

別添資料 8

機械学習による原死因コード変更有無予測結果（一部抜粋）

仮ID	予測結果 1:変更あり 0:変更なし	正解 1:変更あり 0:変更なし	仮原死因 (Iris) コード	Iris Reject	確定原死因 コード	外因符号	正誤
90	0	0	E46	No	E46		TRUE
560	0	0	I639	No	I639		TRUE
750	1	0	C349	No	C349		FALSE
1530	0	0	C679	No	C679		TRUE
2230	0	0	R54	No	R54		TRUE
2530	0	0	I619	No	I619		TRUE
2660	0	0	C169	No	C169		TRUE
3800	0	0	C23	No	C23		TRUE
4350	0	0	T58	No	T58	X474	TRUE
4760	0	0	I219	No	I219		TRUE
4830	0	0	D376	No	D376		TRUE
5370	0	0	R579	No	R579		TRUE
5730	0	0	J189	No	J189		TRUE
5810	0	0	R54	No	R54		TRUE
6070	0	0	R579	No	R579		TRUE
6110	0	0	C509	No	C509		TRUE
6180	0	0	C349	No	C349		TRUE
6190	0	0	R688	No	R688		TRUE
6870	0	0	C80	No	C80		TRUE
7620	0	0	C080	No	C080		TRUE
7840	1	1	I743	No	I709		TRUE
8280	0	0	F03	No	F03		TRUE
8630	0	0	C250	No	C250		TRUE
9410	0	0	C187	No	C187		TRUE
9890	0	0	C187	No	C187		TRUE
10300	0	1	I619	No	I611		FALSE
10380	1	0	S269	MayBe	S269	X788	FALSE
10490	0	0	I711	No	I711		TRUE
10650	1	1	C349	No	C343		TRUE
10700	0	0	F03	No	F03		TRUE
10730	0	0	I693	No	I693		TRUE
11030	0	0	C250	No	C250		TRUE
11320	0	0	T58	No	T58	X678	TRUE
11470	0	0	J189	No	J189		TRUE
12080	0	0	R54	No	R54		TRUE

12270	0	0	C169	No	C169		TRUE
12280	0	0	C55	No	C55		TRUE
12860	1	1	R090	No	T179	W790	TRUE
13320	0	0	C220	No	C220		TRUE
13520	0	0	I693	No	I693		TRUE
13550	0	0	N179	No	N179		TRUE
14830	0	0	I710	No	I710		TRUE
15010	0	0	R54	No	R54		TRUE
15510	0	0	J841	No	J841		TRUE
15570	0	0	R54	No	R54		TRUE
15590	0	0	C211	No	C211		TRUE
15730	0	0	C20	No	C20		TRUE
16030	0	0	C20	No	C20		TRUE
16200	1	0	C189	No	C189		FALSE
16900	0	0	C184	No	C184		TRUE
17490	0	0	C679	No	C679		TRUE
17540	0	0	T751	No	T751	W650	TRUE
17680	1	1	M069	No	I509		TRUE
18000	0	0	T751	No	T751	W650	TRUE
18160	1	1	I639	No	I693		TRUE
18970	0	0	R54	No	R54		TRUE
19340	0	0	C187	No	C187		TRUE
20390	0	0	C900	No	C900		TRUE
20550	0	0	C221	No	C221		TRUE
20710	0	0	C56	No	C56		TRUE
22340	0	0	J439	No	J439		TRUE
22700	0	0	M471	No	M471		TRUE
22740	0	0	I249	No	I249		TRUE
23290	0	0	I509	No	I509		TRUE
24520	0	0	C250	No	C250		TRUE
24670	0	0	C20	No	C20		TRUE
25100	0	0	C182	No	C182		TRUE
25150	0	0	I219	No	I219		TRUE
25340	0	1	C169	No	C162		FALSE
25580	0	0	I609	No	I609		TRUE
25630	0	0	I609	No	I609		TRUE
26710	0	1	C349	No	C343		FALSE
26750	0	0	C509	No	C509		TRUE
26770	0	0	J189	No	J189		TRUE
27100	0	0	I639	No	I639		TRUE
27180	0	0	Q042	No	Q042		TRUE

