

Lampiran I

Data Unsur Iklim

Tanggal 23 Januari 2010

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19	87	0,4	240	2	1.011,5	8
9	20	87	0,0	0	0	1.011,7	1
10	22,4	76	0,0	240	2	1.011,1	2
11	24,2	71	0,0	90	2	1.010,4	2
12	26,8	59	0,0	200	6	1.009,7	2
13	28,4	53	0,0	200	8	1.009,0	2
14	29	53	0,0	160	4	1.008,0	9
15	28,2	58	0,0	170	4	1.007,3	9
16	22,6	89	0,0	110	2	1.007,7	9
17	21,4	91	7,7	310	2	1.008,5	9
18	21,2	95	0,0	0	0	1.008,9	9
19	21	96	0,0	0	0	1.009,2	9
20	20,8	96	0,5	0	0	1.009,4	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 24 Januari 2010

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19	100	0,1	50	3	1.010,3	8
9	20,4	94	0	120	3	1.010,6	2
10	23,6	80	0	0	0	1.010,4	2
11	24,2	80	0	170	5	1.009,4	2
12	27,8	63	0	140	2	1.008,5	2
13	29	53	0	180	2	1.007,4	9
14	29,6	53	0	210	5	1.006,5	9
15	29,4	55	0	160	2	1.006,0	9
16	26,6	64	0	360	4	1.006,1	9
17	23,8	75	0	70	3	1.006,6	2
18	23,6	80	0	100	2	1.007,5	2
19	23	86	0	0	0	1.008,1	2
20	22,6	88	0	0	0	1.008,7	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 25 Januari 2010

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19,2	94	0	0	0	1.010,1	8
9	22,2	79	0	0	0	1.010,1	2
10	24,4	75	0	240	3	1.009,9	2
11	26,6	64	0	160	3	1.009,4	2
12	28,4	62	0	90	5	1.008,0	9
13	29,2	64	0	200	5	1.007,2	9
14	28,4	63	0	180	2	1.006,4	9
15	25,6	78	0	330	5	1.006,7	9
16	22,8	83	0	0	0	1.007,1	9
17	21,8	91	0	90	4	1.007,5	9
18	21,6	95	0	0	0	1.007,9	9
19	21	96	0	0	0	1.008,7	9
20	21	94	1,9	0	0	1.009,1	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 31 Desember 2010

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	21,6	82	0	100	2	1.006,1	1
9	23,8	75	0	220	2	1.006,2	1
10	26,6	59	0	160	3	1.005,8	2
11	28,2	51	0	180	5	1.005,2	2
12	28,2	58	0	70	3	1.004,3	2
13	28,6	58	0	200	6	1.003,7	9
14	28,2	57	0	200	7	1.003,1	9
15	27	63	0	210	7	1.002,8	9
16	26,8	71	0	170	3	1.002,9	9
17	25,6	72	0	180	5	1.003,3	9
18	24,4	82	0	80	3	1.004,1	1
19	24	86	0	0	0	1.004,8	1
20	23,6	88	0	0	0	1.005,3	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 01 Januari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,4	94	0,0	80	3	1.006,0	1
9	21,4	82	0,0	0	0	1.005,8	1
10	23,2	80	0,0	110	3	1.005,6	2
11	24,6	76	0,0	110	3	1.005,1	2
12	27	64	0,0	160	3	1.004,3	9
13	28,2	60	0,0	40	4	1.003,9	9
14	28	65	0,0	180	5	1.003,4	9
15	27,6	64	0,0	190	7	1.003,1	9
16	21,2	100	0,0	280	5	1.003,0	9
17	19	98	13,2	210	5	1.004,2	9
18	18,8	98	0,0	140	7	1.004,9	9
19	18,8	96	0,0	190	4	1.005,3	9
20	18,4	96	5,0	0	0	1.005,9	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 10 Januari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	21	91	0,0	0	0	1.004,1	2
9	22,2	88	0,0	270	3	1.004,3	2
10	23,8	83	0,0	280	2	1.004,0	2
11	25,8	72	0,0	200	5	1.003,8	2
12	26,2	72	0,0	110	5	1.002,7	2
13	27,2	69	0,0	0	0	1.001,7	9
14	27,6	64	0,0	360	4	1.002,0	9
15	28,2	69	0,0	260	5	1.000,0	9
16	27,6	73	0,0	280	7	1.000,0	9
17	26,4	72	0,0	260	9	1.000,1	9
18	25,2	77	0,0	0	0	1.001,5	9
19	23,2	88	0,0	260	4	1.001,9	9
20	23	88	0,0	270	4	1.002,5	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 11 Januari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	21,4	93	3,0	90	3	1.004,3	2
9	22,4	86	0,0	40	5	1.004,4	2
10	24,8	74	0,0	70	4	1.004,2	2
11	27,2	64	0,0	90	6	1.004,3	2
12	27,8	64	0,0	180	6	1.002,6	2
13	28,6	60	0,0	180	7	1.001,5	9
14	29,4	62	0,0	180	4	1.000,4	9
15	28,6	60	0,0	230	9	1.000,3	9
16	20	100	0,0	210	6	1.000,3	9
17	20,4	100	0,0	0	0	1.001,6	9
18	20,2	100	0,0	220	3	1.002,2	9
19	20	100	0,0	150	3	1.003,0	9
20	20	100	4,2	90	2	1.003,4	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 15 Januari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,4	85	0,0	0	0	1.006,7	2
9	21,8	77	0,0	0	0	1.007,0	2
10	25,6	60	0,0	210	3	1.006,6	2
11	26	61	0,0	170	5	1.006,2	2
12	27,2	63	0,0	180	5	1.005,7	2
13	27,6	57	0,0	220	5	1.004,8	9
14	28	53	0,0	200	7	1.004,1	9
15	26,8	60	0,0	150	5	1.003,7	9
16	26,4	67	0,0	240	5	1.003,5	9
17	26,4	72	0,0	160	4	1.003,5	9
18	24,8	70	0,0	90	3	1.004,3	2
19	24	77	0,0	0	0	1.005,0	2
20	23	83	0,0	0	0	1.005,7	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 16 Januari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19.6	87	0,0	0	0	1.007,7	9
9	19.8	87	0,0	170	3	1.008,1	9
10	21.4	84	0,0	210	3	1.007,1	9
11	24.4	66	0,0	180	6	1.006,7	9
12	26.4	64	0,0	200	6	1.005,6	9
13	25.8	65	0,0	190	5	1.005,2	9
14	23.8	70	0,0	180	10	1.005,2	9
15	24.4	73	0,0	210	5	1.004,8	9
16	23.2	73	0,0	180	9	1.004,5	9
17	25.0	64	0,4	190	5	1.004,4	2
18	25.0	75	0,0	150	3	1.004,6	2
19	21.8	82	0,0	0	0	1.005,4	2
20	21.8	81	0,0	0	0	1.006,0	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 07 Februari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19.80	96	0.0	220	2	1007.3	8
9	21.60	82	0.0	290	3	1007.5	2
10	23.80	74	0.0	120	2	1007.4	2
11	24.40	73	0.0	200	2	1006.8	2
12	25.80	69	0.0	70	5	1006.0	2
13	26.20	68	0.0	180	3	1005.1	9
14	26.40	68	0.0	180	3	1004.2	2
15	26.80	72	0.0	170	6	1003.5	9
16	25.80	76	0.0	160	2	1003.2	9
17	24.60	84	0.0	50	2	1003.6	9
18	23.00	91	0.0	70	3	1004.4	9
19	22.40	91	0.0	70	4	1005.0	9
20	22.00	93	1.0	60	2	1005.9	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 08 Februari 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20.4	94	0.0	330	3	1005.7	2
9	22.6	83	0.0	300	3	1005.9	2
10	24.8	70	0.0	90	5	1005.6	2
11	25.8	66	0.0	200	5	1005.3	2
12	26.4	62	0.0	200	5	1004.3	9
13	27.6	61	0.0	180	4	1003.3	9
14	28.0	58	0.0	210	7	1002.3	2
15	27.4	67	0.0	200	5	1001.6	9
16	26.4	78	0.0	230	5	1001.3	9
17	23.6	80	0.0	70	9	1002.0	9
18	21.2	91	0.0	0	0	1003.2	9
19	21.0	94	0.0	0	0	1003.3	9
20	21.4	96	2.5	0	0	1004.5	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 15 Maret 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19,2	96	0,2	0	0	1.007,0	8
9	22,4	76	0,0	0	0	1.007,6	8
10	22,6	79	0,0	170	5	1.007,4	2
11	24,2	73	0,0	180	4	1.006,7	2
12	27	62	0,0	180	4	1.005,5	2
13	27,2	63	0,0	180	4	1.004,1	2
14	27,4	61	0,0	150	4	1.003,3	9
15	27	65	0,0	170	3	1.003,1	9
16	22,6	76	0,0	240	6	1.002,8	9
17	22,6	81	0,0	70	3	1.002,9	9
18	22,8	87	0,0	0	0	1.003,7	9
19	21,2	91	0,0	0	0	1.004,7	9
20	21	93	0,0	0	0	1.005,4	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Stato cumulus*
- 9 = *Cumulonimbus*

