Sortie des paramètres Openbugs - Modèle 2016_01_20_thin200_Standard ${}^{\rm marion.legrand}$ $8 \ {\rm avril} \ 2016$

1 sigma_juv_moy

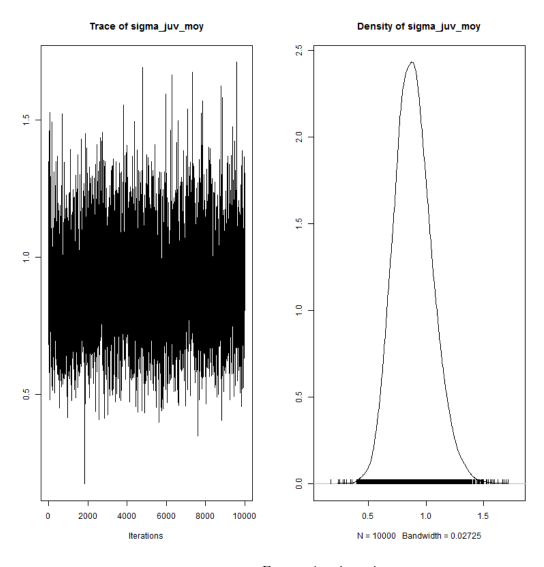


Figure $1 - sigma_juv_moy$

Table 1 – Statistiques de sigma_juv

2.5%	25%	50%	75%	97.5%	Mean	SD
0.59	0.77	0.88	0.99	1.24	0.89	0.17

$2 \quad sigma_wild_moy$

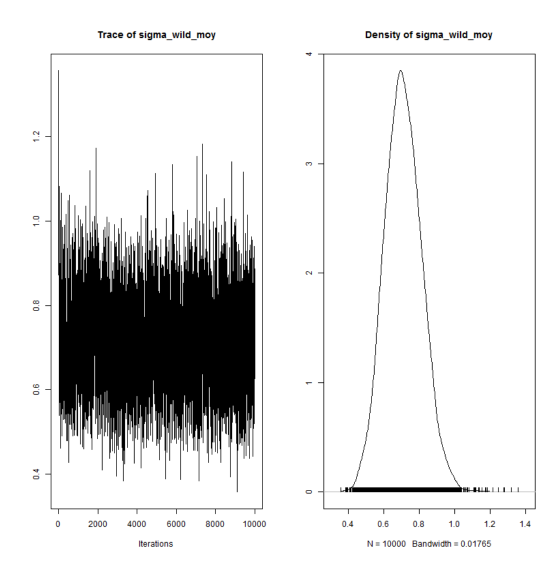


FIGURE $2 - sigma_wild_moy$

Table 2 – Statistiques de sigma_wild

2.5%	25%	50%	75%	97.5%	Mean	SD
0.51	0.64	0.71	0.78	0.92	0.71	0.11

3 sigma_egg_moy

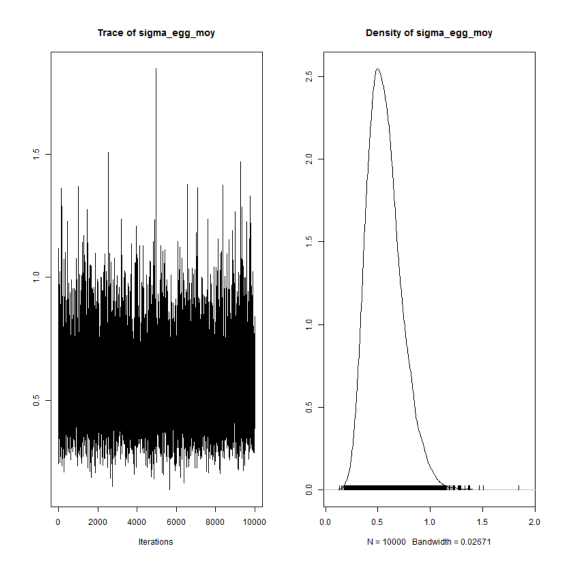


Figure $3 - sigma_egg_moy$

Table 3 – Statistiques de sigma_egg

2.5%	25%	50%	75%	97.5%	Mean	SD
0.30	0.45	0.55	0.66	0.94	0.57	0.16

4 nu_wild

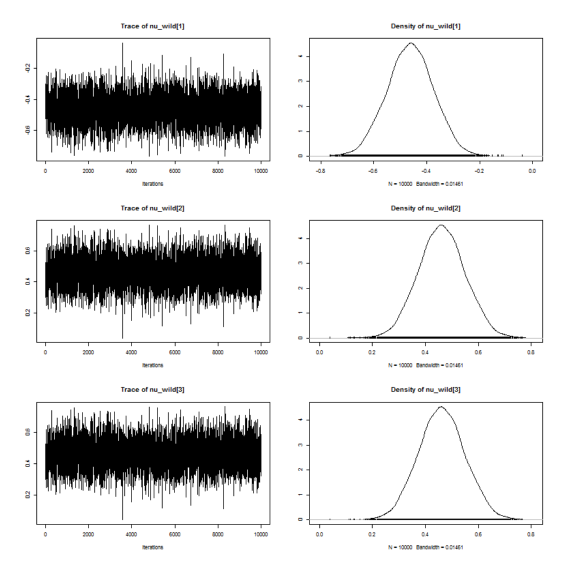


Figure 4 – nu_wild

Table 4 – Statistiques de nu_wild

	2.5%	25%	50%	75%	97.5%	Mean	SD
nu_wild1	-0.63	-0.52	-0.46	-0.40	-0.29	-0.46	0.09
nu_wild2	0.29	0.40	0.46	0.52	0.63	0.46	0.09
nu_wild3	0.29	0.40	0.46	0.52	0.63	0.46	0.09

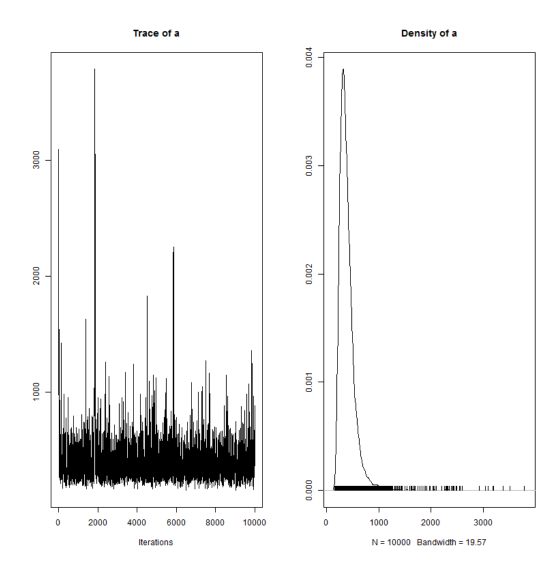


Figure 5 - a

Table 5 – Statistiques de a

٠	2.5%	25%	50%	75%	97.5%	Mean	SD
	210.90	292.28	356.70	448.40	799.90	397.73	204.99