27280	0	0	I609	No	I609		TRUE
27520	0	0	I219	No	I219		TRUE
27590	0	0	N179	No	N179		TRUE
27760	0	0	C250	No	C250		TRUE
28510	0	0	C711	No	C711		TRUE
28570	0	0	I610	No	I610		TRUE
28660	0	0	C549	No	C549		TRUE
28780	0	1	I219	No	I251		FALSE
28910	0	0	I693	No	I693		TRUE
29470	0	0	C509	No	C509		TRUE
29540	0	1	T794	No	S409	W20	FALSE
29600	0	0	I609	No	I609		TRUE
29750	0	0	I619	No	I619		TRUE
29830	0	0	F03	No	F03		TRUE
29880	0	0	N189	No	N189		TRUE
30160	0	0	S065	No	S065	W010	TRUE
30670	0	0	C349	No	C349		TRUE
30710	0	0	C445	No	C445		TRUE
30780	0	0	I422	No	I422		TRUE
30810	0	0	C20	No	C20		TRUE
31480	0	0	K922	No	K922		TRUE
31710	0	0	J690	No	J690		TRUE
31800	0	0	R54	No	R54		TRUE
32520	1	0	C349	No	C349		FALSE
33560	0	0	S328	No	S328	W13	TRUE
33860	0	0	C159	No	C159		TRUE
34240	0	0	I509	No	I509		TRUE
34250	0	0	C169	No	C169		TRUE
34620	0	0	R54	No	R54		TRUE
35020	0	0	C539	No	C539		TRUE
36170	0	0	C184	No	C184		TRUE
36490	0	0	C159	No	C159		TRUE
36560	0	0	C159	No	C159		TRUE
36660	0	0	C349	No	C349		TRUE
36820	0	0	C162	No	C162		TRUE
36900	0	0	I211	No	I211		TRUE
37730	0	0	C221	No	C221		TRUE
37810	0	0	K746	No	K746		TRUE
38310	0	0	J690	No	J690		TRUE
38630	0	0	C20	No	C20		TRUE
38910	0	0	N19	No	N19		TRUE

38950	0	0	C220	No	C220		TRUE
39030	0	0	R54	No	R54		TRUE
39440	0	0	I219	No	I219		TRUE
39490	1	1	C248	No	C240		TRUE
40140	1	1	M625	No	R54		TRUE
41370	1	1	C248	No	C240		TRUE
41450	0	0	C184	No	C184		TRUE
41570	0	0	J189	No	J189		TRUE
41780	0	0	K802	No	K802		TRUE
41890	0	0	J690	No	J690		TRUE
41980	0	0	C240	No	C240		TRUE
42160	0	0	C20	No	C20		TRUE
42360	0	0	J690	No	J690		TRUE
42490	0	0	I693	No	I693		TRUE
42630	0	0	R54	No	R54		TRUE
43320	0	0	N390	No	N390		TRUE
43660	0	0	G301	No	G301		TRUE
44090	1	1	R090	No	T598	X670	TRUE
44120	0	0	J189	No	J189		TRUE
44380	0	0	I716	No	I716		TRUE
44450	0	1	R688	No	S828	X599	FALSE
44500	0	0	D381	No	D381		TRUE
44530	0	0	C509	No	C509		TRUE
45750	0	0	I619	No	I619		TRUE
46030	1	0	D65	No	D65		FALSE
46510	0	0	C169	No	C169		TRUE
46590	0	0	C187	No	C187		TRUE
46840	0	0	C65	No	C65		TRUE
46980	0	0	C220	No	C220		TRUE
47100	0	0	C20	No	C20		TRUE
47720	0	0	C509	No	C509		TRUE
47850	0	0	I219	No	I219		TRUE
48430	0	0	I48	No	I48		TRUE
48470	0	0	C169	No	C169		TRUE
48830	0	0	J449	No	J449		TRUE
48880	0	0	C349	No	C349		TRUE
48960	1	1	R571	No	T794	V031	TRUE
49030	1	1	J189	No	J690		TRUE
49050	0	0	C20	No	C20		TRUE
49080	0	0	I619	No	I619		TRUE
49310	0	0	E146	No	E146		TRUE

