

LAMPIRAN 1
DATASET PENYAKIT JANTUNG

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
1	63	male	angina	145	233	TRUE	hyp	150	FALSE	2,3	down	fix	buff
2	67	male	asympt	160	286	FALSE	hyp	108	TRUE	1,5	flat	norm	sick
3	67	male	asympt	120	229	FALSE	hyp	129	TRUE	2,6	flat	rev	sick
4	37	male	notang	130	250	FALSE	norm	187	FALSE	3,5	down	norm	buff
5	41	female	abnang	130	204	FALSE	hyp	172	FALSE	1,4	up	norm	buff
6	56	male	abnang	120	236	FALSE	norm	178	FALSE	0,8	up	norm	buff
7	62	female	asympt	140	268	FALSE	hyp	160	FALSE	3,6	down	norm	sick
8	57	female	asympt	120	354	FALSE	norm	163	TRUE	0,6	up	norm	buff
9	63	male	asympt	130	254	FALSE	hyp	147	FALSE	1,4	flat	rev	sick
10	53	male	asympt	140	203	TRUE	hyp	155	TRUE	3,1	down	rev	sick
11	57	male	asympt	140	192	FALSE	norm	148	FALSE	0,4	flat	fix	buff
12	56	female	abnang	140	294	FALSE	hyp	153	FALSE	1,3	flat	norm	buff
13	56	male	notang	130	256	TRUE	hyp	142	TRUE	0,6	flat	fix	sick
14	44	male	abnang	120	263	FALSE	norm	173	FALSE	0	up	rev	buff
15	49	male	abnang	130	266	FALSE	norm	171	FALSE	0,6	up	norm	buff
16	64	male	angina	110	211	FALSE	hyp	144	TRUE	1,8	flat	norm	buff
17	58	female	angina	150	283	TRUE	hyp	162	FALSE	1	up	norm	buff
18	58	male	abnang	120	284	FALSE	hyp	160	FALSE	1,8	flat	norm	sick
19	58	male	notang	132	224	FALSE	hyp	173	FALSE	3,2	up	rev	sick
20	60	male	asympt	130	206	FALSE	hyp	132	TRUE	2,4	flat	rev	sick
21	50	female	notang	120	219	FALSE	norm	158	FALSE	1,6	flat	norm	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
22	58	female	notang	120	340	FALSE	norm	172	FALSE	0	up	norm	buff
23	66	female	angina	150	226	FALSE	norm	114	FALSE	2,6	down	norm	buff
24	43	male	asympt	150	247	FALSE	norm	171	FALSE	1,5	up	norm	buff
25	40	male	asympt	110	167	FALSE	hyp	114	TRUE	2	flat	rev	sick
26	69	female	angina	140	239	FALSE	norm	151	FALSE	1,8	up	norm	buff
27	60	male	asympt	117	230	TRUE	norm	160	TRUE	1,4	up	rev	sick
28	64	male	notang	140	335	FALSE	norm	158	FALSE	0	up	norm	sick
29	59	male	asympt	135	234	FALSE	norm	161	FALSE	0,5	flat	rev	buff
30	44	male	notang	130	233	FALSE	norm	179	TRUE	0,4	up	norm	buff
31	42	male	asympt	140	226	FALSE	norm	178	FALSE	0	up	norm	buff
32	43	male	asympt	120	177	FALSE	hyp	120	TRUE	2,5	flat	rev	sick
33	57	male	asympt	150	276	FALSE	hyp	112	TRUE	0,6	flat	fix	sick
34	55	male	asympt	132	353	FALSE	norm	132	TRUE	1,2	flat	rev	sick
35	61	male	notang	150	243	TRUE	norm	137	TRUE	1	flat	norm	buff
36	65	female	asympt	150	225	FALSE	hyp	114	FALSE	1	flat	rev	sick
37	40	male	angina	140	199	FALSE	norm	178	TRUE	1,4	up	rev	buff
38	71	female	abnang	160	302	FALSE	norm	162	FALSE	0,4	up	norm	buff
39	59	male	notang	150	212	TRUE	norm	157	FALSE	1,6	up	norm	buff
40	61	female	asympt	130	330	FALSE	hyp	169	FALSE	0	up	norm	sick
41	58	male	notang	112	230	FALSE	hyp	165	FALSE	2,5	flat	rev	sick
42	51	male	notang	110	175	FALSE	norm	123	FALSE	0,6	up	norm	buff
43	50	male	asympt	150	243	FALSE	hyp	128	FALSE	2,6	flat	rev	sick
44	65	female	notang	140	417	TRUE	hyp	157	FALSE	0,8	up	norm	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
45	53	male	notang	130	197	TRUE	hyp	152	FALSE	1,2	down	norm	buff
46	41	female	abnang	105	198	FALSE	norm	168	FALSE	0	up	norm	buff
47	65	male	asympt	120	177	FALSE	norm	140	FALSE	0,4	up	rev	buff
48	44	male	asympt	112	290	FALSE	hyp	153	FALSE	0	up	norm	sick
49	44	male	abnang	130	219	FALSE	hyp	188	FALSE	0	up	norm	buff
50	60	male	asympt	130	253	FALSE	norm	144	TRUE	1,4	up	rev	sick
