

Addons for "A novel approach to gene ordering using beta distributions on Montecarlo p-values reveals an expression pattern in colorectal cancer"

Riffo-Campos, A. Ayala, G. Domingo, J.

March 25, 2020

Contents

1 Selected genes	6
1.1 Experiment 10 Gene 960	6
1.2 Experiment 10 Gene 10562	6
1.3 Experiment 10 Gene 3934	7
1.4 Experiment 10 Gene 7076	7
1.5 Experiment 10 Gene 4233	8
1.6 Experiment 10 Gene 4609	8
1.7 Experiment 10 Gene 27299	9
1.8 Experiment 10 Gene 2920	9
1.9 Experiment 10 Gene 2919	10
1.10 Experiment 10 Gene 343	10
1.11 Experiment 10 Gene 760	11
1.12 Experiment 10 Gene 10351	11
1.13 Experiment 10 Gene 759	12
1.14 Experiment 10 Gene 6387	12
1.15 Experiment 10 Gene 125	13
1.16 Experiment 17 Gene 3934	13
1.17 Experiment 17 Gene 2920	14
1.18 Experiment 17 Gene 3576	14
1.19 Experiment 17 Gene 3557	15
1.20 Experiment 17 Gene 2919	15
1.21 Experiment 17 Gene 1282	16
1.22 Experiment 17 Gene 4162	16
1.23 Experiment 17 Gene 6696	17
1.24 Experiment 17 Gene 7450	17
1.25 Experiment 23 Gene 4316	18
1.26 Experiment 23 Gene 1469	18
1.27 Experiment 23 Gene 57214	19
1.28 Experiment 23 Gene 11082	19
1.29 Experiment 23 Gene 4314	20
1.30 Experiment 23 Gene 2191	20
1.31 Experiment 23 Gene 4319	21
1.32 Experiment 23 Gene 768	21
1.33 Experiment 23 Gene 4488	22
1.34 Experiment 23 Gene 84962	22

1.35	Experiment 23 Gene 1056	23
1.36	Experiment 23 Gene 1300	23
1.37	Experiment 23 Gene 27286	24
1.38	Experiment 23 Gene 1301	24
1.39	Experiment 23 Gene 100127888	25
1.40	Experiment 23 Gene 6374	25
1.41	Experiment 23 Gene 7058	26
2	Errors	26
2.1	Type I and II errors: simulations 100 type Normal delta 0.01 and alpha 0.001	26
2.2	Type I and II errors: simulations 100 type Normal delta 0.01 and alpha 0.05	26
2.3	Type I and II errors: simulations 100 type Normal delta 0.03 and alpha 0.001	27
2.4	Type I and II errors: simulations 100 type Normal delta 0.03 and alpha 0.05	27
2.5	Type I and II errors: simulations 100 type Normal delta 0.05 and alpha 0.001	27
2.6	Type I and II errors: simulations 100 type Normal delta 0.05 and alpha 0.05	28
2.7	Type I and II errors: simulations 100 type Normal delta 0.07 and alpha 0.001	28
2.8	Type I and II errors: simulations 100 type Normal delta 0.07 and alpha 0.05	28
2.9	Type I and II errors: simulations 100 type Normal delta 0.09 and alpha 0.001	29
2.10	Type I and II errors: simulations 100 type Normal delta 0.09 and alpha 0.05	29
2.11	Type I and II errors: simulations 100 type Normal delta 0.01 and n1 10	30
2.12	Type I and II errors: simulations 100 type Normal delta 0.01 and n1 20	30
2.13	Type I and II errors: simulations 100 type Normal delta 0.03 and n1 10	30
2.14	Type I and II errors: simulations 100 type Normal delta 0.03 and n1 20	31
2.15	Type I and II errors: simulations 100 type Normal delta 0.05 and n1 10	31
2.16	Type I and II errors: simulations 100 type Normal delta 0.05 and n1 20	31
2.17	Type I and II errors: simulations 100 type Normal delta 0.07 and n1 10	32
2.18	Type I and II errors: simulations 100 type Normal delta 0.07 and n1 20	32
2.19	Type I and II errors: simulations 100 type Normal delta 0.09 and n1 10	32
2.20	Type I and II errors: simulations 100 type Normal delta 0.09 and n1 20	33
2.21	Type I and II errors: simulations 100 type Normal alpha 0.001 and n1 10	33
2.22	Type I and II errors: simulations 100 type Normal alpha 0.001 and n1 20	33

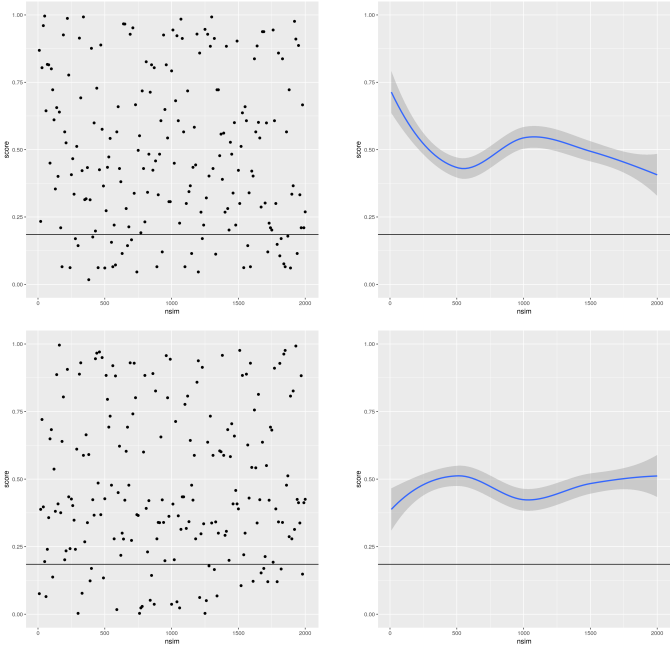
2.23	Type I and II errors: simulations 100 type Normal alpha 0.05 and n1 10	34
2.24	Type I and II errors: simulations 100 type Normal alpha 0.05 and n1 20	34
2.25	Type I and II errors: simulations 100 type Gamma delta 0.01 and alpha 0.001	34
2.26	Type I and II errors: simulations 100 type Gamma delta 0.01 and alpha 0.05	35
2.27	Type I and II errors: simulations 100 type Gamma delta 0.03 and alpha 0.001	35
2.28	Type I and II errors: simulations 100 type Gamma delta 0.03 and alpha 0.05	35
2.29	Type I and II errors: simulations 100 type Gamma delta 0.05 and alpha 0.001	36
2.30	Type I and II errors: simulations 100 type Gamma delta 0.05 and alpha 0.05	36
2.31	Type I and II errors: simulations 100 type Gamma delta 0.07 and alpha 0.001	36
2.32	Type I and II errors: simulations 100 type Gamma delta 0.07 and alpha 0.05	37
2.33	Type I and II errors: simulations 100 type Gamma delta 0.09 and alpha 0.001	37
2.34	Type I and II errors: simulations 100 type Gamma delta 0.09 and alpha 0.05	37
2.35	Type I and II errors: simulations 100 type Gamma delta 0.01 and n1 10	38
2.36	Type I and II errors: simulations 100 type Gamma delta 0.01 and n1 20	38
2.37	Type I and II errors: simulations 100 type Gamma delta 0.03 and n1 10	38
2.38	Type I and II errors: simulations 100 type Gamma delta 0.03 and n1 20	39
2.39	Type I and II errors: simulations 100 type Gamma delta 0.05 and n1 10	39
2.40	Type I and II errors: simulations 100 type Gamma delta 0.05 and n1 20	39
2.41	Type I and II errors: simulations 100 type Gamma delta 0.07 and n1 10	40
2.42	Type I and II errors: simulations 100 type Gamma delta 0.07 and n1 20	40
2.43	Type I and II errors: simulations 100 type Gamma delta 0.09 and n1 10	40
2.44	Type I and II errors: simulations 100 type Gamma delta 0.09 and n1 20	41
2.45	Type I and II errors: simulations 100 type Gamma alpha 0.001 and n1 10	41
2.46	Type I and II errors: simulations 100 type Gamma alpha 0.001 and n1 20	41
2.47	Type I and II errors: simulations 100 type Gamma alpha 0.05 and n1 10	42
2.48	Type I and II errors: simulations 100 type Gamma alpha 0.05 and n1 20	42
2.49	Type I and II errors: simulations 200 type Normal delta 0.01 and alpha 0.001	42

2.50	Type I and II errors: simulations 200 type Normal delta 0.01 and alpha 0.05	43
2.51	Type I and II errors: simulations 200 type Normal delta 0.03 and alpha 0.001	43
2.52	Type I and II errors: simulations 200 type Normal delta 0.03 and alpha 0.05	43
2.53	Type I and II errors: simulations 200 type Normal delta 0.05 and alpha 0.001	44
2.54	Type I and II errors: simulations 200 type Normal delta 0.05 and alpha 0.05	44
2.55	Type I and II errors: simulations 200 type Normal delta 0.07 and alpha 0.001	44
2.56	Type I and II errors: simulations 200 type Normal delta 0.07 and alpha 0.05	45
2.57	Type I and II errors: simulations 200 type Normal delta 0.09 and alpha 0.001	45
2.58	Type I and II errors: simulations 200 type Normal delta 0.09 and alpha 0.05	45
2.59	Type I and II errors: simulations 200 type Normal delta 0.01 and n1 10	46
2.60	Type I and II errors: simulations 200 type Normal delta 0.01 and n1 20	46
2.61	Type I and II errors: simulations 200 type Normal delta 0.03 and n1 10	46
2.62	Type I and II errors: simulations 200 type Normal delta 0.03 and n1 20	47
2.63	Type I and II errors: simulations 200 type Normal delta 0.05 and n1 10	47
2.64	Type I and II errors: simulations 200 type Normal delta 0.05 and n1 20	47
2.65	Type I and II errors: simulations 200 type Normal delta 0.07 and n1 10	48
2.66	Type I and II errors: simulations 200 type Normal delta 0.07 and n1 20	48
2.67	Type I and II errors: simulations 200 type Normal delta 0.09 and n1 10	48
2.68	Type I and II errors: simulations 200 type Normal delta 0.09 and n1 20	49
2.69	Type I and II errors: simulations 200 type Normal alpha 0.001 and n1 10	49
2.70	Type I and II errors: simulations 200 type Normal alpha 0.001 and n1 20	49
2.71	Type I and II errors: simulations 200 type Normal alpha 0.05 and n1 10	50
2.72	Type I and II errors: simulations 200 type Normal alpha 0.05 and n1 20	50
2.73	Type I and II errors: simulations 200 type Gamma delta 0.01 and alpha 0.001	50
2.74	Type I and II errors: simulations 200 type Gamma delta 0.01 and alpha 0.05	51
2.75	Type I and II errors: simulations 200 type Gamma delta 0.03 and alpha 0.001	51
2.76	Type I and II errors: simulations 200 type Gamma delta 0.03 and alpha 0.05	51

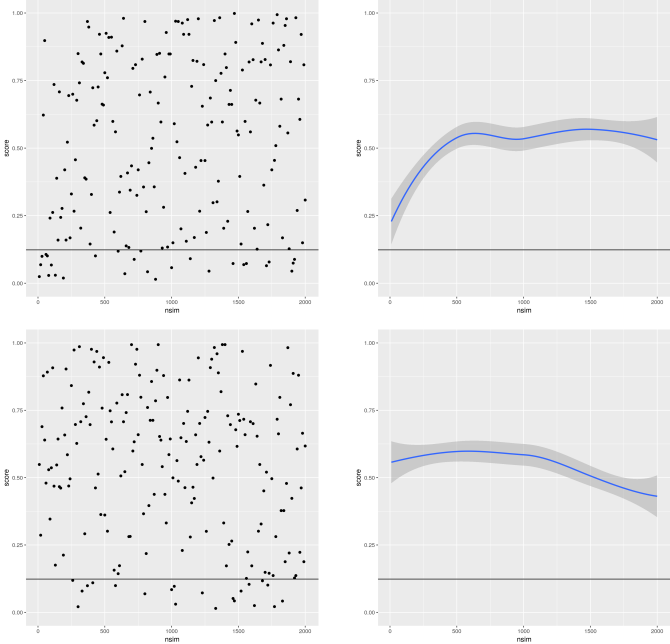
2.77	Type I and II errors: simulations 200 type Gamma delta 0.05 and alpha 0.001	52
2.78	Type I and II errors: simulations 200 type Gamma delta 0.05 and alpha 0.05	52
2.79	Type I and II errors: simulations 200 type Gamma delta 0.07 and alpha 0.001	52
2.80	Type I and II errors: simulations 200 type Gamma delta 0.07 and alpha 0.05	53
2.81	Type I and II errors: simulations 200 type Gamma delta 0.09 and alpha 0.001	53
2.82	Type I and II errors: simulations 200 type Gamma delta 0.09 and alpha 0.05	53
2.83	Type I and II errors: simulations 200 type Gamma delta 0.01 and n1 10	54
2.84	Type I and II errors: simulations 200 type Gamma delta 0.01 and n1 20	54
2.85	Type I and II errors: simulations 200 type Gamma delta 0.03 and n1 10	54
2.86	Type I and II errors: simulations 200 type Gamma delta 0.03 and n1 20	55
2.87	Type I and II errors: simulations 200 type Gamma delta 0.05 and n1 10	55
2.88	Type I and II errors: simulations 200 type Gamma delta 0.05 and n1 20	55
2.89	Type I and II errors: simulations 200 type Gamma delta 0.07 and n1 10	56
2.90	Type I and II errors: simulations 200 type Gamma delta 0.07 and n1 20	56
2.91	Type I and II errors: simulations 200 type Gamma delta 0.09 and n1 10	56
2.92	Type I and II errors: simulations 200 type Gamma delta 0.09 and n1 20	57
2.93	Type I and II errors: simulations 200 type Gamma alpha 0.001 and n1 10	57
2.94	Type I and II errors: simulations 200 type Gamma alpha 0.001 and n1 20	57
2.95	Type I and II errors: simulations 200 type Gamma alpha 0.05 and n1 10	58
2.96	Type I and II errors: simulations 200 type Gamma alpha 0.05 and n1 20	58
3	Animations	58