50020	0	0	I249	No	I249		TRUE
50620	1	0	E149	No	E149		FALSE
51040	0	0	R54	No	R54		TRUE
51210	0	0	I249	No	I249		TRUE
51260	0	0	J189	No	J189		TRUE
51460	0	0	J690	No	J690		TRUE
51670	1	1	C189	No	C180		TRUE
51870	0	1	J690	MayBe	I209		FALSE
52180	0	0	C20	No	C20		TRUE
52700	0	0	I249	No	I249		TRUE
52890	0	0	I509	No	I509		TRUE
52990	0	0	S062	No	S062	V031	TRUE
53380	0	0	C250	No	C250		TRUE
53460	0	0	T751	No	T751	V922	TRUE
53480	0	0	C169	No	C169		TRUE
53520	0	0	C220	No	C220		TRUE
53550	0	0	I509	No	I509		TRUE
53830	0	0	I259	No	I259		TRUE
53930	0	0	C187	No	C187		TRUE
55400	0	0	I714	No	I714		TRUE
55460	1	1	C349	No	C343		TRUE
55600	0	0	C169	No	C169		TRUE
55860	0	0	I609	No	I609		TRUE
55960	0	0	J189	No	J189		TRUE
56100	0	0	N19	No	N19		TRUE
57110	0	1	C259	No	C250		FALSE
57580	0	0	C349	No	C349		TRUE
57860	0	0	I712	No	I712		TRUE
58190	0	0	I219	No	I219		TRUE
58260	0	0	I219	No	I219		TRUE
58310	0	0	C169	No	C169		TRUE
58990	0	0	K562	No	K562		TRUE
59020	0	0	C187	No	C187		TRUE
59070	0	0	T751	No	T751	W65	TRUE
59260	1	0	C189	No	C189		FALSE
59530	0	0	D469	No	D469		TRUE
59810	0	0	I219	No	I219		TRUE
60090	0	0	C252	No	C252		TRUE
60110	0	0	R54	No	R54		TRUE
60190	0	0	I110	No	I110		TRUE
60250	0	1	C259	No	C220		FALSE

61570	0	0	J849	No	J849		TRUE
61640	0	0	C169	No	C169		TRUE
61990	0	0	J439	No	J439		TRUE
62250	0	0	C184	No	C184		TRUE
62290	0	0	K703	No	K703		TRUE
62520	1	1	C349	No	C348		TRUE
62640	0	0	C56	No	C56		TRUE
62890	0	0	K650	No	K650		TRUE
63140	0	0	C187	No	C187		TRUE
63700	0	0	C184	No	C184		TRUE
63850	0	0	C349	No	C349		TRUE
64300	0	0	J439	No	J439		TRUE
64930	0	0	C20	No	C20		TRUE
65080	1	1	C349	No	C343		TRUE
65300	0	0	C679	No	C679		TRUE
65400	0	0	K261	No	K261		TRUE
65690	0	0	I619	No	I619		TRUE
66060	0	0	C180	No	C180		TRUE
66230	1	0	C349	No	C349		FALSE
66670	0	0	C844	No	C844		TRUE
67190	0	0	C915	No	C915		TRUE
67220	0	0	S069	No	S069	W100	TRUE
67230	1	0	C349	No	C349		FALSE
67850	0	0	C169	No	C169		TRUE
67860	0	0	C341	No	C341		TRUE
68090	0	0	R54	No	R54		TRUE
68220	0	0	C509	No	C509		TRUE
68610	0	0	C220	No	C220		TRUE
68900	0	0	I619	No	I619		TRUE
69840	0	0	J459	No	J459		TRUE
70200	0	0	C509	No	C509		TRUE
70280	0	0	C349	No	C349		TRUE
71010	0	0	T07	No	T07	V234	TRUE
71080	0	0	C220	No	C220		TRUE
71110	0	1	M100	No	M103		FALSE
71790	1	1	C542	No	C55		TRUE
71880	0	0	C259	No	C259		TRUE
73990	1	1	J849	No	C341		TRUE
74040	0	0	S062	No	S062	W130	TRUE
74210	1	1	I620	No	S065	X599	TRUE
74490	0	0	R54	No	R54		TRUE