Tanggal 16 Maret 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20	96	0,0	110	2	1.006,8	8
9	20,8	88	0,0	90	3	1.007,2	2
10	25	75	0,0	0	0	1.007,0	9
11	27,2	67	0,0	110	4	1.006,7	9
12	27	69	0,0	230	2	1.005,6	9
13	27,6	66	0,0	200	5	1.005,4	9
14	19,6	98	44,0	0	0	1.004,0	9
15	20	94	0,0	0	0	1.004,4	9
16	21	94	0,0	0	0	1.004,6	9
17	20,6	98	4,6	0	0	1.004,9	9
18	20,8	96	0,0	0	0	1.005,6	9
19	20,2	96	0,0	0	0	1.006,4	9
20	20,2	96	0,8	0	0	1.006,9	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 05 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,4	96	0,0	300	2	1.008,4	8
9	22,4	89	0,0	130	2	1.008,7	2
10	24,6	79	0,0	80	4	1.008,5	2
11	25,4	76	0,0	240	3	1.007,8	2
12	26,4	71	0,0	80	2	1.007,2	2
13	27	67	0,0	40	3	1.006,3	9
14	28,4	69	0,0	70	2	1.005,5	9
15	27,6	73	0,0	80	3	1.005,1	9
16	27	77	0,0	70	3	1.004,6	9
17	26,2	76	0,0	90	2	1.005,0	9
18	24,6	84	0,0	90	3	1.005,7	9
19	23,6	88	0,0	70	3	1.006,5	9
20	22,8	90	0,0	0	0	1.007,2	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 06 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,8	94	0,0	220	2	1.008,1	2
9	22,6	86	0,0	110	2	1.008,3	2
10	24,8	79	0,0	90	3	1.007,7	2
11	27	69	0,0	50	3	1.007,1	2
12	28,2	67	0,0	100	4	1.006,4	2
13	29,4	62	0,0	100	5	1.005,8	2
14	30,4	64	0,0	210	6	1.005,0	2
15	29,6	60	0,0	180	5	1.004,2	2
16	29	65	0,0	180	4	1.004,6	9
17	27	76	0,0	0	0	1.005,1	9
18	25,2	76	0,0	150	4	1.005,5	9
19	23	86	0,0	120	3	1.006,9	9
20	22,6	89	0,0	0	0	1.007,7	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Stato cumulus*
- 9 = *Cumulonimbus*

Tanggal 12 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,2	92	0,0	180	2	1.009,7	2
9	23,4	83	0,0	90	3	1.009,8	2
10	25	79	0,0	110	3	1.009,3	2
11	27	70	0,0	110	3	1.008,8	2
12	28,6	68	0,0	150	3	1.007,3	2
13	28,8	60	0,0	50	2	1.006,5	2
14	29,6	59	0,0	90	5	1.006,0	2
15	29	66	0,0	70	2	1.004,9	2
16	28	72	0,0	90	2	1.004,7	2
17	26	79	0,0	90	6	1.004,9	9
18	24,6	77	0,0	90	2	1.006,0	9
19	24	85	0,0	0	0	1.006,8	9
20	24	86	0,0	0	0	1.007,7	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Stato cumulus*
- 9 = *Cumulonimbus*

Tanggal 13 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19,8	98	0,0	0	0	1.008,9	2
9	22	89	0,0	110	4	1.009,5	2
10	24,6	80	0,0	110	3	1.008,9	2
11	26,8	69	0,0	70	5	1.008,7	2
12	29	63	0,0	90	4	1.007,4	9
13	29,4	64	0,0	90	5	1.006,4	9
14	29,2	66	0,0	120	2	1.005,1	9
15	27,8	70	0,0	150	5	1.004,6	9
16	20,4	92	0,0	330	2	1.006,3	9
17	20,2	94	6,1	270	3	1.006,9	9
18	20,2	91	0,0	0	0	1.007,0	9
19	20	96	0,0	0	0	1.007,8	9
20	20,2	96	6,1	0	0	1.008,3	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 15 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,2	91	0,0	10	3	1.010,6	2
9	22,6	78	0,0	110	2	1.010,6	2
10	24,8	79	0,0	110	3	1.010,3	2
11	25	79	0,0	200	3	1.009,4	2
12	27,2	71	0,0	190	2	1.008,6	2
13	28,4	57	0,0	50	4	1.007,9	2
14	29,4	58	0,0	160	4	1.006,8	9
15	28,4	66	0,0	120	2	1.006,4	9
16	27,4	73	0,0	100	5	1.006,6	9
17	25,8	81	0,0	120	2	1.007,4	9
18	23,6	88	0,0	80	7	1.007,9	9
19	23,2	86	0,0	0	0	1.009,0	9
20	21,6	91	0,6	0	0	1.009,6	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Stato cumulus*
- 9 = *Cumulonimbus*

Tanggal 16 Mei 2011

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	20,4	98	0,0	0	0	1.011,2	8
9	21,8	91	0,0	270	4	1.011,4	2
10	23,8	82	0,0	200	4	1.010,9	2
11	25	79	0,0	130	3	1.010,4	9
12	28	62	0,0	100	4	1.009,3	2
13	28,2	64	0,0	90	3	1.008,4	9
14	28	66	0,0	160	1	1.007,3	9
15	29	60	0,0	120	2	1.006,5	9
16	28,2	72	0,0	130	2	1.006,7	9
17	26,6	74	0,0	80	3	1.007,1	9
18	24,6	82	0,0	50	2	1.007,8	9
19	23,8	82	0,0	120	3	1.008,6	9
20	23,4	89	0,0	180	3	1.008,2	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Stato cumulus*
- 9 = *Cumulonimbus*

