	.26313835
h1.RATE:impact_gap~2	.86290681	.87286276	.88771954	.90304555	.91833675	.92809985	.93943666
h1.RATE:INF_11	.71917881	.7226033	.73164544	.74000662	.74797475	.74052775	.73277498
h1.RATE:INF_12	.79058944	.79477081	.79359772	.79407182	.79588592	.81344487	.83242423
h1.RATE:gpr_11	.35970713	.36412583	.38690856	.40292685	.41992455	.42901272	.43795892
h1.RATE:gpr_12	.5368214	.53692335	.5278268	.5272933	.52645706	.52923284	.53182706
h1.RATE:_cons	.34756758	.33946018	.33370438	.32769558	.32278407	.32767672	.33301133
h1.11	-.23015928	-.21915422	-.20844197	-.19722336	-.18477075	-.17683187	-.16724835
h2.RATE:gpr	.89340451	.90519093	.91228899	.91966745	.92396884	.92562125	.92862143
h2.RATE:RATE_11	3.2625419	3.2736668	3.2849128	3.29734	3.3090015	3.3256033	3.34664246
h2.RATE:RATE_12	.33043181	.33198338	.33465782	.33694228	.34541308	.34218486	.34059249
h2.RATE:impact_gap~1	.46111211	.44391864	.42300553	.40429848	.38865115	.38125315	.37256427
h2.RATE:impact_gap~2	1.3292733	1.3533246	1.3820504	1.4098481	1.435877	1.4555501	1.4779297
h2.RATE:INF_11	.86028347	.86541745	.87439009	.88173501	.8884095	.87488108	.86120961
h2.RATE:INF_12	.88985101	.8937007	.89448806	.89815369	.90358819	.9294831	.95694793
h2.RATE:gpr_11	.6112981	.62117431	.64267867	.64508997	.65032994	.64552703	.64075312
h2.RATE:gpr_12	.59221155	.58478399	.57142884	.58288737	.59352617	.60899067	.62417612
h2.RATE:_cons	.65179119	.64483568	.63918527	.63361817	.63148301	.64237887	.65410314
h2.11	.06845562	.08087607	.09431388	.10519054	.11682781	.12461934	.13416703
h3.RATE:gpr	1.1772644	1.1901454	1.1885014	1.1872507	1.181585	1.1724812	1.1649675
h3.RATE:RATE_11	3.7516386	3.766575	3.7800952	3.7952616	3.8039003	3.8280701	3.8528713
h3.RATE:RATE_12	.3835941	.38535255	.38993433	.39391548	.40631506	.4049718	.40575879
h3.RATE:impact_gap~1	.52274899	.49903982	.46756496	.43893304	.41445845	.39947457	.38263196
h3.RATE:impact_gap~2	1.7609724	1.7948237	1.8378492	1.8797983	1.9194125	1.9521159	1.9886731
h3.RATE:INF_11	.74669885	.75275222	.7694956	.7843212	.79800402	.78660223	.7749675
h3.RATE:INF_12	.95152162	.95557969	.9493159	.94640642	.94578447	.97032242	.99663285
h3.RATE:gpr_11	.64973867	.65909311	.69988814	.7149292	.7339353	.74175292	.749733
h3.RATE:gpr_12	.67086065	.66439857	.64207711	.65302444	.66269446	.6775004	.6917943
h3.RATE:_cons	.94660149	.94120655	.93994148	.93895717	.94295814	.96286509	.98418023
h3.11	.17307789	.18715219	.20104977	.21179037	.22322191	.23134994	.24134044
h4.RATE:gpr	1.4080704	1.4336752	1.4408077	1.4482909	1.4509096	1.4500922	1.4511896
h4.RATE:RATE_11	4.040453	4.0584995	4.0746936	4.0928184	4.1037028	4.1313854	4.1592904
h4.RATE:RATE_12	.58107986	.58398948	.59055533	.59659901	.61235929	.6137599	.61843989
h4.RATE:impact_gap~1	.62252035	.58954297	.54692595	.50777941	.47317662	.44839428	.42163365
h4.RATE:impact_gap~2	2.0406453	2.0875958	2.1459955	2.2031882	2.2581683	2.3064917	2.3594028
h4.RATE:INF_11	1.0504911	1.0630502	1.0897308	1.1149653	1.139852	1.1389826	1.1386569
h4.RATE:INF_12	.6833048	.68133537	.66558952	.65292867	.64191041	.65682774	.67285315
h4.RATE:gpr_11	.77809225	.78454235	.83056662	.84579859	.86568602	.87387303	.88230863
h4.RATE:gpr_12	.74864534	.73562046	.70267735	.7096361	.7149452	.72548158	.7350779
h4.RATE:_cons	1.2254265	1.2240488	1.2281	1.2327798	1.243373	1.2712768	1.3016143
h4.11	.21072327	.22455348	.23798832	.24798772	.25875555	.26707684	.27724808
h5.RATE:gpr	1.4779855	1.5101288	1.522684	1.5354488	1.5432078	1.5467508	1.552334
h5.RATE:RATE_11	4.4296867	4.4540759	4.4765112	4.5013502	4.5191342	4.5564159	4.5942489
h5.RATE:RATE_12	.72083356	.72230031	.72808264	.73346711	.74914784	.74857042	.7518653
h5.RATE:impact_gap~1	.67409015	.62760095	.57008558	.51663682	.46769579	.4308136	.39163454
h5.RATE:impact_gap~2	2.26141	2.3262211	2.4041806	2.4808303	2.5557897	2.6225919	2.6948841
h5.RATE:INF_11	1.1633394	1.1708813	1.1953627	1.2174115	1.2388807	1.2284394	1.2185181
h5.RATE:INF_12	.76075161	.7654568	.75380917	.74653753	.74145968	.76858074	.79720057
h5.RATE:gpr_11	.82298794	.81871195	.85733062	.86181256	.87101557	.86584519	.86081868
h5.RATE:gpr_12	.86812075	.86074062	.83120232	.84588373	.85895451	.87926027	.89861566
h5.RATE:_cons	1.4359878	1.4411323	1.4525622	1.4649748	1.4838829	1.5225774	1.5644296
h5.11	.28160823	.29573135	.30974533	.320624	.33251755	.3419968	.35344771
h6.RATE:gpr	1.4612515	1.4832682	1.4853374	1.487266	1.4837417	1.4752423	1.4683488
h6.RATE:RATE_11	4.7527902	4.7779633	4.8012055	4.8270174	4.8459525	4.8858665	4.9272685
h6.RATE:RATE_12	.97108877	.97764691	.98927696	1.0011229	1.0240311	1.0301517	1.0403513
h6.RATE:impact_gap~1	.76626201	.71917569	.661237	.60746297	.55831651	.52206875	.48318944
h6.RATE:impact_gap~2	2.4017283	2.4722768	2.5562194	2.6392332	2.7209539	2.7943191	2.8741076
h6.RATE:INF_11	1.7736843	1.7931664	1.8311822	1.8680246	1.9061795	1.9115138	1.9195159

h6.RATE:INF_12	.68435477	.68182237	.66191923	.64576571	.63061827	.64920375	.66808388
h6.RATE:gpr_11	1.1032043	1.1131061	1.1665874	1.1848677	1.2088442	1.2179591	1.2283451
h6.RATE:gpr_12	.99137456	.98199623	.95032639	.96484735	.97755343	.99795662	1.0173782
h6.RATE:_cons	1.5255452	1.537172	1.5553507	1.574978	1.6013789	1.6495136	1.7007762
h6.11	.32815351	.34142432	.35494089	.36581443	.37791288	.3878506	.39984776
h7.RATE:gpr	1.6874321	1.7151705	1.7232789	1.7314097	1.7345421	1.7332849	1.7340817
h7.RATE:RATE_11	4.9536691	4.9783779	5.0016804	5.0278989	5.047599	5.0887102	5.1324615
h7.RATE:RATE_12	1.1707175	1.1835028	1.2015795	1.22029	1.2506169	1.2647221	1.2828538
h7.RATE:impact_gap~1	.84028155	.80260847	.75327846	.70816799	.66781736	.6411811	.61158826