1 Selected genes

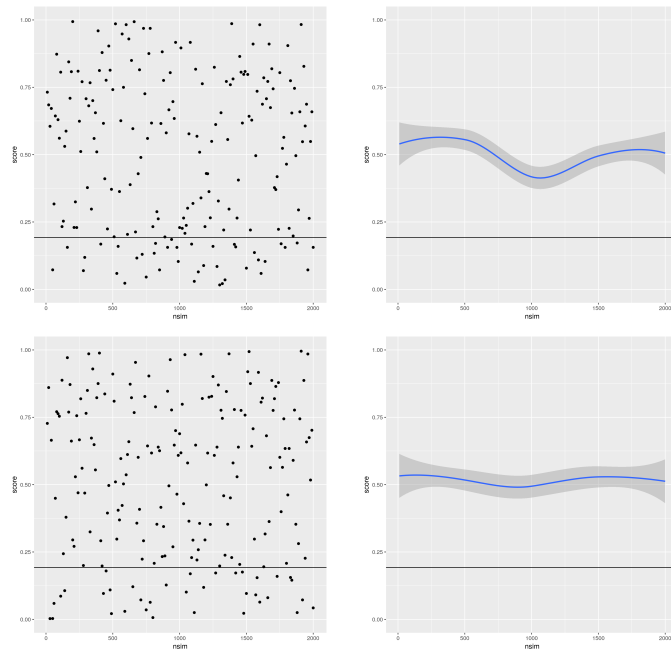
1.1 Experiment 10 Gene 960



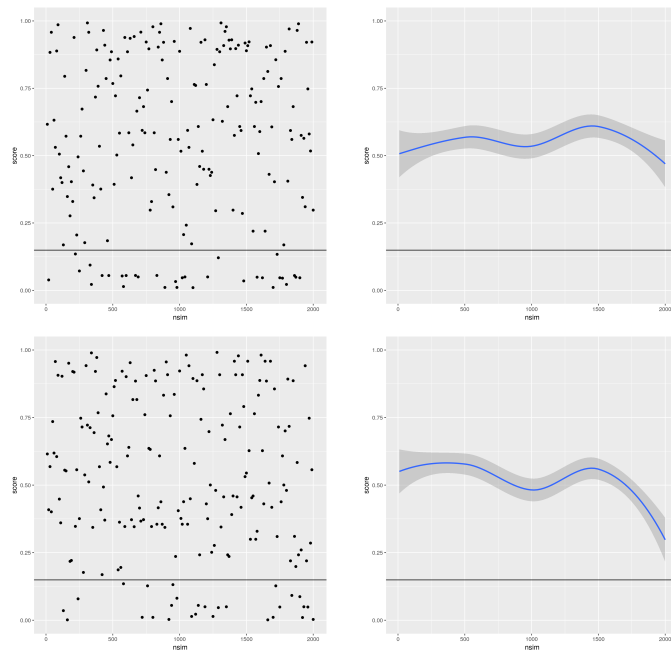
1.2 Experiment 10 Gene 10562



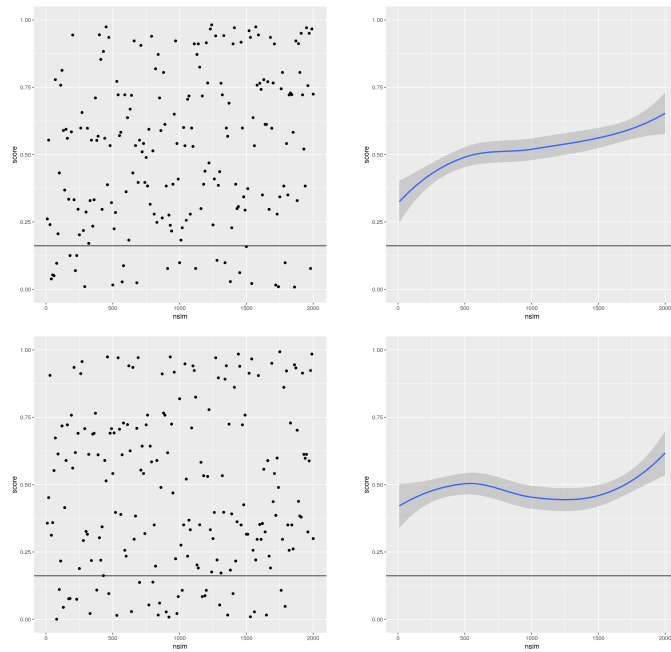
1.3 Experiment 10 Gene 3934



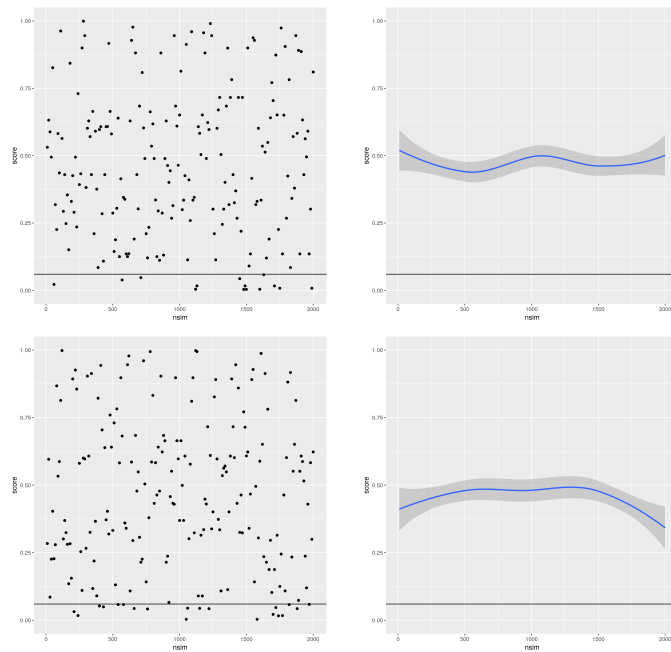
1.4 Experiment 10 Gene 7076



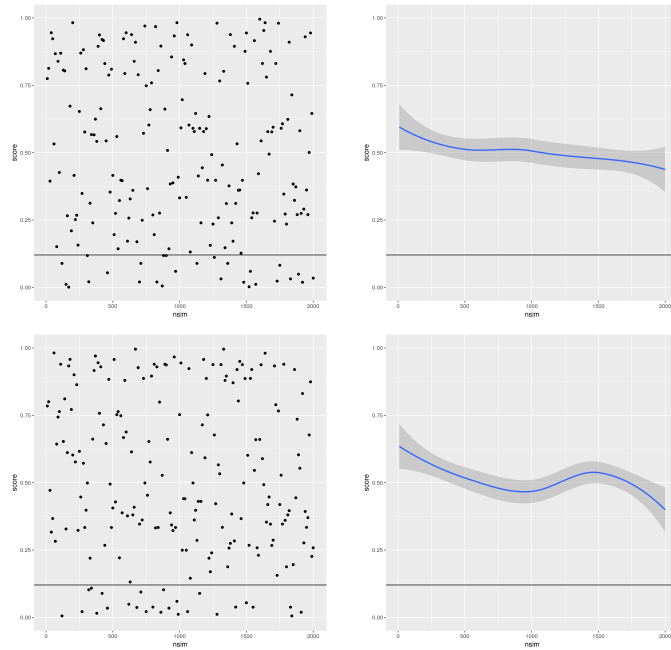
1.5 Experiment 10 Gene 4233



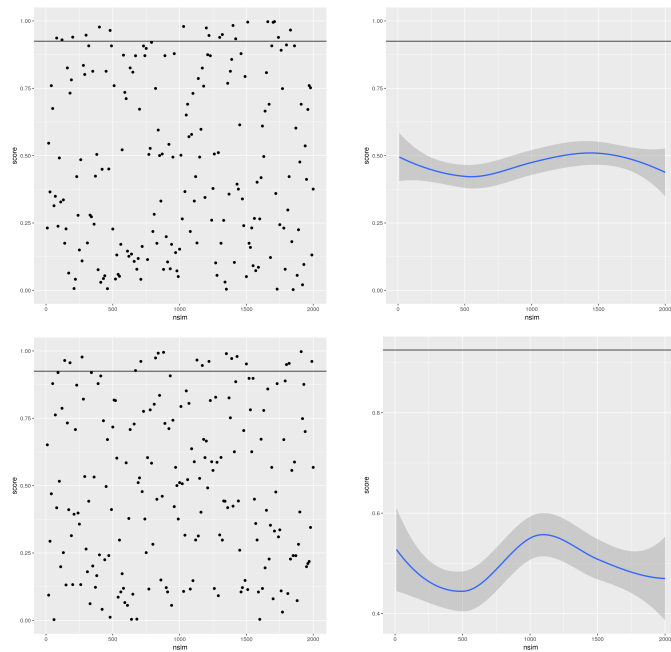
1.6 Experiment 10 Gene 4609



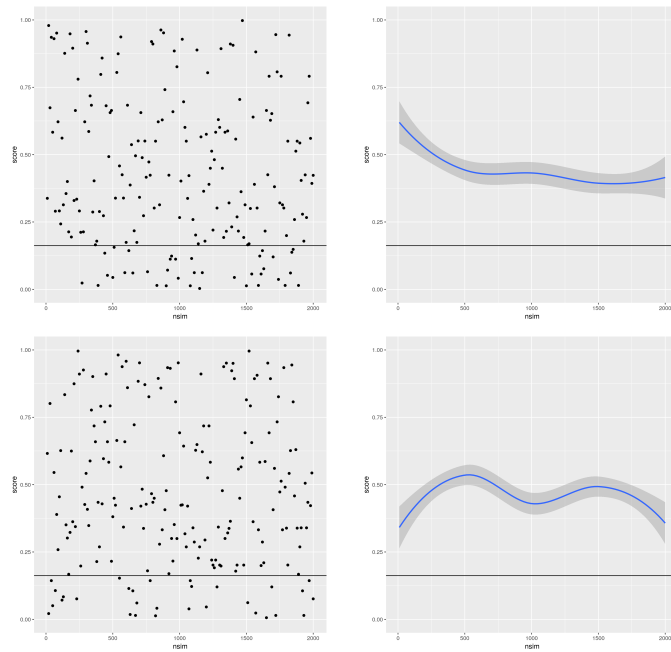
1.7 Experiment 10 Gene 27299



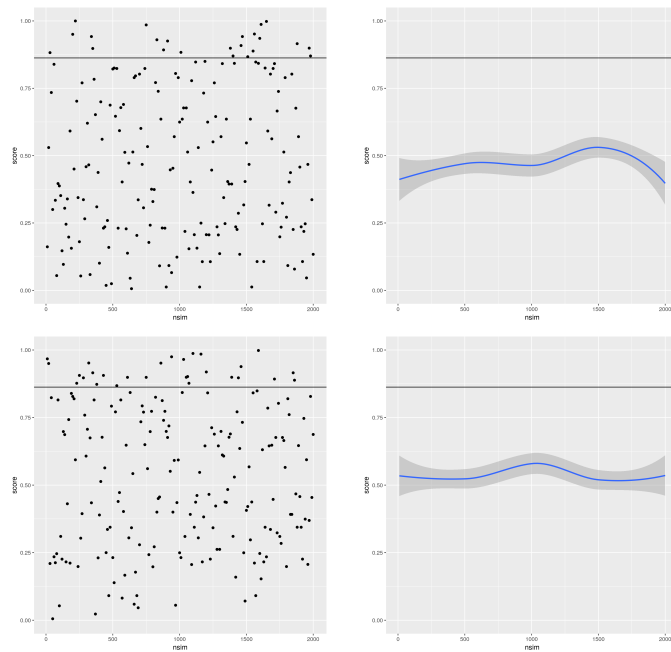
1.8 Experiment 10 Gene 2920



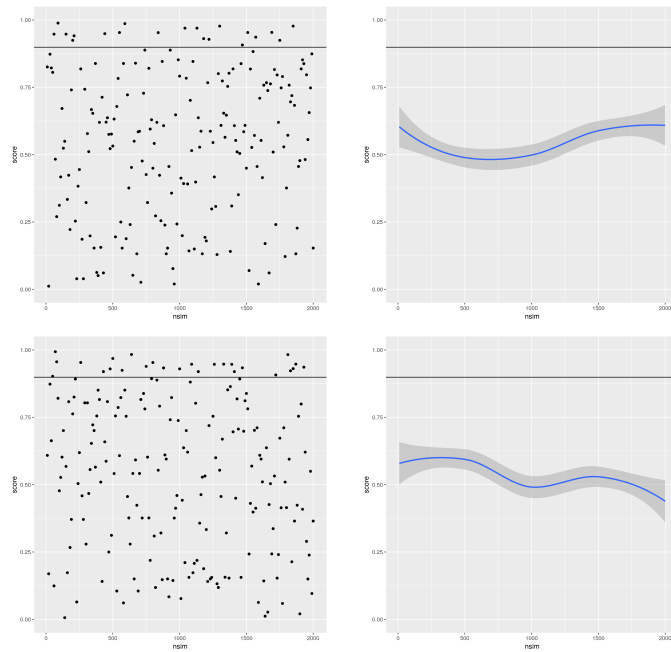
1.9 Experiment 10 Gene 2919



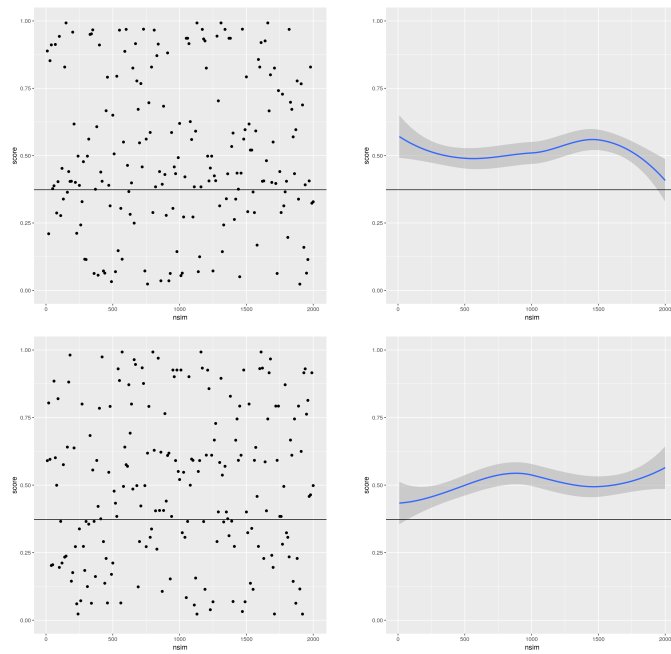
1.10 Experiment 10 Gene 343



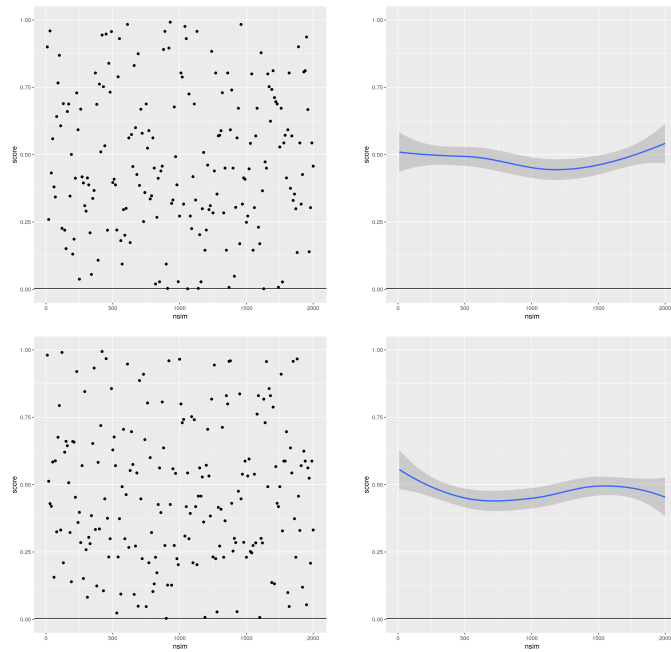
1.11 Experiment 10 Gene 760



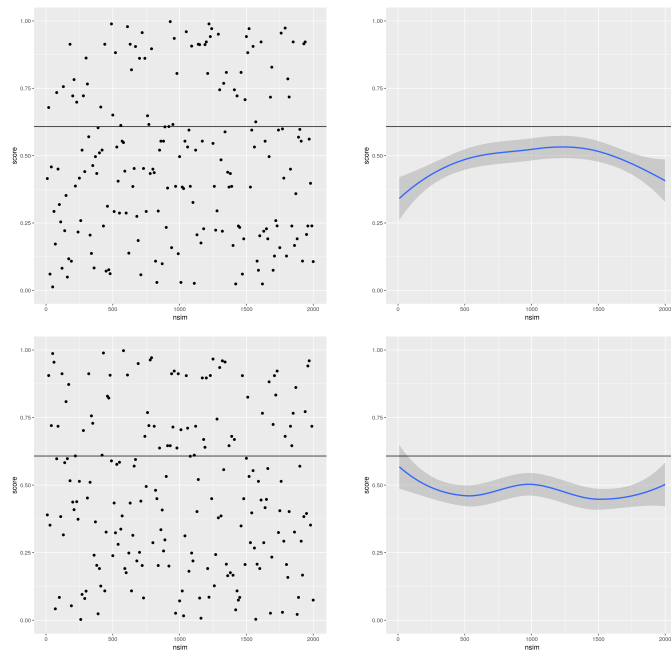
1.12 Experiment 10 Gene 10351



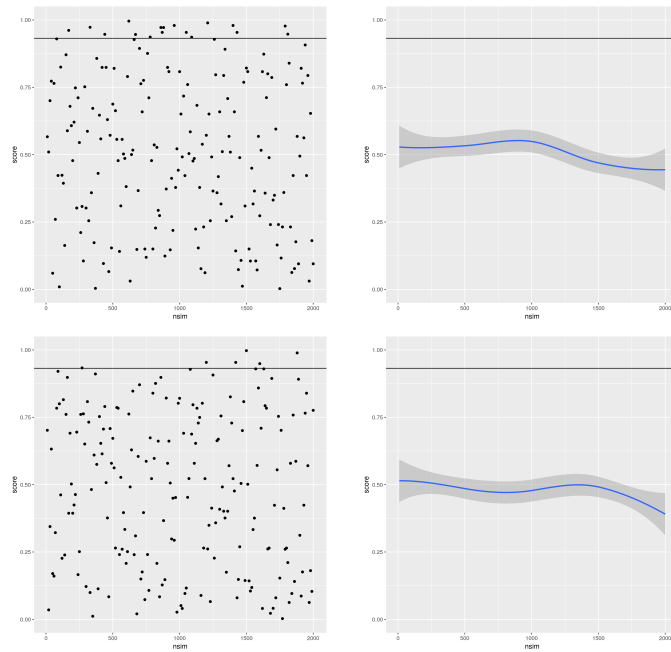
1.13 Experiment 10 Gene 759



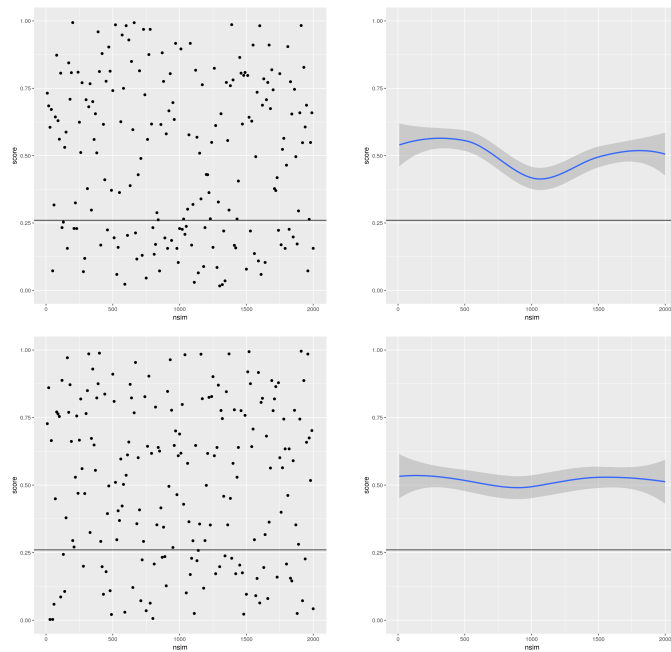
1.14 Experiment 10 Gene 6387



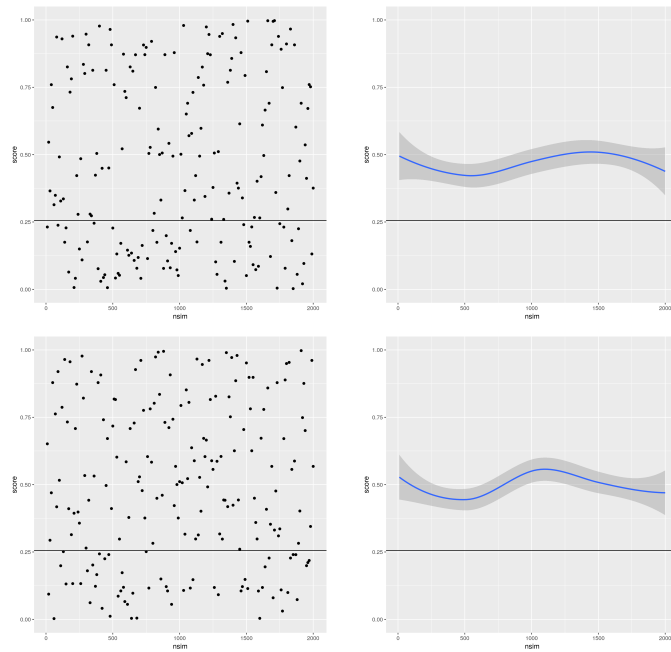
1.15 Experiment 10 Gene 125



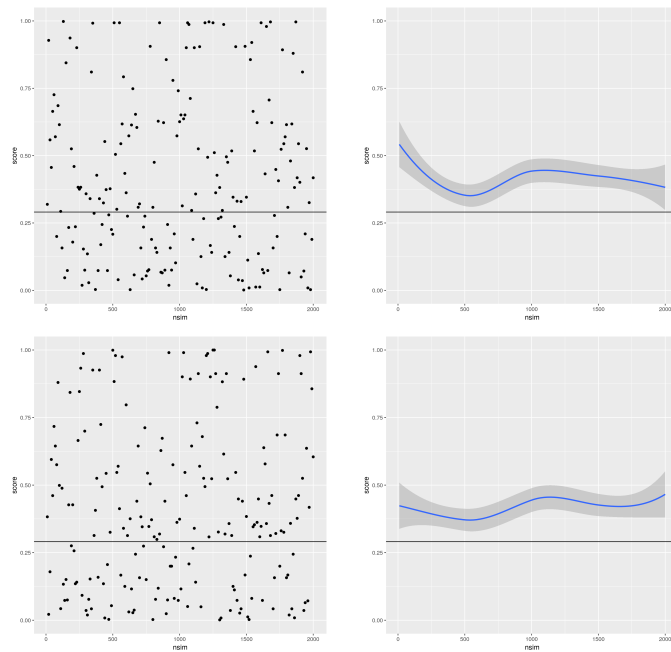
