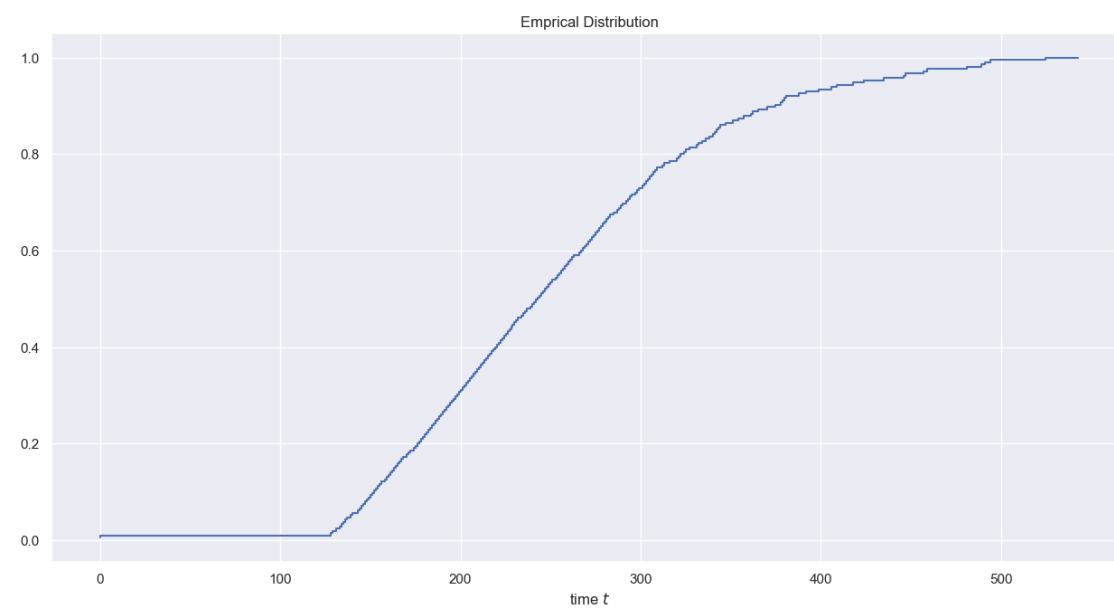
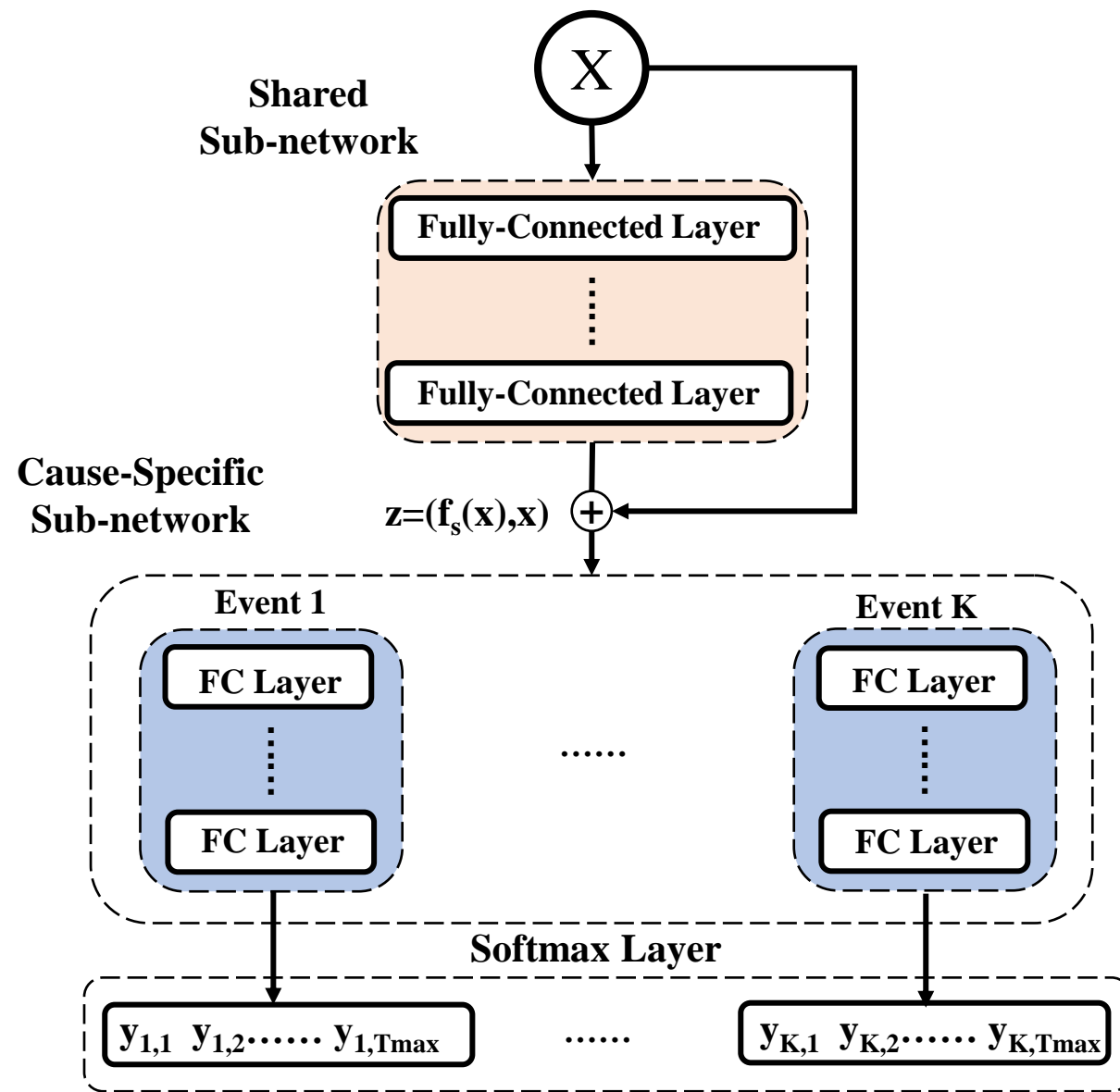