6 a_juv

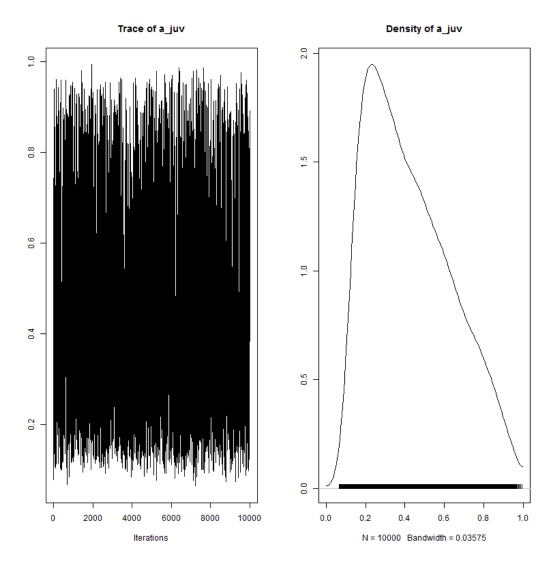


Figure $6 - a_{juv}$

Table 6 – Statistiques de a_juv

2.5%	25%	50%	75%	97.5%	Mean	SD
0.13	0.25	0.39	0.58	0.88	0.43	0.21

7 Rmax

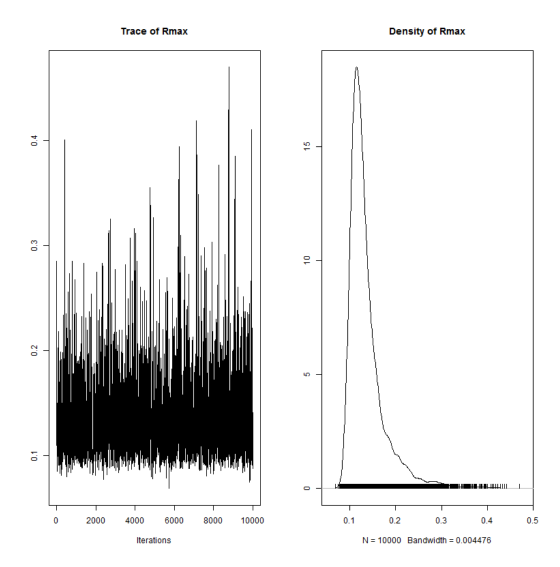
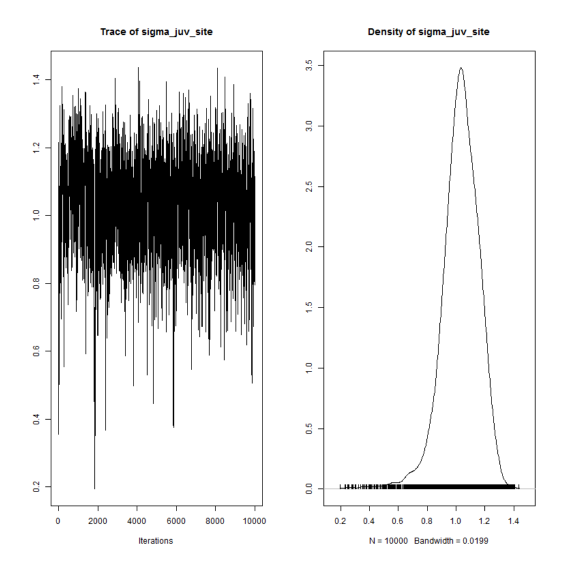