h7.RATE:impact_gap~2	2.6115312	2.6785659	2.7603153	2.8416783	2.9222523	2.9943698	3.0739795
h7.RATE:INF_11	2.0289874	2.0575599	2.104912	2.1514973	2.2000151	2.2160304	2.2357368
h7.RATE:INF_12	.66678472	.6582981	.63260601	.61068258	.58960746	.60242938	.61518857
h7.RATE:gpr_11	1.2148659	1.2294609	1.2871662	1.3085029	1.3358155	1.3484055	1.3627956
h7.RATE:gpr_12	1.1222845	1.1076983	1.0710684	1.0822524	1.0912965	1.1077119	1.1229881
h7.RATE:_cons	1.6143874	1.6315527	1.6558371	1.6821437	1.715699	1.7716133	1.8307581
h7.11	.35505797	.36697368	.37943641	.38968722	.40130382	.41138485	.42357435
h8.RATE:gpr	1.8980436	1.9328283	1.9479376	1.9634511	1.9743792	1.9818801	1.9919968
h8.RATE:RATE_11	5.2340207	5.2605128	5.2861993	5.3153827	5.3385659	5.3836102	5.4333677
h8.RATE:RATE_12	1.412942	1.4319329	1.4565385	1.4822316	1.520203	1.5428566	1.5689015
h8.RATE:impact_gap~1	.94590527	.92331541	.88763344	.85666205	.83089142	.82033733	.80632266
h8.RATE:impact_gap~2	2.8458896	2.9045456	2.9800323	3.0553685	3.1302594	3.1960066	3.2706469
h8.RATE:INF_11	2.1926118	2.2203193	2.2678521	2.3145984	2.3633737	2.3794103	2.4000094
h8.RATE:INF_12	.64311587	.63838421	.61574343	.5972707	.57996262	.59726685	.61432643
h8.RATE:gpr_11	1.330401	1.3414807	1.3961188	1.4131191	1.4360959	1.4440748	1.4542342
h8.RATE:gpr_12	1.3136268	1.3011872	1.2664261	1.281009	1.2934131	1.3132653	1.3322058
h8.RATE:_cons	1.7541816	1.7774115	1.808731	1.842728	1.88471	1.949264	2.0169113
h8.11	.38376719	.39448956	.40596482	.41558292	.42668017	.43682844	.44914719
h9.RATE:gpr	1.9905794	2.0243676	2.0407953	2.0575044	2.0701978	2.0791836	2.0909553
h9.RATE:RATE_11	5.5859194	5.6131165	5.6403701	5.6715346	5.698021	5.7476107	5.8054052
h9.RATE:RATE_12	1.4915302	1.5182205	1.5507074	1.5849282	1.6313769	1.6626389	1.6953284
h9.RATE:impact_gap~1	1.1118601	1.1065122	1.0880336	1.0751406	1.0673004	1.0776182	1.0833665
h9.RATE:impact_gap~2	3.0775083	3.1268826	3.1939707	3.260929	3.3285195	3.3850549	3.4526444
h9.RATE:INF_11	2.1775856	2.2027087	2.2469211	2.2900146	2.3351717	2.344723	2.360157
h9.RATE:INF_12	.81962587	.82130579	.80627894	.79622236	.78784489	.81748922	.84656941
h9.RATE:gpr_11	1.5276055	1.5468773	1.6054706	1.6249148	1.6502698	1.660107	1.6732343
h9.RATE:gpr_12	1.376884	1.3604703	1.3237275	1.3385809	1.3513308	1.372156	1.3925014
h9.RATE:_cons	1.8951546	1.9262024	1.9658558	2.0089214	2.0602447	2.135295	2.2122825
h9.11	.4126147	.42274802	.43401266	.44356297	.45481726	.4652745	.47800448
h10.RATE:gpr	2.1252721	2.1620855	2.1834729	2.2049776	2.2229738	2.2371644	2.2542348
h10.RATE:RATE_11	5.9894244	6.0186809	6.0491675	6.0842498	6.1162002	6.1722628	6.2387901
h10.RATE:RATE_12	1.7858854	1.8230998	1.866441	1.9123813	1.9707972	2.0149465	2.0603699
h10.RATE:impact_gap~1	1.3525287	1.368269	1.3714674	1.3811286	1.3958524	1.4305182	1.4606461
h10.RATE:impact_gap~2	3.282838	3.3201297	3.375552	3.4310421	3.488278	3.5339045	3.5918837
h10.RATE:INF_11	2.12461	2.1479901	2.1889874	2.2286426	2.2704849	2.2758553	2.2876755
h10.RATE:INF_12	1.0639201	1.0727969	1.0670123	1.0670252	1.0692912	1.1111901	1.1529133
h10.RATE:gpr_11	1.7721437	1.7961966	1.8562363	1.8763872	1.9028909	1.9143802	1.9303069
h10.RATE:gpr_12	1.4018884	1.3841358	1.3475902	1.3642349	1.3785595	1.4009494	1.4227869
h10.RATE:_cons	2.0291908	2.0648069	2.1095449	2.1584267	2.2158335	2.2977336	2.3815077
h10.11	.4321309	.44170039	.45269369	.46218625	.47356675	.48445449	.49769825
h11.RATE:gpr	2.3981279	2.4374168	2.4625794	2.4883035	2.5114869	2.5315735	2.5551428
h11.RATE:RATE_11	6.1218471	6.1502017	6.1805318	6.2159825	6.2495278	6.3073572	6.3764276
h11.RATE:RATE_12	2.1087434	2.159082	2.2161834	2.2768256	2.3503642	2.4112168	2.4744469
h11.RATE:impact_gap~1	1.6268004	1.6670947	1.6955884	1.7313453	1.7723493	1.8332552	1.8906429
h11.RATE:impact_gap~2	3.3857356	3.4071743	3.4470274	3.487244	3.530189	3.5628681	3.6082667
h11.RATE:INF_11	2.3459174	2.3801557	2.4319739	2.4832597	2.5378329	2.5579704	2.5857119
h11.RATE:INF_12	.91727786	.92037255	.90934019	.90382511	.90006236	.93454181	.96838955
h11.RATE:gpr_11	1.7503275	1.7788331	1.8415276	1.8636562	1.8917904	1.9054004	1.9234308
h11.RATE:gpr_12	1.5816222	1.5656924	1.5319172	1.5523399	1.5707884	1.5971671	1.6233809
h11.RATE:_cons	2.0927651	2.130252	2.177337	2.2291173	2.289644	2.374992	2.4627352
h11.11	.44070675	.4496488	.46015995	.46948314	.48080607	.49210211	.50580782
h12.RATE:gpr	2.4438659	2.4834197	2.5113738	2.5397228	2.565774	2.5884763	2.6146109
h12.RATE:RATE_11	6.4466985	6.4774972	6.511445	6.5512616	6.5905269	6.6555054	6.733772
h12.RATE:RATE_12	2.5003531	2.5650783	2.6373851	2.7145235	2.8054487	2.8846065	2.9667703
h12.RATE:impact_gap~1	1.8040949	1.8576873	1.9013969	1.9529093	2.0097544	2.088068	2.1629557
h12.RATE:impact_gap~2	3.5417962	3.5595456	3.59482	3.6310906	3.6712611	3.7010793	3.7449296
h12.RATE:INF_11	2.4531271	2.4991641	2.5613519	2.6238002	2.6905389	2.7225435	2.763557
h12.RATE:INF_12	.93863514	.93515105	.9196886	.90956513	.9008786	.93135535	.96074439
h12.RATE:gpr_11	1.9771623	2.0124765	2.0771008	2.1013769	2.131874	2.1477237	2.1687748
h12.RATE:gpr_12	1.9207402	1.9081251	1.8811031	1.9092857	1.9363498	1.9721845	2.0091352
h12.RATE:_cons	2.0992523	2.1426881	2.1953488	2.2533417	2.3204828	2.4142157	2.5101063
h12.11	.44997459	.45870616	.46921206	.47881531	.49052357	.50230707	.51655615
h13.RATE:gpr	2.4296756	2.4681779	2.4979251	2.5276976	2.5543959	2.5772073	2.6030849
h13.RATE:RATE_11	6.6546407	6.6911232	6.7323246	6.7799194	6.8271743	6.901364	6.989834

h13.RATE:RATE_12	2.6904316	2.7640033	2.8453707	2.9327412	3.0355485	3.1273164	3.2233084
h13.RATE:impact_gap~1	2.0364267	2.1038419	2.1629768	2.231808	2.3075698	2.4083484	2.5059566