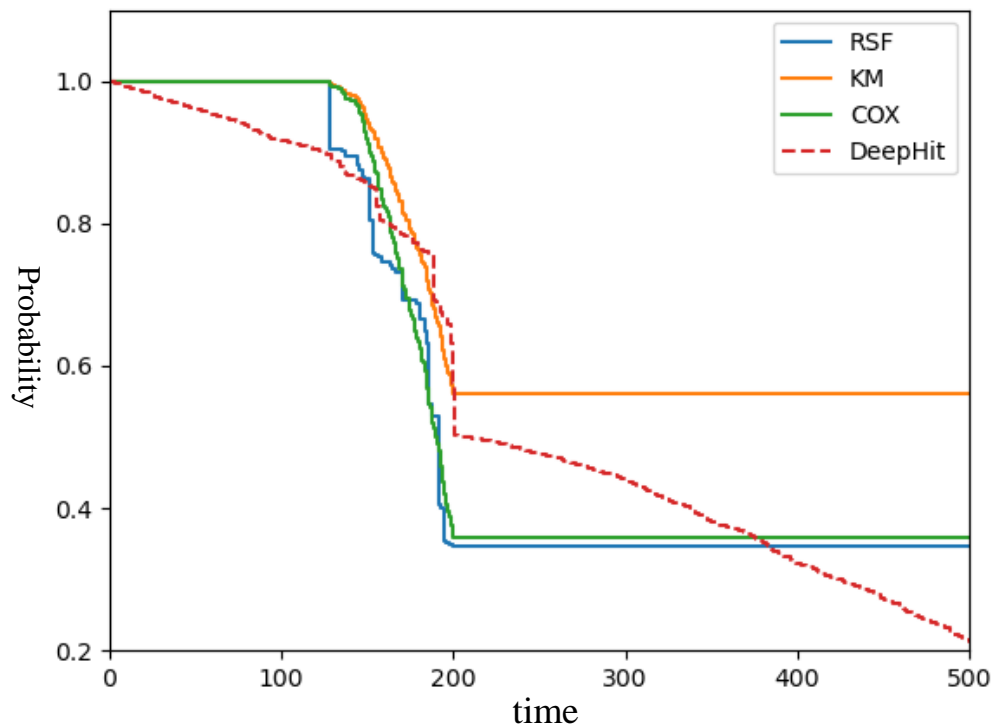