51	54	male	asympt	124	266	FALSE	hyp	109	TRUE	2,2	flat	rev	sick
52	50	male	notang	140	233	FALSE	norm	163	FALSE	0,6	flat	rev	sick
53	41	male	asympt	110	172	FALSE	hyp	158	FALSE	0	up	rev	sick
54	54	male	notang	125	273	FALSE	hyp	152	FALSE	0,5	down	norm	buff
55	51	male	angina	125	213	FALSE	hyp	125	TRUE	1,4	up	norm	buff
56	51	female	asympt	130	305	FALSE	norm	142	TRUE	1,2	flat	rev	sick
57	46	female	notang	142	177	FALSE	hyp	160	TRUE	1,4	down	norm	buff
58	58	male	asympt	128	216	FALSE	hyp	131	TRUE	2,2	flat	rev	sick
59	54	female	notang	135	304	TRUE	norm	170	FALSE	0	up	norm	buff
60	54	male	asympt	120	188	FALSE	norm	113	FALSE	1,4	flat	rev	sick
61	60	male	asympt	145	282	FALSE	hyp	142	TRUE	2,8	flat	rev	sick
62	60	male	notang	140	185	FALSE	hyp	155	FALSE	3	flat	norm	sick
63	54	male	notang	150	232	FALSE	hyp	165	FALSE	1,6	up	rev	buff
64	59	male	asympt	170	326	FALSE	hyp	140	TRUE	3,4	down	rev	sick
65	46	male	notang	150	231	FALSE	norm	147	FALSE	3,6	flat	norm	sick
66	65	female	notang	155	269	FALSE	norm	148	FALSE	0,8	up	norm	buff
67	67	male	asympt	125	254	TRUE	norm	163	FALSE	0,2	flat	rev	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
68	62	male	asympt	120	267	FALSE	norm	99	TRUE	1,8	flat	rev	sick
69	65	male	asympt	110	248	FALSE	hyp	158	FALSE	0,6	up	fix	sick
70	44	male	asympt	110	197	FALSE	hyp	177	FALSE	0	up	norm	sick
71	65	female	notang	160	360	FALSE	hyp	151	FALSE	0,8	up	norm	buff
72	60	male	asympt	125	258	FALSE	hyp	141	TRUE	2,8	flat	rev	sick
73	51	female	notang	140	308	FALSE	hyp	142	FALSE	1,5	up	norm	buff
74	48	male	abnang	130	245	FALSE	hyp	180	FALSE	0,2	flat	norm	buff
75	58	male	asympt	150	270	FALSE	hyp	111	TRUE	0,8	up	rev	sick
76	45	male	asympt	104	208	FALSE	hyp	148	TRUE	3	flat	norm	buff
77	53	female	asympt	130	264	FALSE	hyp	143	FALSE	0,4	flat	norm	buff
78	39	male	notang	140	321	FALSE	hyp	182	FALSE	0	up	norm	buff
79	68	male	notang	180	274	TRUE	hyp	150	TRUE	1,6	flat	rev	sick
80	52	male	abnang	120	325	FALSE	norm	172	FALSE	0,2	up	norm	buff
81	44	male	notang	140	235	FALSE	hyp	180	FALSE	0	up	norm	buff
82	47	male	notang	138	257	FALSE	hyp	156	FALSE	0	up	norm	buff
83	53	female	asympt	138	234	FALSE	hyp	160	FALSE	0	up	norm	buff
84	51	female	notang	130	256	FALSE	hyp	149	FALSE	0,5	up	norm	buff
85	66	male	asympt	120	302	FALSE	hyp	151	FALSE	0,4	flat	norm	buff
86	62	female	asympt	160	164	FALSE	hyp	145	FALSE	6,2	down	rev	sick
87	62	male	notang	130	231	FALSE	norm	146	FALSE	1,8	flat	rev	buff
88	44	female	notang	108	141	FALSE	norm	175	FALSE	0,6	flat	norm	buff
89	63	female	notang	135	252	FALSE	hyp	172	FALSE	0	up	norm	buff
90	52	male	asympt	128	255	FALSE	norm	161	TRUE	0	up	rev	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
91	59	male	asympt	110	239	FALSE	hyp	142	TRUE	1,2	flat	rev	sick
92	60	female	asympt	150	258	FALSE	hyp	157	FALSE	2,6	flat	rev	sick
93	52	male	abnang	134	201	FALSE	norm	158	FALSE	0,8	up	norm	buff
94	48	male	asympt	122	222	FALSE	hyp	186	FALSE	0	up	norm	buff
95	45	male	asympt	115	260	FALSE	hyp	185	FALSE	0	up	norm	buff
96	61	male	asympt	120	260	FALSE	norm	140	TRUE	3,6	flat	rev	sick
97	39	male	asympt	118	219	FALSE	norm	140	FALSE	1,2	flat	rev	sick
98	61	female	asympt	145	307	FALSE	hyp	146	TRUE	1	flat	rev	sick
99	56	male	asympt	125	249	TRUE	hyp	144	TRUE	1,2	flat	norm	sick
100	52	male	angina	118	186	FALSE	hyp	190	FALSE	0	flat	fix	buff
101	43	female	asympt	132	341	TRUE	hyp	136	TRUE	3	flat	rev	sick
102	62	female	notang	130	263	FALSE	norm	97	FALSE	1,2	flat	rev	sick