h13.RATE:impact_gap~2	4.1860404	4.2092461	4.2503356	4.2928371	4.3401085	4.3762642	4.4290144
h13.RATE:INF_11	2.4303242	2.4794558	2.5423035	2.6062831	2.6750396	2.7086666	2.7513861
h13.RATE:INF_12	1.2606443	1.2615267	1.2539351	1.2516863	1.2513593	1.2915153	1.3316788
h13.RATE:gpr_11	2.3387129	2.3796656	2.4449524	2.4699611	2.5024606	2.5200904	2.5443173
h13.RATE:gpr_12	1.9522524	1.9382388	1.9128713	1.9434337	1.9727176	2.0111368	2.0505079
h13.RATE:_cons	2.2077672	2.2664995	2.3340666	2.4085562	2.4938604	2.6086075	2.726792
h13.11	.47425719	.48373463	.49522292	.50608902	.51917208	.53247098	.54838179
h14.RATE:gpr	2.6637295	2.7016135	2.7309359	2.760413	2.7868495	2.8091163	2.8351049
h14.RATE:RATE_11	6.5407935	6.5814203	6.6273792	6.6802992	6.7331181	6.8126474	6.906337
h14.RATE:RATE_12	2.6953074	2.7738724	2.8605788	2.9537356	3.0631525	3.1628723	3.2681364
h14.RATE:impact_gap~1	2.0590208	2.1299017	2.1916874	2.2636116	2.3430928	2.448637	2.551148
h14.RATE:impact_gap~2	4.8298133	4.8683245	4.9275135	4.9898611	5.0587178	5.1179824	5.1964314
h14.RATE:INF_11	2.596174	2.6546102	2.7278811	2.8027958	2.8830821	2.9298496	2.9864284
h14.RATE:INF_12	1.259685	1.2578179	1.2471274	1.2420135	1.2390573	1.2757899	1.3127406
h14.RATE:gpr_11	2.3879388	2.4353231	2.5077302	2.540141	2.5802121	2.6063253	2.6388209
h14.RATE:gpr_12	2.0983495	2.0831976	2.0569134	2.0867427	2.1158434	2.1541419	2.1939496
h14.RATE:_cons	2.3164045	2.3909717	2.475194	2.5678503	2.6729049	2.8092901	2.9508231
h14.11	.51430709	.52552348	.53887969	.55203286	.5675489	.58378283	.60281431
h15.RATE:gpr	2.9363218	2.9828827	3.0204099	3.0584906	3.0937651	3.1259217	3.1623738
h15.RATE:RATE_11	6.3434499	6.3897199	6.441844	6.5016311	6.5616823	6.6478389	6.7482746
h15.RATE:RATE_12	2.7331737	2.8157951	2.9069131	3.0047632	3.1195197	3.2263331	3.3396848
h15.RATE:impact_gap~1	2.1322601	2.211447	2.2810684	2.3607194	2.4485061	2.560468	2.6701861
h15.RATE:impact_gap~2	5.1151031	5.1609513	5.2296467	5.3034183	5.3890714	5.4609891	5.5575361
h15.RATE:INF_11	2.5881087	2.6476827	2.7228045	2.799705	2.8819761	2.9339824	2.9956358
h15.RATE:INF_12	1.0769636	1.0772394	1.06817	1.0647803	1.0638119	1.0997303	1.136245
h15.RATE:gpr_11	2.5495228	2.6011547	2.6801043	2.7203374	2.7691844	2.8063772	2.8507161
h15.RATE:gpr_12	2.0791142	2.0627562	2.0345105	2.0617626	2.0883244	2.1234673	2.1600813
h15.RATE:_cons	2.3885225	2.4684423	2.5591028	2.6590921	2.7724775	2.9163659	3.0667132
h15.11	.56407892	.57678203	.59175474	.60693577	.62463921	.64365267	.66565594
	c246	c247	c248	c249	c250	c251	c252
RATE:gpr	.27810106	.28242268	.28653214	.29087891	.29564098	.30050782	.30607973
RATE:RATE_11	1.8446961	1.8540541	1.8631332	1.8725662	1.882436	1.8927217	1.9019121
RATE:RATE_12	-.06737607	-.07117183	-.07385932	-.07619534	-.07817483	-.0797166	-.07943611
RATE:impact_gap~1	.14431021	.14349918	.14339107	.14253793	.14122882	.14025684	.14454053
RATE:impact_gap~2	.37367099	.3784409	.38271028	.388237	.3947585	.40155304	.40406352
RATE:INF_11	.4822271	.47450156	.47065523	.46697463	.46326946	.45933218	.45809077
RATE:INF_12	.58196995	.59858308	.61265819	.62752378	.6435499	.66103488	.67696938
RATE:gpr_11	.42972936	.427041	.42681575	.42744273	.42862587	.43057078	.43082817
RATE:gpr_12	.13301039	.13855508	.14418991	.14922324	.15406306	.15862372	.16346396
RATE:_cons	.11076508	.11147281	.10948634	.10801066	.10669649	.10587831	.10769494
11	-.69561868	-.68476341	-.67250265	-.65795494	-.64094904	-.62135541	-.5998612
h1.RATE:gpr	.65637499	.65371723	.65124906	.64961497	.64897695	.64792282	.64834353
h1.RATE:RATE_11	2.6143816	2.6241306	2.6340944	2.6453232	2.6579431	2.6717302	2.6835289
h1.RATE:RATE_12	1.2761957	.13175354	.1375944	.14394071	.15084912	.1586467	.17029899
h1.RATE:impact_gap~1	.26089636	.25887567	.25754694	.25450946	.25011826	.24719488	.25533009
h1.RATE:impact_gap~2	.95074474	.96309039	.97545942	.99081961	1.0089229	1.0271733	1.0367302
h1.RATE:INF_11	.72670608	.72257996	.72522217	.72827399	.73146261	.73398092	.74249682
h1.RATE:INF_12	.85044102	.86767568	.88039406	.89426124	.90977694	.927761	.9413996
h1.RATE:gpr_11	.44734733	.45732097	.47076468	.48498591	.49950289	.51502298	.52609332
h1.RATE:gpr_12	.5328602	.53337446	.53451884	.53514718	.53587769	.53629935	.53780184
h1.RATE:_cons	.34184736	.35299555	.35962824	.36727941	.37576054	.38675612	.40399535
h1.11	-.15638533	-.14390485	-.130128	-.11421633	-.09600468	-.07546358	-.05361859
h2.RATE:gpr	.9318918	.93487387	.93833757	.9429442	.9486613	.95387866	.96084123
h2.RATE:RATE_11	3.3657136	3.3844987	3.4042291	3.4262144	3.4506715	3.4772368	3.5019876
h2.RATE:RATE_12	.34301776	.34804671	.3552472	.36322891	.37208565	.38233251	.39776724
h2.RATE:impact_gap~1	.36498596	.35735448	.35000181	.34011332	.32816005	.31866497	.32314629
h2.RATE:impact_gap~2	1.5010466	1.5262452	1.5525708	1.5835716	1.6189577	1.6546146	1.6799948
h2.RATE:INF_11	.84991065	.84140915	.84126529	.84184846	.84279456	.84258821	.85029675
h2.RATE:INF_12	.98297812	1.0076967	1.0269243	1.0474275	1.0698723	1.0956073	1.1155071
h2.RATE:gpr_11	.63669705	.63350709	.63449108	.63643595	.63870599	.64227009	.63984064
h2.RATE:gpr_12	.63738398	.6499344	.66317689	.67589948	.68891935	.70160786	.71594844
h2.RATE:_cons	.67052223	.69026107	.70500424	.72138811	.73911665	.76154051	.79260087
h2.11	.14516604	.15792208	.17229378	.18894946	.2080683	.22958948	.25267015
h3.RATE:gpr	1.1579355	1.1510726	1.1452463	1.1411394	1.1388586	1.1348288	1.1330255
h3.RATE:RATE_11	3.8762052	3.900207	3.9261913	3.9552697	3.9876831	4.0229318	4.0566932
h3.RATE:RATE_12	.41082116	.4184037	.42796409	.43852083	.45022653	.46374002	.48331396
h3.RATE:impact_gap~1	.36623916	.3487996	.33032233	.30907733	.28518982	.26395969	.25791775
