id	Coxph	Ours	INLA
1	1.86599724326801	1.92767498818543	1.63505656947254
2	1.83004315406046	1.87923320470181	1.45081684168462
3	0.856224621752437	0.916819952057337	0.986034741040272
4	-1.75345233346857	-1.79310030822126	-1.83482833289694
5	0.880137743092812	0.927506641093025	1.25307976464187
6	0.139967239424212	0.105647608843324	0.0650234390312678
7	2.6078143147086	2.68287400678806	1.66053204363226
8	-1.73723912196322	-1.76990222670104	-1.67995424517736
9	-0.399116581672104	-0.389671952705036	-0.340765690681515
10	-2.32641997985089	-2.27692815207009	-1.73119651234621
11	-1.680768148956	-1.69860484042101	-1.8152155460991
12	0.510994819710397	0.49529185688606	0.572920630575913
13	0.933232696533351	0.936247548980675	0.875907275627399
14	-2.38102926697563	-2.45087811783693	-2.39253107816611
15	-2.21044608637353	-2.27580813386605	-2.32932809109152
16	0.395835633012362	0.483786048880282	-0.000223323157681058
17	-0.433515676184543	-0.440818075214622	-0.457046982642964
18	-0.302353015327923	-0.322388952229936	-0.423630123279207
19	-2.21662415817349	-2.29177919891726	-1.94616719395766
20	1.24833485520299	1.24739648818204	1.15599465311299
21	-4.8576985839796	-4.90208631987576	-4.47821129996185
22	-1.43117955279129	-1.472148251981	-1.52046816761803
23	1.09033285480258	1.11169952704943	1.04095070301264
24	0.358734644501443	0.369032630450356	0.55905443748907
25	-0.644043143445858	-0.569929400665153	-0.145337236992186
26	-1.69446217803255	-1.69969988799467	-1.66936868334942
27	0.287391752042938	0.253634438935932	0.525460377213865
28	1.4397889512676	1.45985234247853	1.54228787179606
29	1.41326906758795	1.48136102920284	1.40842337497912
30	0.998714545444799	0.998713913590444	1.01556670442332
31	1.64009510753618	1.66176361884215	1.48476948465143
32	0.941399431428575	0.959047860683217	1.03017123102326
33	3.03283615056523	2.99296950017282	2.82281930811274
34	-0.856949573857263	-0.877339143969667	-0.652524647677657
35	1.62422264588837	1.6070759890868	1.6563482638504
36	-0.994932504193255	-1.04490957591936	-0.908955931156916
37	2.01597934956013	1.96010939037699	1.80347560829308
38	-0.191116916145714	-0.181936055618089	-0.218950270916871
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	1 1.86599724326801 2 1.83004315406046 3 0.856224621752437 4 -1.75345233346857 5 0.880137743092812 6 0.139967239424212 7 2.6078143147086 8 -1.73723912196322 9 -0.399116581672104 10 -2.32641997985089 11 -1.680768148956 12 0.510994819710397 13 0.933232696533351 14 -2.38102926697563 15 -2.21044608637353 16 0.395835633012362 17 -0.433515676184543 18 -0.302353015327923 19 -2.21662415817349 20 1.24833485520299 21 -4.8576985839796 22 -1.43117955279129 23 1.09033285480258 24 0.358734644501443 25 -0.644043143445858 26 -1.69446217803255 27 0.287391752042938 28 1.4397889512676 29 1.41326906758795 30 0.998714545444799 31 1.64009510753618 32 0.941399431428575 33 3.03283615056523 34 -0.856949573857263 35 1.62422264588837 36 -0.994932504193255 37 2.01597934956013	1 1.86599724326801 1.92767498818543 2 1.83004315406046 1.87923320470181 3 0.856224621752437 0.916819952057337 4 -1.75345233346857 -1.79310030822126 5 0.880137743092812 0.927506641093025 6 0.139967239424212 0.105647608843324 7 2.6078143147086 2.68287400678806 8 -1.73723912196322 -1.76990222670104 9 -0.399116581672104 -0.389671952705036 10 -2.32641997985089 -2.27692815207009 11 -1.680768148956 -1.69860484042101 12 0.510994819710397 0.49529185688606 13 0.933232669533351 0.936247548980675 14 -2.38102926697563 -2.45087811783693 15 -2.21044608637353 -2.27580813386605 16 0.395835633012362 0.483786048880282 17 -0.433515676184543 -0.440818075214622 18 -0.302353015327923 -0.322388952229936 19 -2.21662415817349 -2.29177918991726 </td