103	41	male	abnang	135	203	FALSE	norm	132	FALSE	0	flat	fix	buff
104	58	male	notang	140	211	TRUE	hyp	165	FALSE	0	up	norm	buff
105	35	female	asympt	138	183	FALSE	norm	182	FALSE	1,4	up	norm	buff
106	63	male	asympt	130	330	TRUE	hyp	132	TRUE	1,8	up	rev	sick
107	65	male	asympt	135	254	FALSE	hyp	127	FALSE	2,8	flat	rev	sick
108	48	male	asympt	130	256	TRUE	hyp	150	TRUE	0	up	rev	sick
109	63	female	asympt	150	407	FALSE	hyp	154	FALSE	4	flat	rev	sick
110	51	male	notang	100	222	FALSE	norm	143	TRUE	1,2	flat	norm	buff
111	55	male	asympt	140	217	FALSE	norm	111	TRUE	5,6	down	rev	sick
112	29	male	abnang	130	204	FALSE	hyp	202	FALSE	0	up	norm	buff
113	51	male	asympt	140	261	FALSE	hyp	186	TRUE	0	up	norm	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
114	43	female	notang	122	213	FALSE	norm	165	FALSE	0,2	flat	norm	buff
115	55	female	abnang	135	250	FALSE	hyp	161	FALSE	1,4	flat	norm	buff
116	70	male	asympt	145	174	FALSE	norm	125	TRUE	2,6	down	rev	sick
117	62	male	abnang	120	281	FALSE	hyp	103	FALSE	1,4	flat	rev	sick
118	35	male	asympt	120	198	FALSE	norm	130	TRUE	1,6	flat	rev	sick
119	51	male	notang	125	245	TRUE	hyp	166	FALSE	2,4	flat	norm	buff
120	59	male	abnang	140	221	FALSE	norm	164	TRUE	0	up	norm	buff
121	59	male	angina	170	288	FALSE	hyp	159	FALSE	0,2	flat	rev	sick
122	52	male	abnang	128	205	TRUE	norm	184	FALSE	0	up	norm	buff
123	64	male	notang	125	309	FALSE	norm	131	TRUE	1,8	flat	rev	sick
124	58	male	notang	105	240	FALSE	hyp	154	TRUE	0,6	flat	rev	buff
125	47	male	notang	108	243	FALSE	norm	152	FALSE	0	up	norm	sick
126	57	male	asympt	165	289	TRUE	hyp	124	FALSE	1	flat	rev	sick
127	41	male	notang	112	250	FALSE	norm	179	FALSE	0	up	norm	buff
128	45	male	abnang	128	308	FALSE	hyp	170	FALSE	0	up	norm	buff
129	60	female	notang	102	318	FALSE	norm	160	FALSE	0	up	norm	buff
130	52	male	angina	152	298	TRUE	norm	178	FALSE	1,2	flat	rev	buff
131	42	female	asympt	102	265	FALSE	hyp	122	FALSE	0,6	flat	norm	buff
132	67	female	notang	115	564	FALSE	hyp	160	FALSE	1,6	flat	rev	buff
133	55	male	asympt	160	289	FALSE	hyp	145	TRUE	0,8	flat	rev	sick
134	64	male	asympt	120	246	FALSE	hyp	96	TRUE	2,2	down	norm	sick
135	70	male	asympt	130	322	FALSE	hyp	109	FALSE	2,4	flat	norm	sick
136	51	male	asympt	140	299	FALSE	norm	173	TRUE	1,6	up	rev	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
137	58	male	asympt	125	300	FALSE	hyp	171	FALSE	0	up	rev	sick
138	60	male	asympt	140	293	FALSE	hyp	170	FALSE	1,2	flat	rev	sick
139	54	female	abnang	132	288	TRUE	hyp	159	TRUE	0	up	norm	buff
140	35	male	asympt	126	282	FALSE	hyp	156	TRUE	0	up	rev	sick
141	45	female	abnang	112	160	FALSE	norm	138	FALSE	0	flat	norm	buff
142	70	male	notang	160	269	FALSE	norm	112	TRUE	2,9	flat	rev	sick
143	52	male	notang	138	223	FALSE	norm	169	FALSE	0	up	norm	buff
144	53	male	asympt	142	226	FALSE	hyp	111	TRUE	0	up	rev	buff
145	59	female	asympt	174	249	FALSE	norm	143	TRUE	0	flat	norm	sick
146	62	female	asympt	140	394	FALSE	hyp	157	FALSE	1,2	flat	norm	buff
147	64	male	asympt	145	212	FALSE	hyp	132	FALSE	2	flat	fix	sick
148	57	male	asympt	152	274	FALSE	norm	88	TRUE	1,2	flat	rev	sick
149	52	male	asympt	108	233	TRUE	norm	147	FALSE	0,1	up	rev	buff
150	56	male	asympt	132	184	FALSE	hyp	105	TRUE	2,1	flat	fix	sick
151	43	male	notang	130	315	FALSE	norm	162	FALSE	1,9	up	norm	buff
152	53	male	notang	130	246	TRUE	hyp	173	FALSE	0	up	norm	buff
153	48	male	asympt	124	274	FALSE	hyp	166	FALSE	0,5	flat	rev	sick
154	56	female	asympt	134	409	FALSE	hyp	150	TRUE	1,9	flat	rev	sick