Tanggal 05 Januari 2012

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19	98	0,0	0	0	1.008,7	2
9	21,2	87	0,0	180	2	1.008,6	1
10	24,2	78	0,0	230	2	1.008,2	2
11	26,8	58	0,0	180	6	1.007,2	2
12	28,2	55	0,0	200	5	1.007,0	2
13	28,2	55	0,0	220	3	1.006,0	2
14	29	52	0,0	200	5	1.005,0	9
15	26,8	63	0,0	200	5	1.004,5	9
16	24,8	75	0,0	200	8	1.004,8	9
17	23,4	78	0,0	170	4	1.005,6	9
18	23	80	0,0	70	3	1.006,2	9
19	22	89	0,0	0	0	1.007,3	2
20	21,8	89	0,0	0	0	1.007,8	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 06 Januari 2012

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	18,6	94	0,0	0	0	1.009,1	2
9	20,4	89	0,0	70	2	1.009,1	2
10	23,6	75	0,0	200	2	1.008,2	2
11	26,4	61	0,0	180	5	1.007,6	2
12	28,8	53	0,0	200	5	1.007,2	2
13	29,6	51	0,0	110	6	1.006,2	9
14	25,8	72	0,0	40	5	1.006,0	9
15	27,4	63	0,0	30	6	1.005,0	9
16	26,2	74	0,0	110	4	1.005,3	9
17	26,6	70	0,0	100	5	1.005,6	9
18	25	79	0,0	60	5	1.006,2	9
19	23,4	88	0,0	70	5	1.007,3	2
20	22,8	90	0,0	50	5	1.007,8	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 18 Maret 2012

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	18,4	98	0,0	0	0	1.008,3	2
9	21,4	86	0,0	40	2	1.008,8	1
10	24	73	0,0	200	3	1.008,5	2
11	27	55	0,0	200	5	1.008,1	2
12	27,6	54	0,0	190	4	1.007,3	2
13	27,2	55	0,0	250	3	1.006,7	2
14	27,6	55	0,0	200	3	1.006,3	2
15	28,6	49	0,0	280	7	1.005,5	2
16	29	41	0,0	200	7	1.005,2	2
17	27,8	46	0,0	190	3	1.005,2	2
18	26,2	55	0,0	0	0	1.005,5	2
19	24,2	60	0,0	0	0	1.005,3	2
20	23	64	0,0	0	0	1.007,4	2

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Tanggal 19 Maret 2012

Jam (Pukul)	Suhu (°C)	Kelembaban (%)	Curah Hujan (mm)	Arah Angin	Kecepatan Angin (Knot)	Tekanan (mb)	Awan (Klasifikasi Awan)
8	19,8	98	0,0	0	0	1.008,1	1
9	23	73	0,0	220	2	1.008,5	1
10	25,2	60	0,0	170	3	1.008,7	1
11	27,4	52	0,0	200	6	1.007,8	2
12	27,6	53	0,0	130	4	1.007,0	2
13	29,2	46	0,0	200	7	1.006,2	2
14	29,4	43	0,0	220	12	1.005,5	9
15	28,8	46	0,0	220	6	1.005,0	9
16	27,8	47	0,0	190	8	1.005,0	9
17	26,2	54	0,0	200	5	1.005,2	9
18	25,2	59	0,0	210	5	1.005,7	9
19	24,4	63	0,0	200	5	1.005,9	9
20	23,4	70	0,0	190	3	1.006,9	9

Keterangan :

Klasifikasi Awan :

- 1 = *Cumulus humilis*
- 2 = *Cumulus mediocris/congestus*
- 3 = *Cumulus* tanpa landasan
- 4 = *Strato cumulus* 1000 – 1500 m
- 5 = *Strato cumulus* yang tidak terjadi dari bentangan *Cumulus*
- 6 = *Stratus* 5 – 100m
- 7 = *Frakto stratus/ Frakto cumulus*
- 8 = *Cumulus* dan *Staro cumulus*
- 9 = *Cumulonimbus*

Lampiran II

Data Kejadian Puting Beliung

DATA KEJADIAN PUTING BELIUNG

Tanggal	Kecamatan	Desa/Kelurahan	Jenis Bencana
24 Januari 2010	Nanggala	Lembang Manggalangi	Puting Beliung
25 Januari 2010	Sesean	Deri	Puting Beliung
25 Januari 2010	Sesean Suloara	Lembang Lempo	Puting Beliung
01 Januari 2011	Sopai	Norongan	Puting Beliung
	Tondon	Tondo Matallo	Puting Beliung
11 Januari 2011	Sopai	Dusun Padang iring Lembang, Nonongan	Puting Beliung
16 Januari 2011	Sanggalani, Lembang Pata'padang	Dusun Randa Batu	Puting Beliung
08 Februari 2011	Balusu	Lembang Ayak Kawasik, Dusun Kawasik	Puting Beliung
16 Maret 2011	Sanggalani, Lembang Pata'padang		Puting Beliung
06 Mei 2011	Nanggala	Batara Goa	Puting Beliung
13 Mei 2011	Baruppu'	Lembang Baruppu' Benteng Batu	Puting Beliung
16 Mei 2011	Rindingallo	Lembang No'kouru	Puting Beliung
06 Januari 2012	Nanggala	Malenong	Puting Beliung
		Dusun Rame	Puting Beliung
		Dusun Rapo	Puting Beliung
19 Maret 2012	Nanggala		Puting Beliung

Lampiran III

Keluaran SPSS

HASIL KELUARAN SPSS

Kejadian Puting Beliung Tanggal 24 Januari 2010

Pooled Within-Groups Matrices

		T	Rh	CH	WinD	WinV	P	awan
Correlation	T	1,000	-,960	-,158	,437	,572	-,639	,168
	Rh	-,960	1,000	,199	-,524	-,628	,502	-,060
	CH	-,158	,199	1,000	,355	-,064	-,108	,192
	WinD	,437	-,524	,355	1,000	,630	-,306	,241
	WinV	,572	-,628	-,064	,630	1,000	-,246	-,050
	P	-,639	,502	-,108	-,306	-,246	1,000	-,551
	awan	,168	-,060	,192	,241	-,050	-,551	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	P	,848	1	1	24,000	4,317	1	24,000	,049
2	awan	,673	2	1	24,000	5,576	2	23,000	,011

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
P	,737
awan	,269
(Constant)	-744,467

Unstandardized
coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum_terjadi	,669
terjadi	-,669

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

kejadian	Mean	Std. Deviation	Valid N (listwise)		
			Unweighted	Weighted	
belum_terjadi	T	23,4615	3,48175	13	13,000
	Rh	77,7692	16,96149	13	13,000
	CH	,6615	2,12153	13	13,000
	WinD	132,3077	107,40530	13	13,000
	WinV	2,4615	2,47034	13	13,000
	P	1009,4154	1,42000	13	13,000
	awan	6,1538	3,60199	13	13,000
	T	24,8154	3,40829	13	13,000
terjadi	Rh	74,6923	15,76592	13	13,000
	CH	,0077	,02774	13	13,000
	WinD	120,0000	101,98039	13	13,000
	WinV	2,3846	1,70970	13	13,000
	P	1008,1615	1,64850	13	13,000
	awan	4,6154	3,45298	13	13,000
	T	24,1385	3,44547	26	26,000
	Rh	76,2308	16,12032	26	26,000
Total	CH	,3346	1,50730	26	26,000
	WinD	126,1538	102,80377	26	26,000
	WinV	2,4231	2,08179	26	26,000
	P	1008,7885	1,63739	26	26,000
	awan	5,3846	3,54488	26	26,000

