##		nPars	AIC	delta	AICwt	${\tt cumltvWt}$
##	reg_w12r1	7	-79.02	0.00	7.6e-01	0.76
##	reg_w_i_12r1	10	-74.37	4.65	7.4e-02	0.83
##	reg12r1	6	-74.35	4.68	7.3e-02	0.91
##	global12r1	15	-73.74	5.29	5.4e-02	0.96
##	short_r12r1	7	-72.78	6.24	3.3e-02	0.99
##	short_r_i_12r1	10	-69.05	9.97	5.2e-03	1.00
##	short_w_i_12r1	5	-39.35	39.67	1.8e-09	1.00
##	null12r1	3	-32.34	46.68	5.5e-11	1.00
##	short_w12r1	4	18.81	97.83	4.3e-22	1.00
##	short12r1	3	124.92	203.94	3.9e-45	1.00

2012 Round 2

##		nPars	AIC	delta	AICwt	cumltvWt
##	global12r2	16	626.35	0.00	1.0e+00	1.00
##	short_r_i_12r2	11	680.48	54.13	1.8e-12	1.00
##	short_r12r2	8	717.86	91.51	1.3e-20	1.00
##	reg_w12r2	8	720.08	93.74	4.4e-21	1.00
##	reg_w_i_12r2	11	722.13	95.79	1.6e-21	1.00
##	reg12r2	7	723.62	97.27	7.5e-22	1.00
##	null12r2	4	780.36	154.02	3.6e-34	1.00
##	short_w_i_12r2	6	2263.01	1636.66	0.0e+00	1.00
##	short_w12r2	5	2539.07	1912.73	0.0e+00	1.00
##	short12r2	4	2906.59	2280.25	0.0e+00	1.00

```
##
                 nPars
                            AIC
                                  delta
                                           AICwt cumltvWt
## global12r3
                    16 -1427.64
                                   0.00 1.0e+00
                                                     1.00
                    11 -1308.15
                                                     1.00
## reg_w_i_12r3
                                119.49 1.1e-26
## short_r_i_12r3
                    11 -1232.00
                                 195.64
                                         3.3e-43
                                                     1.00
## reg_w12r3
                     8 -1194.70
                                 232.94
                                                     1.00
                                         2.6e-51
## reg12r3
                     7 -1119.10
                                 308.54 1.0e-67
                                                     1.00
## short_r12r3
                     8 -1117.21
                                310.44 3.9e-68
                                                     1.00
## null12r3
                     4 -780.01 647.63 2.3e-141
                                                     1.00
## short_w12r3
                     5 4509.57 5937.21 0.0e+00
                                                     1.00
## short12r3
                     4 4613.10 6040.74 0.0e+00
                                                     1.00
                     6 5383.29 6810.93 0.0e+00
## short_w_i_12r3
                                                     1.00
```

```
AIC delta
                                       AICwt cumltvWt
##
                  nPars
## reg_w_i_13r1
                     11 154.22 0.00 8.3e-01
                                                  0.83
## reg_w13r1
                      8 157.93 3.71 1.3e-01
                                                  0.96
## global13r1
                     16 160.34 6.11 3.9e-02
                                                  1.00
## reg13r1
                      7 167.64 13.42 1.0e-03
                                                  1.00
## short_r13r1
                      8 168.96 14.74 5.2e-04
                                                  1.00
                     11 173.84 19.62 4.6e-05
## short_r_i_13r1
                                                  1.00
## short13r1
                      4 181.20 26.98 1.1e-06
                                                  1.00
## short_w13r1
                      5 182.05 27.83 7.5e-07
                                                  1.00
## null13r1
                      4 182.79 28.57 5.2e-07
                                                  1.00
## short_w_i_13r1
                      6 183.97 29.75 2.9e-07
                                                  1.00
```

2013 Round 2

##		nPars	AIC	delta	AICwt	$\verb"cumltvWt"$
##	global13r2	16	398.43	0.00	1.0e+00	1.00
##	reg_w_i_13r2	11	444.14	45.71	1.2e-10	1.00
##	short_r_i_13r2	11	473.46	75.03	5.1e-17	1.00
##	reg13r2	7	537.57	139.14	6.1e-31	1.00
##	reg_w13r2	8	537.93	139.50	5.1e-31	1.00
##	short_r13r2	8	539.45	141.02	2.4e-31	1.00
##	null13r2	4	647.63	249.21	7.7e-55	1.00
##	short_w_i_13r2	6	1093.61	695.19	1.1e-151	1.00
##	short_w13r2	5	1174.14	775.71	3.6e-169	1.00
##	short13r2	4	1319.34	920.91	1.1e-200	1.00

```
##
                 nPars
                           AIC
                                 delta
                                          AICwt cumltvWt
## global13r3
                     16 -311.05
                                  0.00 1.0e+00
                                                    1.00
                                                    1.00
## reg_w_i_13r3
                     11 -195.25
                                115.80 7.1e-26
                                                    1.00
                    11 -101.34
## short_r_i_13r3
                                209.71
                                        2.9e-46
## reg_w13r3
                     8 -40.23
                                270.82 1.6e-59
                                                    1.00
## short_r13r3
                     8
                        -33.56
                                277.49 5.5e-61
                                                    1.00
## reg13r3
                     7
                        -30.07
                                280.98 9.7e-62
                                                    1.00
## null13r3
                     4 307.37 618.42 5.2e-135
                                                    1.00
## short_w13r3
                     5 1824.99 2136.04 0.0e+00
                                                    1.00
## short_w_i_13r3
                     6 1825.83 2136.88 0.0e+00
                                                    1.00
## short13r3
                     4 2163.72 2474.77 0.0e+00
                                                    1.00
```