155	42	male	angina	148	244	FALSE	hyp	178	FALSE	0,8	up	norm	buff
156	59	male	angina	178	270	FALSE	hyp	145	FALSE	4,2	down	rev	buff
157	38	male	notang	138	175	FALSE	norm	173	FALSE	0	up	norm	buff
158	63	female	abnang	140	195	FALSE	norm	179	FALSE	0	up	norm	buff
159	42	male	notang	120	240	TRUE	norm	194	FALSE	0,8	down	rev	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
160	66	male	abnang	160	246	FALSE	norm	120	TRUE	0	flat	fix	sick
161	54	male	abnang	192	283	FALSE	hyp	195	FALSE	0	up	rev	sick
162	69	male	notang	140	254	FALSE	hyp	146	FALSE	2	flat	rev	sick
163	50	male	notang	129	196	FALSE	norm	163	FALSE	0	up	norm	buff
164	51	male	asympt	140	298	FALSE	norm	122	TRUE	4,2	flat	rev	sick
165	43	male	asympt	132	247	TRUE	hyp	143	TRUE	0,1	flat	rev	sick
166	62	female	asympt	138	294	TRUE	norm	106	FALSE	1,9	flat	norm	sick
167	68	female	notang	120	211	FALSE	hyp	115	FALSE	1,5	flat	norm	buff
168	67	male	asympt	100	299	FALSE	hyp	125	TRUE	0,9	flat	norm	sick
169	69	male	angina	160	234	TRUE	hyp	131	FALSE	0,1	flat	norm	buff
170	45	female	asympt	138	236	FALSE	hyp	152	TRUE	0,2	flat	norm	buff
171	50	female	abnang	120	244	FALSE	norm	162	FALSE	1,1	up	norm	buff
172	59	male	angina	160	273	FALSE	hyp	125	FALSE	0	up	norm	sick
173	50	female	asympt	110	254	FALSE	hyp	159	FALSE	0	up	norm	buff
174	64	female	asympt	180	325	FALSE	norm	154	TRUE	0	up	norm	buff
175	57	male	notang	150	126	TRUE	norm	173	FALSE	0,2	up	rev	buff
176	64	female	notang	140	313	FALSE	norm	133	FALSE	0,2	up	rev	buff
177	43	male	asympt	110	211	FALSE	norm	161	FALSE	0	up	rev	buff
178	45	male	asympt	142	309	FALSE	hyp	147	TRUE	0	flat	rev	sick
179	58	male	asympt	128	259	FALSE	hyp	130	TRUE	3	flat	rev	sick
180	50	male	asympt	144	200	FALSE	hyp	126	TRUE	0,9	flat	rev	sick
181	55	male	abnang	130	262	FALSE	norm	155	FALSE	0	up	norm	buff
182	62	female	asympt	150	244	FALSE	norm	154	TRUE	1,4	flat	norm	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
183	37	female	notang	120	215	FALSE	norm	170	FALSE	0	up	norm	buff
184	38	male	angina	120	231	FALSE	norm	182	TRUE	3,8	flat	rev	sick
185	41	male	notang	130	214	FALSE	hyp	168	FALSE	2	flat	norm	buff
186	66	female	asympt	178	228	TRUE	norm	165	TRUE	1	flat	rev	sick
187	52	male	asympt	112	230	FALSE	norm	160	FALSE	0	up	norm	sick
188	56	male	angina	120	193	FALSE	hyp	162	FALSE	1,9	flat	rev	buff
189	46	female	abnang	105	204	FALSE	norm	172	FALSE	0	up	norm	buff
190	46	female	asympt	138	243	FALSE	hyp	152	TRUE	0	flat	norm	buff
191	64	female	asympt	130	303	FALSE	norm	122	FALSE	2	flat	norm	buff
192	59	male	asympt	138	271	FALSE	hyp	182	FALSE	0	up	norm	buff
193	41	female	notang	112	268	FALSE	hyp	172	TRUE	0	up	norm	buff
194	54	female	notang	108	267	FALSE	hyp	167	FALSE	0	up	norm	buff
195	39	female	notang	94	199	FALSE	norm	179	FALSE	0	up	norm	buff
196	53	male	asympt	123	282	FALSE	norm	95	TRUE	2	flat	rev	sick
197	63	female	asympt	108	269	FALSE	norm	169	TRUE	1,8	flat	norm	sick
198	34	female	abnang	118	210	FALSE	norm	192	FALSE	0,7	up	norm	buff
199	47	male	asympt	112	204	FALSE	norm	143	FALSE	0,1	up	norm	buff
200	67	female	notang	152	277	FALSE	norm	172	FALSE	0	up	norm	buff
201	54	male	asympt	110	206	FALSE	hyp	108	TRUE	0	flat	norm	sick
202	66	male	asympt	112	212	FALSE	hyp	132	TRUE	0,1	up	norm	sick
203	52	female	notang	136	196	FALSE	hyp	169	FALSE	0,1	flat	norm	buff
204	55	female	asympt	180	327	FALSE	abn	117	TRUE	3,4	flat	norm	sick
205	54	male	asympt	122	286	FALSE	hyp	116	TRUE	3,2	flat	norm	sick