Figure 7 - Rmax

Table 7 – Statistiques de R
max

2.5%	25%	50%	75%	97.5%	Mean	SD
0.09	0.11	0.12	0.15	0.26	0.14	0.04

8 sigma_juv_site

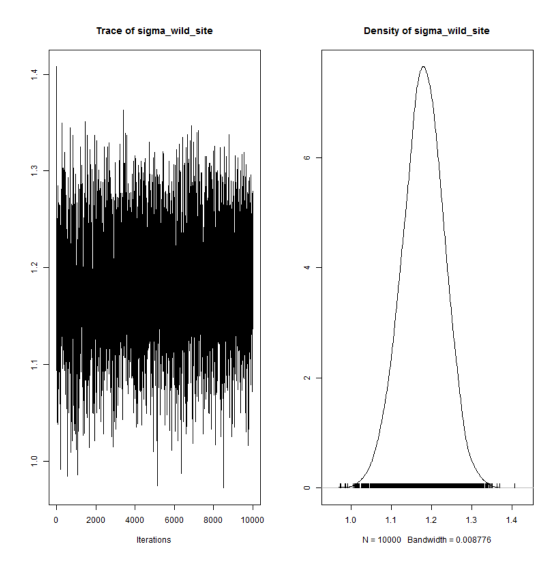


 $FIGURE\ 8-sigma_juv_site$

Table 8 – Statistiques de sigma_juv_site

2.5%	25%	50%	75%	97.5%	Mean	SD
0.74	0.96	1.04	1.12	1.25	1.03	0.13

9 sigma_wild_site



 $FIGURE\ 9-sigma_wild_site$

Table 9 – Statistiques de sigma_wild_site

-2.5%	25%	50%	75%	97.5%	Mean	SD
1.07	1.14	1.18	1.22	1.28	1.18	0.05

10 sigma_egg_site

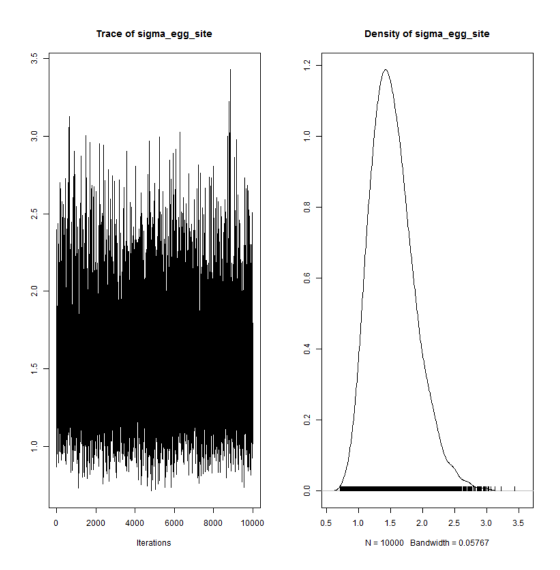


Figure $10 - sigma_egg_site$

Table 10 – Statistiques de sigma_egg_site

2.5%	25%	50%	75%	97.5%	Mean	SD
0.96	1.28	1.49	1.74	2.32	1.53	0.35

$11 \quad adjust_p_L$

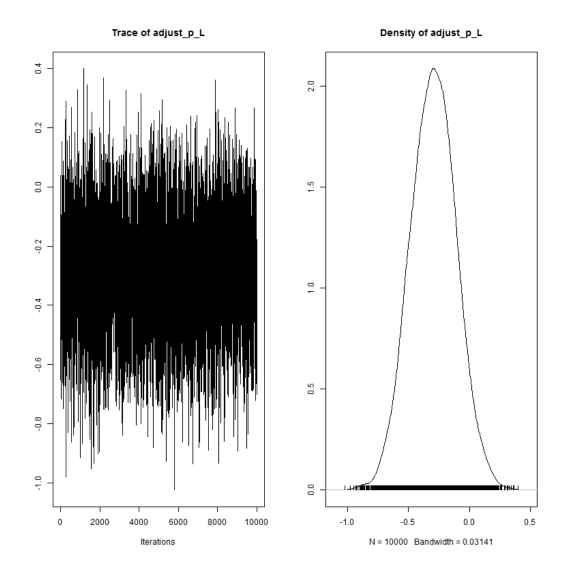


Figure 11 – adjust_p_L

Table 11 – Statistiques de adjust_p_L

-2.5%	25%	50%	75%	97.5%	Mean	SD
-0.66	-0.42	-0.29	-0.17	0.07	-0.30	0.19

12 adjust_p_P

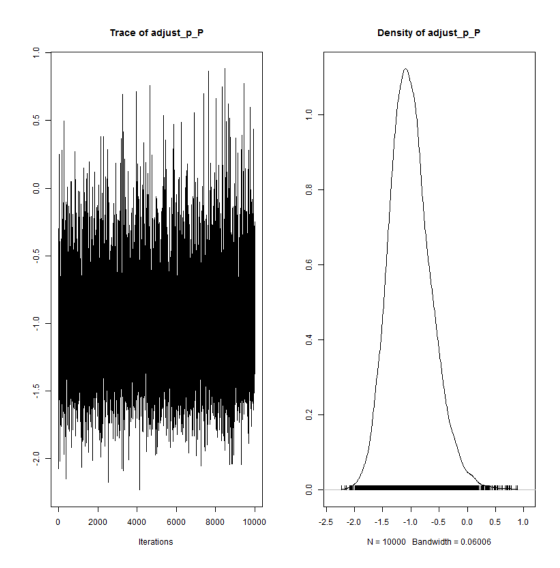
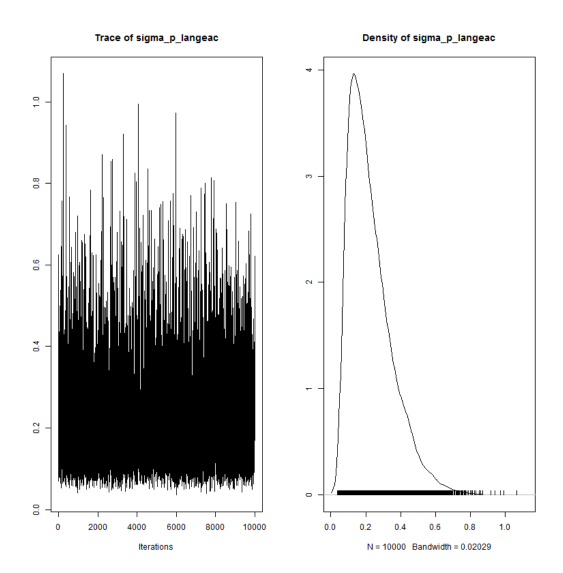


Figure $12 - adjust_p_P$

Table 12 – Statistiques de adjust_p_P

2.5%	25%	50%	75%	97.5%	Mean	$\overline{\mathrm{SD}}$
-1.66	-1.27	-1.04	-0.79	-0.19	-1.01	0.38