h3.RATE:impact_gap~2	2.0272646	2.0695792	2.1151935	2.1664917	2.2236307	2.2819144	2.3299295
h3.RATE:INF_11	.76588208	.75945853	.75988247	.76084893	.76231071	.76213669	.77109397
h3.RATE:INF_12	1.021484	1.0454056	1.0653935	1.0872622	1.1113057	1.1392033	1.1602005

h3.RATE:gpr_l1	.75870241	.76876477	.78232007	.79684966	.81229562	.82986376	.84108959
h3.RATE:gpr_l2	.70389871	.71531947	.72729304	.73921732	.75135525	.76277888	.77594063
h3.RATE:_cons	1.0106869	1.040511	1.0669662	1.0945591	1.1233561	1.158579	1.2042293
h3.l1	.25302107	.26669649	.28243513	.30059939	.32135975	.34463535	.36979441
h4.RATE:gpr	1.4530349	1.4553677	1.459191	1.465856	1.4752904	1.4827711	1.4935287
h4.RATE:RATE_11	4.1855422	4.2127336	4.2423433	4.2757047	4.3130575	4.3537006	4.3920311
h4.RATE:RATE_12	.62837864	.64146371	.65711567	.67426983	.69315858	.71462448	.74417508
h4.RATE:impact_gap~1	.39532198	.36760184	.338444	.30677614	.27220133	.24100929	.22937413
h4.RATE:impact_gap~2	2.4150506	2.4755246	2.5404427	2.611552	2.6896414	2.769241	2.8356224
h4.RATE:INF_11	1.1423519	1.1501208	1.1665821	1.1844182	1.204125	1.2231119	1.2551435
h4.RATE:INF_12	.68605156	.69712679	.70275904	.71003097	.71860471	.73027447	.73120047
h4.RATE:gpr_11	.89204711	.90321375	.91844606	.93443107	.95186066	.97202195	.98398611
h4.RATE:gpr_12	.74187189	.74761179	.75363453	.76011974	.76651457	.77157852	.77836654
h4.RATE:_cons	1.3383715	1.3792699	1.4170166	1.4550978	1.4941496	1.5417327	1.6030211
h4.l1	.28911551	.30299052	.31895127	.33732327	.3582782	.38170012	.40679951
h5.RATE:gpr	1.5589956	1.567047	1.5769997	1.5909752	1.6082348	1.6224379	1.6402612
h5.RATE:RATE_11	4.6315395	4.6713575	4.7145276	4.762473	4.8153798	4.8723727	4.9283715
h5.RATE:RATE_12	.76035761	.77161282	.7856558	.80161304	.81979681	.84121585	.87109709
h5.RATE:impact_gap~1	.35198826	.30967384	.26490992	.21851014	.1687982	.12400211	.09754007
h5.RATE:impact_gap~2	2.7714123	2.8545823	2.9440322	3.0394944	3.1432084	3.2480151	3.341854
h5.RATE:INF_11	1.212588	1.2099372	1.2150397	1.2206244	1.2281399	1.233614	1.2516983
h5.RATE:INF_12	.82356612	.84924308	.87080481	.89594068	.92304697	.9549439	.9772725
h5.RATE:gpr_11	.85703515	.85443835	.8552984	.85567146	.85732373	.86157288	.85742324
h5.RATE:gpr_12	.91541038	.93147272	.94768402	.96604045	.98457511	1.0019285	1.0213915
h5.RATE:_cons	1.6127159	1.6645661	1.7148958	1.7639186	1.8141529	1.875816	1.9519096
h5.l1	.36683246	.38244408	.40037154	.42079123	.443942	.46961745	.49745934
h6.RATE:gpr	1.4622278	1.4579401	1.4547669	1.455611	1.4591807	1.4583331	1.459851
h6.RATE:RATE_11	4.9692335	5.015344	5.0649947	5.1199267	5.1803126	5.2451394	5.3096401
h6.RATE:RATE_12	1.0559319	1.0741323	1.0964064	1.1217539	1.1505617	1.1840605	1.2274067
h6.RATE:impact_gap~1	.44328778	.39976653	.35422237	.30829998	.25932225	.21636659	.19154131
h6.RATE:impact_gap~2	2.9593045	3.0526592	3.1526596	3.2582107	3.3727035	3.4882788	3.5941654
h6.RATE:INF_11	1.9330388	1.9503604	1.9784583	2.0087319	2.043384	2.0784219	2.1288788
h6.RATE:INF_12	.68429403	.70054502	.71083318	.72457344	.73923044	.75758763	.76519799
h6.RATE:gpr_11	1.2409828	1.2555954	1.2752829	1.2950442	1.3174708	1.3442264	1.3653269
h6.RATE:gpr_12	1.0345549	1.0513309	1.0681511	1.088116	1.1082158	1.1269335	1.1475021
h6.RATE:_cons	1.7579322	1.8174496	1.8756701	1.9314545	1.9888175	2.0590611	2.1437571
h6.l1	.41394731	.43038746	.44922509	.47057345	.49473962	.52153686	.55085041
h7.RATE:gpr	1.7363694	1.7418211	1.748707	1.7606945	1.7763211	1.7884465	1.8040599
h7.RATE:RATE_11	5.1780995	5.2295061	5.2846836	5.34575	5.4129375	5.4852235	5.5575043
h7.RATE:RATE_12	1.3062757	1.3320824	1.3631711	1.3982714	1.4378117	1.4831211	1.5397896
h7.RATE:impact_gap~1	.58038348	.54478762	.50792923	.47186411	.43339943	.40153588	.39001675
h7.RATE:impact_gap~2	3.1603592	3.2564306	3.3592844	3.4675473	3.5852281	3.704669	3.8136202
h7.RATE:INF_11	2.26126	2.2901307	2.3327371	2.3781573	2.4290635	2.4815868	2.5512238
h7.RATE:INF_12	.62578361	.63774903	.64171774	.64951179	.65814022	.6702002	.67078255
h7.RATE:gpr_11	1.3797035	1.3987089	1.4240821	1.4495469	1.4782833	1.5118097	1.5398154
h7.RATE:gpr_12	1.1361998	1.1491324	1.1619162	1.1781608	1.1943184	1.2088042	1.2248049
h7.RATE:_cons	1.8954455	1.9617221	2.0263124	2.0881773	2.1516951	2.2288193	2.3215718
h7.l1	.43796127	.45471766	.47387614	.49556041	.52009142	.54736864	.57726639
h8.RATE:gpr	2.0044236	2.021117	2.0396804	2.0646965	2.0944117	2.1213945	2.152951
h8.RATE:RATE_11	5.4867817	5.5474894	5.6126625	5.6847733	5.7641028	5.8496336	5.9361678
h8.RATE:RATE_12	1.6000512	1.6337772	1.6739143	1.7190226	1.769591	1.82705	1.8972358
h8.RATE:impact_gap~1	.79014692	.76943791	.74823995	.72976531	.70996653	.69818764	.70893658
h8.RATE:impact_gap~2	3.3535593	3.4473339	3.5482569	3.6538911	3.7692399	3.8864571	3.9926559
h8.RATE:INF_11	2.4262398	2.4553988	2.5002852	2.5476336	2.6008677	2.6558397	2.7283579
h8.RATE:INF_12	.63016558	.64851867	.65768466	.67200253	.68768255	.70747499	.71621853
h8.RATE:gpr_11	1.466846	1.481419	1.5030815	1.5241735	1.548664	1.5778679	1.6010915
h8.RATE:gpr_12	1.3496405	1.3671195	1.384638	1.4066406	1.4288365	1.4496503	1.4724328
h8.RATE:_cons	2.0898467	2.1644078	2.2374113	2.3072762	2.3790402	2.4656963	2.5693282
h8.l1	.46375343	.48077178	.50022823	.52222899	.54712012	.57485047	.60531811
h9.RATE:gpr	2.1055337	2.1253157	2.1471051	2.1762747	2.2104931	2.2419026	2.2778269
h9.RATE:RATE_11	5.8690511	5.9418458	6.0199985	6.1060333	6.2002453	6.3016335	6.4072886
h9.RATE:RATE_12	1.7325968	1.7724023	1.8195156	1.8727613	1.9326533	2.0007058	2.0808814
h9.RATE:impact_gap~1	1.0862711	1.0846149	1.0830452	1.0874912	1.0921867	1.1067875	1.1380287
h9.RATE:impact_gap~2	3.5303188	3.620077	3.7179285	3.8186328	3.9291386	4.0414551	4.1501656