Instance	Operational setting0	Operational setting1	Sensor measurement13	Time	Label
1	0.238	0.297		0.616	184	1
2	1	0.998		0.003	271	0
3	0	0.001	1	249	0
4	0.833	0.998		0.146	227	0
5	1	0.998		0.003	193	1
6	1	0.999		0.003	209	0



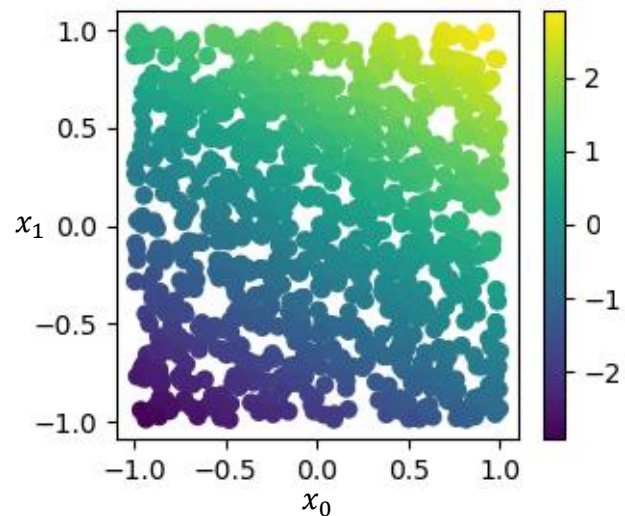




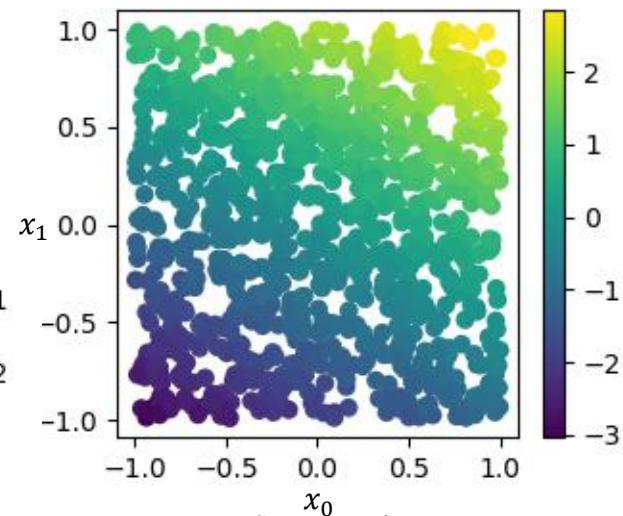
NASA: Random 50 times & fine-tune

models	C-INDEX			Brier-Score		
	MIN	MAX	AVERAGE	MIN	MAX	AVERAGE
RF	0.641	0.732	0.692	0.189	0.237	0.216
ADA	0.645	0.761	0.701	0.183	0.228	0.206
Log	0.606	0.692	0.648	0.246	0.380	0.324
RSF	0.658	0.753	0.709	0.099	0.103	0.101
COX	0.601	0.720	0.663	0.093	0.102	0.097
DeepHit($\alpha=0$)	0.714	0.741	0.729	0.023	0.213	0.132
DeepHit	0.723	0.742	0.734	0.007	0.192	0.013