Classification Results^{a,c}

		Kejadian	Predicted Group Membership		Total
			belum_terjadi	terjadi	
Original	Count	belum_terjadi	10	3	13
		Terjadi	3	10	13
	%	belum_terjadi	76,9	23,1	100,0
		Terjadi	23,1	76,9	100,0
Cross-validated ^b	Count	belum_terjadi	10	3	13
		Terjadi	4	9	13
	%	belum_terjadi	76,9	23,1	100,0
		Terjadi	30,8	69,2	100,0

a. 76,9% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 73,1% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 25 Januari 2010

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,967	-,210	,632	,506	-,623	,264
Rh	-,967	1,000	,224	-,614	-,457	,555	-,200
CH	-,210	,224	1,000	-,203	-,222	,128	,122
Correlation WinD	,632	-,614	-,203	1,000	,760	-,452	,235
WinV	,506	-,457	-,222	,760	1,000	-,316	,207
P	-,623	,555	,128	-,452	-,316	1,000	-,573
awan	,264	-,200	,122	,235	,207	-,573	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	Awan	,843	1	1	24,000	4,455	1	24,000	,045

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
awan	,307
(Constant)	-1,833

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	-,414
terjadi	,414

Unstandardized canonical discriminant functions evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	24,8154	3,40829	13	13,000
	Rh	74,6923	15,76592	13	13,000
	CH	,0077	,02774	13	13,000
	WinD	120,0000	101,98039	13	13,000
	WinV	2,3846	1,70970	13	13,000
	P	1008,1615	1,64850	13	13,000
	awan	4,6154	3,45298	13	13,000
terjadi	T	24,0154	3,31105	13	13,000
	Rh	79,8462	13,40924	13	13,000
	CH	,1462	,52697	13	13,000
	WinD	99,2308	112,80230	13	13,000
	WinV	2,0769	2,17798	13	13,000
	P	1008,3154	1,31520	13	13,000
	awan	7,3077	3,03822	13	13,000
Total	T	24,4154	3,31731	26	26,000
	Rh	77,2692	14,57822	26	26,000
	CH	,0769	,37235	26	26,000
	WinD	109,6154	105,88601	26	26,000
	WinV	2,2308	1,92474	26	26,000
	P	1008,2385	1,46317	26	26,000
	awan	5,9615	3,46965	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	8	5	13
		Terjadi	3	10	13
	%	belum terjadi	61,5	38,5	100,0
		Terjadi	23,1	76,9	100,0
Cross-validated ^b	Count	belum terjadi	8	5	13
		Terjadi	3	10	13
	%	belum terjadi	61,5	38,5	100,0
		Terjadi	23,1	76,9	100,0

a. 69,2% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 69,2% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 1 Januari 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,931	-,358	,199	,391	-,535	,259
Rh	-,931	1,000	,300	-,198	-,389	,334	-,202
CH	-,358	,300	1,000	,078	-,018	,003	,175
WinD	,199	-,198	,078	1,000	,750	-,487	,529
WinV	,391	-,389	-,018	,750	1,000	-,661	,629
P	-,535	,334	,003	-,487	-,661	1,000	-,755
awan	,259	-,202	,175	,529	,629	-,755	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	T	,793	1	1	24,000	6,254	1	24,000	,020
2	awan	,675	2	1	24,000	5,548	2	23,000	,011

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
T	,292
awan	-,189
(Constant)	-6,070

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	,667
terjadi	-,667

Unstandardized canonical discriminant functions evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	25,8923	2,23251	13	13,000
	Rh	69,3846	12,52024	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	136,1538	77,51757	13	13,000
	WinV	3,5385	2,33150	13	13,000
	P	1004,4308	1,22433	13	13,000
	awan	4,3846	3,81965	13	13,000
terjadi	T	22,8154	3,83359	13	13,000
	Rh	82,5385	15,35478	13	13,000
	CH	1,4000	3,80526	13	13,000
	WinD	130,0000	84,06347	13	13,000
	WinV	3,7692	2,16617	13	13,000
	P	1004,6538	1,07519	13	13,000
	awan	6,6923	3,61443	13	13,000
Total	T	24,3538	3,45082	26	26,000
	Rh	75,9615	15,27738	26	26,000
	CH	,7000	2,73130	26	26,000
	WinD	133,0769	79,28527	26	26,000
	WinV	3,6538	2,20803	26	26,000
	P	1004,5423	1,13461	26	26,000
	awan	5,5385	3,82864	26	26,000

Classification Results^{a,c}

		Kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	12	1	13
		Terjadi	6	7	13
	%	belum terjadi	92,3	7,7	100,0
		Terjadi	46,2	53,8	100,0
Cross-validated ^b	Count	belum terjadi	9	4	13
		Terjadi	7	6	13
	%	belum terjadi	69,2	30,8	100,0
		Terjadi	53,8	46,2	100,0

a. 73,1% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 57,7% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 11 Januari 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,981	-,321	,215	,545	-,414	,074
Rh	-,981	1,000	,334	-,162	-,533	,280	,051
CH	-,321	,334	1,000	-,130	-,248	,251	-,020
WinD	,215	-,162	-,130	1,000	,624	-,325	,254
WinV	,545	-,533	-,248	,624	1,000	-,402	,057
P	-,414	,280	,251	-,325	-,402	1,000	-,797
awan	,074	,051	-,020	,254	,057	-,797	1,000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
T	,959	1,033	1	24	,320
Rh	,975	,623	1	24	,438
CH	,919	2,112	1	24	,159
WinD	,907	2,457	1	24	,130
WinV	,976	,592	1	24	,449
P	,990	,237	1	24	,631
awan	1,000	,000	1	24	1,000

Canonical Discriminant

Function Coefficients

	Function
	1
T	,427
Rh	,062
CH	-,292
WinD	,010
WinV	-,544
P	-,366
awan	-,226
(Constant)	353,386

Unstandardized
coefficients

Functions at Group

Centroids

Kejadian	Function
	1
belum terjadi	,811
Terjadi	-,811

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	25,1846	2,32302	13	13,000
	Rh	77,3846	9,04193	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	196,1538	124,80241	13	13,000
	WinV	3,6923	2,71982	13	13,000
	P	1002,2000	1,55778	13	13,000
	awan	6,3077	3,54459	13	13,000
terjadi	T	23,9077	3,88811	13	13,000
	Rh	81,7692	17,87994	13	13,000
	CH	,5538	1,37393	13	13,000
	WinD	133,0769	73,98025	13	13,000
	WinV	4,4615	2,36697	13	13,000
	P	1002,5000	1,58219	13	13,000
	awan	6,3077	3,54459	13	13,000
Total	T	24,5462	3,20478	26	26,000
	Rh	79,5769	14,06036	26	26,000
	CH	,2769	,99290	26	26,000
	WinD	164,6154	105,53599	26	26,000
	WinV	4,0769	2,52861	26	26,000
	P	1002,3500	1,54590	26	26,000
	awan	6,3077	3,47297	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	12	1	13
		Terjadi	3	10	13
	%	belum terjadi	92,3	7,7	100,0
		Terjadi	23,1	76,9	100,0
Cross-validated ^b	Count	belum terjadi	9	4	13
		Terjadi	4	9	13
	%	belum terjadi	69,2	30,8	100,0
		Terjadi	30,8	69,2	100,0

a. 84,6% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 69,2% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 16 januari 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,452	,169	,521	,357	-,467	,080
Rh	-,452	1,000	-,240	-,740	-,762	,479	-,308
CH	,169	-,240	1,000	,112	,057	-,236	-,298
Correlation WinD	,521	-,740	,112	1,000	,805	-,357	,552
WinV	,357	-,762	,057	,805	1,000	-,489	,556
P	-,467	,479	-,236	-,357	-,489	1,000	-,224
awan	,080	-,308	-,298	,552	,556	-,224	1,000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
T	,999	,018	1	24	,894
Rh	,883	3,170	1	24	,088
CH	,960	1,000	1	24	,327
WinD	,988	,282	1	24	,600
WinV	,968	,802	1	24	,380
P	,931	1,774	1	24	,195
awan	,905	2,526	1	24	,125