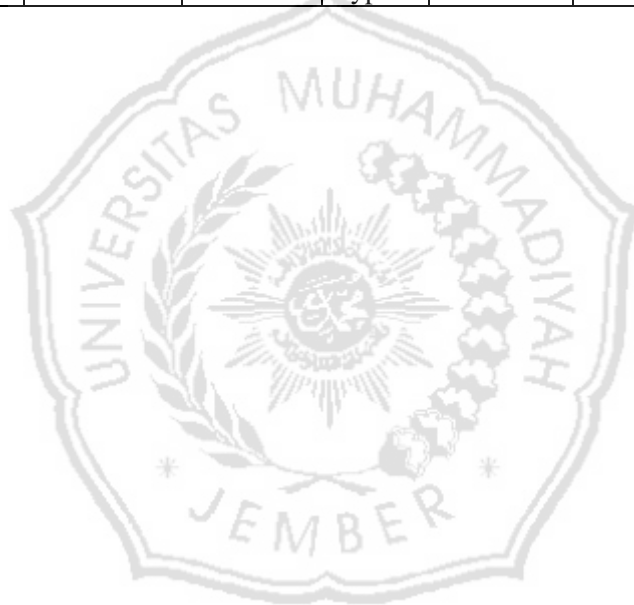
No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
206	56	male	asympt	130	283	TRUE	hyp	103	TRUE	1,6	down	rev	sick
207	46	male	asympt	120	249	FALSE	hyp	144	FALSE	0,8	up	rev	sick
208	49	female	abnang	134	271	FALSE	norm	162	FALSE	0	flat	norm	buff
209	42	male	abnang	120	295	FALSE	norm	162	FALSE	0	up	norm	buff
210	41	male	abnang	110	235	FALSE	norm	153	FALSE	0	up	norm	buff
211	41	female	abnang	126	306	FALSE	norm	163	FALSE	0	up	norm	buff
212	49	female	asympt	130	269	FALSE	norm	163	FALSE	0	up	norm	buff
213	61	male	angina	134	234	FALSE	norm	145	FALSE	2,6	flat	norm	sick
214	60	female	notang	120	178	TRUE	norm	96	FALSE	0	up	norm	buff
215	67	male	asympt	120	237	FALSE	norm	71	FALSE	1	flat	norm	sick
216	58	male	asympt	100	234	FALSE	norm	156	FALSE	0,1	up	rev	sick
217	47	male	asympt	110	275	FALSE	hyp	118	TRUE	1	flat	norm	sick
218	52	male	asympt	125	212	FALSE	norm	168	FALSE	1	up	rev	sick
219	62	male	abnang	128	208	TRUE	hyp	140	FALSE	0	up	norm	buff
220	57	male	asympt	110	201	FALSE	norm	126	TRUE	1,5	flat	fix	buff
221	58	male	asympt	146	218	FALSE	norm	105	FALSE	2	flat	rev	sick
222	64	male	asympt	128	263	FALSE	norm	105	TRUE	0,2	flat	rev	buff
223	51	female	notang	120	295	FALSE	hyp	157	FALSE	0,6	up	norm	buff
224	43	male	asympt	115	303	FALSE	norm	181	FALSE	1,2	flat	norm	buff
225	42	female	notang	120	209	FALSE	norm	173	FALSE	0	flat	norm	buff
226	67	female	asympt	106	223	FALSE	norm	142	FALSE	0,3	up	norm	buff
227	76	female	notang	140	197	FALSE	abn	116	FALSE	1,1	flat	norm	buff
228	70	male	abnang	156	245	FALSE	hyp	143	FALSE	0	up	norm	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
229	57	male	abnang	124	261	FALSE	norm	141	FALSE	0,3	up	rev	sick
230	59	male	notang	126	218	TRUE	norm	134	FALSE	2,2	flat	fix	sick
231	40	male	asympt	152	223	FALSE	norm	181	FALSE	0	up	rev	sick
232	42	male	notang	130	180	FALSE	norm	150	FALSE	0	up	norm	buff
233	61	male	asympt	140	207	FALSE	hyp	138	TRUE	1,9	up	rev	sick
234	66	male	asympt	160	228	FALSE	hyp	138	FALSE	2,3	up	fix	buff
235	46	male	asympt	140	311	FALSE	norm	120	TRUE	1,8	flat	rev	sick
236	71	female	asympt	112	149	FALSE	norm	125	FALSE	1,6	flat	norm	buff
237	59	male	angina	134	204	FALSE	norm	162	FALSE	0,8	up	norm	sick
238	64	male	angina	170	227	FALSE	hyp	155	FALSE	0,6	flat	rev	buff
239	66	female	notang	146	278	FALSE	hyp	152	FALSE	0	flat	norm	buff
240	39	female	notang	138	220	FALSE	norm	152	FALSE	0	flat	norm	buff
241	57	male	abnang	154	232	FALSE	hyp	164	FALSE	0	up	norm	sick
242	58	female	asympt	130	197	FALSE	norm	131	FALSE	0,6	flat	norm	buff
243	57	male	asympt	110	335	FALSE	norm	143	TRUE	3	flat	rev	sick
244	47	male	notang	130	253	FALSE	norm	179	FALSE	0	up	norm	buff
245	55	female	asympt	128	205	FALSE	abn	130	TRUE	2	flat	rev	sick
246	35	male	abnang	122	192	FALSE	norm	174	FALSE	0	up	norm	buff
247	61	male	asympt	148	203	FALSE	norm	161	FALSE	0	up	rev	sick
248	58	male	asympt	114	318	FALSE	abn	140	FALSE	4,4	down	fix	sick
249	58	male	abnang	125	220	FALSE	norm	144	FALSE	0,4	flat	rev	buff
250	55	female	abnang	132	342	FALSE	norm	166	FALSE	1,2	up	norm	buff
251	44	male	asympt	120	169	FALSE	norm	144	TRUE	2,8	down	fix	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
252	63	male	asympt	140	187	FALSE	hyp	144	TRUE	4	up	rev	sick
253	63	female	asympt	124	197	FALSE	norm	136	TRUE	0	flat	norm	sick
254	41	male	abnang	120	157	FALSE	norm	182	FALSE	0	up	norm	buff
255	59	male	asympt	164	176	TRUE	hyp	90	FALSE	1	flat	fix	sick
256	57	female	asympt	140	241	FALSE	norm	123	TRUE	0,2	flat	rev	sick
257	45	male	angina	110	264	FALSE	norm	132	FALSE	1,2	flat	rev	sick
258	68	male	asympt	144	193	TRUE	norm	141	FALSE	3,4	flat	rev	sick
259	57	male	asympt	130	131	FALSE	norm	115	TRUE	1,2	flat	rev	sick
260	57	female	abnang	130	236	FALSE	hyp	174	FALSE	0	flat	norm	sick
261	38	male	notang	138	175	FALSE	norm	173	FALSE	0	up	norm	buff
262	58	female	asympt	170	225	TRUE	hyp	146	TRUE	2,8	flat	fix	sick
263	56	male	abnang	130	221	FALSE	hyp	163	FALSE	0	up	rev	buff
264	56	male	abnang	120	240	FALSE	norm	169	FALSE	0	down	norm	buff
265	67	male	notang	152	212	FALSE	hyp	150	FALSE	0,8	flat	rev	sick
266	52	male	notang	172	199	TRUE	norm	162	FALSE	0,5	up	rev	buff
267	57	male	notang	150	168	FALSE	norm	174	FALSE	1,6	up	norm	buff
268	48	male	abnang	110	229	FALSE	norm	168	FALSE	1	down	rev	sick
269	54	male	asympt	140	239	FALSE	norm	160	FALSE	1,2	up	norm	buff
270	48	female	notang	130	275	FALSE	norm	139	FALSE	0,2	up	norm	buff
271	34	male	angina	118	182	FALSE	hyp	174	FALSE	0	up	norm	buff
272	57	female	asympt	128	303	FALSE	hyp	159	FALSE	0	up	norm	buff
273	71	female	notang	110	265	TRUE	hyp	130	FALSE	0	up	norm	buff
274	49	male	notang	120	188	FALSE	norm	139	FALSE	2	flat	rev	sick