1.16 Experiment 17 Gene 3934



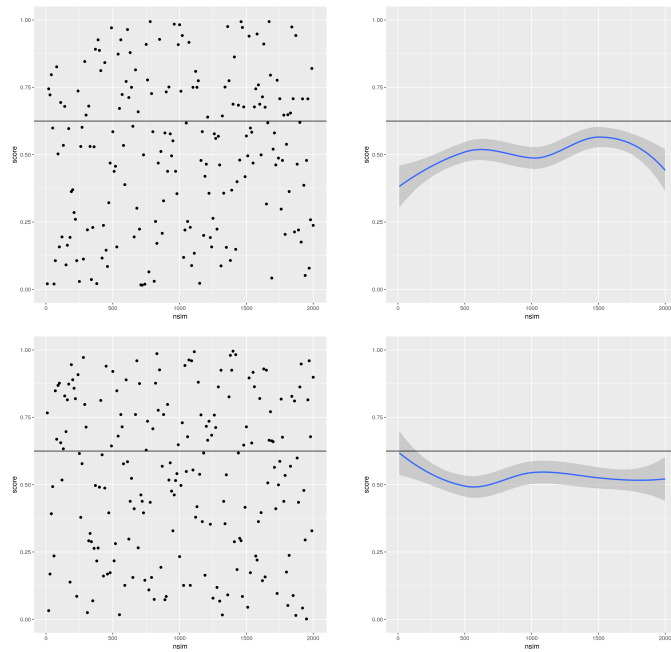
1.17 Experiment 17 Gene 2920



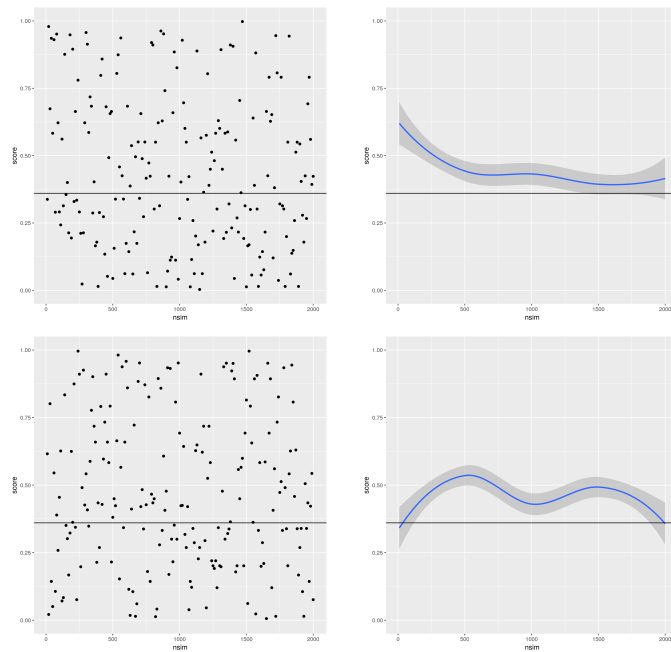
1.18 Experiment 17 Gene 3576



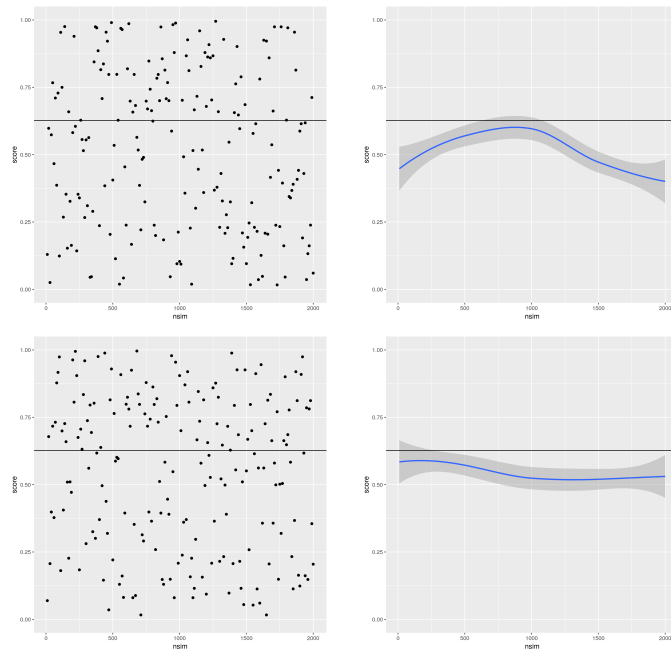
1.19 Experiment 17 Gene 3557



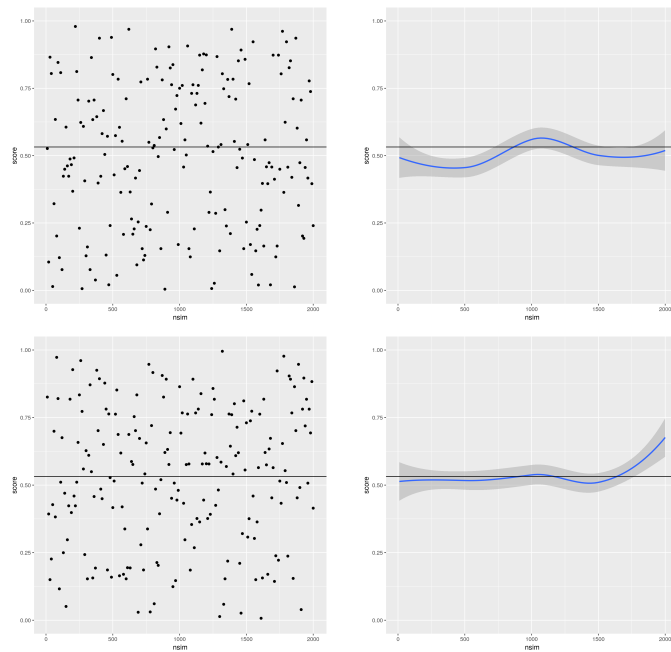
1.20 Experiment 17 Gene 2919



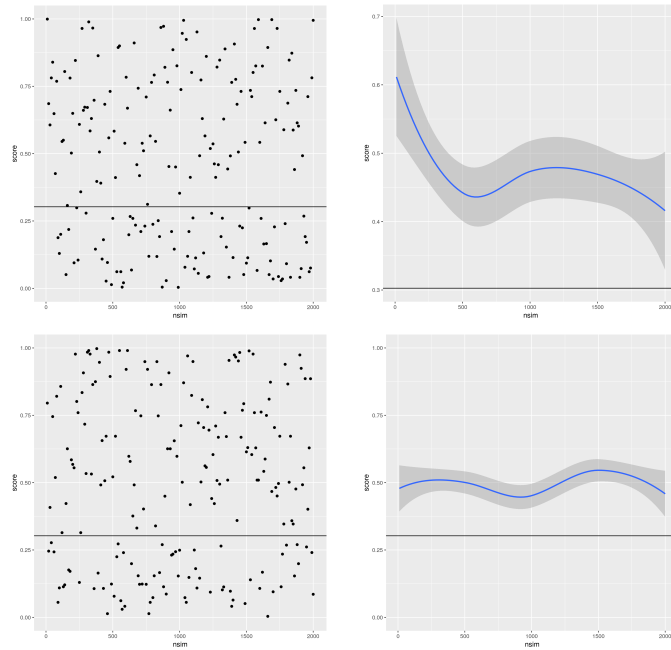
1.21 Experiment 17 Gene 1282



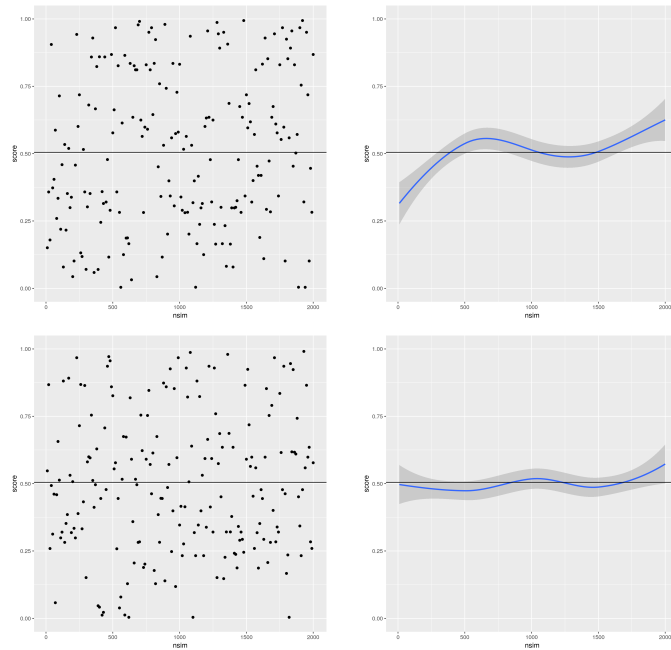
1.22 Experiment 17 Gene 4162



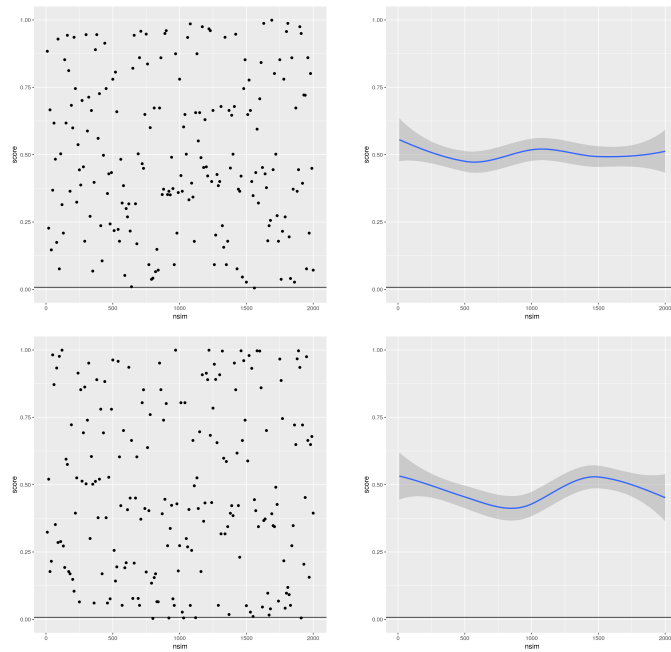
1.23 Experiment 17 Gene 6696



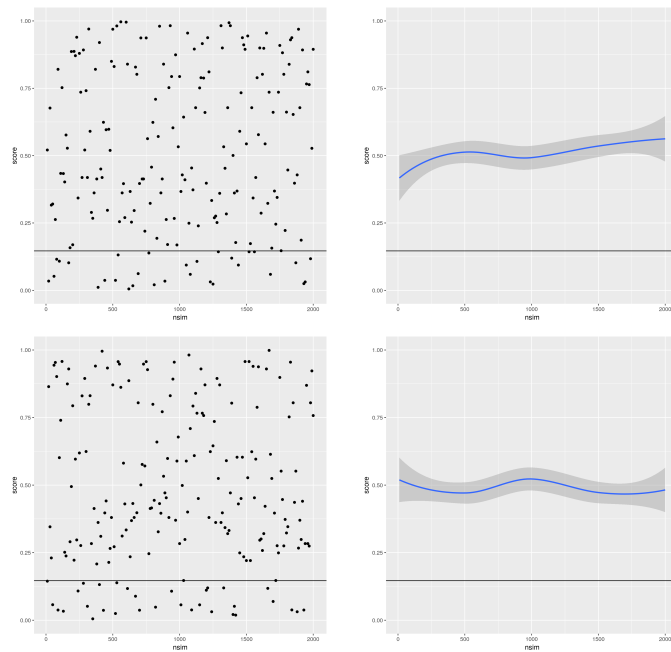
1.24 Experiment 17 Gene 7450



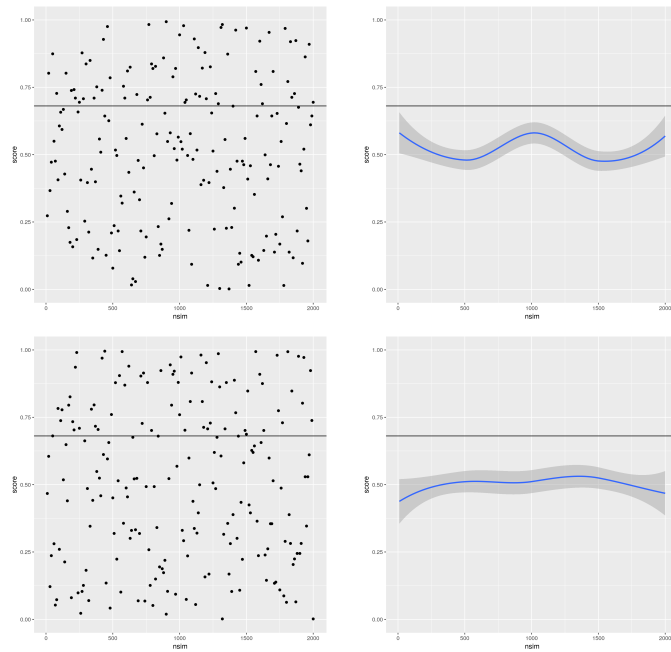
1.25 Experiment 23 Gene 4316



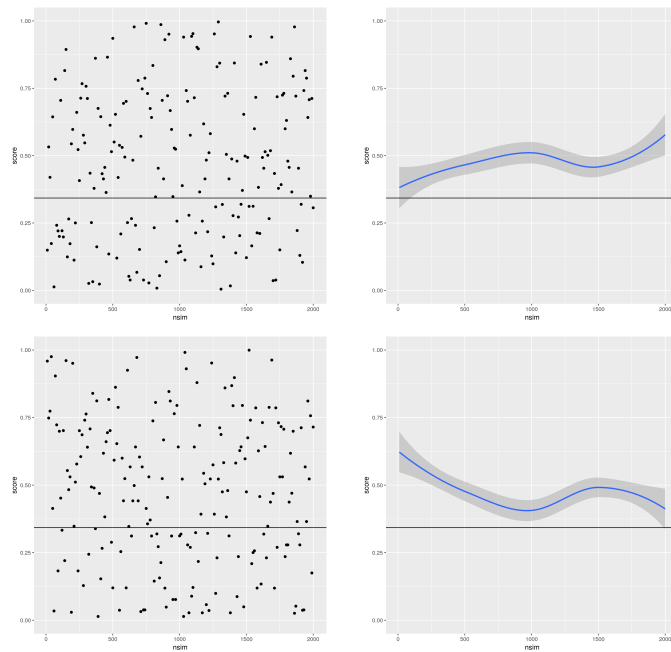
1.26 Experiment 23 Gene 1469



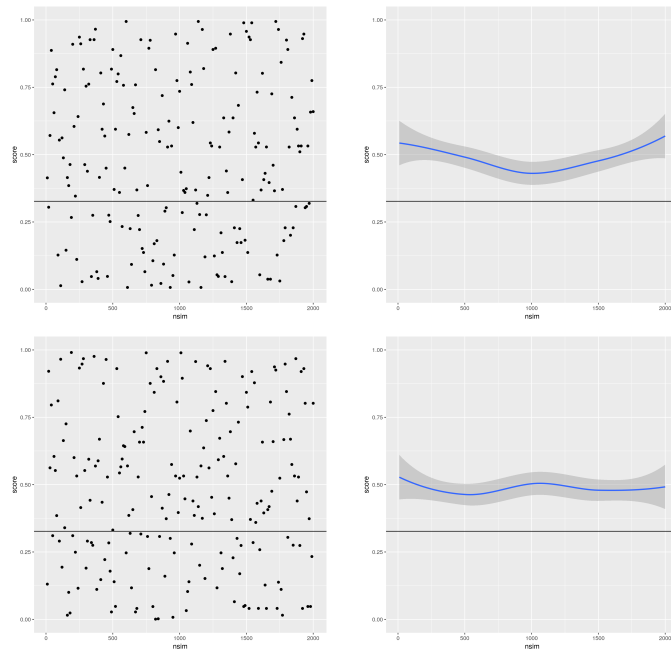
1.27 Experiment 23 Gene 57214



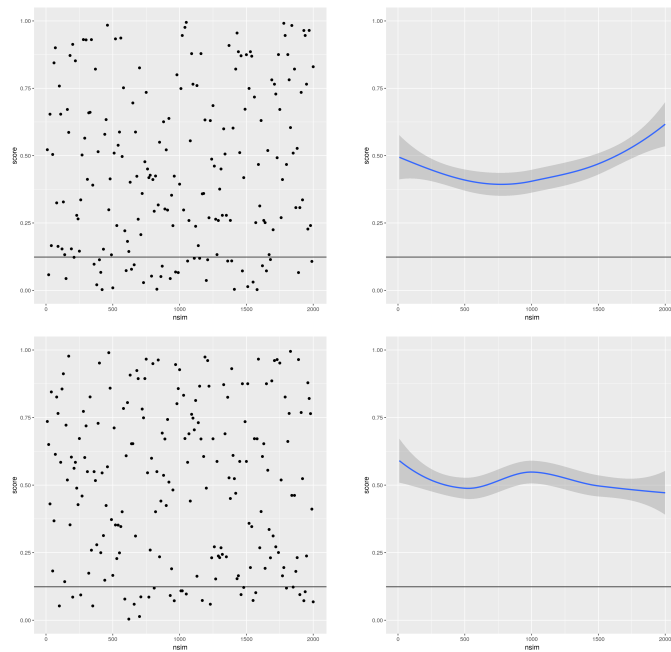
1.28 Experiment 23 Gene 11082



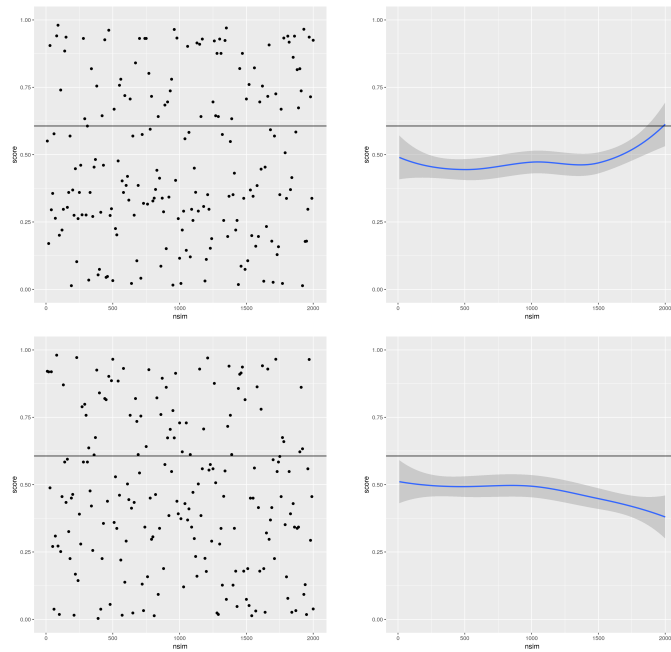
1.29 Experiment 23 Gene 4314



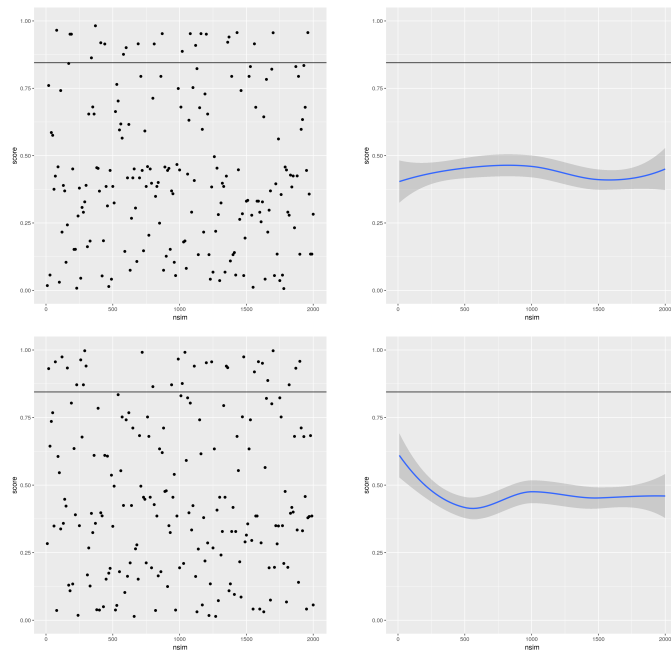
1.30 Experiment 23 Gene 2191



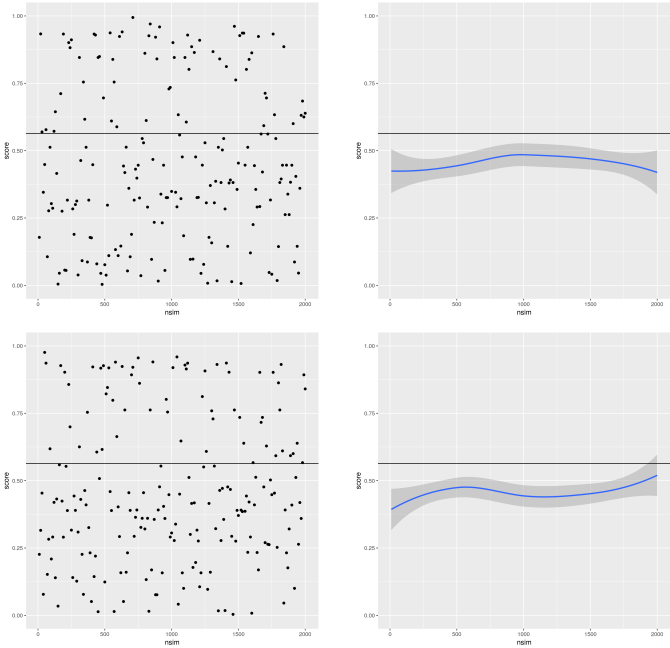
1.31 Experiment 23 Gene 4319