13 sigma_p_langeac



 $FIGURE~13-sigma_p_langeac$

Table 13 – Statistiques de sigma_p_langeac

2.5%	25%	50%	75%	97.5%	Mean	SD
0.07	0.13	0.20	0.29	0.54	0.23	0.13

14 sigma_p_poutes

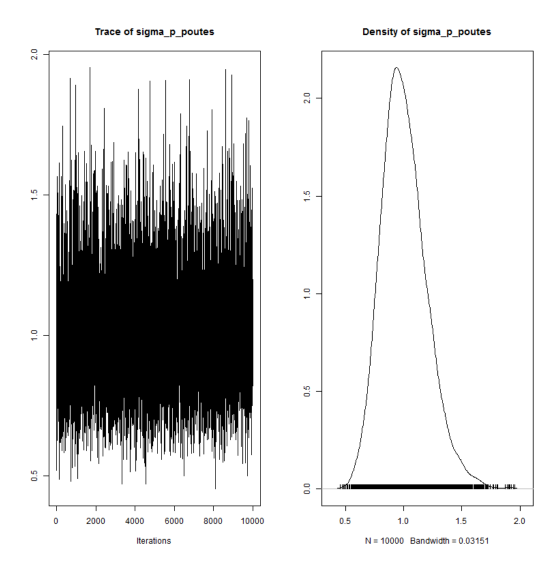


Figure $14 - sigma_p_poutes$

Table 14 – Statistiques de sigma_p_poutes

2.5%	25%	50%	75%	97.5%	Mean	SD
0.67	0.87	0.99	1.12	1.44	1.00	0.20

15 rho_station

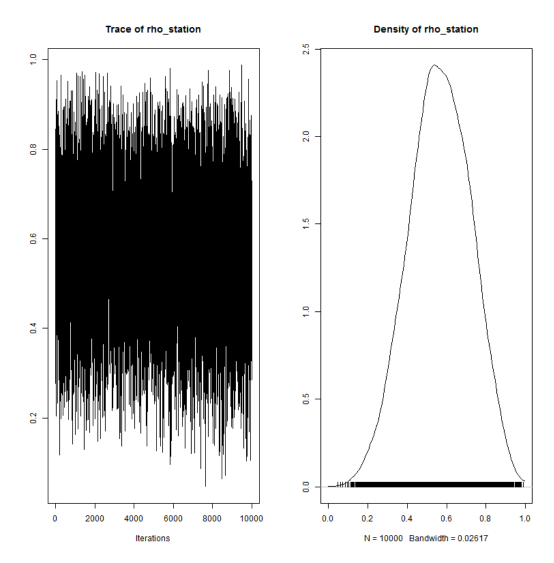


Figure 15 – rho_station

Table 15 – Statistiques de rho_station

2.5%	25%	50%	75%	97.5%	Mean	SD
0.26	0.46	0.57	0.68	0.86	0.57	0.16

16 hel_effect

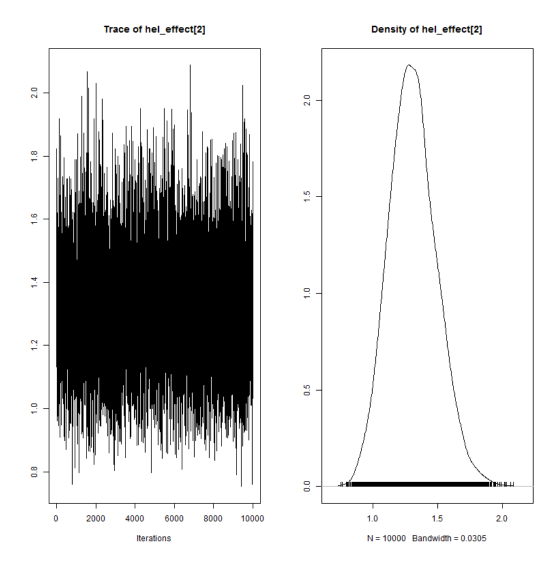


Figure $16 - hel_effect$

Table 16 – Statistiques de heleffect

2.5%	25%	50%	75%	97.5%	Mean	SD
0.97	1.18	1.30	1.43	1.69	1.31	0.18

17 mu_tau

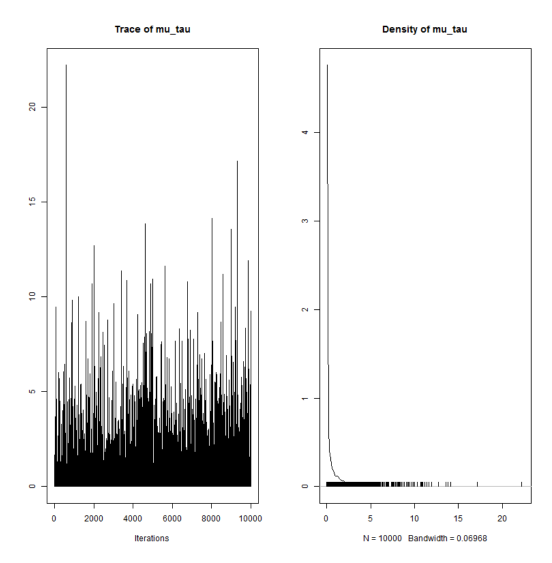


Figure 17 – mu_tau

Table 17 – Statistiques de mu_tau

2.5%	25%	50%	75%	97.5%	Mean	SD
0.000003	0.000827	0.045490	0.556575	4.094100	0.572207	1.236248

18 beta_tau

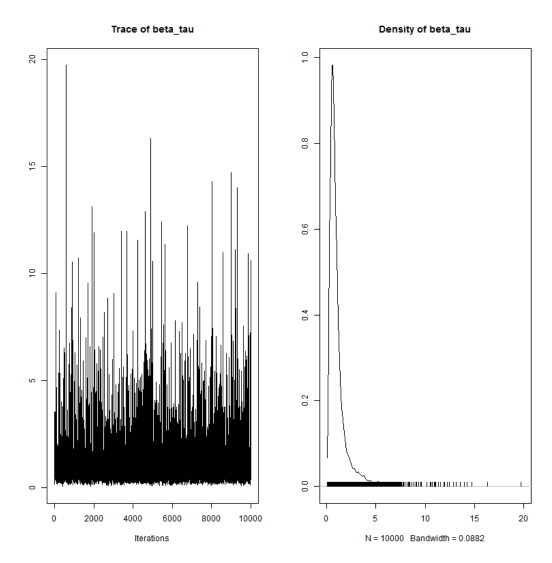
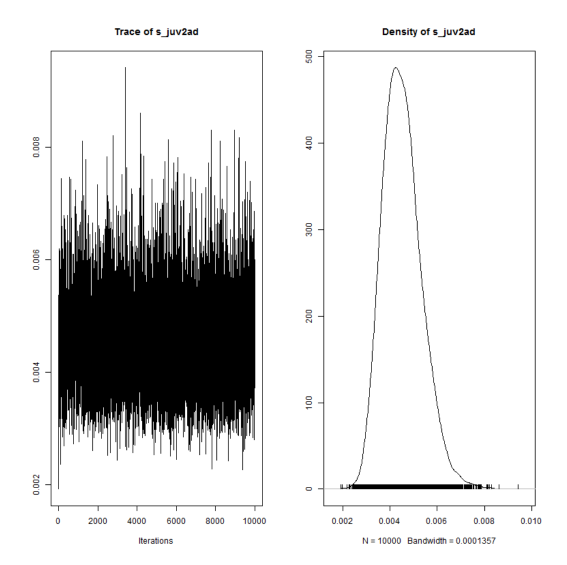


Figure 18 – beta_tau

Table 18 – Statistiques de beta_tau

2.5%	25%	50%	75%	97.5%	Mean	SD
0.22	0.50	0.76	1.20	4.36	1.10	1.17

$19 s_juv2ad$



 $Figure \ 19 - s_juv2ad$

Table 19 – Statistiques de s_juv2ad

2.5%	25%	50%	75%	97.5%	Mean	SD
0.0031	0.0039	0.0044	0.0050	0.0063	0.0045	0.0008

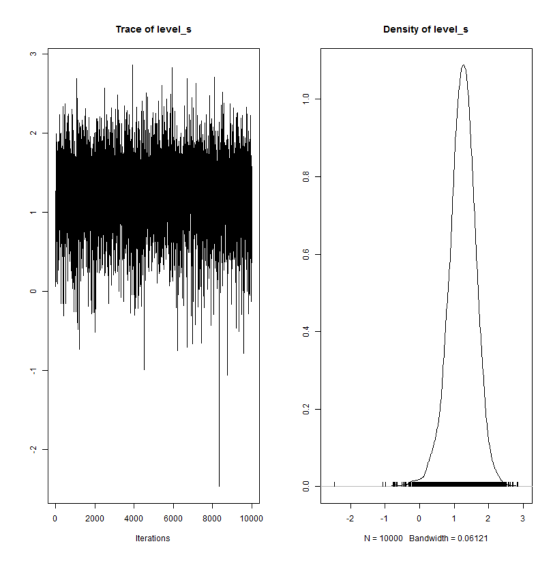
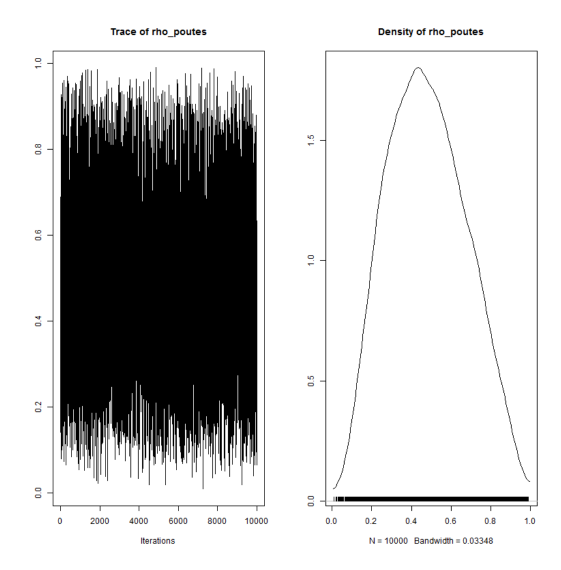