74630	0	0	I258	No	I258		TRUE
74830	0	0	I619	No	I619		TRUE
75630	0	0	C73	No	C73		TRUE
75670	0	0	J849	No	J849		TRUE
75790	0	0	C549	No	C549		TRUE
75810	0	0	C20	No	C20		TRUE
76080	1	1	I48	MayBe	N189		TRUE
76600	0	0	C060	No	C060		TRUE
77040	0	0	J849	No	J849		TRUE
77050	0	0	I609	No	I609		TRUE
77170	0	0	C859	No	C859		TRUE
77600	0	1		No	R99		FALSE
77660	0	0	C349	No	C349		TRUE
77760	0	0	F03	No	F03		TRUE
78020	0	0	C679	No	C679		TRUE
78230	0	0	J42	No	J42		TRUE
78380	0	0	R54	No	R54		TRUE
78620	0	0	M314	No	M314		TRUE
78850	0	0	I219	No	I219		TRUE
79140	0	0	C679	No	C679		TRUE
79160	0	0	C182	No	C182		TRUE
79240	1	1	I692	No	T179	W780	TRUE
79380	0	0	C20	No	C20		TRUE
79510	0	0	J189	No	J189		TRUE
79960	0	0	C169	No	C169		TRUE
80070	0	0	J189	No	J189		TRUE
80290	0	0	I713	No	I713		TRUE
81070	0	0	C169	No	C169		TRUE
81200	0	0	S062	No	S062	V031	TRUE
81570	0	1		No	R99		FALSE
82010	0	0	I249	No	I249		TRUE
82520	0	0	I710	No	I710		TRUE
82690	0	0	C20	No	C20		TRUE
83000	0	0	I340	No	I340		TRUE
83200	0	0	C159	No	C159		TRUE
83340	0	0	R54	No	R54		TRUE
83460	0	0	C169	No	C169		TRUE
83490	0	0	T751	No	T751	X71	TRUE
83620	0	1	S069	No	S064	X808	FALSE
84320	0	0	C240	No	C240		TRUE
84640	0	0	C159	No	C159		TRUE

85080	1	0	C349	No	C349		FALSE
85160	0	0	C64	No	C64		TRUE
85400	0	1	C169	No	C168		FALSE
85880	0	0	C182	No	C182		TRUE
86240	0	0	C187	No	C187		TRUE
86490	0	0	C169	No	C169		TRUE
86510	1	1	I714	No	I509		TRUE
86940	0	0	T751	No	T751	W650	TRUE
87440	0	0	I639	No	I639		TRUE
87470	0	0	I619	No	I619		TRUE
87600	0	0	R54	No	R54		TRUE
88010	0	0	C250	No	C250		TRUE
88090	1	1	C349	No	C341		TRUE
88110	0	0	E142	No	E142		TRUE
88180	0	0	C180	No	C180		TRUE
88190	0	0	I509	No	I509		TRUE
88310	0	0	I619	No	I619		TRUE
88480	1	1	C189	No	C187		TRUE
89010	1	0	C189	No	C189		FALSE
89190	0	0	C20	No	C20		TRUE
89510	0	0	T751	No	T751	W69	TRUE
90020	0	0	C509	No	C509		TRUE
90090	0	0	T751	No	T751	W650	TRUE
90350	0	0	I509	No	I509		TRUE
90670	0	0	I219	No	I219		TRUE
91180	0	0	C20	No	C20		TRUE
91220	1	1	S141	No	S197	X800	TRUE
91950	0	0	C679	No	C679		TRUE
92080	0	0	E669	No	E669		TRUE
92880	0	0	C180	No	C180		TRUE
93070	0	0	D619	No	D619		TRUE
93270	0	0	C509	No	C509		TRUE
93500	0	0	C159	No	C159		TRUE
93600	0	1	C20	No	C349		FALSE
93610	0	0	J42	No	J42		TRUE
93710	0	0	I509	No	I509		TRUE
94030	1	0	C189	No	C189		FALSE
94080	0	1	J841	No	J849		FALSE
94090	0	0	C719	No	C719		TRUE
94910	0	0	T751	No	T751	W650	TRUE
95890	0	0	T751	No	T751	W650	TRUE

