

	id	Coxph	Ours	INLA
1	1	1.86599724326801	1.92767498818543	1.63505656947254
2	2	1.83004315406046	1.87923320470181	1.45081684168462
3	3	0.856224621752437	0.916819952057337	0.986034741040272
4	4	-1.75345233346857	-1.79310030822126	-1.83482833289694
5	5	0.880137743092812	0.927506641093025	1.25307976464187
6	6	0.139967239424212	0.105647608843324	0.0650234390312678
7	7	2.6078143147086	2.68287400678806	1.66053204363226
8	8	-1.73723912196322	-1.76990222670104	-1.67995424517736
9	9	-0.399116581672104	-0.389671952705036	-0.340765690681515
10	10	-2.32641997985089	-2.27692815207009	-1.73119651234621
11	11	-1.680768148956	-1.69860484042101	-1.8152155460991
12	12	0.510994819710397	0.49529185688606	0.572920630575913
13	13	0.933232696533351	0.936247548980675	0.875907275627399
14	14	-2.38102926697563	-2.45087811783693	-2.39253107816611
15	15	-2.21044608637353	-2.27580813386605	-2.32932809109152
16	16	0.395835633012362	0.483786048880282	-0.000223323157681058
17	17	-0.433515676184543	-0.440818075214622	-0.457046982642964
18	18	-0.302353015327923	-0.322388952229936	-0.423630123279207
19	19	-2.21662415817349	-2.29177919891726	-1.94616719395766
20	20	1.24833485520299	1.24739648818204	1.15599465311299
21	21	-4.8576985839796	-4.90208631987576	-4.47821129996185
22	22	-1.43117955279129	-1.472148251981	-1.52046816761803
23	23	1.09033285480258	1.11169952704943	1.04095070301264
24	24	0.358734644501443	0.369032630450356	0.55905443748907
25	25	-0.644043143445858	-0.569929400665153	-0.145337236992186
26	26	-1.69446217803255	-1.69969988799467	-1.66936868334942
27	27	0.287391752042938	0.253634438935932	0.525460377213865
28	28	1.4397889512676	1.45985234247853	1.54228787179606
29	29	1.41326906758795	1.48136102920284	1.40842337497912
30	30	0.998714545444799	0.998713913590444	1.01556670442332
31	31	1.64009510753618	1.66176361884215	1.48476948465143
32	32	0.941399431428575	0.959047860683217	1.03017123102326
33	33	3.03283615056523	2.99296950017282	2.82281930811274
34	34	-0.856949573857263	-0.877339143969667	-0.652524647677657
35	35	1.62422264588837	1.6070759890868	1.6563482638504
36	36	-0.994932504193255	-1.04490957591936	-0.908955931156916
37	37	2.01597934956013	1.96010939037699	1.80347560829308
38	38	-0.191116916145714	-0.181936055618089	-0.218950270916871