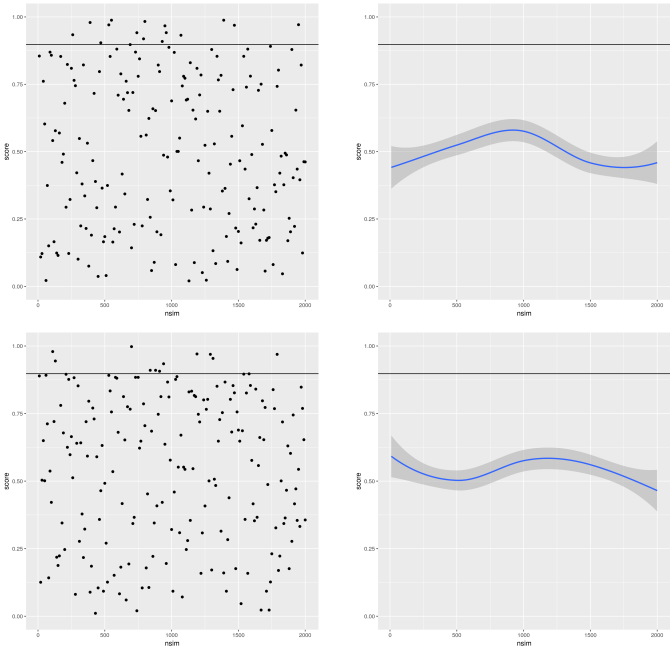
1.32 Experiment 23 Gene 768



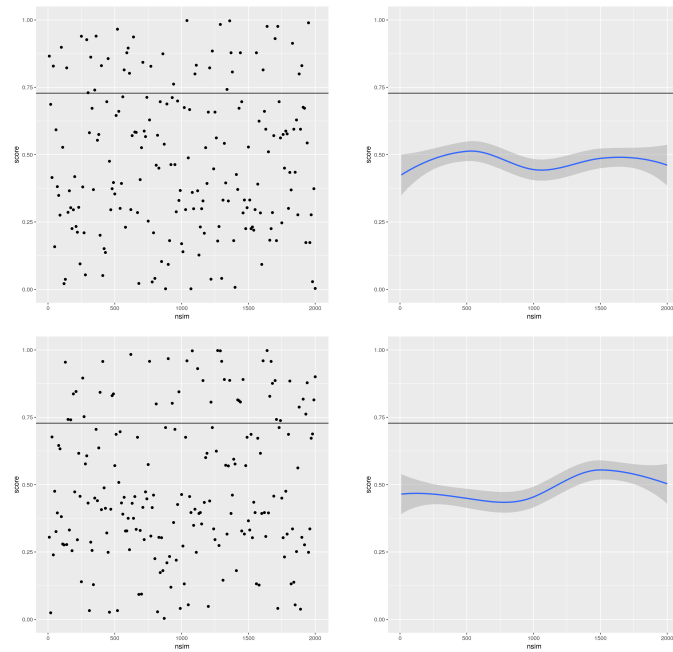
1.33 Experiment 23 Gene 4488



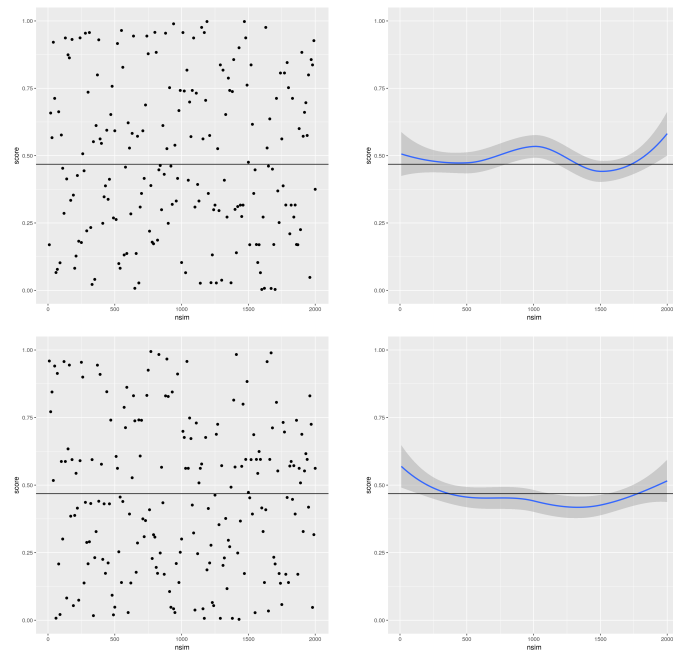
1.34 Experiment 23 Gene 84962



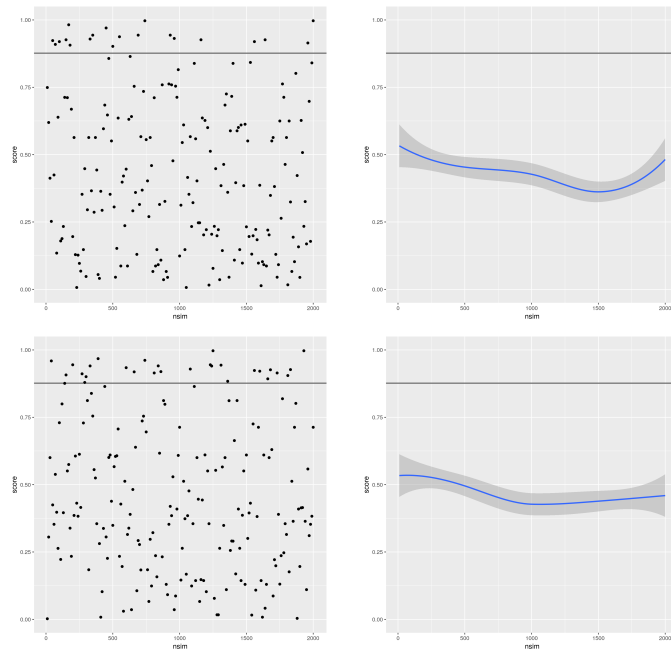
1.35 Experiment 23 Gene 1056



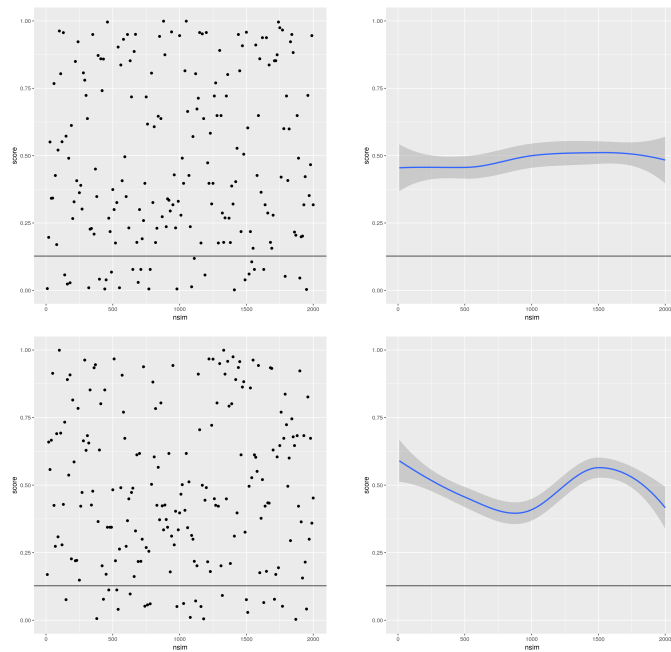
1.36 Experiment 23 Gene 1300



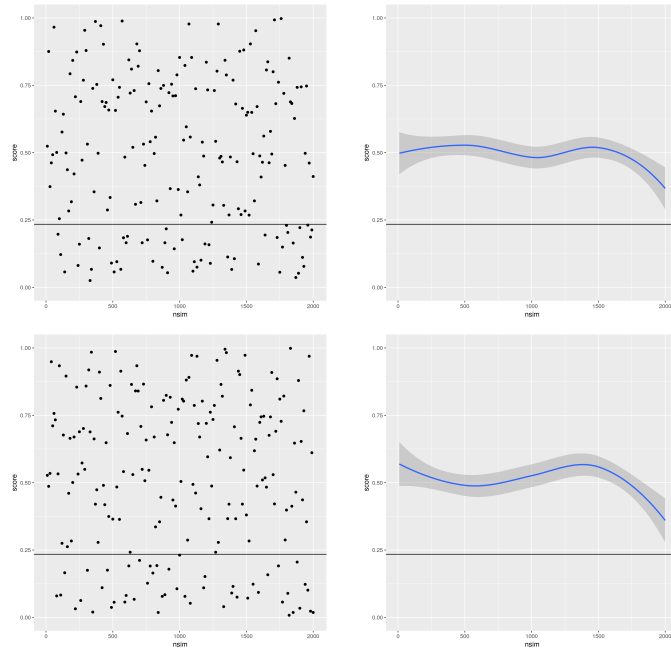
1.37 Experiment 23 Gene 27286



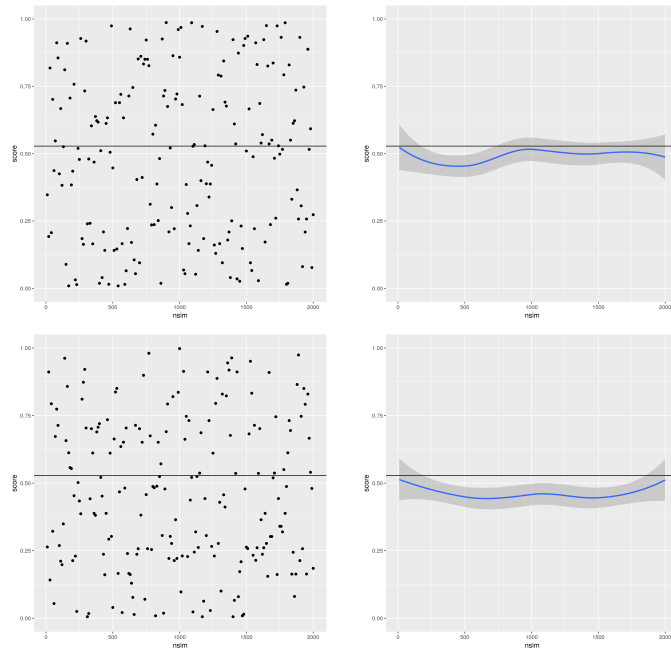
1.38 Experiment 23 Gene 1301



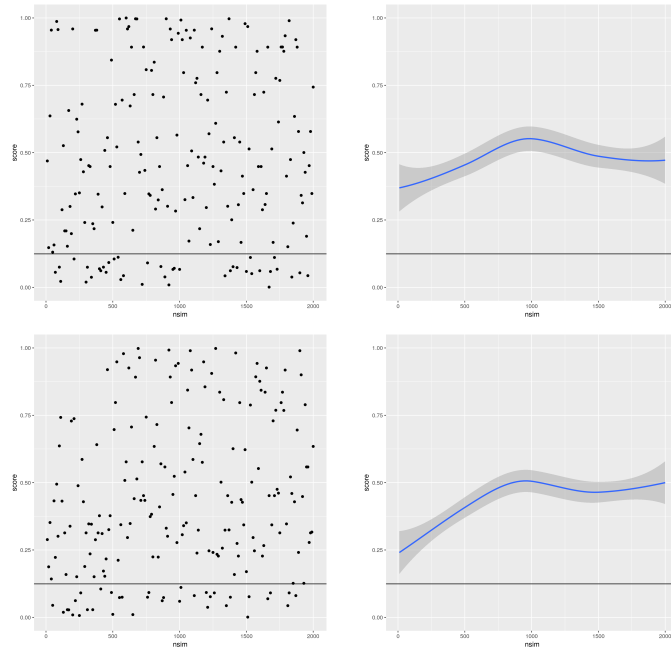
1.39 Experiment 23 Gene 100127888



1.40 Experiment 23 Gene 6374

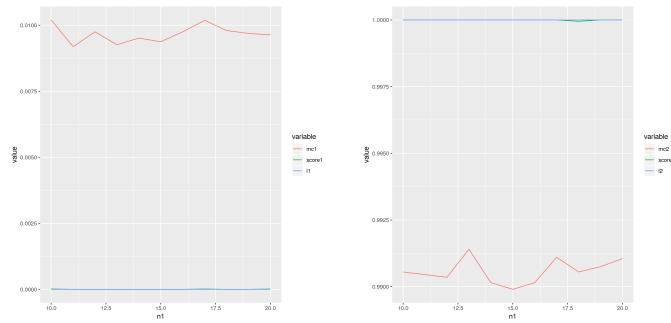


1.41 Experiment 23 Gene 7058

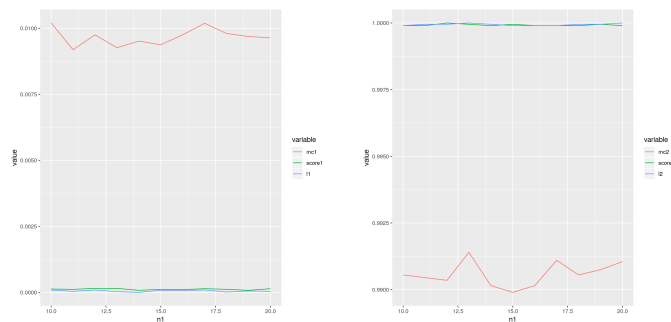


2 Errors

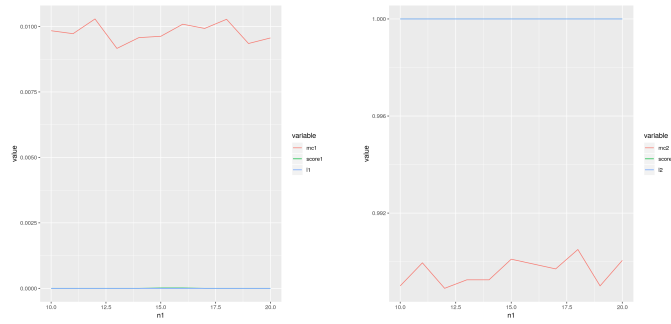
2.1 Type I and II errors: simulations 100 type Normal delta 0.01 and alpha 0.001



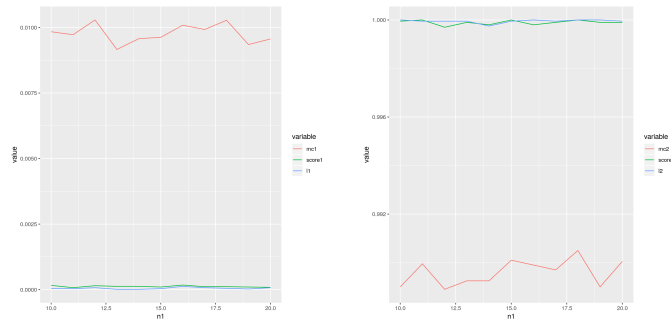
2.2 Type I and II errors: simulations 100 type Normal delta 0.01 and alpha 0.05



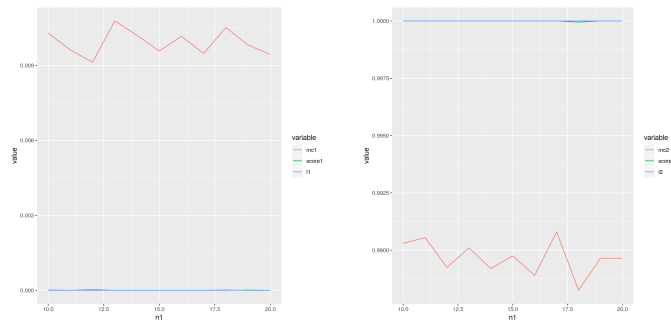
2.3 Type I and II errors: simulations 100 type Normal delta 0.03 and alpha 0.001