h9.RATE:INF_11	2.3804154	2.4021864	2.4390501	2.4769383	2.5205815	2.5655516	2.6245728
h9.RATE:INF_12	.87622376	.91074273	.93742773	.97200929	1.0091527	1.0518306	1.088333
h9.RATE:gpr_11	1.6890278	1.7069113	1.7320263	1.7561314	1.7842782	1.8177327	1.8485198
h9.RATE:gpr_12	1.4121471	1.4322654	1.4524045	1.4784826	1.5048897	1.5300301	1.5568426
h9.RATE:_cons	2.2937227	2.3762284	2.458762	2.536845	2.6172241	2.7138741	2.8256109
h9.l1	.49316037	.51080673	.53105792	.55388129	.57971498	.6085382	.64057266
h10.RATE:gpr	2.2744334	2.3008679	2.3294598	2.3664962	2.4092485	2.4512655	2.4981577
h10.RATE:RATE_11	6.3130095	6.3986002	6.4906817	6.5918491	6.7025311	6.8222326	6.9475754
h10.RATE:RATE_12	2.1108318	2.164167	2.2262902	2.2963112	2.3747316	2.4627973	2.5650327

h10.RATE:impact_gap~1	1.4881813	1.5115638	1.5363847	1.5711884	1.6086259	1.6546056	1.7197374
h10.RATE:impact_gap~2	3.6611176	3.7434545	3.834262	3.92563	4.0263281	4.132176	4.2341918
h10.RATE:INF_11	2.3038025	2.3199054	2.351033	2.3819216	2.418374	2.4574215	2.5106668
h10.RATE:INF_12	1.1967517	1.2481334	1.2927512	1.3480922	1.4075812	1.4728998	1.5332794
h10.RATE:gpr_11	1.9496238	1.971579	2.0016398	2.0307283	2.064988	2.1050742	2.1433305
h10.RATE:gpr_12	1.4441215	1.466147	1.4880046	1.5170581	1.5463936	1.5747562	1.6047386
h10.RATE:_cons	2.4696491	2.5581007	2.6475401	2.7308771	2.8162156	2.9164622	3.0330268
h10.11	.51346552	.53176244	.55278296	.57637695	.60305168	.63297289	.66622583
h11.RATE:gpr	2.5826075	2.6174542	2.6548958	2.7024823	2.7580067	2.8131944	2.8742185
h11.RATE:RATE_11	6.4542935	6.5448061	6.6420603	6.7491235	6.8665558	6.993838	7.1279976
h11.RATE:RATE_12	2.5437299	2.6168563	2.7009837	2.7949737	2.8994595	3.0155728	3.1476803
h11.RATE:impact_gap~1	1.9463256	1.9989276	2.0555342	2.1262508	2.2039316	2.2929693	2.4023913
h11.RATE:impact_gap~2	3.6655022	3.7362892	3.8145239	3.8908306	3.9738436	4.0613551	4.1459802
h11.RATE:INF_11	2.6186681	2.6521578	2.7049251	2.758094	2.8181415	2.8819553	2.9613195
h11.RATE:INF_12	1.0042608	1.0480175	1.08189	1.1272458	1.1771577	1.232634	1.2829508
h11.RATE:gpr_11	1.9447664	1.9685624	2.0016479	2.0328212	2.0697507	2.1126793	2.1541697
h11.RATE:gpr_12	1.649699	1.6773918	1.7056651	1.7432745	1.782147	1.820463	1.8609908
h11.RATE:_cons	2.5550199	2.6474209	2.7396264	2.8236268	2.9060304	3.0049013	3.1204539
h11.11	.52208598	.54092198	.56247887	.58655429	.61358094	.64388857	.67762265
h12.RATE:gpr	2.6449224	2.6833495	2.7242424	2.7773628	2.8385766	2.9004488	0
h12.RATE:RATE_11	6.8230842	6.9272412	7.0392782	7.1626079	7.2977638	7.4444974	0
h12.RATE:RATE_12	3.0556016	3.1492633	3.2560602	3.3750694	3.5068485	3.652487	0
h12.RATE:impact_gap~1	2.2360054	2.3061069	2.3813482	2.4765047	2.5800007	2.6946373	0
h12.RATE:impact_gap~2	3.8022028	3.8743796	3.9546086	4.0285843	4.1098774	4.1980144	0
h12.RATE:INF_11	2.8100929	2.8569147	2.9248811	2.9919452	3.0671216	3.1481735	0
h12.RATE:INF_12	.9929655	1.0344541	1.065255	1.1110255	1.1613356	1.2164501	0
h12.RATE:gpr_11	2.1935347	2.2210767	2.2588477	2.2931696	2.3340176	2.3813545	0
h12.RATE:gpr_12	2.0479947	2.0899839	2.1339366	2.1922384	2.2533773	2.3154818	0
h12.RATE:_cons	2.6096772	2.7083342	2.8069783	2.8918406	2.975265	3.0749696	0
h12.11	.53342968	.55286867	.57509813	.59952598	.62697591	.65783534	0
h13.RATE:gpr	2.6329953	2.6715447	2.711863	2.7645844	2.8257642	0	0
h13.RATE:RATE_11	7.09139	7.2105706	7.3384821	7.4792061	7.6334186	0	0
h13.RATE:RATE_12	3.3263535	3.4341381	3.5569969	3.6934637	3.8441805	0	0
h13.RATE:impact_gap~1	2.6013779	2.6927061	2.7911289	2.9116104	3.0425348	0	0
h13.RATE:impact_gap~2	4.4984983	4.5870647	4.6850484	4.7783121	4.8806618	0	0
h13.RATE:INF_11	2.799442	2.8463127	2.918174	2.9890372	3.0682617	0	0
h13.RATE:INF_12	1.3763144	1.4333422	1.47764	1.5388324	1.6063847	0	0
h13.RATE:gpr_11	2.5737009	2.6073793	2.6541481	2.698426	2.751105	0	0
h13.RATE:gpr_12	2.0920754	2.1371498	2.1844163	2.2468335	2.3123308	0	0
h13.RATE:_cons	2.8489519	2.9694561	3.0893637	3.1957234	3.3000949	0	0
h13.11	.56704682	.58834917	.61251568	.63900516	.66858468	0	0
h14.RATE:gpr	2.865861	2.9078164	2.9523452	3.0107174	0	0	0
h14.RATE:RATE_11	7.0140126	7.1424118	7.2804218	7.4321724	0	0	0
h14.RATE:RATE_12	3.3808509	3.4968344	3.6284322	3.7742925	0	0	0
h14.RATE:impact_gap~1	2.6510346	2.7443599	2.8443923	2.9682808	0	0	0
h14.RATE:impact_gap~2	5.2949264	5.417671	5.5534871	5.6861499	0	0	0
h14.RATE:INF_11	3.0494423	3.1098299	3.1967601	3.2830188	0	0	0
h14.RATE:INF_12	1.3542034	1.4111523	1.4551205	1.5173768	0	0	0
h14.RATE:gpr_11	2.6765562	2.7182653	2.7733168	2.8252883	0	0	0
h14.RATE:gpr_12	2.2367251	2.2846843	2.335654	2.4038469	0	0	0
h14.RATE:_cons	3.0973468	3.239824	3.3827457	3.511433	0	0	0
h14.11	.62478456	.64940907	.67711953	.70727955	0	0	0
h15.RATE:gpr	3.2048314	3.2587568	3.3154717	0	0	0	0
h15.RATE:RATE_11	6.865159	7.0028779	7.1500142	0	0	0	0
h15.RATE:RATE_12	3.4593498	3.5833312	3.7246468	0	0	0	0
h15.RATE:impact_gap~1	2.7761529	2.8767539	2.9865038	0	0	0	0
h15.RATE:impact_gap~2	5.677422	5.8229509	5.9813147	0	0	0	0
h15.RATE:INF_11	3.0628111	3.1283641	3.2272528	0	0	0	0
h15.RATE:INF_12	1.1788744	1.2362037	1.2747764	0	0	0	0
h15.RATE:gpr_11	2.9011895	2.9568731	3.0299024	0	0	0	0
h15.RATE:gpr_12	2.2006599	2.24623	2.2953874	0	0	0	0
h15.RATE:_cons	3.2206088	3.3721717	3.5205408	0	0	0	0
h15.11	.69075307	.71882075	.75000855	0	0	0	0

	c253	c254	c255	c256	c257	c258	c259
RATE:gpr	.31225353	.31911803	.32667681	.33501692	.34399532	.35461538	.36388042
RATE:RATE_11	1.9117475	1.9216576	1.932327	1.9438373	1.9562673	1.9694061	1.9821424
RATE:RATE_12	-.07872572	-.0767787	-.07431774	-.0714048	-.06792677	-.06348754	-.05680421