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
275	54	male	abnang	108	309	FALSE	norm	156	FALSE	0	up	rev	buff
276	59	male	asympt	140	177	FALSE	norm	162	TRUE	0	up	rev	sick
277	57	male	notang	128	229	FALSE	hyp	150	FALSE	0,4	flat	rev	sick
278	65	male	angina	138	282	TRUE	hyp	174	FALSE	1,4	flat	norm	sick
279	45	female	abnang	130	234	FALSE	hyp	175	FALSE	0,6	flat	norm	buff
280	56	female	asympt	200	288	TRUE	hyp	133	TRUE	4	down	rev	sick
281	54	male	asympt	110	239	FALSE	norm	126	TRUE	2,8	flat	rev	sick
282	44	male	abnang	120	220	FALSE	norm	170	FALSE	0	up	norm	buff
283	62	female	asympt	124	209	FALSE	norm	163	FALSE	0	up	norm	buff
284	54	male	notang	120	258	FALSE	hyp	147	FALSE	0,4	flat	rev	buff
285	51	male	notang	94	227	FALSE	norm	154	TRUE	0	up	rev	buff
286	44	female	notang	118	242	FALSE	norm	149	FALSE	0,3	flat	norm	buff
287	58	female	abnang	136	319	TRUE	hyp	152	FALSE	0	up	norm	sick
288	60	female	angina	150	240	FALSE	norm	171	FALSE	0,9	up	norm	buff
289	44	male	notang	120	226	FALSE	norm	169	FALSE	0	up	norm	buff
290	61	male	asympt	138	166	FALSE	hyp	125	TRUE	3,6	flat	norm	sick
291	42	male	asympt	136	315	FALSE	norm	125	TRUE	1,8	flat	fix	sick
292	68	male	notang	118	277	FALSE	norm	151	FALSE	1	up	rev	buff
293	46	male	abnang	101	197	TRUE	norm	156	FALSE	0	up	rev	buff
294	77	male	asympt	125	304	FALSE	hyp	162	TRUE	0	up	norm	sick
295	54	female	notang	110	214	FALSE	norm	158	FALSE	1,6	flat	norm	buff
296	58	female	asympt	100	248	FALSE	hyp	122	FALSE	1	flat	norm	buff
297	48	male	notang	124	255	TRUE	norm	175	FALSE	0	up	norm	buff