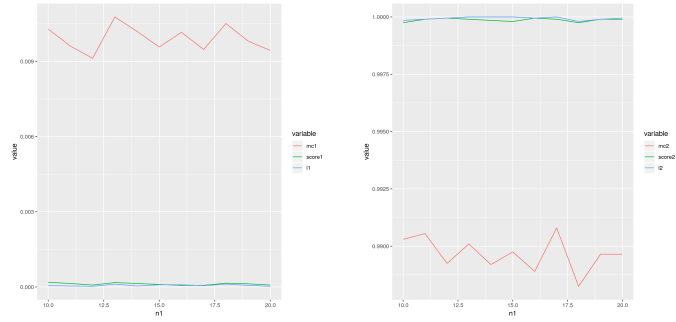
2.4 Type I and II errors: simulations 100 type Normal delta 0.03 and alpha 0.05



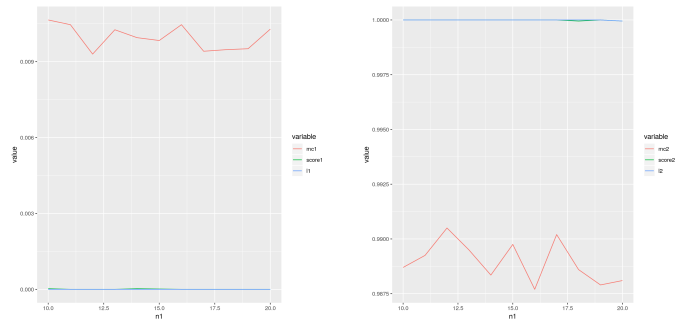
2.5 Type I and II errors: simulations 100 type Normal delta 0.05 and alpha 0.001



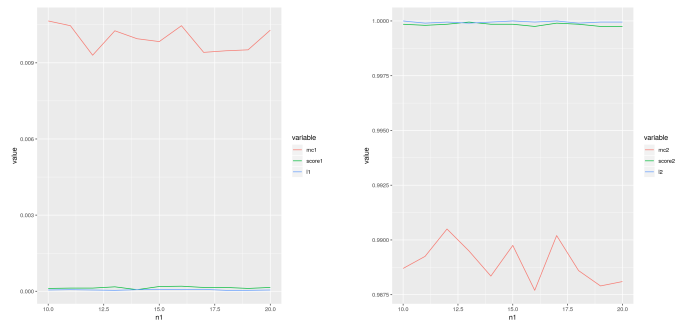
2.6 Type I and II errors: simulations 100 type Normal delta 0.05 and alpha 0.05



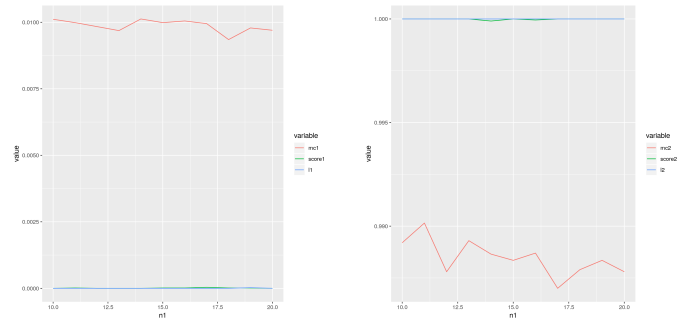
2.7 Type I and II errors: simulations 100 type Normal delta 0.07 and alpha 0.001



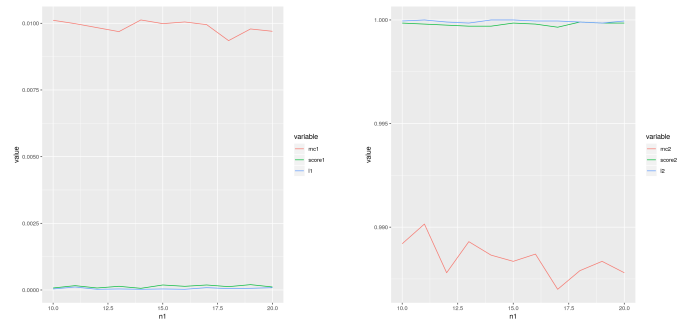
2.8 Type I and II errors: simulations 100 type Normal delta 0.07 and alpha 0.05



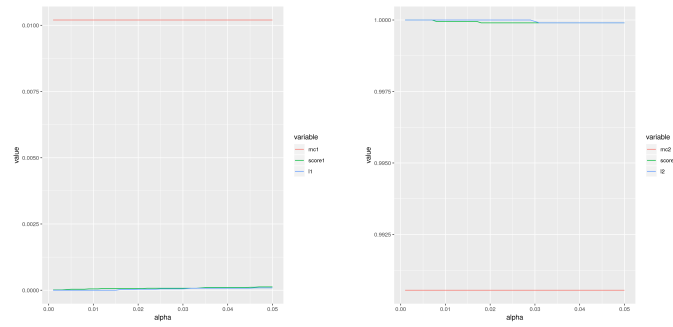
2.9 Type I and II errors: simulations 100 type Normal delta 0.09 and alpha 0.001



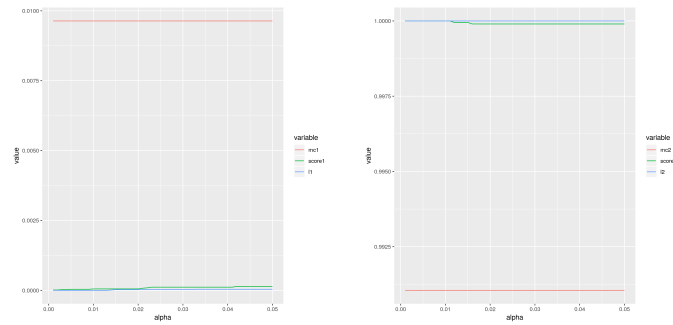
2.10 Type I and II errors: simulations 100 type Normal delta 0.09 and alpha 0.05



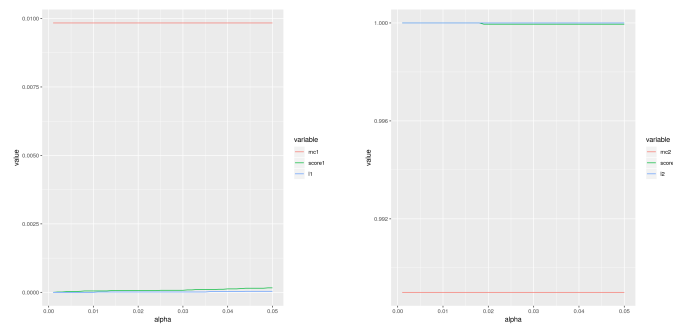
2.11 Type I and II errors: simulations 100 type Normal delta 0.01 and n1 10



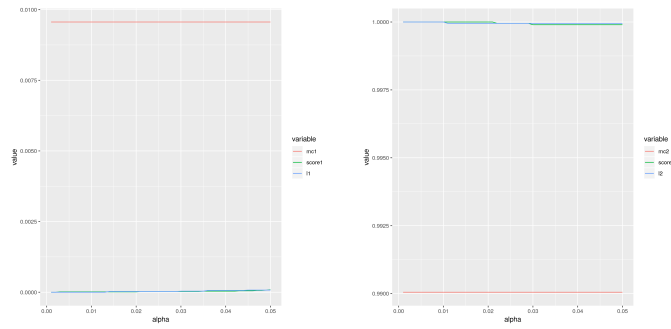
2.12 Type I and II errors: simulations 100 type Normal delta 0.01 and n1 20



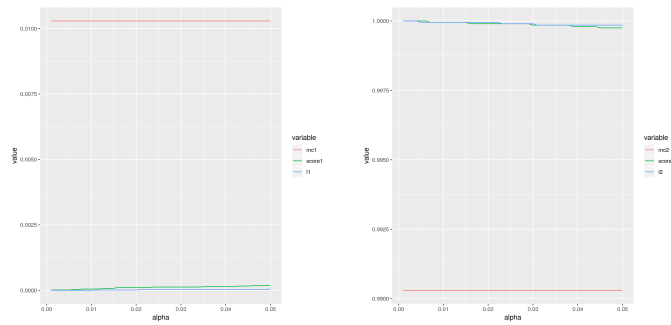
2.13 Type I and II errors: simulations 100 type Normal delta 0.03 and n1 10



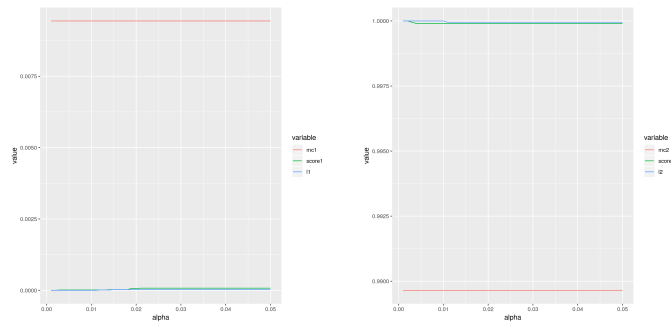
2.14 Type I and II errors: simulations 100 type Normal delta 0.03 and n1 20



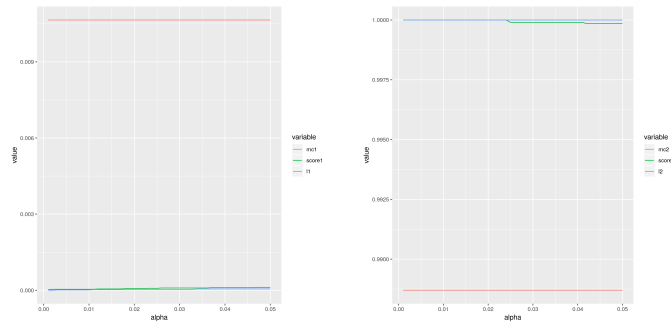
2.15 Type I and II errors: simulations 100 type Normal delta 0.05 and n1 10



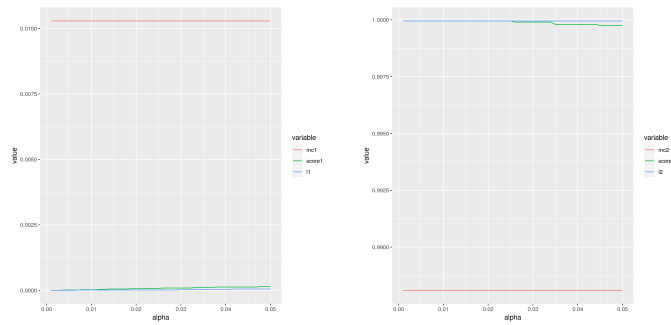
2.16 Type I and II errors: simulations 100 type Normal delta 0.05 and n1 20



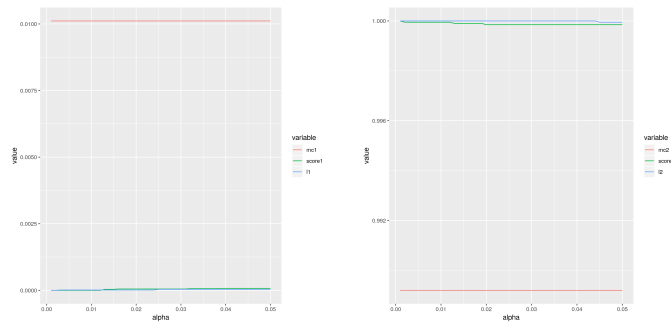
2.17 Type I and II errors: simulations 100 type Normal delta 0.07 and n1 10



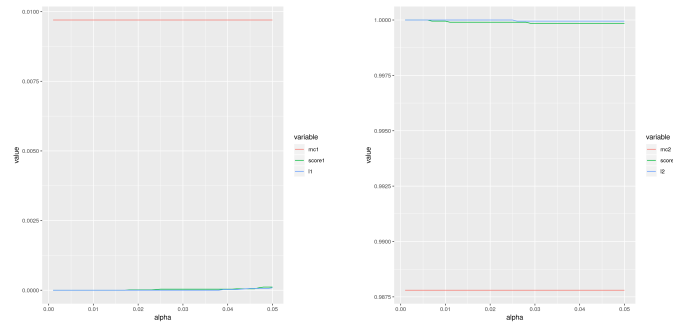
2.18 Type I and II errors: simulations 100 type Normal delta 0.07 and n1 20



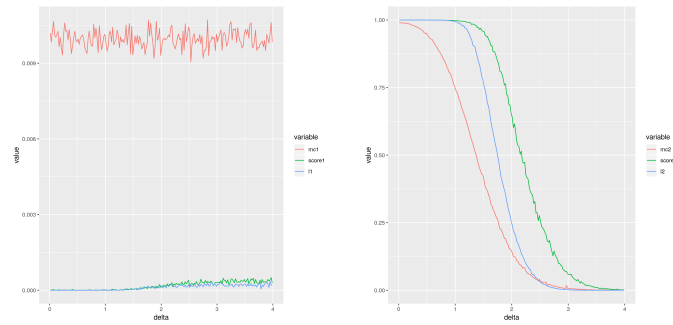
2.19 Type I and II errors: simulations 100 type Normal delta 0.09 and n1 10



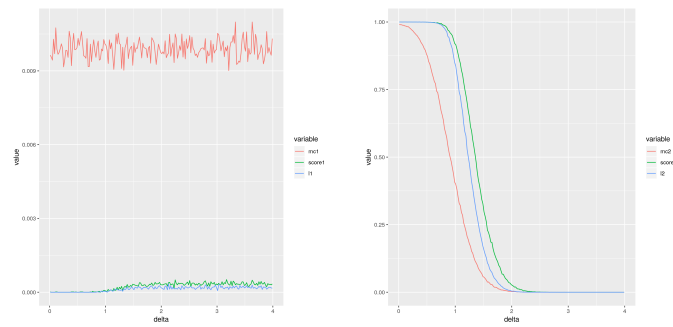
2.20 Type I and II errors: simulations 100 type Normal delta 0.09 and n1 20



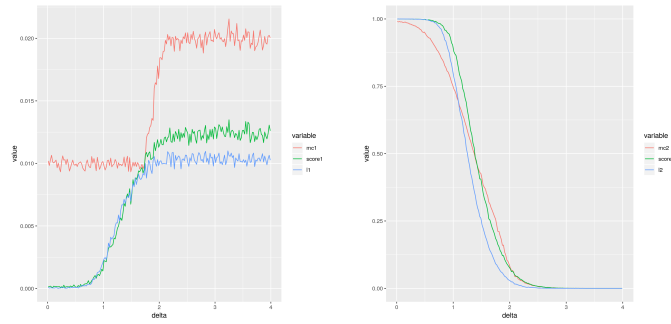
2.21 Type I and II errors: simulations 100 type Normal alpha 0.001 and n1 10



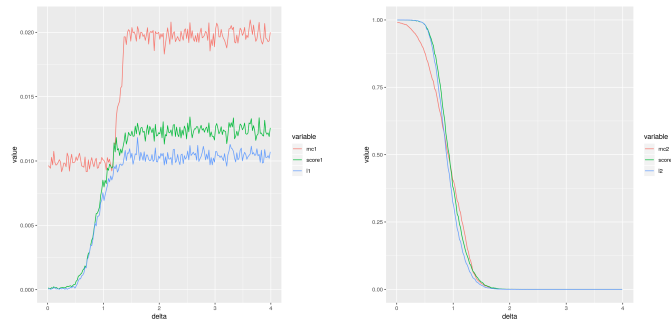
2.22 Type I and II errors: simulations 100 type Normal alpha 0.001 and n1 20



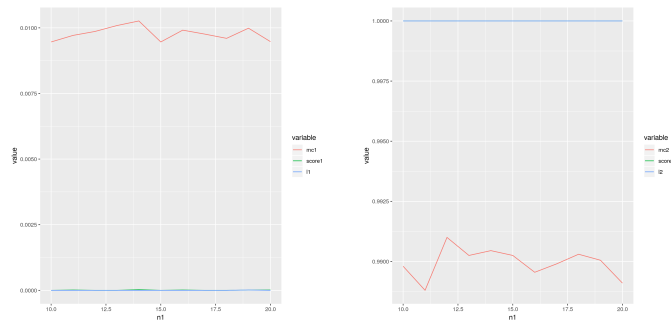
2.23 Type I and II errors: simulations 100 type Normal alpha 0.05 and n1 10



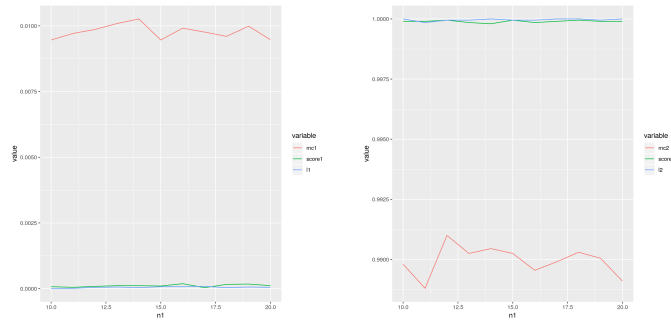
2.24 Type I and II errors: simulations 100 type Normal alpha 0.05 and n1 20



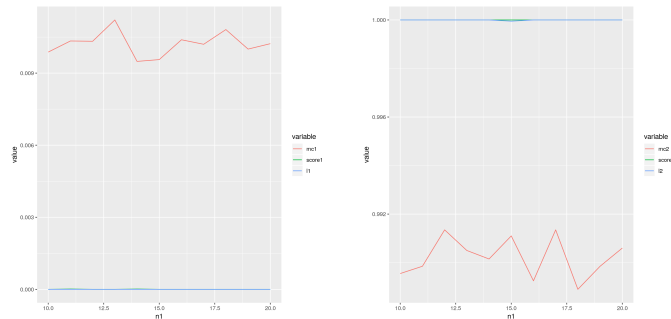
2.25 Type I and II errors: simulations 100 type Gamma delta 0.01 and alpha 0.001



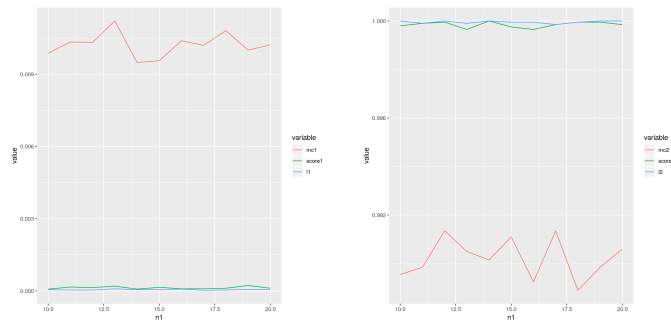
**2.26 Type I and II errors: simulations 100 type
Gamma delta 0.01 and alpha 0.05**



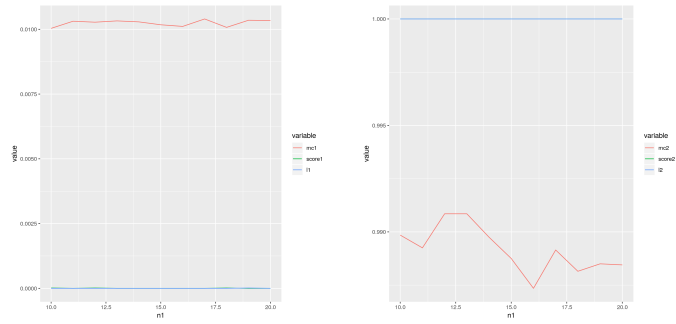
**2.27 Type I and II errors: simulations 100 type
Gamma delta 0.03 and alpha 0.001**