RATE:impact_gap~1	.14849527	.15379871	.1589345	.16208764	.1646831	.16878855	.17706711
RATE:impact_gap~2	.40758358	.41021754	.41384632	.42049035	.42869471	.43644798	.44131349
RATE:INF_11	.45687604	.45687693	.45697989	.45862402	.46069062	.463025	.46886994
RATE:INF_12	.69443918	.71260415	.73251483	.75274471	.77471273	.79874194	.82185899
RATE:gpr_11	.43178067	.43325589	.43548321	.43857778	.44264758	.44746266	.45686622
RATE:gpr_12	.16828248	.17425201	.18021205	.18585464	.19150018	.1968952	.20170621
RATE:_cons	.10932371	.10911601	.10881213	.10922101	.10971422	.10976409	.10860584
11	-.57545893	-.5482904	-.51773227	-.48376948	-.44595266	-.40412969	-.35873569
h1.RATE:gpr	.6500749	.65337097	.65814755	.66449642	.67284164	.68504745	.69363546
h1.RATE:RATE_11	2.6971442	2.7114275	2.7276077	2.7459351	2.7665266	2.7887703	2.8101385
h1.RATE:RATE_12	.18279225	.19775214	.21395332	.23130506	.2500907	.27129613	.29784029
h1.RATE:impact_gap~1	.26228464	.27151754	.28059979	.28753465	.29502385	.30645672	.32738622
h1.RATE:impact_gap~2	1.0491726	1.0606973	1.0744385	1.0927431	1.1129611	1.1319271	1.1446381
h1.RATE:INF_11	.75126711	.7627263	.77457356	.78814606	.80178722	.81629214	.83919315
h1.RATE:INF_12	.95732982	.97374473	.99280223	1.0132259	1.0370568	1.0637055	1.0861017
h1.RATE:gpr_11	.53787332	.55001755	.56303461	.57705016	.59166704	.60707561	.63232452
h1.RATE:gpr_12	.53992418	.54470494	.54997035	.55536887	.56137089	.56695355	.57146263
h1.RATE:_cons	.42101921	.43488116	.44877514	.46380711	.4791703	.49409257	.5070997
h1.11	-.02890303	-.00164288	.0289223	.06299854	.10086251	.14252322	.18711241
h2.RATE:gpr	.96972028	.9808756	.99422721	1.0098542	1.0290812	1.0549442	1.073571
h2.RATE:RATE_11	3.5298895	3.5596263	3.5925635	3.6292939	3.6700212	3.7136082	3.7553339
h2.RATE:RATE_12	.41451123	.43457492	.45677968	.48087617	.50725383	.53762816	.57736774
h2.RATE:impact_gap~1	.32582818	.33079599	.33633074	.34081933	.34764605	.36178123	.39340052
h2.RATE:impact_gap~2	1.7101089	1.7404918	1.773679	1.8117678	1.8515818	1.8885713	1.9135217
h2.RATE:INF_11	.85851597	.87027473	.88240558	.89518604	.90688728	.91963801	.94752761
h2.RATE:INF_12	1.138114	1.161206	1.1879038	1.2180149	1.2535941	1.2927028	1.3219691
h2.RATE:gpr_11	.63804903	.6364636	.6356512	.63556383	.63494561	.63450885	.6509862
h2.RATE:gpr_12	.7311939	.74996145	.76998706	.79100076	.81354829	.83556264	.85579044
h2.RATE:_cons	.8241702	.85251455	.88082559	.91045729	.94082402	.97082667	.99767623
h2.11	.2788158	.30780506	.34026956	.37651459	.41669419	.4606459	.50645177
h3.RATE:gpr	1.1332778	1.1359734	1.1409359	1.1480533	1.1602232	1.182889	1.1985134
h3.RATE:RATE_11	4.0945919	4.1352185	4.179861	4.2295125	4.284366	4.3420073	4.3993637
h3.RATE:RATE_12	.50459237	.52985148	.55817245	.58908071	.62314593	.66353936	.71387139
h3.RATE:impact_gap~1	.24932226	.24260711	.23741345	.23322817	.23507958	.25154133	.28424074
h3.RATE:impact_gap~2	2.3846643	2.4412631	2.5009325	2.5647667	2.6280973	2.6830143	2.7289929
h3.RATE:INF_11	.78073282	.79460739	.80856434	.82076532	.82900229	.83796023	.86187933
h3.RATE:INF_12	1.183983	1.2079307	1.2362858	1.2709552	1.3142938	1.361665	1.3997181
h3.RATE:gpr_11	.85357449	.86680839	.88167983	.89802741	.91322349	.92914028	.96269015
h3.RATE:gpr_12	.78972225	.80737783	.82659209	.84723258	.86980425	.88994231	.90828329
h3.RATE:_cons	1.2514581	1.2957851	1.3399098	1.3853079	1.4315779	1.4767506	1.5202604
h3.11	.39814223	.42952614	.46442995	.50315858	.54566287	.59118954	.63970653
h4.RATE:gpr	1.5070934	1.5240684	1.5442749	1.5675309	1.5994255	1.6445978	1.6821364
h4.RATE:RATE_11	4.4352878	4.4816016	4.532494	4.5892791	4.6520213	4.7179499	4.7831541
h4.RATE:RATE_12	.77616834	.81353809	.85523496	.90062901	.95073506	1.0089954	1.0799964
h4.RATE:impact_gap~1	.21440127	.20188303	.19183871	.18463615	.19038015	.21325551	.25604628
h4.RATE:impact_gap~2	2.9106503	2.9880266	3.0687532	3.153139	3.2314582	3.3005546	3.3589917
h4.RATE:INF_11	1.2894353	1.3306415	1.3734349	1.4143506	1.4488486	1.4862582	1.5439963
h4.RATE:INF_12	.73374985	.73438211	.73853958	.74974966	.77256602	.79765582	.80861821
h4.RATE:gpr_11	.99765056	1.0123094	1.029111	1.0477704	1.0630712	1.0791511	1.1165305
h4.RATE:gpr_12	.78559102	.79717622	.81022685	.8246847	.84146442	.8547299	.86504013
h4.RATE:_cons	1.6666062	1.7270117	1.7873774	1.8493224	1.9117268	1.9737443	2.0345178
h4.11	.43506499	.46626671	.50089312	.53919985	.5805763	.62490014	.67197908
h5.RATE:gpr	1.6611476	1.6859073	1.7143689	1.7459318	1.7876596	1.8452599	0
h5.RATE:RATE_11	4.9906362	5.0571502	5.1293252	5.2090576	5.2965235	5.3883021	0
h5.RATE:RATE_12	.90396301	.94296957	.98742205	1.0365413	1.0911413	1.1554394	0
h5.RATE:impact_gap~1	.06641826	.03728196	.01217099	-.00301896	-.00211061	.01980201	0
h5.RATE:impact_gap~2	3.4466242	3.5553749	3.6670424	3.7762741	3.8777353	3.9677176	0
h5.RATE:INF_11	1.2719264	1.299314	1.3272839	1.3455338	1.3533023	1.3624172	0
h5.RATE:INF_12	1.0021986	1.0258335	1.0551283	1.1006916	1.1629039	1.2299248	0
h5.RATE:gpr_11	.85460424	.85223639	.85134798	.85087207	.84442086	.83714391	0
h5.RATE:gpr_12	1.042509	1.0686814	1.0975495	1.1304229	1.1675589	1.2016177	0
h5.RATE:_cons	2.0303897	2.1065263	2.1824472	2.2582829	2.3350375	2.4117162	0
h5.11	.5286338	.56298409	.60084878	.6420325	.68631644	.73350547	0
h6.RATE:gpr	1.4635079	1.4699975	1.4789997	1.4897108	1.5106348	0	0
h6.RATE:RATE_11	5.3812127	5.4573307	5.5388568	5.6286558	5.726781	0	0
h6.RATE:RATE_12	1.2751377	1.3310741	1.3954535	1.4665204	1.5454876	0	0
h6.RATE:impact_gap~1	.16165113	.1351075	.1185238	.11482955	.13342812	0	0
h6.RATE:impact_gap~2	3.7124389	3.834487	3.9544364	4.0703315	4.1736914	0	0
h6.RATE:INF_11	2.1841917	2.2506412	2.3199115	2.3812064	2.4327865	0	0