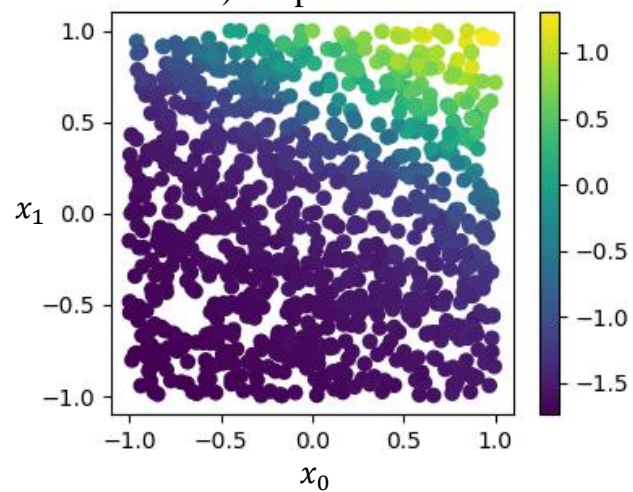
(a)true



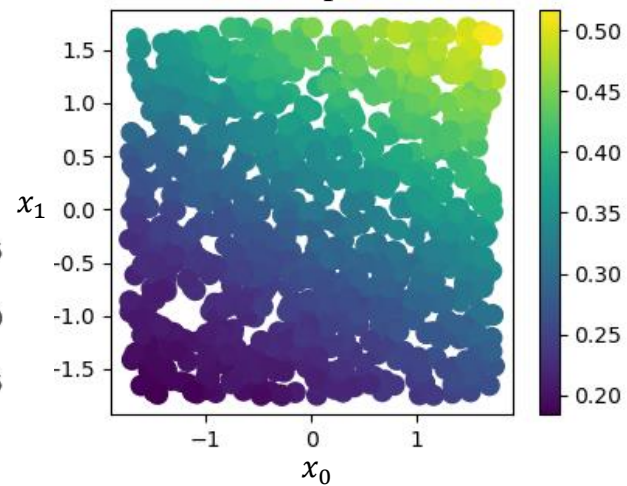
(b)cox



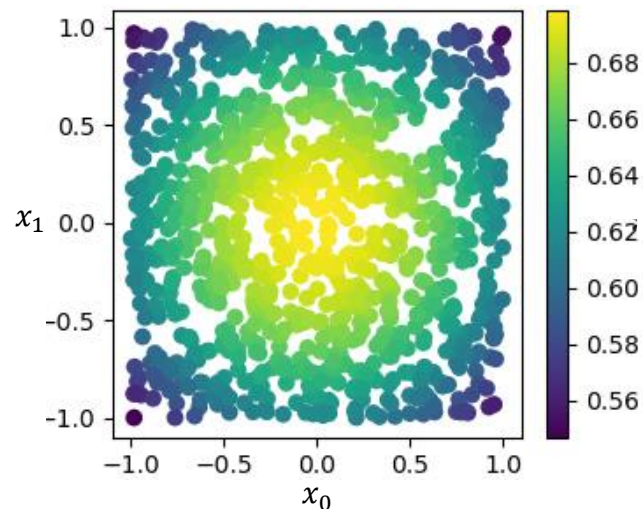
c)DeepSurv



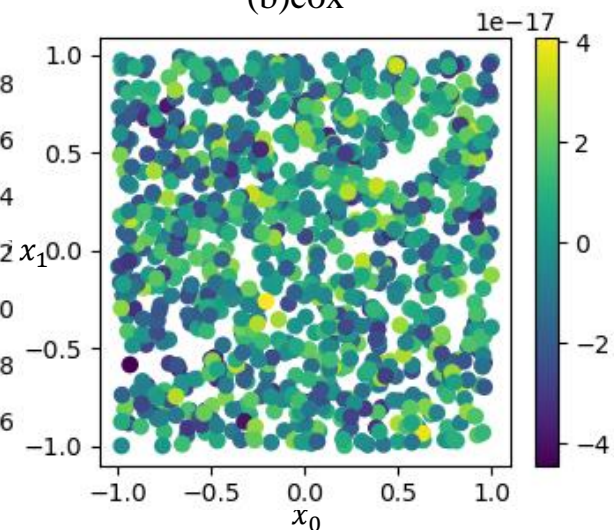
d)DeepHit



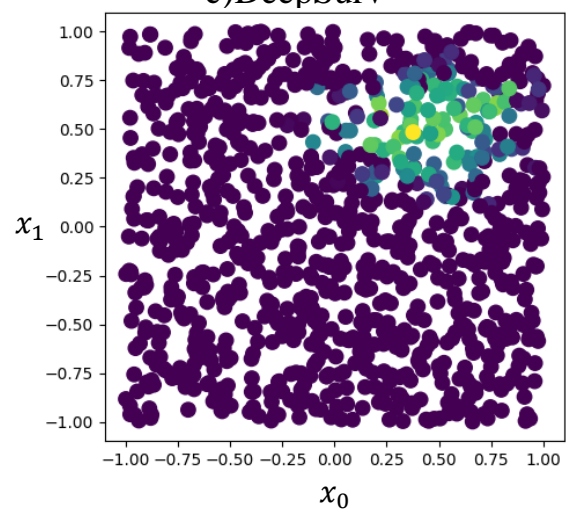