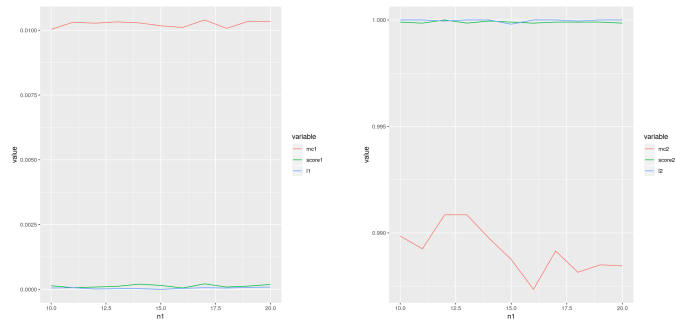
**2.28 Type I and II errors: simulations 100 type
Gamma delta 0.03 and alpha 0.05**



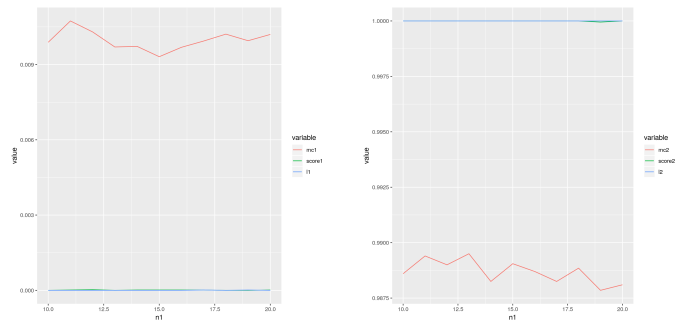
**2.29 Type I and II errors: simulations 100 type
Gamma delta 0.05 and alpha 0.001**



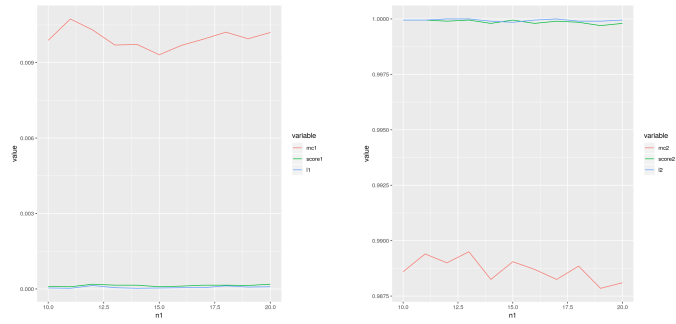
**2.30 Type I and II errors: simulations 100 type
Gamma delta 0.05 and alpha 0.05**



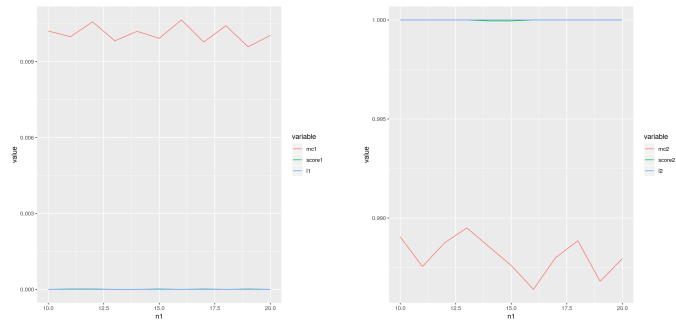
**2.31 Type I and II errors: simulations 100 type
Gamma delta 0.07 and alpha 0.001**



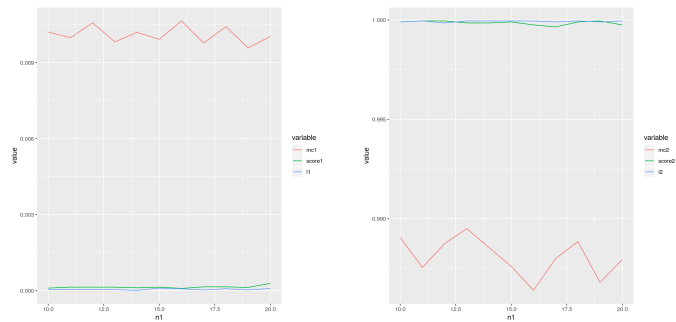
**2.32 Type I and II errors: simulations 100 type
Gamma delta 0.07 and alpha 0.05**



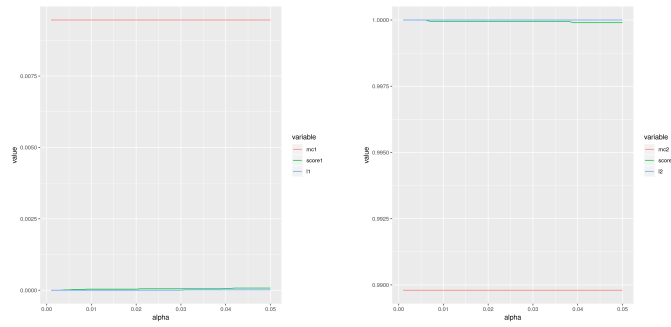
**2.33 Type I and II errors: simulations 100 type
Gamma delta 0.09 and alpha 0.001**



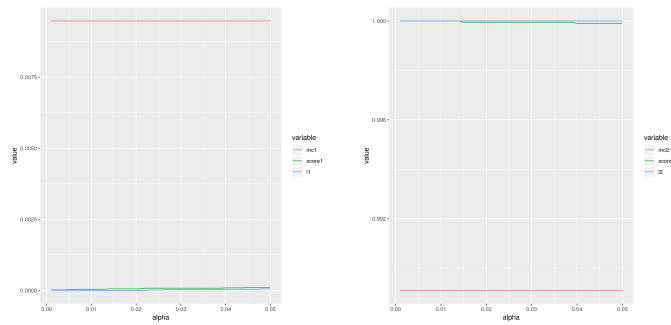
**2.34 Type I and II errors: simulations 100 type
Gamma delta 0.09 and alpha 0.05**



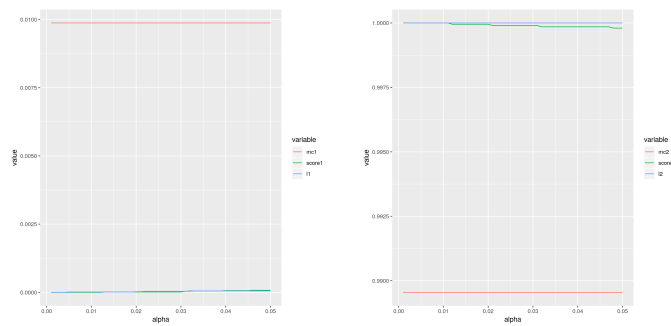
**2.35 Type I and II errors: simulations 100 type
Gamma delta 0.01 and n1 10**



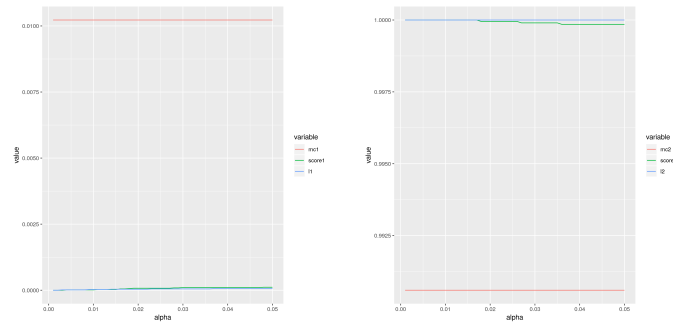
**2.36 Type I and II errors: simulations 100 type
Gamma delta 0.01 and n1 20**



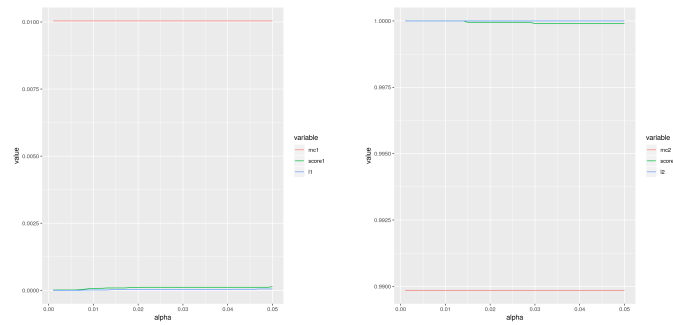
**2.37 Type I and II errors: simulations 100 type
Gamma delta 0.03 and n1 10**



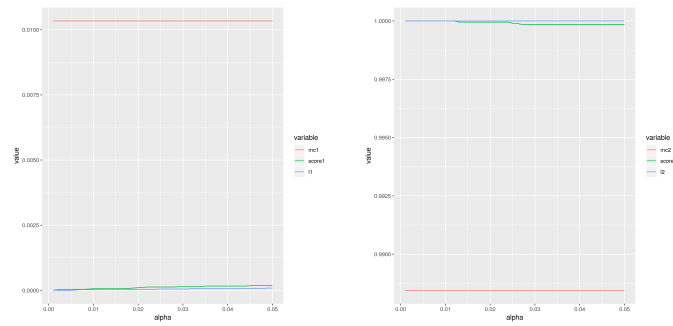
**2.38 Type I and II errors: simulations 100 type
Gamma delta 0.03 and n1 20**



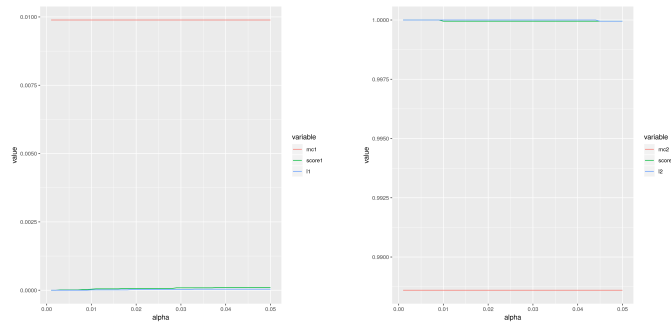
**2.39 Type I and II errors: simulations 100 type
Gamma delta 0.05 and n1 10**



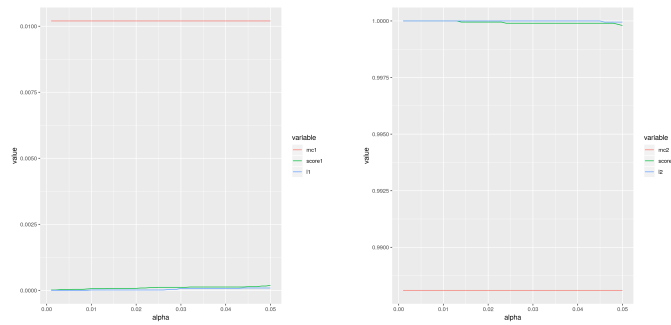
**2.40 Type I and II errors: simulations 100 type
Gamma delta 0.05 and n1 20**



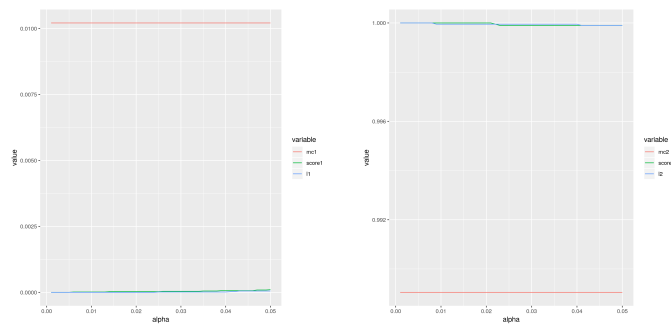
**2.41 Type I and II errors: simulations 100 type
Gamma delta 0.07 and n1 10**



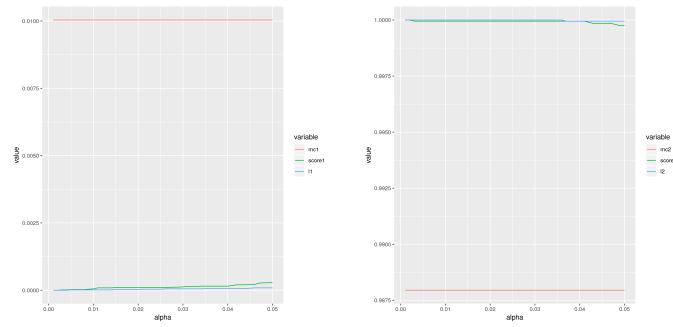
**2.42 Type I and II errors: simulations 100 type
Gamma delta 0.07 and n1 20**



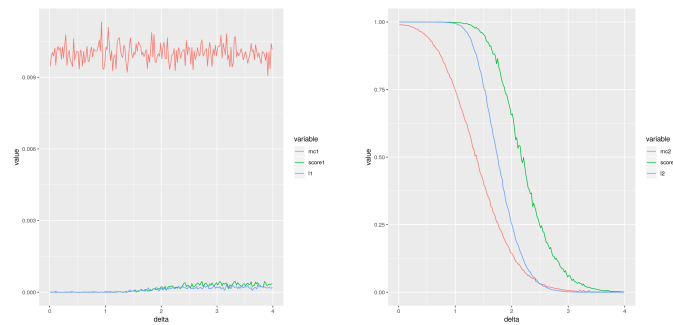
**2.43 Type I and II errors: simulations 100 type
Gamma delta 0.09 and n1 10**



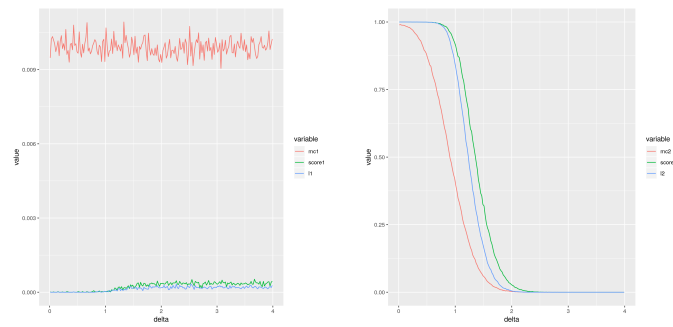
**2.44 Type I and II errors: simulations 100 type
Gamma delta 0.09 and n1 20**



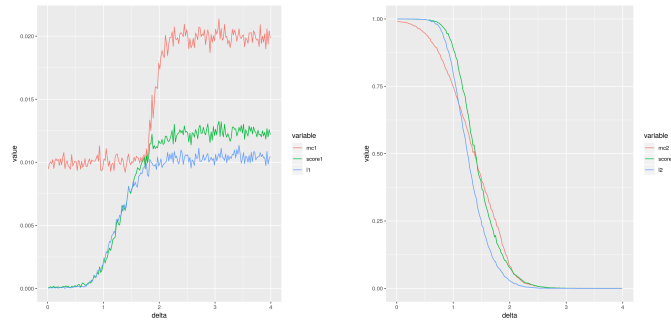
**2.45 Type I and II errors: simulations 100 type
Gamma alpha 0.001 and n1 10**



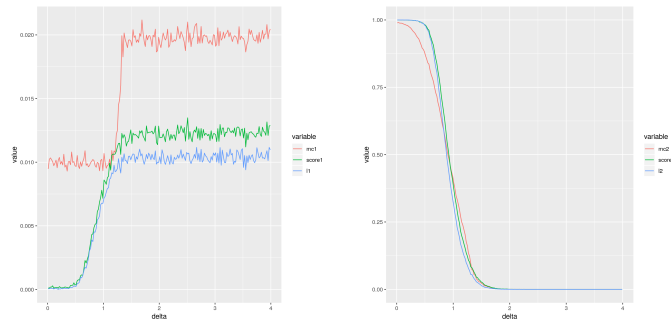
**2.46 Type I and II errors: simulations 100 type
Gamma alpha 0.001 and n1 20**



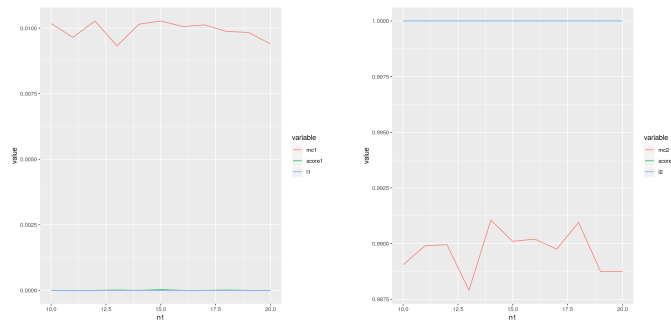
**2.47 Type I and II errors: simulations 100 type
Gamma alpha 0.05 and n1 10**



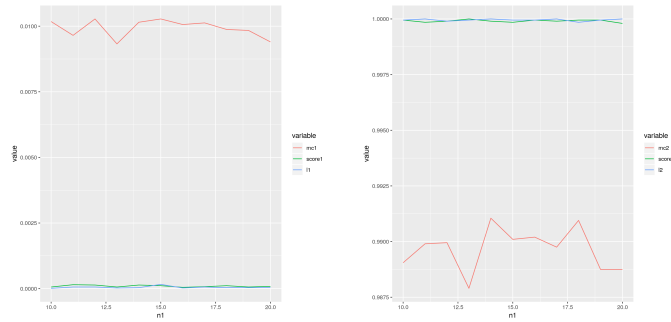
**2.48 Type I and II errors: simulations 100 type
Gamma alpha 0.05 and n1 20**



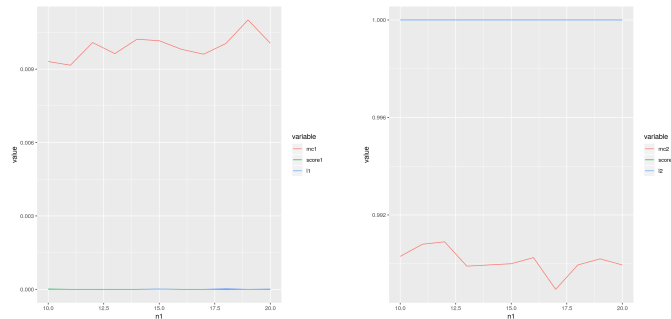
**2.49 Type I and II errors: simulations 200 type
Normal delta 0.01 and alpha 0.001**



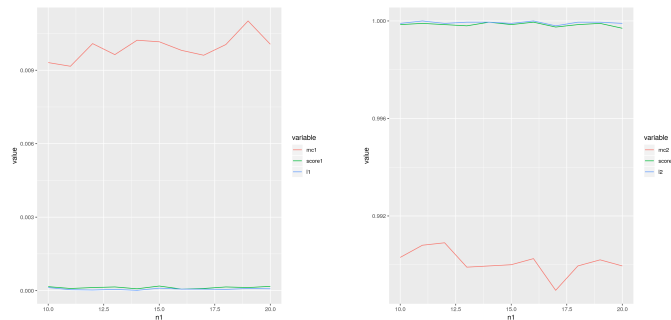
2.50 Type I and II errors: simulations 200 type Normal delta 0.01 and alpha 0.05