h6.RATE:INF_12	.77444956	.78036363	.79223112	.82083962	.86756434	0	0
h6.RATE:gpr_11	1.3893397	1.4157244	1.4459343	1.478732	1.5063896	0	0
h6.RATE:gpr_12	1.1704624	1.1990169	1.2314705	1.2684116	1.3103716	0	0
h6.RATE:_cons	2.2308766	2.31563	2.3977657	2.4798769	2.5625635	0	0
h6.11	.58357901	.61956354	.65878502	.70134378	.74673227	0	0
h7.RATE:gpr	1.8224353	1.8449308	1.8712706	1.9006852	0	0	0
h7.RATE:RATE_11	5.6378227	5.7220436	5.8122493	5.9114405	0	0	0
h7.RATE:RATE_12	1.6019403	1.67536	1.7589646	1.851136	0	0	0
h7.RATE:impact_gap~1	.37319221	.36450456	.36832392	.39048139	0	0	0
h7.RATE:impact_gap~2	3.9364603	4.0592024	4.1788627	4.2905869	0	0	0
h7.RATE:INF_11	2.6269276	2.7180628	2.8133476	2.8993824	0	0	0
h7.RATE:INF_12	.67300079	.66927654	.6715339	.69332219	0	0	0
h7.RATE:gpr_11	1.5713531	1.6055236	1.6441483	1.6858047	0	0	0
h7.RATE:gpr_12	1.2438755	1.2706927	1.3012348	1.3365059	0	0	0
h7.RATE:_cons	2.4166713	2.506416	2.5937893	2.6806299	0	0	0
h7.11	.61058889	.64681596	.68633639	.72903776	0	0	0
h8.RATE:gpr	2.1876973	2.2278591	2.2734373	0	0	0	0
h8.RATE:RATE_11	6.0325151	6.13378	6.2418497	0	0	0	0
h8.RATE:RATE_12	1.9739604	2.063751	2.1660299	0	0	0	0
h8.RATE:impact_gap~1	.71320112	.72836554	.7622303	0	0	0	0
h8.RATE:impact_gap~2	4.1150609	4.2362789	4.3498665	0	0	0	0
h8.RATE:INF_11	2.806973	2.9018561	2.9998176	0	0	0	0
h8.RATE:INF_12	.72784039	.73383695	.74832936	0	0	0	0
h8.RATE:gpr_11	1.6280277	1.6572656	1.6906199	0	0	0	0
h8.RATE:gpr_12	1.5015363	1.5395515	1.5826888	0	0	0	0
h8.RATE:_cons	2.6730694	2.7715762	2.866598	0	0	0	0
h8.11	.63909654	.67582062	.71569052	0	0	0	0
h9.RATE:gpr	2.3169985	2.3619036	0	0	0	0	0
h9.RATE:RATE_11	6.5240428	6.6462556	0	0	0	0	0
h9.RATE:RATE_12	2.1689071	2.2723678	0	0	0	0	0
h9.RATE:impact_gap~1	1.1639047	1.2053277	0	0	0	0	0
h9.RATE:impact_gap~2	4.2759313	4.3976966	0	0	0	0	0
h9.RATE:INF_11	2.6894937	2.7711374	0	0	0	0	0
h9.RATE:INF_12	1.1291477	1.1654097	0	0	0	0	0
h9.RATE:gpr_11	1.8837039	1.9216267	0	0	0	0	0
h9.RATE:gpr_12	1.5906477	1.63499	0	0	0	0	0
h9.RATE:_cons	2.938144	3.0444067	0	0	0	0	0
h9.11	.67604204	.7144184	0	0	0	0	0
h10.RATE:gpr	2.5483573	0	0	0	0	0	0
h10.RATE:RATE_11	7.085944	0	0	0	0	0	0
h10.RATE:RATE_12	2.6770589	0	0	0	0	0	0
h10.RATE:impact_gap~1	1.7803562	0	0	0	0	0	0
h10.RATE:impact_gap~2	4.354393	0	0	0	0	0	0
h10.RATE:INF_11	2.5692142	0	0	0	0	0	0
h10.RATE:INF_12	1.6001744	0	0	0	0	0	0
h10.RATE:gpr_11	2.187141	0	0	0	0	0	0
h10.RATE:gpr_12	1.6436442	0	0	0	0	0	0
h10.RATE:_cons	3.1490041	0	0	0	0	0	0
h10.11	.70286963	0	0	0	0	0	0
h11.RATE:gpr	0	0	0	0	0	0	0
h11.RATE:RATE_11	0	0	0	0	0	0	0
h11.RATE:RATE_12	0	0	0	0	0	0	0
h11.RATE:impact_gap~1	0	0	0	0	0	0	0
h11.RATE:impact_gap~2	0	0	0	0	0	0	0
h11.RATE:INF_11	0	0	0	0	0	0	0
h11.RATE:INF_12	0	0	0	0	0	0	0
h11.RATE:gpr_11	0	0	0	0	0	0	0
h11.RATE:gpr_12	0	0	0	0	0	0	0
h11.RATE:_cons	0	0	0	0	0	0	0
h11.11	0	0	0	0	0	0	0
h12.RATE:gpr	0	0	0	0	0	0	0
h12.RATE:RATE_11	0	0	0	0	0	0	0
h12.RATE:RATE_12	0	0	0	0	0	0	0
h12.RATE:impact_gap~1	0	0	0	0	0	0	0
h12.RATE:impact_gap~2	0	0	0	0	0	0	0
h12.RATE:INF_11	0	0	0	0	0	0	0
h12.RATE:INF_12	0	0	0	0	0	0	0
h12.RATE:gpr_11	0	0	0	0	0	0	0
h12.RATE:gpr_12	0	0	0	0	0	0	0
h12.RATE:_cons	0	0	0	0	0	0	0
h12.11	0	0	0	0	0	0	0
h13.RATE:gpr	0	0	0	0	0	0	0
h13.RATE:RATE_11	0	0	0	0	0	0	0

h13.RATE:RATE_12	0	0	0	0	0	0	0
h13.RATE:impact_gap~1	0	0	0	0	0	0	0
h13.RATE:impact_gap~2	0	0	0	0	0	0	0
h13.RATE:INF_11	0	0	0	0	0	0	0
h13.RATE:INF_12	0	0	0	0	0	0	0
h13.RATE:gpr_11	0	0	0	0	0	0	0
h13.RATE:gpr_12	0	0	0	0	0	0	0
h13.RATE:_cons	0	0	0	0	0	0	0
h13.11	0	0	0	0	0	0	0
h14.RATE:gpr	0	0	0	0	0	0	0
h14.RATE:RATE_11	0	0	0	0	0	0	0
h14.RATE:RATE_12	0	0	0	0	0	0	0
h14.RATE:impact_gap~1	0	0	0	0	0	0	0
h14.RATE:impact_gap~2	0	0	0	0	0	0	0
h14.RATE:INF_11	0	0	0	0	0	0	0
h14.RATE:INF_12	0	0	0	0	0	0	0
h14.RATE:gpr_11	0	0	0	0	0	0	0
h14.RATE:gpr_12	0	0	0	0	0	0	0
h14.RATE:_cons	0	0	0	0	0	0	0
h14.11	0	0	0	0	0	0	0
h15.RATE:gpr	0	0	0	0	0	0	0
h15.RATE:RATE_11	0	0	0	0	0	0	0
h15.RATE:RATE_12	0	0	0	0	0	0	0
h15.RATE:impact_gap~1	0	0	0	0	0	0	0
h15.RATE:impact_gap~2	0	0	0	0	0	0	0
h15.RATE:INF_11	0	0	0	0	0	0	0
h15.RATE:INF_12	0	0	0	0	0	0	0
h15.RATE:gpr_11	0	0	0	0	0	0	0
h15.RATE:gpr_12	0	0	0	0	0	0	0
h15.RATE:_cons	0	0	0	0	0	0	0
h15.11	0	0	0	0	0	0	0
	c260	c261	c262	c263			
RATE:gpr	.37419029	.38818601	.40544453	.42406206			
RATE:RATE_11	1.995422	2.0089074	2.0243091	2.0409819			
RATE:RATE_12	-.04886124	-.03895635	-.02899363	-.01798299			
RATE:impact_gap~1	.18357389	.19263894	.20100745	.20948108			
RATE:impact_gap~2	.44904093	.45586239	.46444522	.47444275			
RATE:INF_11	.47966634	.49222115	.51325427	.53577388			
RATE:INF_12	.84270385	.86436259	.88139186	.90046511			
RATE:gpr_11	.46934218	.48032171	.48782337	.49675108			
RATE:gpr_12	.20419126	.20694146	.21344683	.21988187			
RATE:_cons	.10821489	.10761947	.10595704	.10408595			
11	-.30930506	-.25627708	-.20038208	-.13889415			
h1.RATE:gpr	.70408999	.71967178	.74021687	0			
h1.RATE:RATE_11	2.8341275	2.859734	2.8892215	0			
h1.RATE:RATE_12	.32632869	.35829236	.39137842	0			
h1.RATE:impact_gap~1	.34759247	.37075791	.39289098	0			
h1.RATE:impact_gap~2	1.1612052	1.1786047	1.2002145	0			
h1.RATE:INF_11	.86421404	.89203598	.93099851	0			
h1.RATE:INF_12	1.1106997	1.1366542	1.1573968	0			
h1.RATE:gpr_11	.65939561	.68481949	.70622885	0			
h1.RATE:gpr_12	.57603859	.58141008	.59180052	0			
h1.RATE:_cons	.52119023	.5361005	.55048456	0			
h1.11	.23635117	.28987803	.34755991	0			
h2.RATE:gpr	1.0951321	1.1242999	0	0			
h2.RATE:RATE_11	3.8017255	3.8514203	0	0			
h2.RATE:RATE_12	.62006874	.66792894	0	0			
h2.RATE:impact_gap~1	.42363936	.45784861	0	0			
h2.RATE:impact_gap~2	1.945055	1.9788254	0	0			
h2.RATE:INF_11	.97840295	1.0129342	0	0			