##		nPars	AIC	${\tt delta}$	AICwt	${\tt cumltvWt}$
##	reg_w13r4	6	71.79	0.00	7.1e-01	0.71
##	reg_w_i_13r4	7	73.79	2.00	2.6e-01	0.98
##	global13r4	10	79.22	7.44	1.7e-02	0.99
##	short_r13r4	6	82.67	10.88	3.1e-03	1.00
##	reg13r4	5	83.01	11.22	2.6e-03	1.00
##	short_r_i_13r4	7	84.67	12.88	1.1e-03	1.00
##	short_w_i_13r4	6	86.00	14.21	5.8e-04	1.00
##	short_w13r4	5	96.42	24.63	3.2e-06	1.00
##	short13r4	4	97.14	25.35	2.2e-06	1.00
##	null13r4	4	98.06	26.27	1.4e-06	1.00

2014 Round 1

```
##
                 nPars
                           AIC delta
                                      AICwt cumltvWt
## reg_w_i_14r1
                     11 84.05 0.00 4.2e-01
                                                 0.42
## short_r_i_14r1
                     11 84.41 0.35 3.5e-01
                                                 0.77
## global14r1
                     16 85.42 1.37 2.1e-01
                                                 0.98
## short_r14r1
                     8 91.76 7.71 8.9e-03
                                                 0.99
## reg14r1
                     7 91.99 7.93 7.9e-03
                                                 1.00
## reg_w14r1
                     8 93.97 9.92 2.9e-03
                                                 1.00
## null14r1
                     4 111.13 27.07 5.5e-07
                                                 1.00
## short_w14r1
                     5 114.54 30.49 1.0e-07
                                                 1.00
## short_w_i_14r1
                     6 116.38 32.32 4.0e-08
                                                 1.00
## short14r1
                     4 117.06 33.01 2.8e-08
                                                 1.00
```

```
##
                 nPars
                          AIC delta
                                        AICwt cumltvWt
## global14r2
                    16
                        90.77
                                0.00
                                      7.8e-01
                                                  0.78
## reg_w_i_14r2
                    11 93.83
                                3.06 1.7e-01
                                                  0.95
## reg_w14r2
                     8 96.60
                                5.83 4.2e-02
                                                  0.99
## short_r14r2
                     8 100.81 10.04
                                      5.2e-03
                                                  1.00
## short_r_i_14r2
                    11 102.14 11.38
                                      2.6e-03
                                                  1.00
## reg14r2
                     7 105.51 14.74 4.9e-04
                                                  1.00
## null14r2
                     4 230.55 139.79 3.4e-31
                                                  1.00
## short_w_i_14r2
                     6 601.61 510.84 9.2e-112
                                                  1.00
                     5 635.03 544.26 5.1e-119
## short_w14r2
                                                  1.00
## short14r2
                     4 663.00 572.23 4.3e-125
                                                  1.00
```

##		nPars	AIC	delta	AICwt	${\tt cumltvWt}$
##	global14r3	16	-32.29	0.00	9.4e-01	0.94
##	short_r_i_14r3	11	-26.89	5.40	6.3e-02	1.00
##	short_r14r3	8	29.22	61.51	4.1e-14	1.00
##	reg14r3	7	29.37	61.66	3.8e-14	1.00
##	null14r3	4	30.30	62.59	2.4e-14	1.00
##	reg_w14r3	8	31.20	63.49	1.5e-14	1.00
##	reg_w_i_14r3	11	37.06	69.35	8.2e-16	1.00
##	short_w_i_14r3	6	632.36	664.65	4.4e-145	1.00
##	short_w14r3	5	637.17	669.46	4.0e-146	1.00
##	short14r3	4	831.78	864.07	2.2e-188	1.00

```
##
                         AIC delta
                                       AICwt cumltvWt
                 nPars
## global14r4
                    16 101.89
                               0.00 9.9e-01
                                                 0.99
## short_r_i_14r4
                    11 110.49
                               8.61 1.3e-02
                                                 1.00
## reg_w_i_14r4
                    11 121.59 19.70 5.2e-05
                                                 1.00
## short_r14r4
                    8 125.19 23.30 8.6e-06
                                                 1.00
                    8 126.71 24.82 4.0e-06
## reg_w14r4
                                                 1.00
## reg14r4
                    7 127.10 25.21 3.3e-06
                                                 1.00
## null14r4
                    4 157.79 55.90 7.2e-13
                                                 1.00
## short_w_i_14r4
                    6 192.82 90.94 1.8e-20
                                                 1.00
## short_w14r4
                    5 247.22 145.33 2.7e-32
                                                 1.00
## short14r4
                    4 579.98 478.10 1.5e-104
                                                 1.00
```