Canonical Discriminant

Function Coefficients

	Function
	1
T	,121
Rh	,132
CH	8,399
WinD	-,002
WinV	,402
P	,452
Awan	,133
(Constant)	-469,049

Unstandardized
coefficients

Functions at Group

Centroids

Kejadian	Function
	1
belum terjadi	-1,027
Terjadi	1,027

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

Kejadian	Mean	Std. Deviation	Valid N (listwise)		
			Unweighted	Weighted	
belum terjadi	T	25.2308	2.32500	13	13.000
	RH	68.0769	10.18546	13	13.000
	CH	.0000	.00000	13	13.000
	WinD	124.6154	93.86297	13	13.000
	WinV	3.2308	2.45472	13	13.000
	P	1005.1385	1.26329	13	13.000
	Awan	4.6923	3.54459	13	13.000
terjadi	T	23.2615	2.20512	13	13.000
	RH	74.6923	8.70234	13	13.000
	CH	.0308	.11094	13	13.000
	WinD	143.0769	83.10481	13	13.000
	WinV	4.2308	3.19254	13	13.000
	P	1005.7923	1.23993	13	13.000
	Awan	6.8462	3.36269	13	13.000
Total	T	24.2462	2.43659	26	26.000
	RH	71.3846	9.87553	26	26.000
	CH	.0154	.07845	26	26.000
	WinD	133.8462	87.36484	26	26.000
	WinV	3.7308	2.83630	26	26.000
	P	1005.4654	1.27089	26	26.000
	Awan	5.7692	3.55874	26	26.000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	13	0	13
		Terjadi	5	8	13
	%	belum terjadi	100,0	,0	100,0
		Terjadi	38,5	61,5	100,0
Cross-validated ^b	Count	belum terjadi	11	2	13
		Terjadi	5	8	13
	%	belum terjadi	84,6	15,4	100,0
		Terjadi	38,5	61,5	100,0

a. 80,8% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 73,1% of cross-validated grouped cases correctly classified.

Kejadian Puting Beling Tgl. 8 Februari 2011

Pooled Within-Groups Matrices

	T	RH	CH	WinD	WinV	P	awan
T	1.000	-.915	-.298	.190	.578	-.508	-.033
RH	-.915	1.000	.395	-.319	-.576	.188	.301
CH	-.298	.395	1.000	-.388	-.400	.123	.213
Correlation WinD	.190	-.319	-.388	1.000	.274	.268	-.454
WinV	.578	-.576	-.400	.274	1.000	-.290	-.126
P	-.508	.188	.123	.268	-.290	1.000	-.601
awan	-.033	.301	.213	-.454	-.126	-.601	1.000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	P	.771	1	1	24.000	7.111	1	24.000	.013

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
P	.630
(Constant)	-632.386

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	.523
terjadi	-.523

Unstandardized canonical discriminant functions evaluated at group means

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	8	5	13
		terjadi	4	9	13
	%	belum terjadi	61.5	38.5	100.0
		terjadi	30.8	69.2	100.0
Cross-validated ^b	Count	belum terjadi	8	5	13
		terjadi	4	9	13
	%	belum terjadi	61.5	38.5	100.0
		terjadi	30.8	69.2	100.0

a. 65.4% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 65.4% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 16 Maret 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,969	-,215	,695	,616	-,141	-,043
Rh	-,969	1,000	,209	-,752	-,701	,061	,093
CH	-,215	,209	1,000	-,157	-,148	-,270	,054
WinD	,695	-,752	-,157	1,000	,906	-,104	-,245
WinV	,616	-,701	-,148	,906	1,000	-,077	-,283
P	-,141	,061	-,270	-,104	-,077	1,000	-,467
awan	-,043	,093	,054	-,245	-,283	-,467	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	Rh	,852	1	1	24,000	4,165	1	24,000	,052
2	T	,609	2	1	24,000	7,375	2	23,000	,003
3	P	,518	3	1	24,000	6,824	3	22,000	,002

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
T	1,258
Rh	,317
P	,400
(Constant)	-457,141

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	-,927
terjadi	,927

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	23,6308	2,70536	13	13,000
	Rh	77,1538	12,15076	13	13,000
	CH	,0154	,05547	13	13,000
	WinD	103,0769	92,13980	13	13,000
	WinV	2,5385	2,22169	13	13,000
	P	1004,9385	1,78210	13	13,000
	awan	6,1538	3,43623	13	13,000
terjadi	T	22,3077	3,12582	13	13,000
	Rh	87,1538	12,82476	13	13,000
	CH	3,8000	12,14523	13	13,000
	WinD	56,9231	83,20503	13	13,000
	WinV	1,2308	1,78670	13	13,000
	P	1005,8077	1,09808	13	13,000
	awan	8,3846	1,93815	13	13,000
Total	T	22,9692	2,94248	26	26,000
	Rh	82,1538	13,25954	26	26,000
	CH	1,9077	8,63300	26	26,000
	WinD	80,0000	89,17399	26	26,000
	WinV	1,8846	2,08474	26	26,000
	P	1005,3731	1,51646	26	26,000
	awan	7,2692	2,96051	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	9	4	13
		terjadi	2	11	13
	%	belum terjadi	69,2	30,8	100,0
		terjadi	15,4	84,6	100,0
Cross-validated ^b	Count	belum terjadi	9	4	13
		terjadi	3	10	13
	%	belum terjadi	69,2	30,8	100,0
		terjadi	23,1	76,9	100,0

a. 76,9% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 73,1% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 6 Mei 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,966	.	-,121	,569	-,768	-,046
Rh	-,966	1,000	.	,078	-,603	,653	,157
CH
Correlation WinD	-,121	,078	.	1,000	,446	,127	-,308
WinV	,569	-,603	.	,446	1,000	-,351	-,341
P	-,768	,653	.	,127	-,351	1,000	-,465
awan	-,046	,157	.	-,308	-,341	-,465	1,000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
T	,965	,867	1	24	,361
Rh	,944	1,414	1	24	,246
CH	a
WinD	,992	,191	1	24	,666
WinV	,942	1,468	1	24	,237
P	,987	,325	1	24	,574
awan	,910	2,377	1	24	,136

a. Cannot be computed because this variable is a constant.