h2.RATE:INF_12	1.3536897	1.386834	0	0			
h2.RATE:gpr_11	.6691668	.68385937	0	0			
h2.RATE:gpr_12	.87658455	.89914698	0	0			
h2.RATE:_cons	1.0268794	1.0581898	0	0			
h2.11	.55717371	.61234116	0	0			
h3.RATE:gpr	1.2165694	0	0	0			
h3.RATE:RATE_11	4.463818	0	0	0			
h3.RATE:RATE_12	.76720329	0	0	0			
h3.RATE:impact_gap~1	.31732097	0	0	0			
h3.RATE:impact_gap~2	2.7820631	0	0	0			
h3.RATE:INF_11	.8813218	0	0	0			
h3.RATE:INF_12	1.4479596	0	0	0			

h3.RATE:gpr_11	.9960431	0	0	0
h3.RATE:gpr_12	.93080473	0	0	0
h3.RATE:_cons	1.5668625	0	0	0
h3.11	.69316375	0	0	0
h4.RATE:gpr	0	0	0	0
h4.RATE:RATE_11	0	0	0	0
h4.RATE:RATE_12	0	0	0	0
h4.RATE:impact_gap~1	0	0	0	0
h4.RATE:impact_gap~2	0	0	0	0
h4.RATE:INF_11	0	0	0	0
h4.RATE:INF_12	0	0	0	0
h4.RATE:gpr_11	0	0	0	0
h4.RATE:gpr_12	0	0	0	0
h4.RATE:_cons	0	0	0	0
h4.11	0	0	0	0
h5.RATE:gpr	0	0	0	0
h5.RATE:RATE_11	0	0	0	0
h5.RATE:RATE_12	0	0	0	0
h5.RATE:impact_gap~1	0	0	0	0
h5.RATE:impact_gap~2	0	0	0	0
h5.RATE:INF_11	0	0	0	0
h5.RATE:INF_12	0	0	0	0
h5.RATE:gpr_11	0	0	0	0
h5.RATE:gpr_12	0	0	0	0
h5.RATE:_cons	0	0	0	0
h5.11	0	0	0	0
h6.RATE:gpr	0	0	0	0
h6.RATE:RATE_11	0	0	0	0
h6.RATE:RATE_12	0	0	0	0
h6.RATE:impact_gap~1	0	0	0	0
h6.RATE:impact_gap~2	0	0	0	0
h6.RATE:INF_11	0	0	0	0
h6.RATE:INF_12	0	0	0	0
h6.RATE:gpr_11	0	0	0	0
h6.RATE:gpr_12	0	0	0	0
h6.RATE:_cons	0	0	0	0
h6.11	0	0	0	0
h7.RATE:gpr	0	0	0	0
h7.RATE:RATE_11	0	0	0	0
h7.RATE:RATE_12	0	0	0	0
h7.RATE:impact_gap~1	0	0	0	0
h7.RATE:impact_gap~2	0	0	0	0
h7.RATE:INF_11	0	0	0	0
h7.RATE:INF_12	0	0	0	0
h7.RATE:gpr_11	0	0	0	0
h7.RATE:gpr_12	0	0	0	0
h7.RATE:_cons	0	0	0	0
h7.11	0	0	0	0
h8.RATE:gpr	0	0	0	0
h8.RATE:RATE_11	0	0	0	0
h8.RATE:RATE_12	0	0	0	0
h8.RATE:impact_gap~1	0	0	0	0
h8.RATE:impact_gap~2	0	0	0	0
h8.RATE:INF_11	0	0	0	0
h8.RATE:INF_12	0	0	0	0
h8.RATE:gpr_11	0	0	0	0
h8.RATE:gpr_12	0	0	0	0
h8.RATE:_cons	0	0	0	0
h8.11	0	0	0	0
h9.RATE:gpr	0	0	0	0
h9.RATE:RATE_11	0	0	0	0
h9.RATE:RATE_12	0	0	0	0
h9.RATE:impact_gap~1	0	0	0	0
h9.RATE:impact_gap~2	0	0	0	0
h9.RATE:INF_11	0	0	0	0
h9.RATE:INF_12	0	0	0	0
h9.RATE:gpr_11	0	0	0	0
h9.RATE:gpr_12	0	0	0	0
h9.RATE:_cons	0	0	0	0
h9.11	0	0	0	0
h10.RATE:gpr	0	0	0	0
h10.RATE:RATE_11	0	0	0	0
h10.RATE:RATE_12	0	0	0	0

h10.RATE:impact_gap~1	0	0	0	0
h10.RATE:impact_gap~2	0	0	0	0
h10.RATE:INF_11	0	0	0	0
h10.RATE:INF_12	0	0	0	0
h10.RATE:gpr_11	0	0	0	0
h10.RATE:gpr_12	0	0	0	0
h10.RATE:_cons	0	0	0	0
h10.11	0	0	0	0
h11.RATE:gpr	0	0	0	0
h11.RATE:RATE_11	0	0	0	0
h11.RATE:RATE_12	0	0	0	0
h11.RATE:impact_gap~1	0	0	0	0
h11.RATE:impact_gap~2	0	0	0	0
h11.RATE:INF_11	0	0	0	0
h11.RATE:INF_12	0	0	0	0
h11.RATE:gpr_11	0	0	0	0
h11.RATE:gpr_12	0	0	0	0
h11.RATE:_cons	0	0	0	0
h11.11	0	0	0	0
h12.RATE:gpr	0	0	0	0
h12.RATE:RATE_11	0	0	0	0
h12.RATE:RATE_12	0	0	0	0
h12.RATE:impact_gap~1	0	0	0	0
h12.RATE:impact_gap~2	0	0	0	0
h12.RATE:INF_11	0	0	0	0
h12.RATE:INF_12	0	0	0	0
h12.RATE:gpr_11	0	0	0	0
h12.RATE:gpr_12	0	0	0	0
h12.RATE:_cons	0	0	0	0
h12.11	0	0	0	0
h13.RATE:gpr	0	0	0	0
h13.RATE:RATE_11	0	0	0	0
h13.RATE:RATE_12	0	0	0	0
h13.RATE:impact_gap~1	0	0	0	0
h13.RATE:impact_gap~2	0	0	0	0
h13.RATE:INF_11	0	0	0	0
h13.RATE:INF_12	0	0	0	0
h13.RATE:gpr_11	0	0	0	0
h13.RATE:gpr_12	0	0	0	0
h13.RATE:_cons	0	0	0	0
h13.11	0	0	0	0
h14.RATE:gpr	0	0	0	0
h14.RATE:RATE_11	0	0	0	0
h14.RATE:RATE_12	0	0	0	0
h14.RATE:impact_gap~1	0	0	0	0
h14.RATE:impact_gap~2	0	0	0	0
h14.RATE:INF_11	0	0	0	0
h14.RATE:INF_12	0	0	0	0
h14.RATE:gpr_11	0	0	0	0
h14.RATE:gpr_12	0	0	0	0
h14.RATE:_cons	0	0	0	0
h14.11	0	0	0	0
h15.RATE:gpr	0	0	0	0
h15.RATE:RATE_11	0	0	0	0
h15.RATE:RATE_12	0	0	0	0
h15.RATE:impact_gap~1	0	0	0	0
h15.RATE:impact_gap~2	0	0	0	0
h15.RATE:INF_11	0	0	0	0
h15.RATE:INF_12	0	0	0	0
h15.RATE:gpr_11	0	0	0	0
h15.RATE:gpr_12	0	0	0	0
h15.RATE:_cons	0	0	0	0
h15.11	0	0	0	0

```

. matrix tvlp_path_ub=e(beta_ub)'

.

. // Put the time-varying IRF estimates in series
. svmat double tvlp_path_ub, name(ub_)

.

. // Remove the abbreviation of the variables
. set varabbrev off

.

. // Use a loop to plot time-varying IRF upper bounds
. set scheme stcolor

. forvalues i = 1(11)166 {
    2.      local graphsub `graphsub' (tsline ub_`i' if ub_`i'!=0, legend(off) ///
>          title("Time-varying IRF upper bounds") xtitle("Time") yline(0) ///
>          plotregion(margin(large)))
    3.      }
.

. graph twoway `graphsub', name(TVplots_ub, replace)

.

. // Use a loop to keep the upper bounds and drop the other series to save space
. forvalues i = 1(11)166 {
    2.      rename ub_`i' ubirf_`i', replace
    3.      }
.

. drop ub_*

.

. // Use the previous informations and change the scheme
. *i = i = 1(11)166
. set scheme s1mono

.

. // Start a counter that will help us to label the graphs
. local x = 0

.

. // Start the loop for the graphs
. forvalues i = 1(11)166 {
    2.
    . lab var lbirf_`i' "95% Lower Bound"
    3. lab var airf_`i' "Time-varying parameter"
    4. lab var ubirf_`i' "95% Upper Bound"
    5. lab var gpr "Geopolitical Risk for the the UK"
    6.
    . twoway (tsline lbirf_`i' airf_`i' ubirf_`i' if airf_`i'!=0, ///
> yline(0) lpattern(dash solid dash)) ///
> bar gpr period, yaxis(2) color(blue*0.4%20) ///
> title("Reaction to GPR at Horizon `x'") ///
> legend(order(3 "95% Upper Bound" ///
> 2 "Time-varying parameter" 1 "95% Lower Bound" ///
> 4 "Geopolitical Risk - UK")) ///
> xti("") ///
> name(TVG_`x', replace)
    7. local ++x
    8. }
.

.

```

```
. // Save the graphs
. *forvalues i = 1(1)166 {
.   *gr dis TVplotsENEP_OF_`i'
.   *gr export MPplots_gpr_`i'.pdf, as(pdf) replace
.   *}
.
. log close _all
  name:  MP_GPR_VIMM
  log:  C:\Users\jamel\Dropbox\Documents\CONFERENCES\2025-09-09-VIMM\stata\MDY\MP_GPR_VIMM.smcl
log type:  smcl
closed on:  4 Sep 2025, 11:50:05
```