Figure $20 - level_s$

Table 20 – Statistiques de level_s

2.5%	25%	50%	75%	97.5%	Mean	SD
0.38	1.00	1.25	1.49	1.97	1.24	0.40

21 rho_poutes



 $Figure\ 21-rho_poutes$

Table 21 – Statistiques de rho_poutes

2.5%	25%	50%	75%	97.5%	Mean	SD
0.13	0.33	0.47	0.63	0.87	0.48	0.20

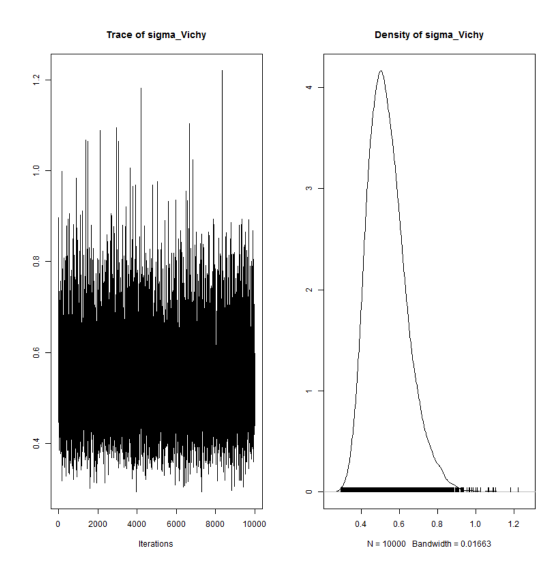
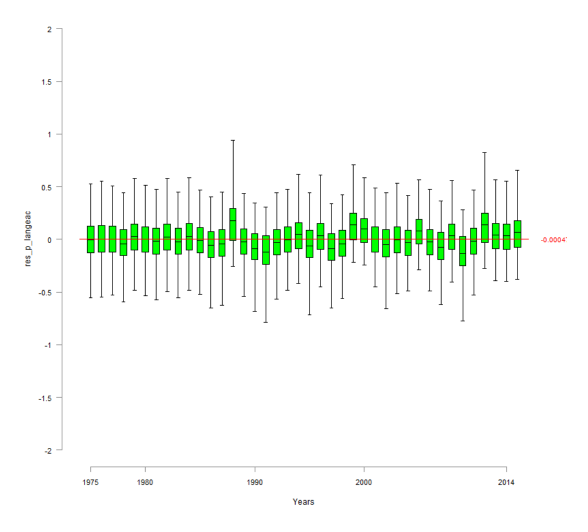


Figure $22 - sigma_vichy$

Table 22 – Statistiques de sigma_vichy

2.5%	25%	50%	75%	97.5%	Mean	SD
0.37	0.46	0.52	0.60	0.77	0.54	0.10



 $FIGURE\ 23-res_p_langeac$

24 res_p_poutes

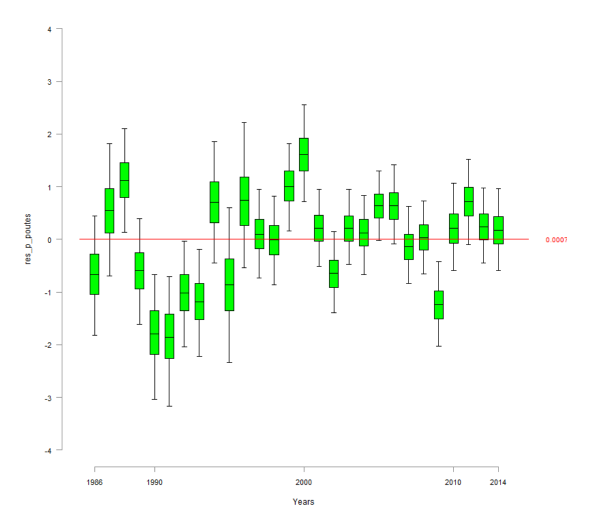


Figure $24 - res_p_outes$

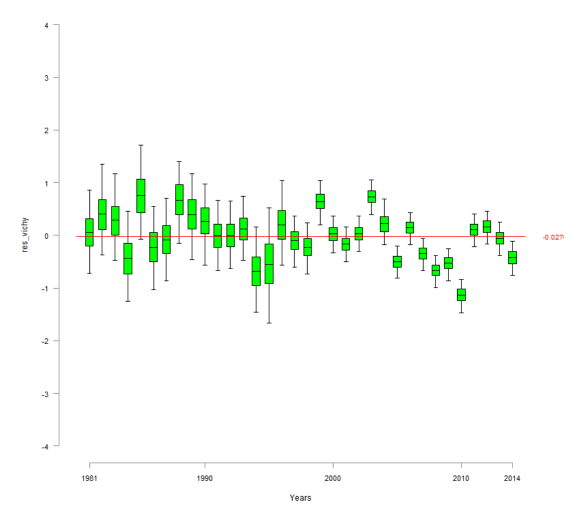
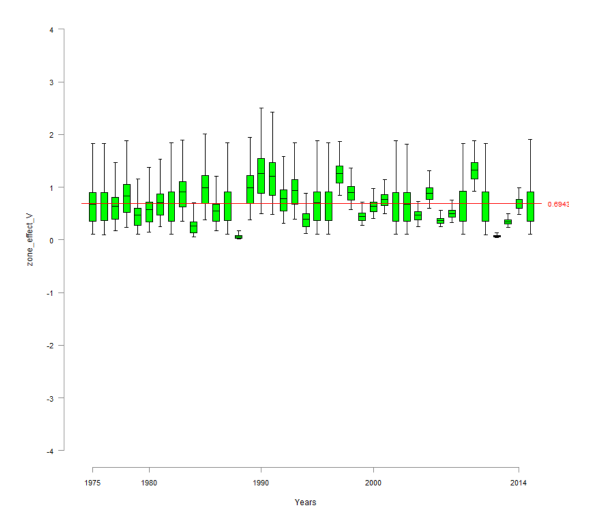