95930	0	0	I219	No	I219		TRUE
96600	0	0	J189	No	J189		TRUE
97280	0	0	C169	No	C169		TRUE
97330	1	0	C189	No	C189		FALSE
97720	0	0	M318	No	M318		TRUE
97890	0	0	I219	No	I219		TRUE
98480	0	0	I500	No	I500		TRUE
98640	0	0	C169	No	C169		TRUE
98650	0	1	E149	No	E144		FALSE
98700	0	0	I219	No	I219		TRUE
98950	0	0	B181	No	B181		TRUE
99160	0	0	C169	No	C169		TRUE
99400	0	0	F03	No	F03		TRUE
99850	0	0	C182	No	C182		TRUE
100850	1	0	C349	No	C349		FALSE
101250	0	0	C169	No	C169		TRUE
101320	0	0	I490	No	I490		TRUE
101490	0	0	C20	No	C20		TRUE
101890	0	0	C679	No	C679		TRUE
102440	0	0	I509	No	I509		TRUE
102660	0	0	C56	No	C56		TRUE
102980	0	0	C240	No	C240		TRUE
102990	0	1	D150	No	C37		FALSE
103280	0	0	R54	No	R54		TRUE
103290	0	0	R54	No	R54		TRUE
104050	0	0	R54	No	R54		TRUE
104180	0	0	I219	No	I219		TRUE
104870	0	0	C20	No	C20		TRUE
105230	0	0	C162	No	C162		TRUE
105310	0	0	C240	No	C240		TRUE
105590	0	0	S299	No	S299	X80	TRUE
105790	0	1	C169	No	C160		FALSE
106570	0	0	I691	No	I691		TRUE
106830	0	0	I350	No	I350		TRUE
108180	1	1	K859	No	K851		TRUE
108640	0	0	I509	No	I509		TRUE
108970	0	0	D469	No	D469		TRUE
109160	0	0	I259	No	I259		TRUE
109240	1	1	C189	No	C187		TRUE
109790	0	0	S141	No	S141	V051	TRUE
110530	0	0	I619	No	I619		TRUE

110600	0	0	I609	No	I609		TRUE
110850	0	1	C169	No	C162		FALSE
110860	0	1	I48	No	I630		FALSE
110960	1	1	G309	No	J189		TRUE
111300	0	0	S099	No	S099	X599	TRUE
111820	0	0	I619	No	I619		TRUE
111850	0	0	R54	No	R54		TRUE
111960	0	0	I200	No	I200		TRUE
112090	0	0	I693	No	I693		TRUE
112170	0	0	J189	No	J189		TRUE
112290	0	0	C480	No	C480		TRUE
112460	0	0	R54	No	R54		TRUE
112580	0	0	T07	No	T07	W110	TRUE
112590	0	0	I639	No	I639		TRUE
112820	0	0	N390	No	N390		TRUE
113080	0	0	C221	No	C221		TRUE
114210	0	0	G20	No	G20		TRUE
114330	1	1	C189	No	C184		TRUE
114710	0	0	C220	No	C220		TRUE
114940	1	0	C19	No	C19		FALSE
115060	0	0	I48	No	I48		TRUE
115200	0	0	C240	No	C240		TRUE
115830	0	0	J189	No	J189		TRUE
116100	0	0	C679	No	C679		TRUE
116600	0	0	C169	No	C169		TRUE
117110	0	0	I509	No	I509		TRUE
117500	0	0	C65	No	C65		TRUE
118400	0	0	C220	No	C220		TRUE
118500	0	0	K746	No	K746		TRUE
118690	0	0	A162	No	A162		TRUE
118740	0	0	C23	No	C23		TRUE
118800	0	0	C549	No	C549		TRUE
119610	0	0	D329	No	D329		TRUE
119640	1	1	I259	No	I249		TRUE
119710	0	1	I619	No	I509		FALSE
119990	0	0	S099	No	S099	X808	TRUE
120020	0	0	G301	No	G301		TRUE
120230	0	0	K255	No	K255		TRUE
120280	0	0	J189	No	J189		TRUE
121010	0	0	C20	No	C20		TRUE
121450	0	0	T751	No	T751	W65	TRUE