Canonical Discriminant

Function Coefficients

	Function
	1
T	1,192
Rh	,201
WinD	,003
WinV	-,006
P	1,457
awan	,421
(Constant)	-1514,909

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	,520
terjadi	-,520

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

kejadian	Mean	Std. Deviation	Valid N (listwise)		
			Unweighted	Weighted	
T	25,1077	2,32324	13	13,000	
Rh	79,6154	9,02347	13	13,000	
CH	,0000	,00000	13	13,000	
belum terjadi	WinD	103,0769	80,66232	13	13,000
	WinV	2,4615	,96742	13	13,000
	P	1006,6538	1,42339	13	13,000
terjadi	awan	6,7692	3,32049	13	13,000
	T	26,1231	3,17232	13	13,000
	Rh	74,8462	11,29783	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	116,1538	71,59358	13	13,000
	WinV	3,1538	1,81871	13	13,000
	P	1006,3385	1,39853	13	13,000
	awan	4,6923	3,54459	13	13,000
	T	25,6154	2,77297	26	26,000
	Rh	77,2308	10,30847	26	26,000
Total	CH	,0000	,00000	26	26,000
	WinD	109,6154	75,01897	26	26,000
	WinV	2,8077	1,47022	26	26,000
	P	1006,4962	1,39183	26	26,000
	awan	5,7308	3,52769	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	Terjadi	
Original	Count	belum terjadi	11	2	13
		terjadi	4	9	13
	%	belum terjadi	84,6	15,4	100,0
		terjadi	30,8	69,2	100,0
Cross-validated ^b	Count	belum terjadi	5	8	13
		terjadi	6	7	13
	%	belum terjadi	38,5	61,5	100,0
		terjadi	46,2	53,8	100,0

a. 76,9% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 46,2% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 13 Mei 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	Awan
T	1,000	-,976	-,326	,004	,584	-,498	-,085
Rh	-,976	1,000	,332	-,046	-,601	,441	,138
CH	-,326	,332	1,000	,124	-,176	,043	,201
Correlation WinD	,004	-,046	,124	1,000	,411	-,120	-,045
WinV	,584	-,601	-,176	,411	1,000	-,172	-,187
P	-,498	,441	,043	-,120	-,172	1,000	-,493
awan	-,085	,138	,201	-,045	-,187	-,493	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	awan	,852	1	1	24,000	4,167	1	24,000	,052

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
awan	,297
(Constant)	-1,636

Unstandardized coefficients

Functions at Group

Centroids

kejadian	Function
	1
belum terjadi	-,400
terjadi	,400

Unstandardized canonical discriminant functions evaluated at group means

Group Statistics

keejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	26,0154	2,78264	13	13,000
	Rh	75,0769	10,22629	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	86,1538	50,42130	13	13,000
	WinV	2,5385	1,66410	13	13,000
	P	1007,1077	1,83687	13	13,000
	awan	4,1538	3,36269	13	13,000
terjadi	T	23,8154	4,05501	13	13,000
	Rh	82,1538	13,78312	13	13,000
	CH	,9385	2,29076	13	13,000
	WinD	103,0769	102,41945	13	13,000
	WinV	2,5385	2,02548	13	13,000
	P	1007,3692	1,50852	13	13,000
	awan	6,8462	3,36269	13	13,000
Total	T	24,9154	3,58717	26	26,000
	Rh	78,6154	12,42603	26	26,000
	CH	,4692	1,65765	26	26,000
	WinD	94,6154	79,56033	26	26,000
	WinV	2,5385	1,81617	26	26,000
	P	1007,2385	1,65217	26	26,000
	awan	5,5000	3,56931	26	26,000

Classification Results^{a,c}

		keejadian	Predicted Group Membership		Total
			belum terjadi	Terjadi	
Original	Count	belum terjadi	9	4	13
		terjadi	4	9	13
	%	belum terjadi	69,2	30,8	100,0
		terjadi	30,8	69,2	100,0
Cross-validated ^b	Count	belum terjadi	9	4	13
		terjadi	4	9	13
	%	belum terjadi	69,2	30,8	100,0
		terjadi	30,8	69,2	100,0

a. 69,2% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 69,2% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 16 Mei 2011

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,941	-,272	,252	,194	-,768	,200
Rh	-,941	1,000	,260	-,196	-,181	,610	-,010
CH	-,272	,260	1,000	-,302	-,380	,138	,205
Correlation WinD	,252	-,196	-,302	1,000	,372	-,008	-,347
WinV	,194	-,181	-,380	,372	1,000	-,097	-,203
P	-,768	,610	,138	-,008	-,097	1,000	-,634
awan	,200	-,010	,205	-,347	-,203	-,634	1,000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
T	,998	,050	1	24	,826
Rh	1,000	,003	1	24	,960
CH	,960	1,000	1	24	,327
WinD	,952	1,216	1	24	,281
WinV	,994	,137	1	24	,715
P	,996	,106	1	24	,747
awan	,946	1,372	1	24	,253

Canonical Discriminant

Function Coefficients

	Function
	1
T	,213
Rh	-,024
CH	-4,208
WinD	,008
WinV	-,108
P	1,093
awan	,471
(Constant)	-1109,900

Unstandardized coefficients

Functions at Group

Centroids

Kejadian	Function
	1
belum terjadi	-,731
Terjadi	,731

Unstandardized canonical discriminant functions evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	25,2000	2,86938	13	13,000
	Rh	76,7692	11,37361	13	13,000
	CH	,0462	,16641	13	13,000
	WinD	96,1538	66,77555	13	13,000
	WinV	2,8462	1,90815	13	13,000
	P	1008,5462	1,50422	13	13,000
	awan	5,7692	3,63212	13	13,000
terjadi	T	25,4462	2,76062	13	13,000
	Rh	77,0000	11,89538	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	125,3846	68,38803	13	13,000
	WinV	2,6154	1,19293	13	13,000
	P	1008,7538	1,73475	13	13,000
	awan	7,3077	3,03822	13	13,000
Total	T	25,3231	2,76149	26	26,000
	Rh	76,8846	11,40290	26	26,000
	CH	,0231	,11767	26	26,000
	WinD	110,7692	67,87772	26	26,000
	WinV	2,7308	1,56353	26	26,000
	P	1008,6500	1,59430	26	26,000
	awan	6,5385	3,37320	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	10	3	13
		terjadi	3	10	13
	%	belum terjadi	76,9	23,1	100,0
		terjadi	23,1	76,9	100,0
Cross-validated ^b	Count	belum terjadi	6	7	13
		terjadi	5	8	13
	%	belum terjadi	46,2	53,8	100,0
		terjadi	38,5	61,5	100,0

a. 76,9% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 53,8% of cross-validated grouped cases correctly classified.

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	awan
T	1,000	-,957	.	,607	,732	-,688	,405
Rh	-,957	1,000	.	-,666	-,657	,561	-,303
CH
Correlation WinD	,607	-,666	.	1,000	,512	-,227	,010
WinV	,732	-,657	.	,512	1,000	-,716	,529
P	-,688	,561	.	-,227	-,716	1,000	-,864
awan	,405	-,303	.	,010	,529	-,864	1,000

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
T	,994	,150	1	24	,702
Rh	1,000	,001	1	24	,979
CH	. ^a				
WinD	,906	2,490	1	24	,128
WinV	,953	1,176	1	24	,289
P	,989	,266	1	24	,611
awan	,992	,187	1	24	,669

a. Cannot be computed because this variable is a constant.