(a) true



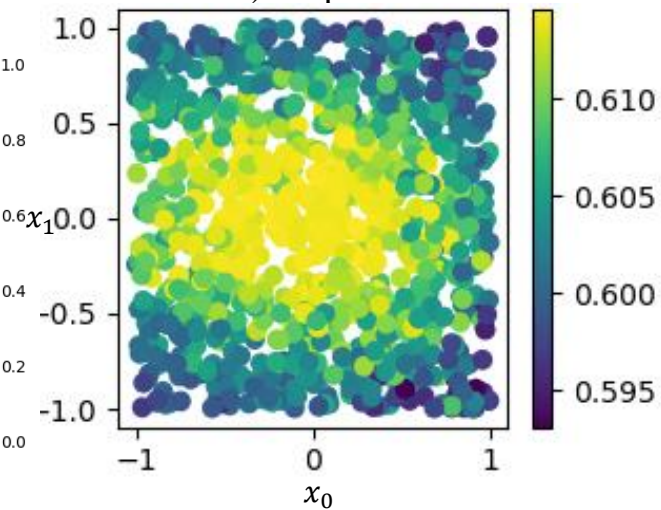
(b) cox



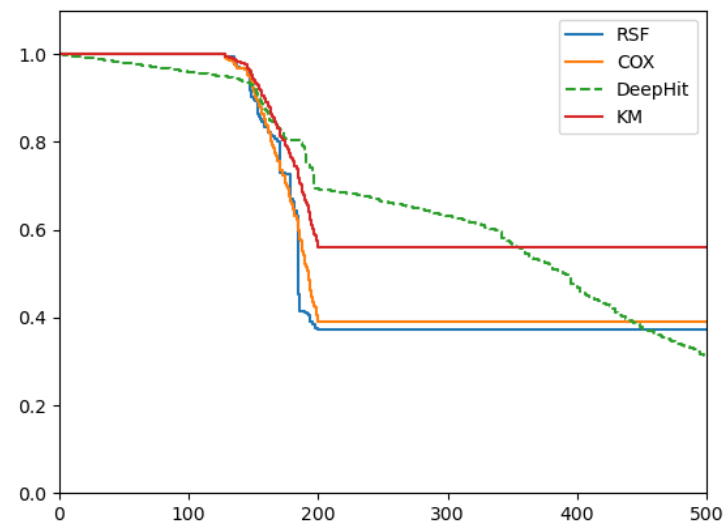
c) DeepSurv



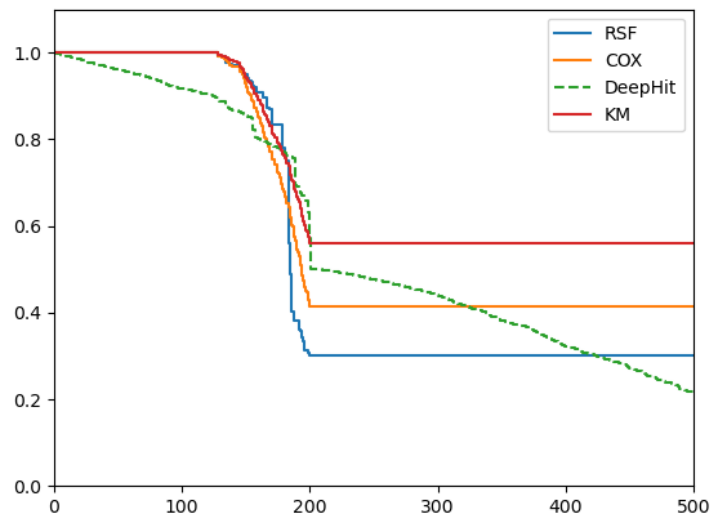
d) DeepHit



a)Average



b)Instance 1



c)Instance 2