Figure 25 – res_vichy

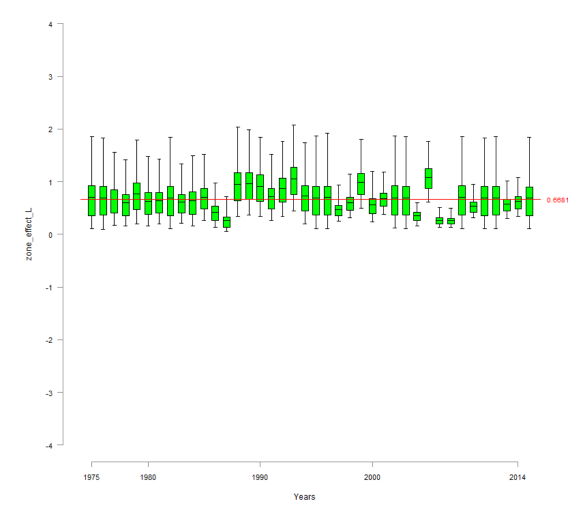
26 zone_effect

26.1 zone_effect_Vichy



 ${\tt Figure~26-zone_effect_V}$

${\bf 26.2} \quad {\bf zone_effect_Langeac}$



 $FIGURE\ 27-zone_effect_L$

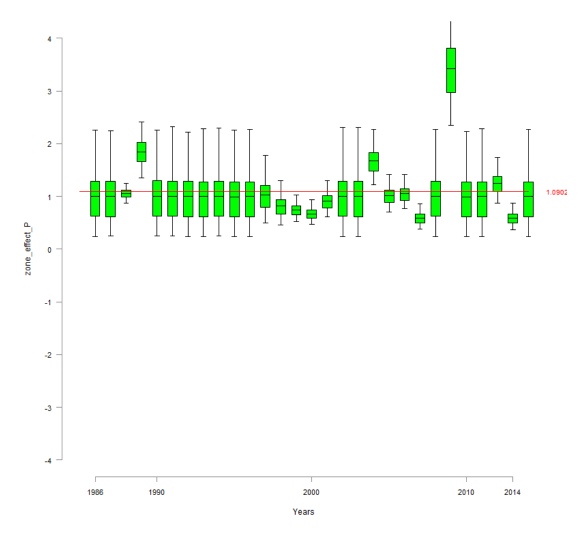


Figure 28 – zone_effect_P

27 N_Vichy

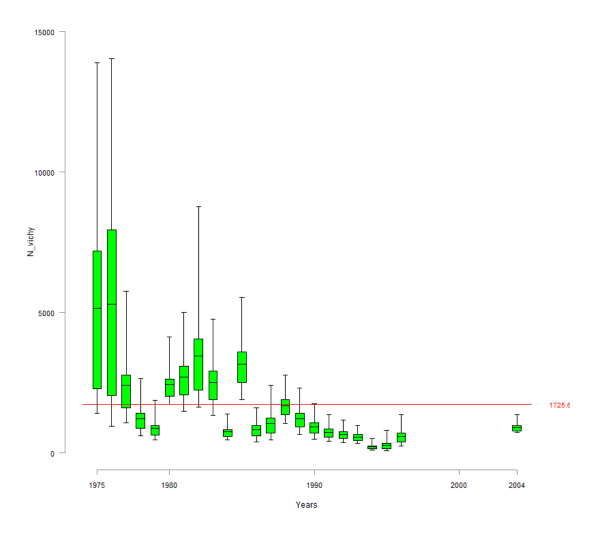


Figure 29 - N_vichy

28 N_Langeac

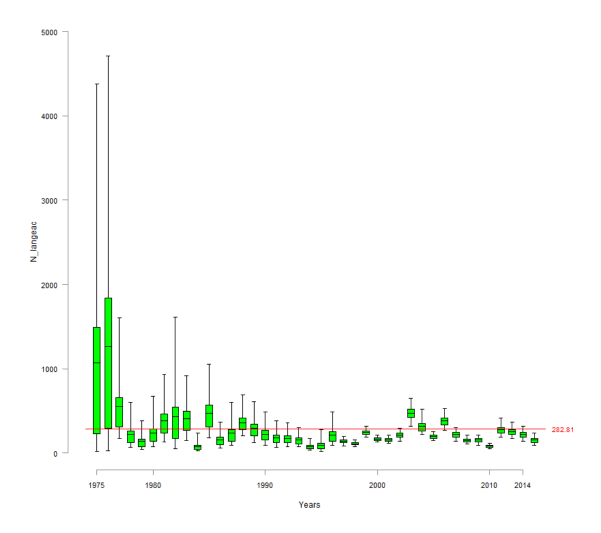


Figure $30 - N_{langeac}$

29 d_wild_moy

29.1 d_wild_moy_Vichy

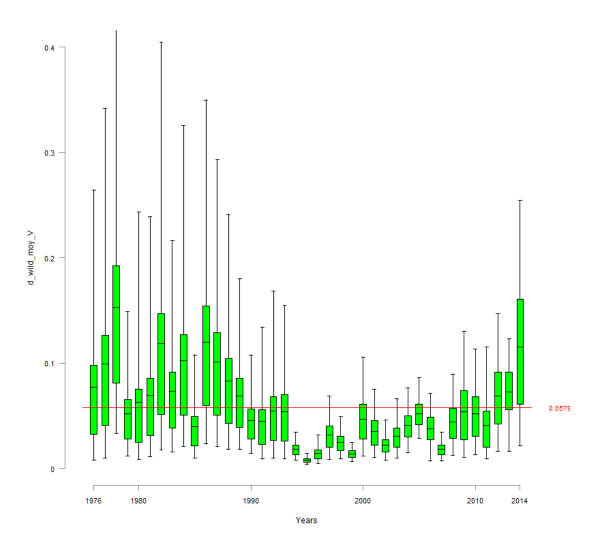


Figure $31 - d_{wild_{moy_{}}}V$

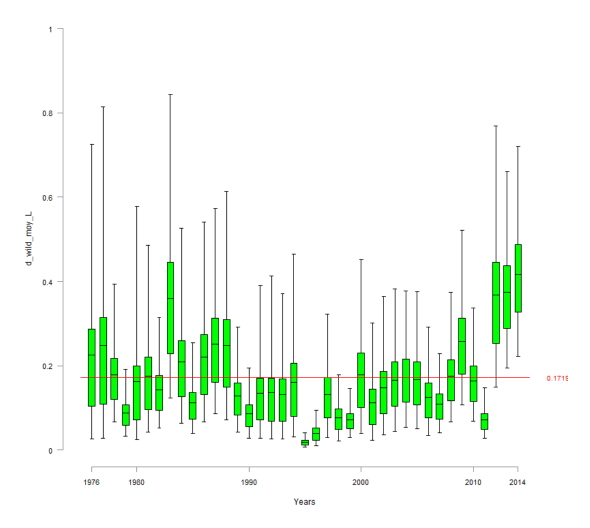