Canonical Discriminant

Function Coefficients

	Function
	1
T	,817
Rh	,097
WinD	-,010
WinV	,402
P	1,866
awan	,358
(Constant)	-1908,562

Unstandardized coefficients

Functions at Group

Centroids

Kejadian	Function
	1
belum terjadi	-1,002
Terjadi	1,002

Unstandardized canonical
discriminant functions
evaluated at group means

Group Statistics

kejadian		Mean	Std. Deviation	Valid N (listwise)	
				Unweighted	Weighted
belum terjadi	T	24,4923	3,11621	13	13,000
	Rh	73,6154	15,39772	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	142,3077	89,73608	13	13,000
	WinV	3,3077	2,49615	13	13,000
	P	1006,6846	1,44502	13	13,000
	awan	4,6154	3,61798	13	13,000
terjadi	T	24,9692	3,15473	13	13,000
	Rh	73,7692	14,08991	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	93,8462	64,87661	13	13,000
	WinV	4,2308	1,78670	13	13,000
	P	1006,9692	1,36954	13	13,000
	awan	5,2308	3,63212	13	13,000
Total	T	24,7308	3,08179	26	26,000
	Rh	73,6923	14,46034	26	26,000
	CH	,0000	,00000	26	26,000
	WinD	118,0769	80,59872	26	26,000
	WinV	3,7692	2,17821	26	26,000
	P	1006,8269	1,38696	26	26,000
	awan	4,9231	3,56565	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	12	1	13
		terjadi	2	11	13
	%	belum terjadi	92,3	7,7	100,0
		terjadi	15,4	84,6	100,0
Cross-validated ^b	Count	belum terjadi	9	4	13
		terjadi	3	10	13
	%	belum terjadi	69,2	30,8	100,0
		terjadi	23,1	76,9	100,0

a. 88,5% of original grouped cases correctly classified.

b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 73,1% of cross-validated grouped cases correctly classified.

Kejadian Puting Beliung Tgl. 19 Maret 2012

Pooled Within-Groups Matrices

	T	Rh	CH	WinD	WinV	P	Awan
T	1,000	-,964	.	,677	,769	-,610	,195
Rh	-,964	1,000	.	-,601	-,703	,686	-,276
CH
Correlation WinD	,677	-,601	.	1,000	,695	-,249	,242
WinV	,769	-,703	.	,695	1,000	-,454	,386
P	-,610	,686	.	-,249	-,454	1,000	-,615
awan	,195	-,276	.	,242	,386	-,615	1,000

Variables Entered/Removed^{a,b,c,d}

Step	Entered	Wilks' Lambda							
		Statistic	df1	df2	df3	Exact F			
						Statistic	df1	df2	Sig.
1	awan	,684	1	1	24,000	11,073	1	24,000	,003

At each step, the variable that minimizes the overall Wilks' Lambda is entered.

- a. Maximum number of steps is 14.
- b. Minimum partial F to enter is 3.84.
- c. Maximum partial F to remove is 2.71.
- d. F level, tolerance, or VIN insufficient for further computation.

Canonical Discriminant

Function Coefficients

	Function
	1
Awan	,361
(Constant)	-1,347

Unstandardized coefficients

Functions at Group

Centroids

Kejadian	Function
	1
belum terjadi	-,653
Terjadi	,653

Unstandardized canonical discriminant functions evaluated at group means

Group Statistics

kejadian	Mean	Std. Deviation	Valid N (listwise)		
			Unweighted	Weighted	
belum terjadi	T	25,5385	3,14895	13	13,000
	Rh	60,8462	16,09786	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	134,6154	107,67353	13	13,000
	WinV	2,8462	2,47811	13	13,000
	P	1006,7769	1,36757	13	13,000
terjadi	awan	1,9231	,27735	13	13,000
	T	25,9538	2,82035	13	13,000
	Rh	58,7692	15,00641	13	13,000
	CH	,0000	,00000	13	13,000
	WinD	180,7692	59,50652	13	13,000
	WinV	5,0769	2,98501	13	13,000
Total	P	1006,5769	1,34484	13	13,000
	awan	5,5385	3,90759	13	13,000
	T	25,7462	2,93642	26	26,000
	Rh	59,8077	15,28403	26	26,000
	CH	,0000	,00000	26	26,000
	WinD	157,6923	88,42206	26	26,000
	WinV	3,9615	2,91864	26	26,000
	P	1006,6769	1,33276	26	26,000
	awan	3,7308	3,28095	26	26,000

Classification Results^{a,c}

		kejadian	Predicted Group Membership		Total
			belum terjadi	terjadi	
Original	Count	belum terjadi	13	0	13
		terjadi	6	7	13
	%	belum terjadi	100,0	,0	100,0
		terjadi	46,2	53,8	100,0
Cross-validated ^b	Count	belum terjadi	13	0	13
		terjadi	6	7	13
	%	belum terjadi	100,0	,0	100,0
		terjadi	46,2	53,8	100,0

a. 76,9% of original grouped cases correctly classified.

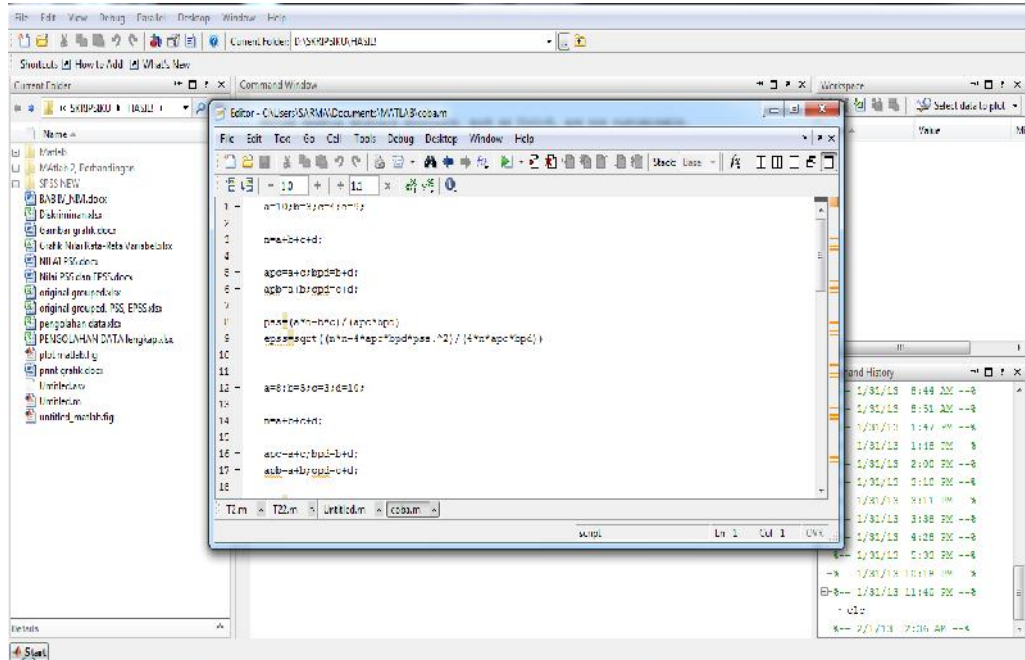
b. Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case.

c. 76,9% of cross-validated grouped cases correctly classified.