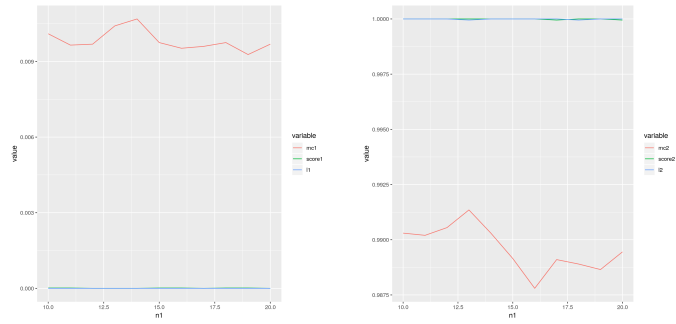
2.51 Type I and II errors: simulations 200 type Normal delta 0.03 and alpha 0.001



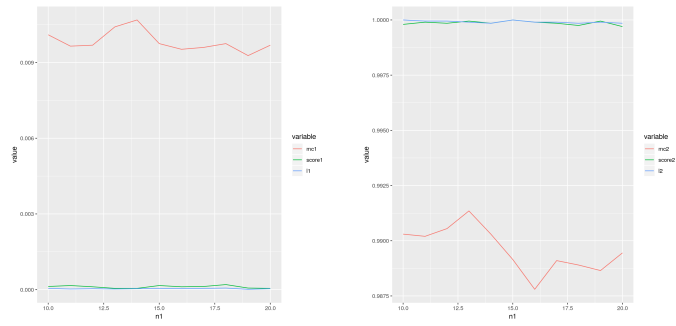
2.52 Type I and II errors: simulations 200 type Normal delta 0.03 and alpha 0.05



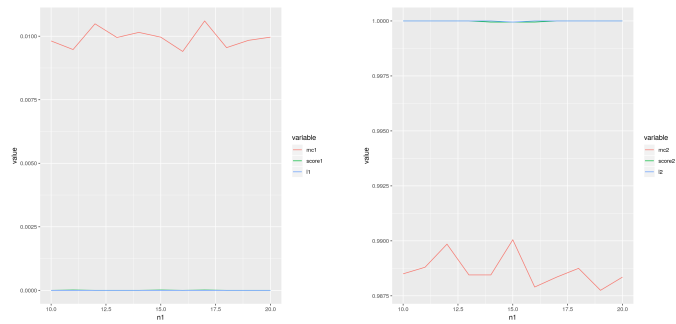
2.53 Type I and II errors: simulations 200 type Normal delta 0.05 and alpha 0.001



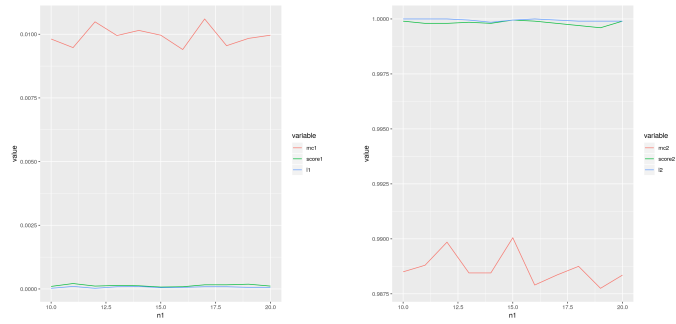
2.54 Type I and II errors: simulations 200 type Normal delta 0.05 and alpha 0.05



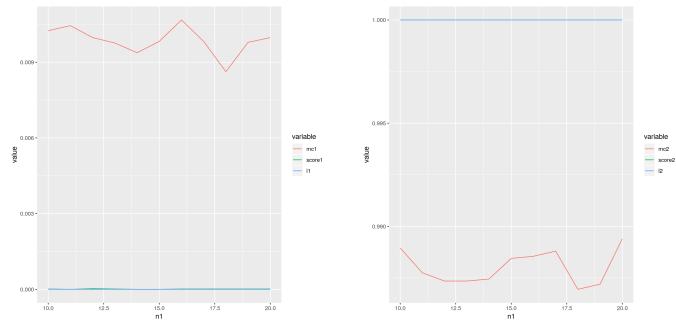
2.55 Type I and II errors: simulations 200 type Normal delta 0.07 and alpha 0.001



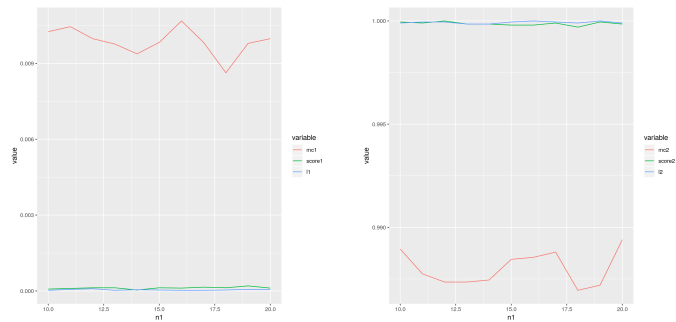
2.56 Type I and II errors: simulations 200 type Normal delta 0.07 and alpha 0.05



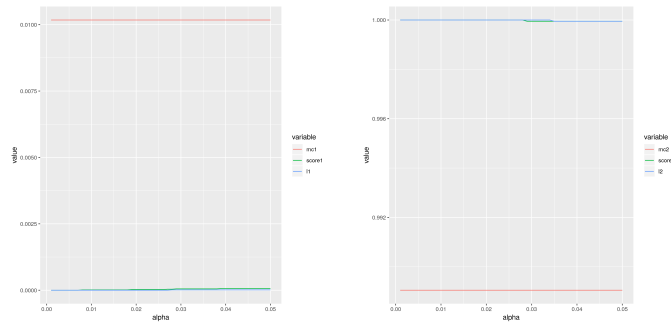
2.57 Type I and II errors: simulations 200 type Normal delta 0.09 and alpha 0.001



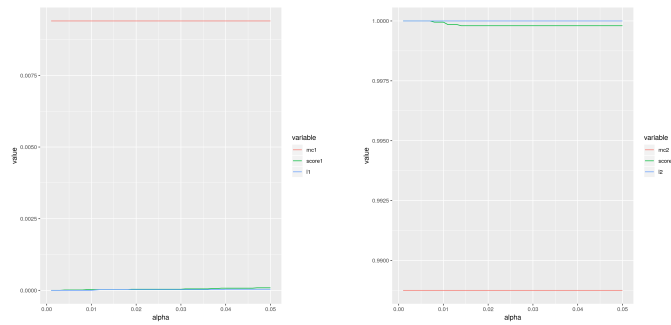
2.58 Type I and II errors: simulations 200 type Normal delta 0.09 and alpha 0.05



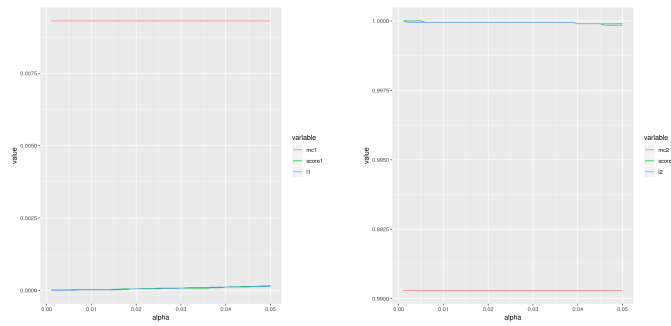
2.59 Type I and II errors: simulations 200 type Normal delta 0.01 and n1 10



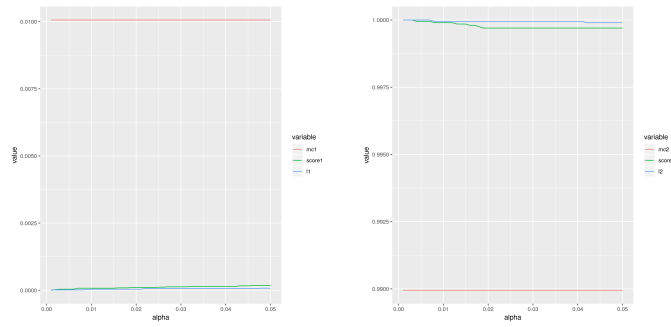
2.60 Type I and II errors: simulations 200 type Normal delta 0.01 and n1 20



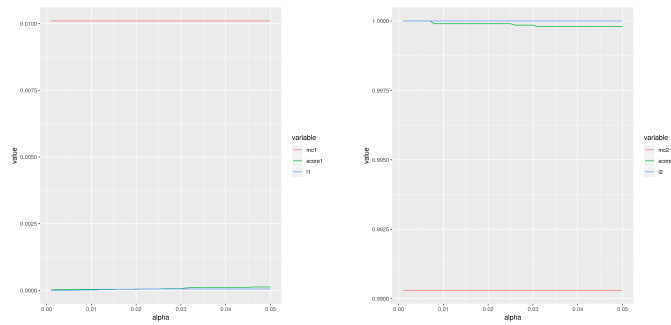
2.61 Type I and II errors: simulations 200 type Normal delta 0.03 and n1 10



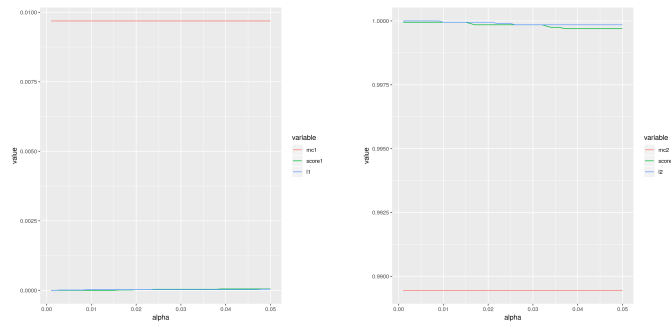
2.62 Type I and II errors: simulations 200 type Normal delta 0.03 and n1 20



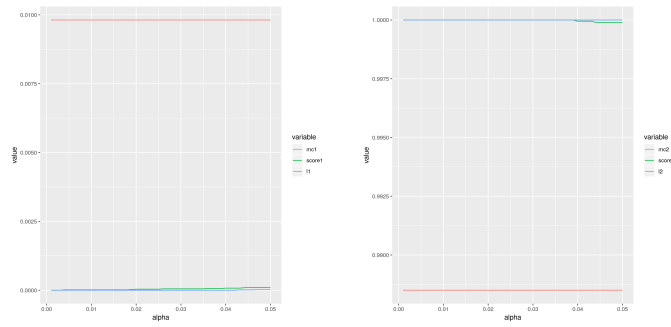
2.63 Type I and II errors: simulations 200 type Normal delta 0.05 and n1 10



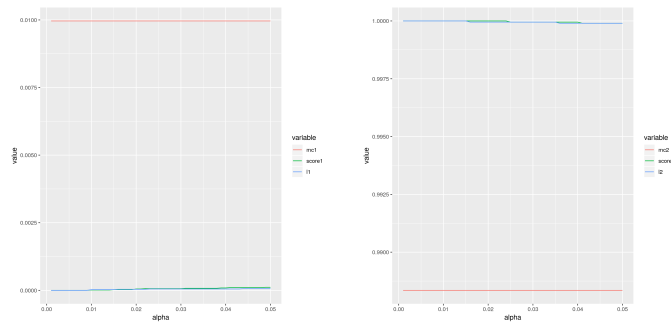
2.64 Type I and II errors: simulations 200 type Normal delta 0.05 and n1 20



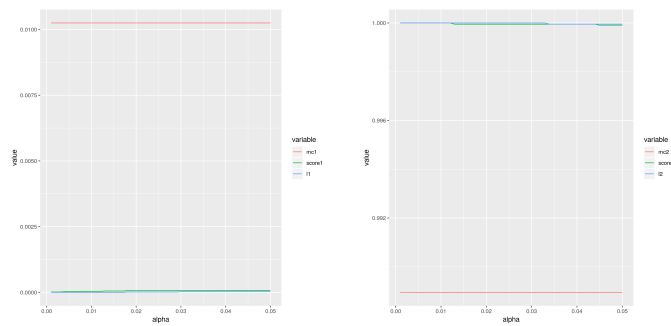
2.65 Type I and II errors: simulations 200 type Normal delta 0.07 and n1 10



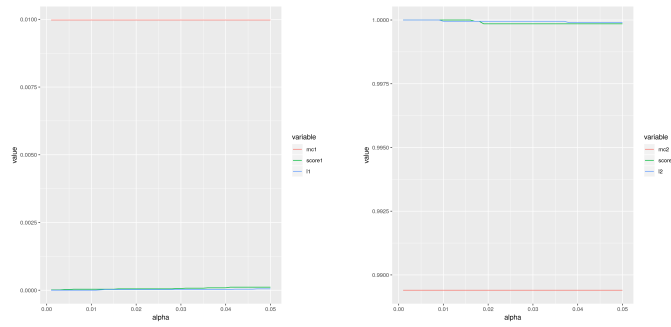
2.66 Type I and II errors: simulations 200 type Normal delta 0.07 and n1 20



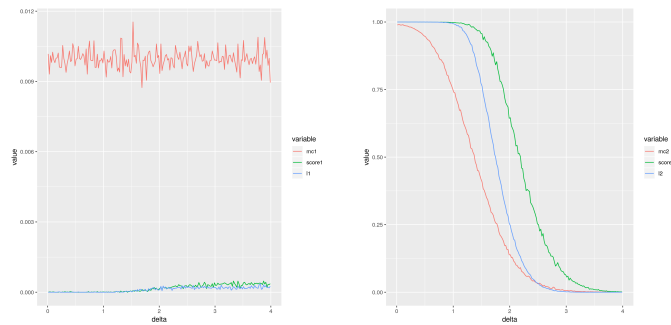
2.67 Type I and II errors: simulations 200 type Normal delta 0.09 and n1 10



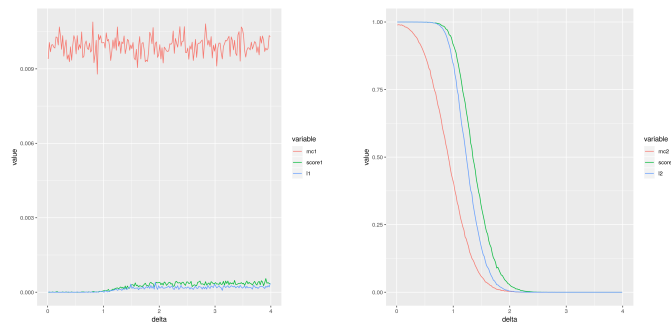
2.68 Type I and II errors: simulations 200 type Normal delta 0.09 and n1 20



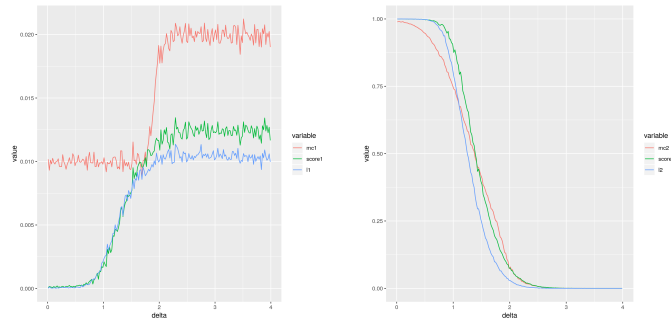
2.69 Type I and II errors: simulations 200 type Normal alpha 0.001 and n1 10



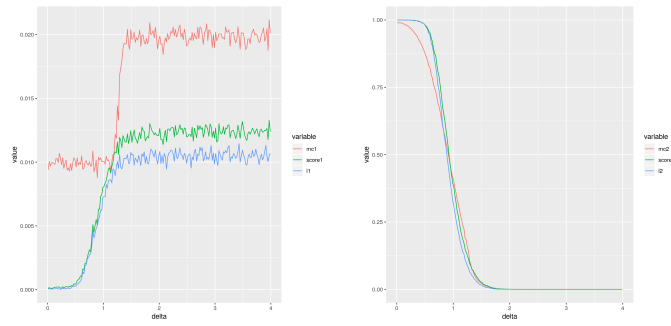
2.70 Type I and II errors: simulations 200 type Normal alpha 0.001 and n1 20



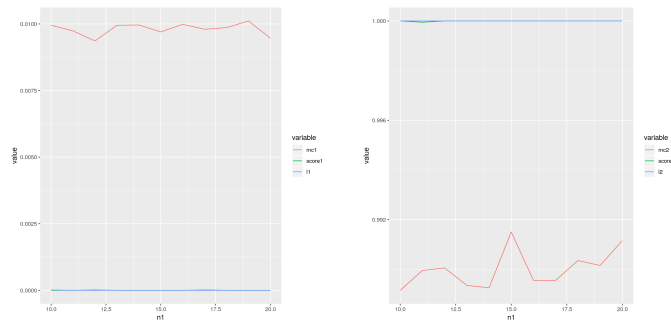
2.71 Type I and II errors: simulations 200 type Normal alpha 0.05 and n1 10



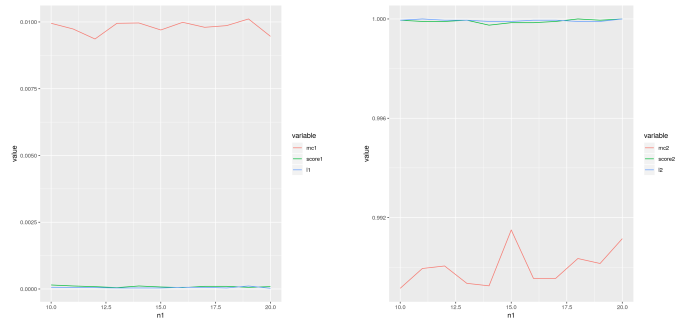
2.72 Type I and II errors: simulations 200 type Normal alpha 0.05 and n1 20



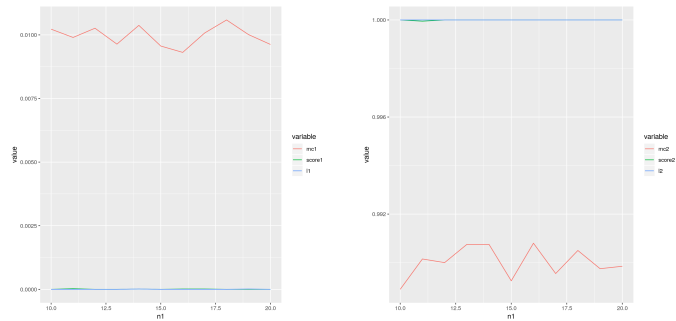
2.73 Type I and II errors: simulations 200 type Gamma delta 0.01 and alpha 0.001