Figure 32 – d_wild_moy_L

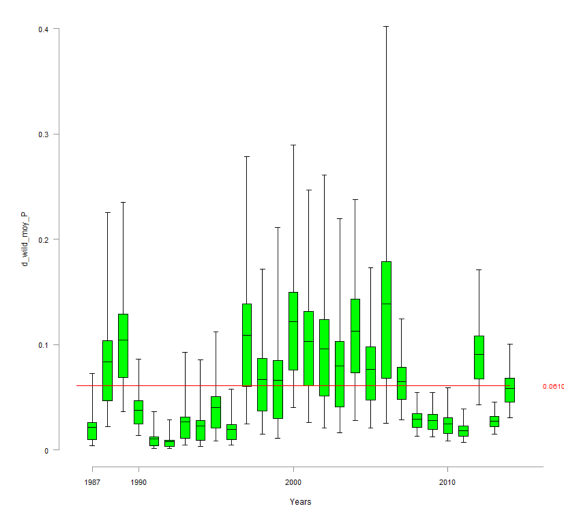
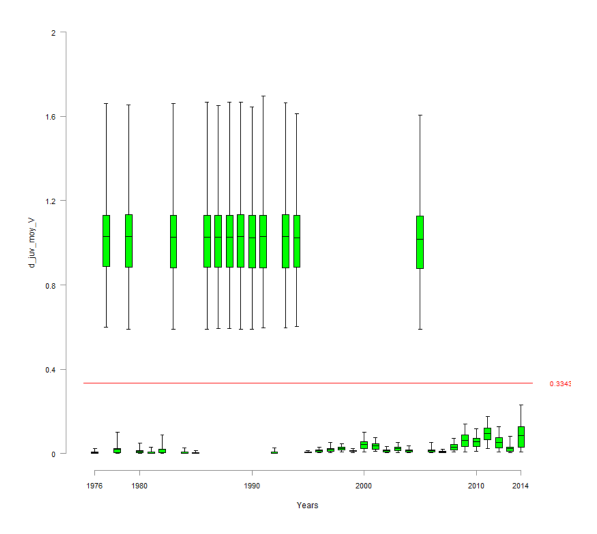


Figure 33 – d_wild_moy_P

30 d_juv_moy

30.1 d_juv_moy_Vichy



 $FIGURE~34-d_juv_moy_V$

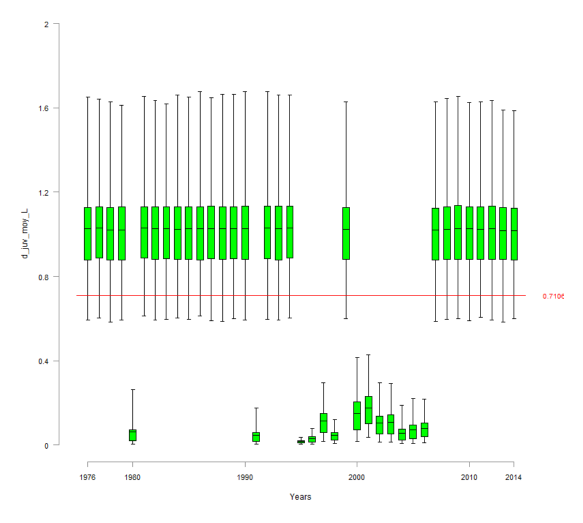


Figure 35 – d_juv_moy_L

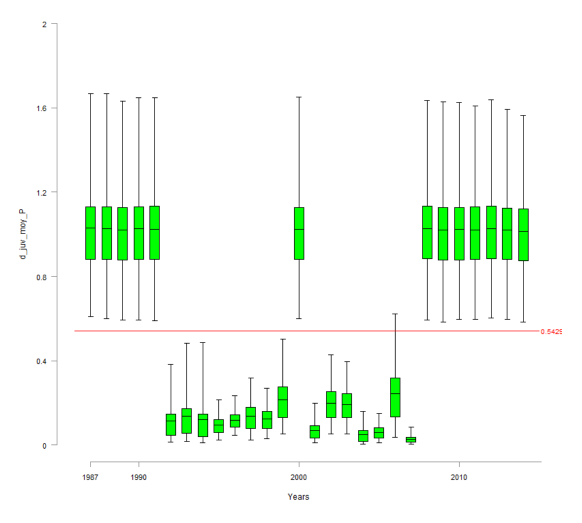


Figure 36 – d_juv_moy_P

$31 \quad d_{-}egg_{-}moy$

$31.1 \quad d_{-}egg_{-}moy_{-}Vichy$

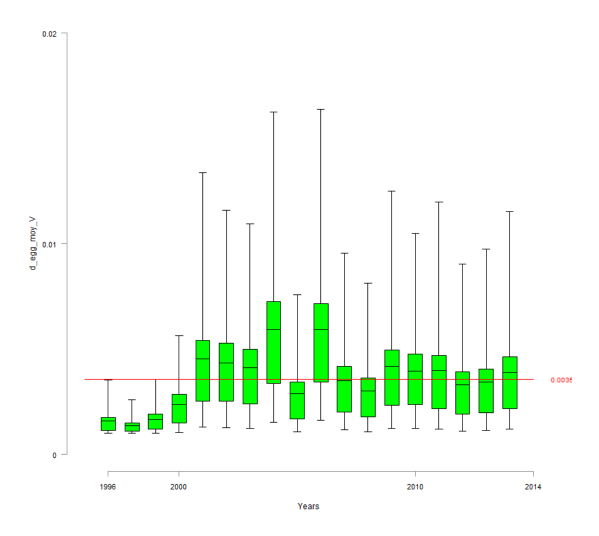


Figure $37 - d_{egg_moy_V}$

$31.2 \quad d_egg_moy_Langeac$

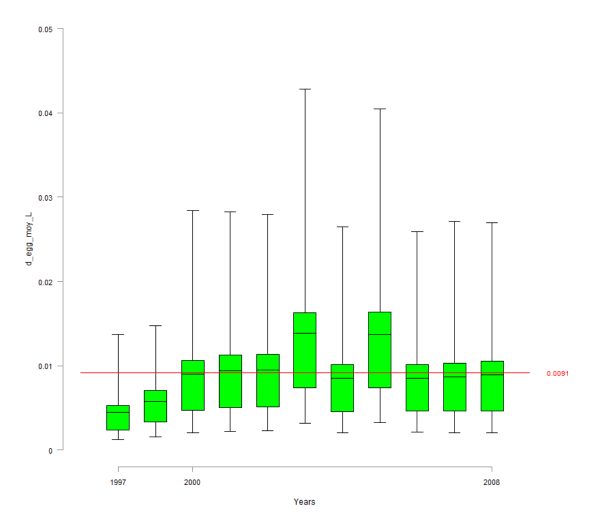
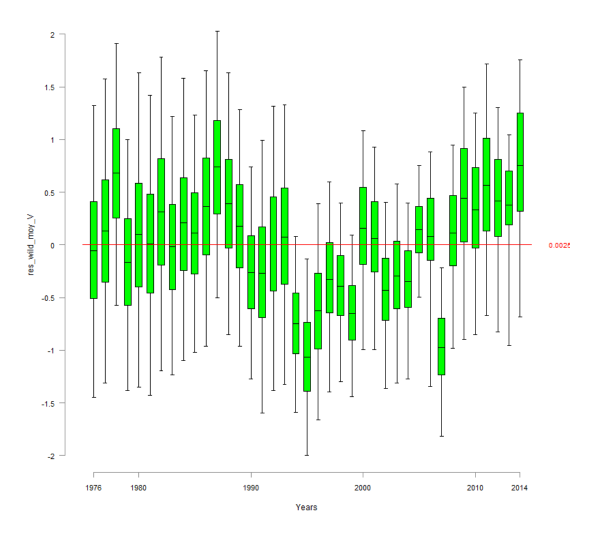