No	Umur	Jenis Kelamin	Sakit Dada	Tekanan Darah	Kolesterol	Kadar Gula	EKG	Tekanan Jantung	Angina	Oldpeak	slope	Scan Thallium	Hasil
298	57	male	asympt	132	207	FALSE	norm	168	TRUE	0	up	rev	buff
299	49	male	notang	118	149	FALSE	hyp	126	FALSE	0,8	up	norm	sick
300	74	female	abnang	120	269	FALSE	hyp	121	TRUE	0,2	up	norm	buff



LAMPIRAN 2

CONFUSION MATRIX ALGORITMA NAIVE BAYES

1. K-Fold Cross Validation K=2

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	68	19
<i>sick:</i>	14	49

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	62	14
<i>sick:</i>	19	55

2. K-Fold Cross Validation K=3

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	48	10
<i>sick:</i>	7	35

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	42	3
<i>sick:</i>	12	43

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	46	14
<i>sick:</i>	8	32

3. K-Fold Cross Validation K=4

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	35	6
<i>sick:</i>	6	28

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	34	9
<i>sick:</i>	7	25

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	5
<i>sick:</i>	9	29

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	36	12
<i>sick:</i>	4	23

4. K-Fold Cross Validation K=5

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	23	5
<i>sick:</i>	10	22

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	2
<i>sick:</i>	9	25

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	26	6
<i>sick:</i>	7	21

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	27	9
<i>sick:</i>	5	19

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	30	6
<i>sick:</i>	2	22

5. K-Fold Cross Validation K=6

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	6
<i>sick:</i>	4	16

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	7
<i>sick:</i>	3	16

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	20	5
<i>sick:</i>	7	18

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	3
<i>sick:</i>	6	20

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	4
<i>sick:</i>	6	19

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	5
<i>sick:</i>	3	18

6. K-Fold Cross Validation K=10

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	16	5
<i>sick:</i>	1	8

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	2
<i>sick:</i>	3	11

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	3
<i>sick:</i>	4	10

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	1
<i>sick:</i>	2	13

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	11	2
<i>sick:</i>	5	12

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	2
<i>sick:</i>	4	12

Folder data uji ke-7

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	15	3
<i>sick:</i>	1	11

Folder data uji ke-8

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	3
<i>sick:</i>	4	11

Folder data uji ke-9

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	4
<i>sick:</i>	3	10

Folder data uji ke-10

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	15	3
<i>sick:</i>	1	11

LAMPIRAN 3

CONFUSION MATRIX ALGORITMA K-NEAREST NEIGHBOR

1. K-Nearest Neighbor K=3

1.1. K-fold Cross Validation K=2

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	56	26
<i>sick:</i>	26	42

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	57	33
<i>sick:</i>	24	36

1.2. K-fold Cross Validation K=3

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	37	21
<i>sick:</i>	18	24

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	36	16
<i>sick:</i>	18	30

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	41	21
<i>sick:</i>	13	25

1.3. K-fold Cross Validation K=4

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	25	12
<i>sick:</i>	16	22

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	30	16
<i>sick:</i>	11	18

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	29	13
<i>sick:</i>	12	21

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	33	14
<i>sick:</i>	7	21

1.4. K-fold Cross Validation K=5

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	12
<i>sick:</i>	12	15

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	20	12
<i>sick:</i>	13	15

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	10
<i>sick:</i>	9	17

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	25	16
<i>sick:</i>	7	12

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	23	9
<i>sick:</i>	9	19

1.5. K-fold Cross Validation K=6

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	11
<i>sick:</i>	7	11

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	20	14
<i>sick:</i>	7	9

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	18	11
<i>sick:</i>	9	12

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	18	8
<i>sick:</i>	9	15

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	16	4
<i>sick:</i>	11	19

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	17	14
<i>sick:</i>	10	9

1.6. *K-fold Cross Validation K=10*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	7
<i>sick:</i>	8	6

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	3	7

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	3	7

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	5
<i>sick:</i>	3	9

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	5
<i>sick:</i>	7	9

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	8	4
<i>sick:</i>	8	10

Folder data uji ke-7

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	3
<i>sick:</i>	3	11

Folder data uji ke-8

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	8
<i>sick:</i>	4	6

Folder data uji ke-9

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	7
<i>sick:</i>	3	7

Folder data uji ke-10

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	10	6
<i>sick:</i>	6	8

2. **K-Nearest Neighbor K=5**2.1. *K-fold Cross Validation K=2*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	58	27
<i>sick:</i>	24	41

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	58	29
<i>sick:</i>	23	40

2.2. *K-fold Cross Validation K=3*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	39	20
<i>sick:</i>	16	25

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	35	15
<i>sick:</i>	19	31

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	42	19
<i>sick:</i>	12	27

2.3. *K-fold Cross Validation K=4*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	26	12
<i>sick:</i>	15	22

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	26	16
<i>sick:</i>	15	18

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	33	15
<i>sick:</i>	8	19

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	15
<i>sick:</i>	8	20

2.4. *K-fold Cross Validation K=5*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	12
<i>sick:</i>	12	15

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	20	10
<i>sick:</i>	13	17

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	9
<i>sick:</i>	9	18

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	31	14
<i>sick:</i>	1	14

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	26	12
<i>sick:</i>	6	16

2.5. *K-fold Cross Validation K=6*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	23	12
<i>sick:</i>	5	10

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	12
<i>sick:</i>	6	11

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	17	12
<i>sick:</i>	10	11

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	19	9
<i>sick:</i>	8	14

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	16	4
<i>sick:</i>	11	19

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	19	14
<i>sick:</i>	8	9

2.6. *K-fold Cross Validation K=10*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	4
<i>sick:</i>	8	9

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	11	5
<i>sick:</i>	6	8

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	3	7

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	2	8

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	8
<i>sick:</i>	7	6

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	10	4
<i>sick:</i>	6	10

Folder data uji ke-7

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	5
<i>sick:</i>	3	9

Folder data uji ke-8

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	2	8

Folder data uji ke-9

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	8
<i>sick:</i>	3	6

Folder data uji ke-10

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	10	7
<i>sick:</i>	6	7

3. K-Nearest Neighbor K=7

3.1. K-fold Cross Validation K=2

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	56	27
<i>sick:</i>	26	41

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	65	32
<i>sick:</i>	16	37

3.2. K-fold Cross Validation K=3

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	40	21
<i>sick:</i>	15	24

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	15
<i>sick:</i>	22	31

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	44	21
<i>sick:</i>	10	25

3.3. K-fold Cross Validation K=4

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	29	13
<i>sick:</i>	12	21

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	27	17
<i>sick:</i>	14	17

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	35	15
<i>sick:</i>	6	19

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	18
<i>sick:</i>	8	17

3.4. K-fold Cross Validation K=5

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	11
<i>sick:</i>	12	16

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	18	11
<i>sick:</i>	15	16

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	26	9
<i>sick:</i>	7	18

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	29	14
<i>sick:</i>	3	14

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	25	12
<i>sick:</i>	7	16

3.5. *K-fold Cross Validation K=6*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	11
<i>sick:</i>	4	11