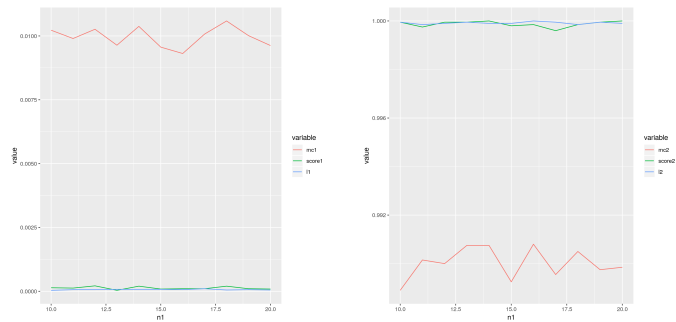
2.74 Type I and II errors: simulations 200 type Gamma delta 0.01 and alpha 0.05



2.75 Type I and II errors: simulations 200 type Gamma delta 0.03 and alpha 0.001



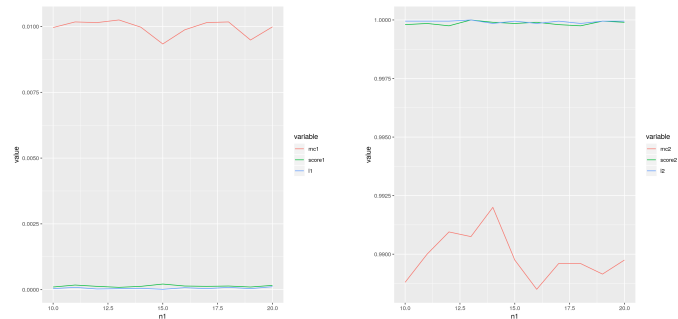
2.76 Type I and II errors: simulations 200 type Gamma delta 0.03 and alpha 0.05



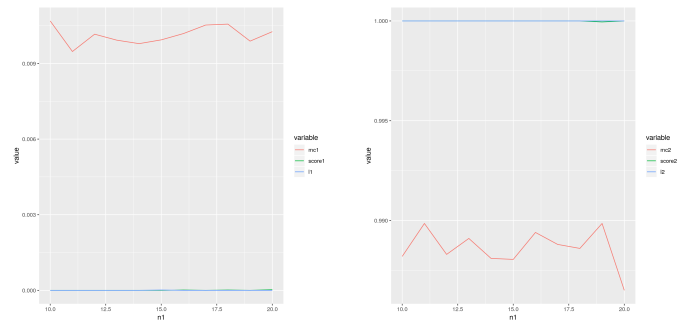
**2.77 Type I and II errors: simulations 200 type
Gamma delta 0.05 and alpha 0.001**



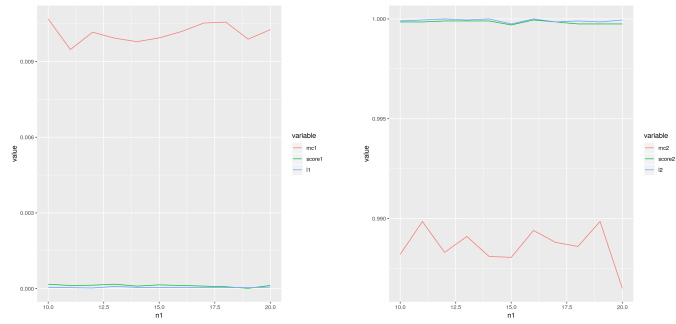
**2.78 Type I and II errors: simulations 200 type
Gamma delta 0.05 and alpha 0.05**



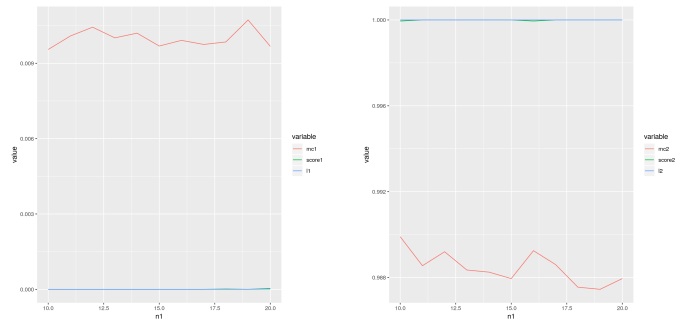
**2.79 Type I and II errors: simulations 200 type
Gamma delta 0.07 and alpha 0.001**



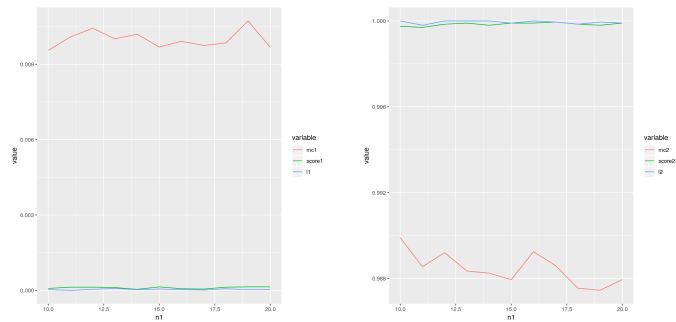
2.80 Type I and II errors: simulations 200 type Gamma delta 0.07 and alpha 0.05



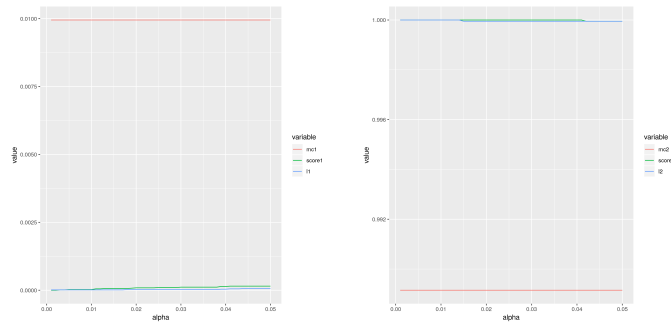
2.81 Type I and II errors: simulations 200 type Gamma delta 0.09 and alpha 0.001



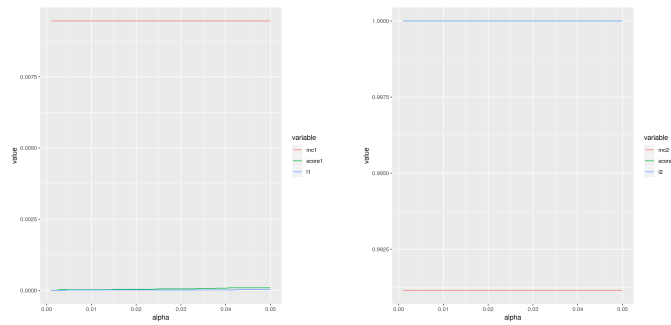
2.82 Type I and II errors: simulations 200 type Gamma delta 0.09 and alpha 0.05



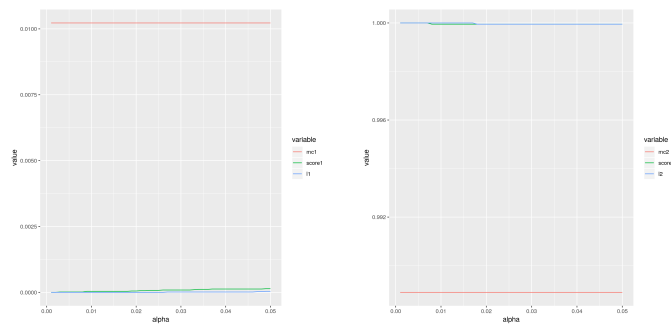
**2.83 Type I and II errors: simulations 200 type
Gamma delta 0.01 and n1 10**



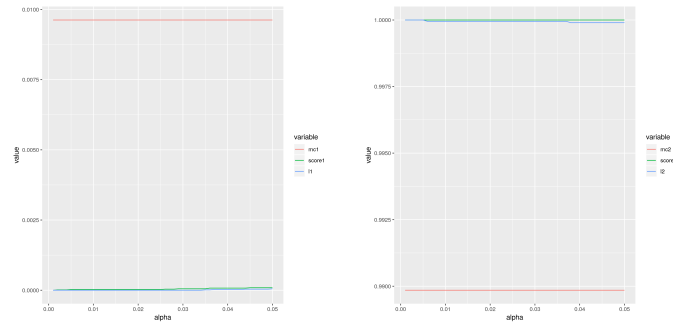
**2.84 Type I and II errors: simulations 200 type
Gamma delta 0.01 and n1 20**



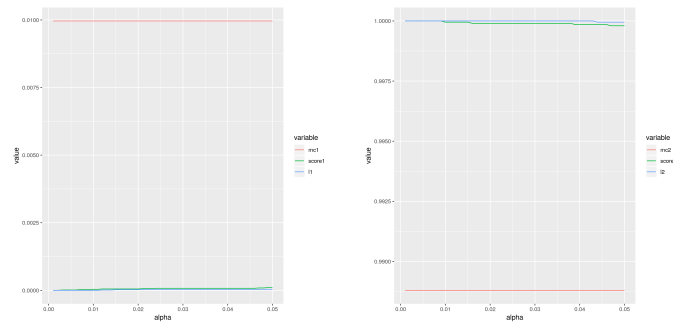
**2.85 Type I and II errors: simulations 200 type
Gamma delta 0.03 and n1 10**



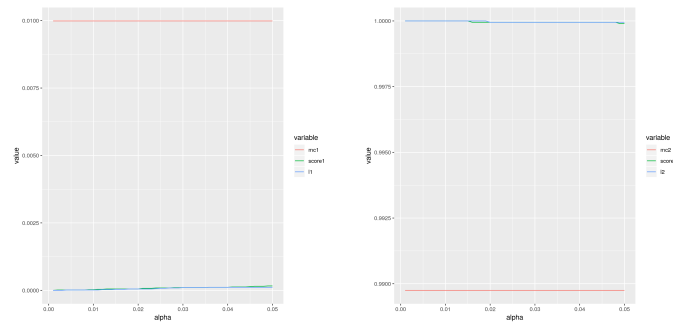
**2.86 Type I and II errors: simulations 200 type
Gamma delta 0.03 and n1 20**



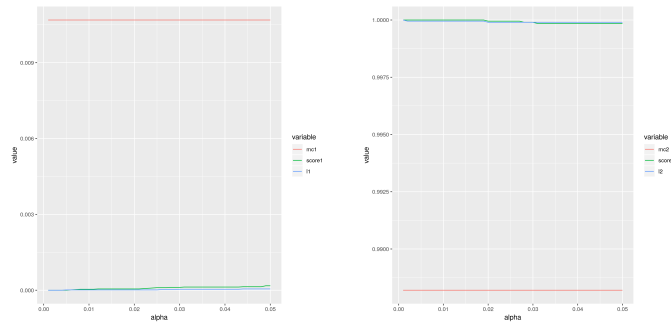
**2.87 Type I and II errors: simulations 200 type
Gamma delta 0.05 and n1 10**



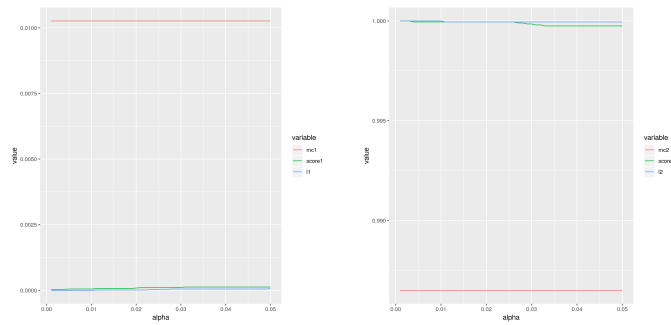
**2.88 Type I and II errors: simulations 200 type
Gamma delta 0.05 and n1 20**



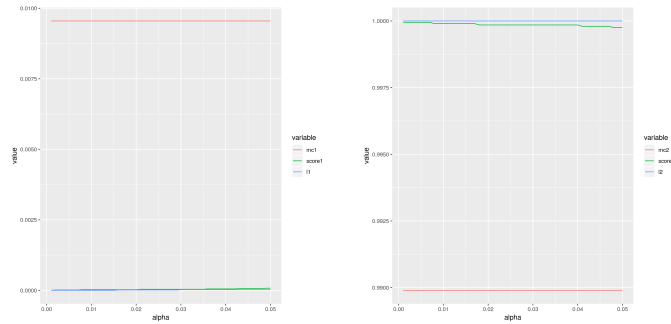
2.89 Type I and II errors: simulations 200 type Gamma delta 0.07 and n1 10



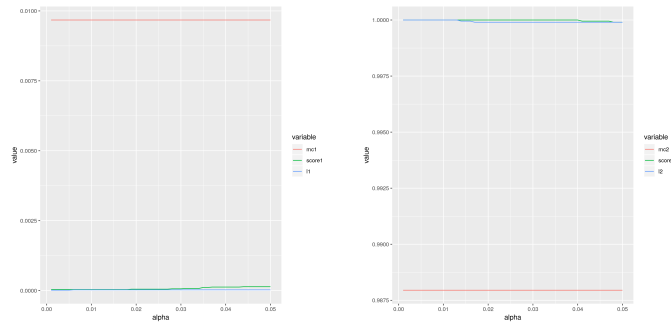
2.90 Type I and II errors: simulations 200 type Gamma delta 0.07 and n1 20



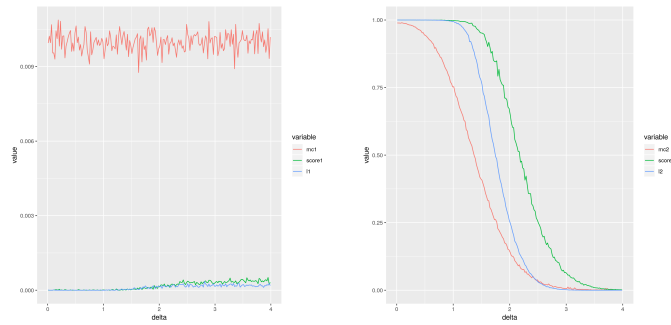
2.91 Type I and II errors: simulations 200 type Gamma delta 0.09 and n1 10



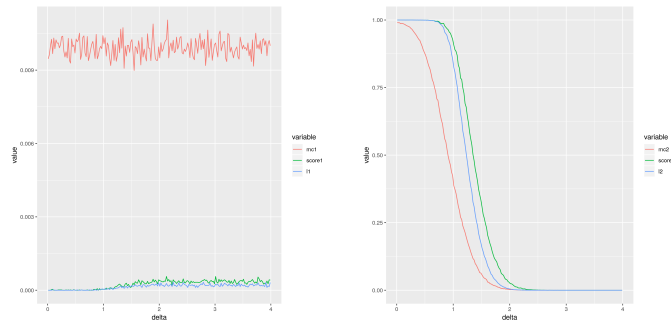
2.92 Type I and II errors: simulations 200 type Gamma delta 0.09 and n1 20



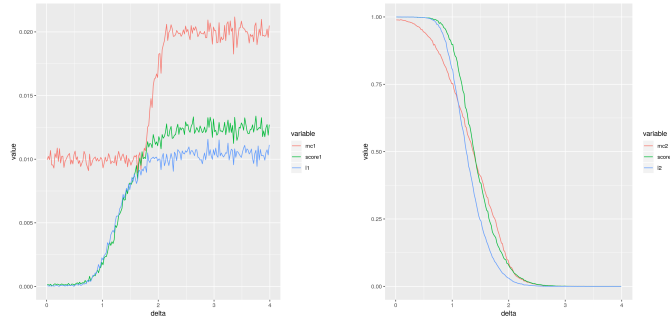
2.93 Type I and II errors: simulations 200 type Gamma alpha 0.001 and n1 10



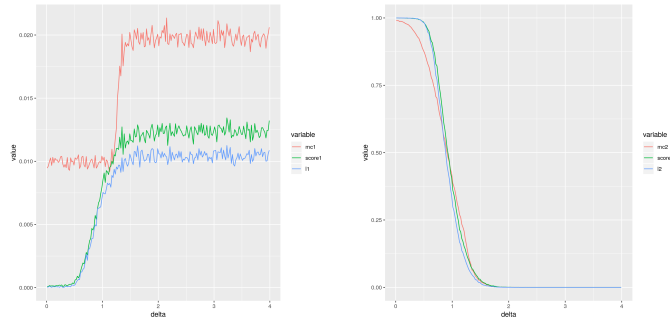
2.94 Type I and II errors: simulations 200 type Gamma alpha 0.001 and n1 20



**2.95 Type I and II errors: simulations 200 type
Gamma alpha 0.05 and n1 10**



**2.96 Type I and II errors: simulations 200 type
Gamma alpha 0.05 and n1 20**



3 Animations

100	Normal	10	addons//df_Normal_nsim_100_n1_10_score_1.gif
100	Normal	10	addons//df_Normal_nsim_100_n1_10_score_2.gif
100	Normal	10	addons//df_Normal_nsim_100_n1_10_score_3.gif
100	Normal	11	addons//df_Normal_nsim_100_n1_11_score_1.gif
100	Normal	11	addons//df_Normal_nsim_100_n1_11_score_2.gif
100	Normal	11	addons//df_Normal_nsim_100_n1_11_score_3.gif
100	Normal	12	addons//df_Normal_nsim_100_n1_12_score_1.gif
100	Normal	12	addons//df_Normal_nsim_100_n1_12_score_2.gif
100	Normal	12	addons//df_Normal_nsim_100_n1_12_score_3.gif
100	Normal	13	addons//df_Normal_nsim_100_n1_13_score_1.gif
100	Normal	13	addons//df_Normal_nsim_100_n1_13_score_2.gif
100	Normal	13	addons//df_Normal_nsim_100_n1_13_score_3.gif
100	Normal	14	addons//df_Normal_nsim_100_n1_14_score_1.gif
100	Normal	14	addons//df_Normal_nsim_100_n1_14_score_2.gif
100	Normal	14	addons//df_Normal_nsim_100_n1_14_score_3.gif
100	Normal	15	addons//df_Normal_nsim_100_n1_15_score_1.gif
100	Normal	15	addons//df_Normal_nsim_100_n1_15_score_2.gif
100	Normal	15	addons//df_Normal_nsim_100_n1_15_score_3.gif
100	Normal	16	addons//df_Normal_nsim_100_n1_16_score_1.gif
100	Normal	16	addons//df_Normal_nsim_100_n1_16_score_2.gif
100	Normal	16	addons//df_Normal_nsim_100_n1_16_score_3.gif
100	Normal	17	addons//df_Normal_nsim_100_n1_17_score_1.gif
100	Normal	17	addons//df_Normal_nsim_100_n1_17_score_2.gif

200 Gamma 20 [addons//df_Gamma_nsim_200_n1_20_score_3.gif](#)