Figure 38 – d_egg_moy_L

32 res_wild_moy

32.1 res_wild_moy_Vichy



 $FIGURE~39-res_wild_moy_V$

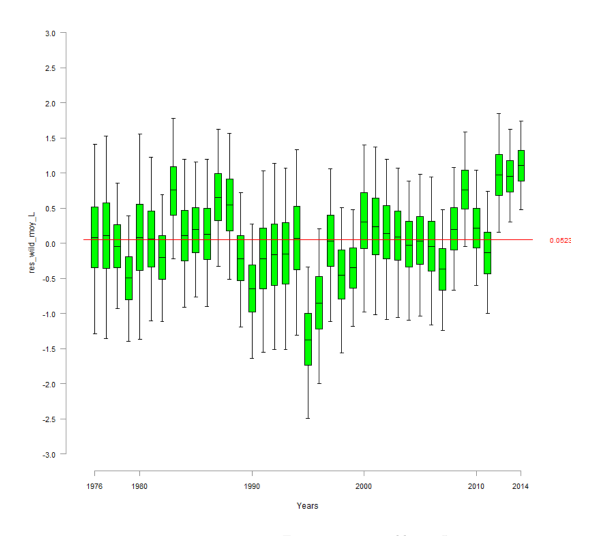


FIGURE $40 - res_wild_moy_L$

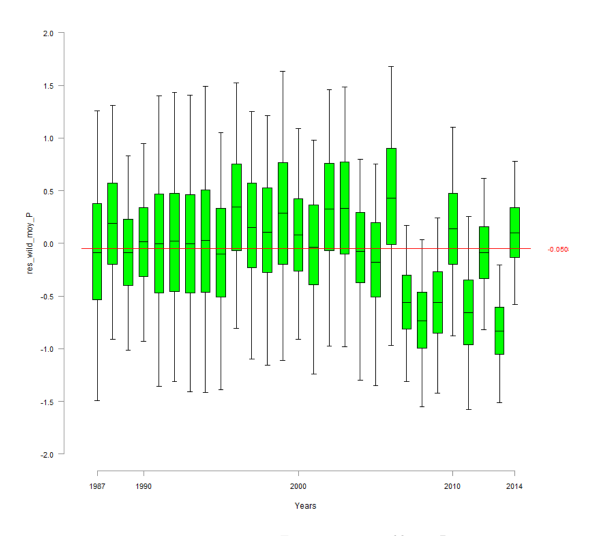


Figure 41 – res_wild_moy_P

33 res_juv_moy

33.1 res_juv_moy_Vichy

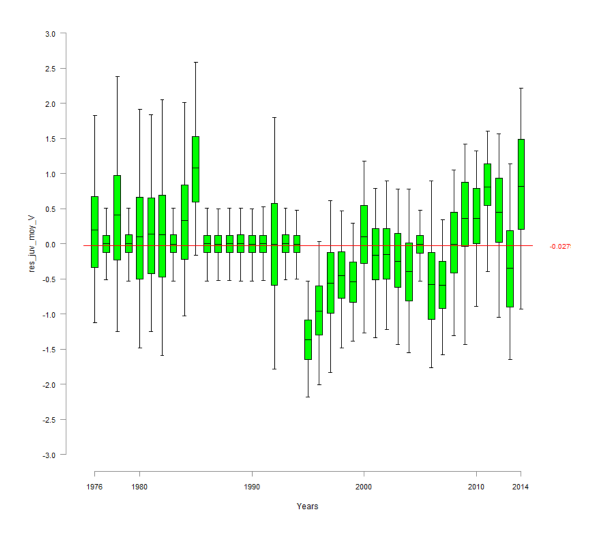


Figure $42 - res_juv_moy_V$

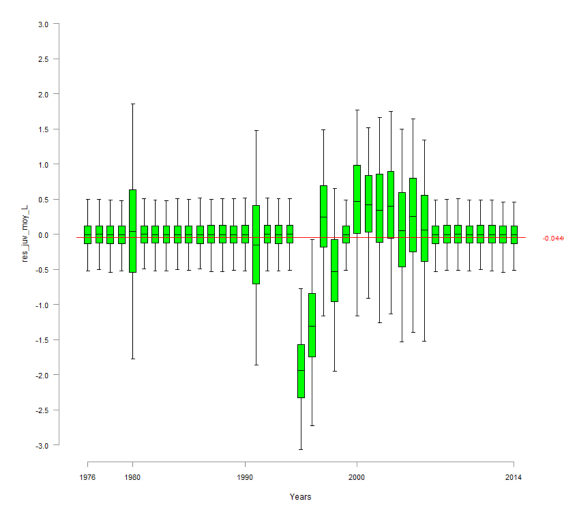


Figure 43 – res_juv_moy_L

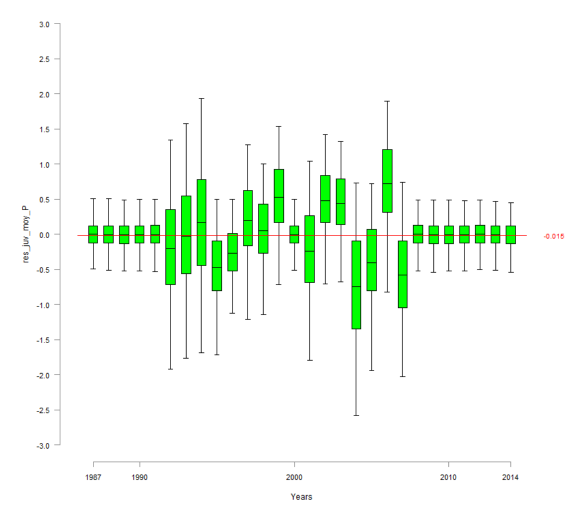


Figure 44 – res_juv_moy_P