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	22	10
<i>sick:</i>	5	13

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	17	11
<i>sick:</i>	10	12

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	21	10
<i>sick:</i>	6	13

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	16	5
<i>sick:</i>	11	18

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	18	14
<i>sick:</i>	9	9

3.6. *K-fold Cross Validation K=10*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	5
<i>sick:</i>	5	8

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	5
<i>sick:</i>	5	8

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	4
<i>sick:</i>	4	9

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	15	5
<i>sick:</i>	1	9

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	8
<i>sick:</i>	7	6

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	4
<i>sick:</i>	7	10

Folder data uji ke-7

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	6
<i>sick:</i>	2	8

Folder data uji ke-8

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	5
<i>sick:</i>	2	9

Folder data uji ke-9

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	8
<i>sick:</i>	3	6

Folder data uji ke-10

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	10	7
<i>sick:</i>	6	7

4. **K-Nearest Neighbor K=9**4.1. *K-fold Cross Validation K=2*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	58	24
<i>sick:</i>	24	44

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	63	30
<i>sick:</i>	18	39

4.2. *K-fold Cross Validation K=3*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	41	21
<i>sick:</i>	14	24

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	17
<i>sick:</i>	22	29

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	44	21
<i>sick:</i>	10	25

4.3. *K-fold Cross Validation K=4*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	28	12
<i>sick:</i>	13	22

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	18
<i>sick:</i>	17	16

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	30	13
<i>sick:</i>	11	21

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	32	18
<i>sick:</i>	8	17

4.4. *K-fold Cross Validation K=5*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	22	10
<i>sick:</i>	11	17

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	19	12
<i>sick:</i>	14	15

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	24	10
<i>sick:</i>	9	17

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	28	14
<i>sick:</i>	4	14

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	27	13
<i>sick:</i>	5	15

4.5. *K-fold Cross Validation K=6*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	23	11
<i>sick:</i>	5	11

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	22	10
<i>sick:</i>	5	13

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	20	10
<i>sick:</i>	7	13

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	19	12
<i>sick:</i>	8	11

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	16	4
<i>sick:</i>	11	19

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	18	11
<i>sick:</i>	9	12

4.6. *K-fold Cross Validation K=10*

Folder data uji ke-1

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	11	6
<i>sick:</i>	6	7

Folder data uji ke-2

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	6
<i>sick:</i>	5	7

Folder data uji ke-3

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	5
<i>sick:</i>	4	8

Folder data uji ke-4

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	14	5
<i>sick:</i>	2	9

Folder data uji ke-5

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	9
<i>sick:</i>	7	5

Folder data uji ke-6

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	9	3
<i>sick:</i>	7	11

Folder data uji ke-7

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	5
<i>sick:</i>	3	9

Folder data uji ke-8

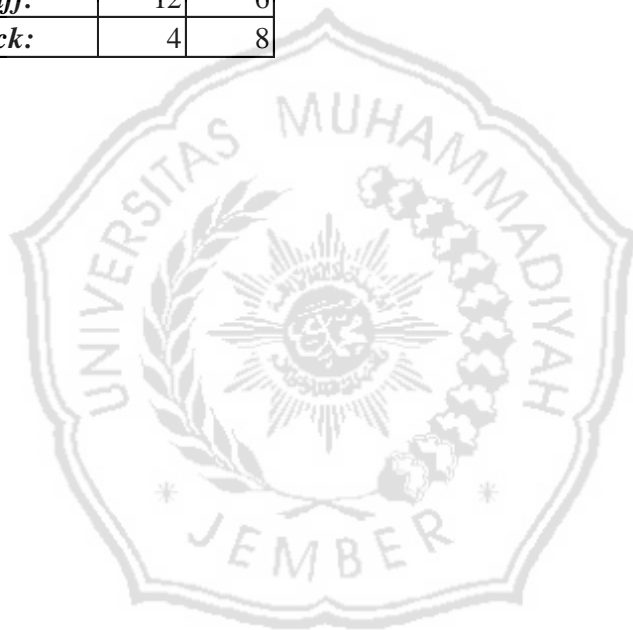
<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	5
<i>sick:</i>	3	9

Folder data uji ke-9

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	13	7
<i>sick:</i>	3	7

Folder data uji ke-10

<i>True:</i>	<i>buff</i>	<i>sick</i>
<i>buff:</i>	12	6
<i>sick:</i>	4	8



BIODATA PENULIS

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RIWAYAT PENDIDIKAN

No.	Jenjang	Nama Institusi	Tahun
1.	SD	SDN Sabrang 2	2001 – 2007
2.	SMP	SMP Negeri 02 Ambulu	2007 – 2010
3.	SMA	SMA Negeri 01 Jenggawah	2010 – 2013
4.	Strata 1	Universitas Muhammadiyah Jember	2014 - 2019