Lampiran IV

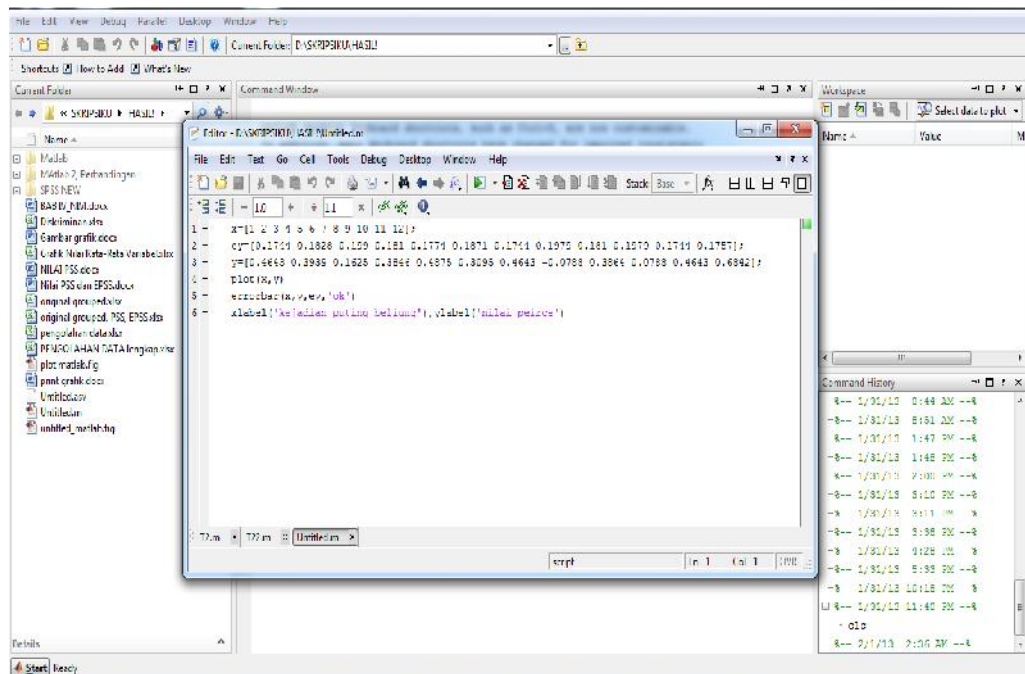
Program Matlab

1. Mencari nilai PSS dan EPSS



```
1 - a=10; b=10; c=10;
2 -
3 - new=abcd;
4 -
5 - ap=a+orb+pb+d;
6 - apb=a+brp+pd;
7 -
8 - p=a*(a+b+c)/(a+b+c);
9 - ep=a*(a+b+c)/(a+b+c);
10 -
11 -
12 - a=8; b=8; c=8; d=10;
13 -
14 - new=abcd;
15 -
16 - ap=a+orb+pb+d;
17 - apb=a+brp+pd;
18 -
```

2. Plot nilai Peirce



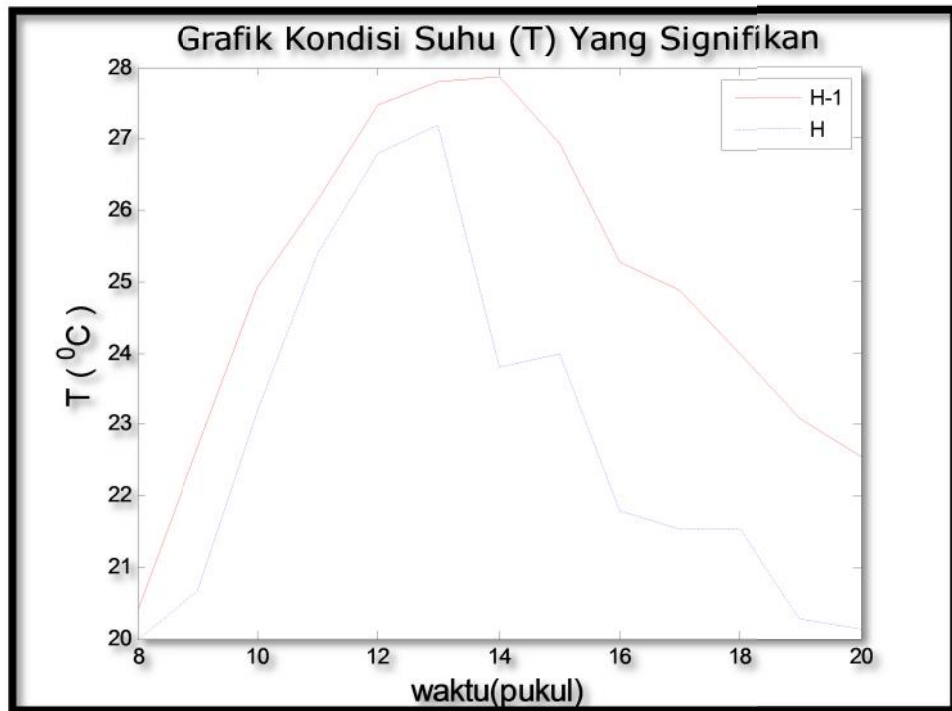
```
1 - x=[1 2 3 4 5 6 7 8 9 10 11 12];
2 - y=[0.1714 0.1828 0.1229 0.1281 0.1774 0.1871 0.1714 0.1975 0.181 0.1270 0.1714 0.1757];
3 - z=[0.4663 0.3935 0.1625 0.3866 0.6575 0.3095 0.4663 -0.0789 0.3866 0.0789 0.4663 0.6892];
4 -
5 - plot(x,y)
6 - xlabel('x (radius poluk belian)'), ylabel('nilai peirce')
```

Lampiran V

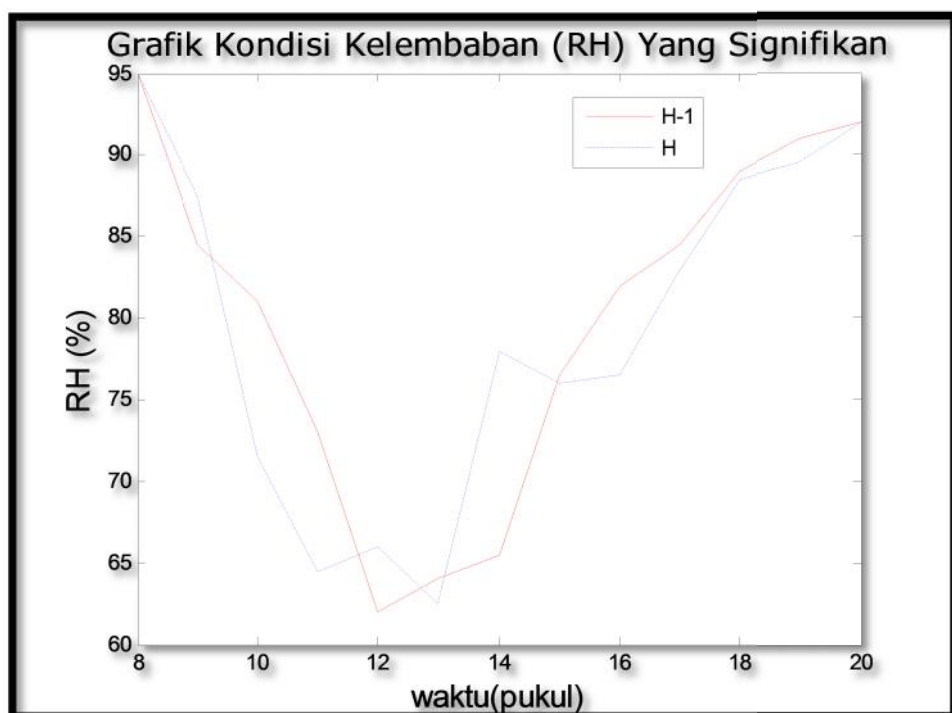
Grafik Perbandingan Kondisi Unsur Iklim Yang Signifikan
dan
Tidak Signifikan

GRAFIK KONDISI UNSUR IKLIM YANG SIGNIFIKAN

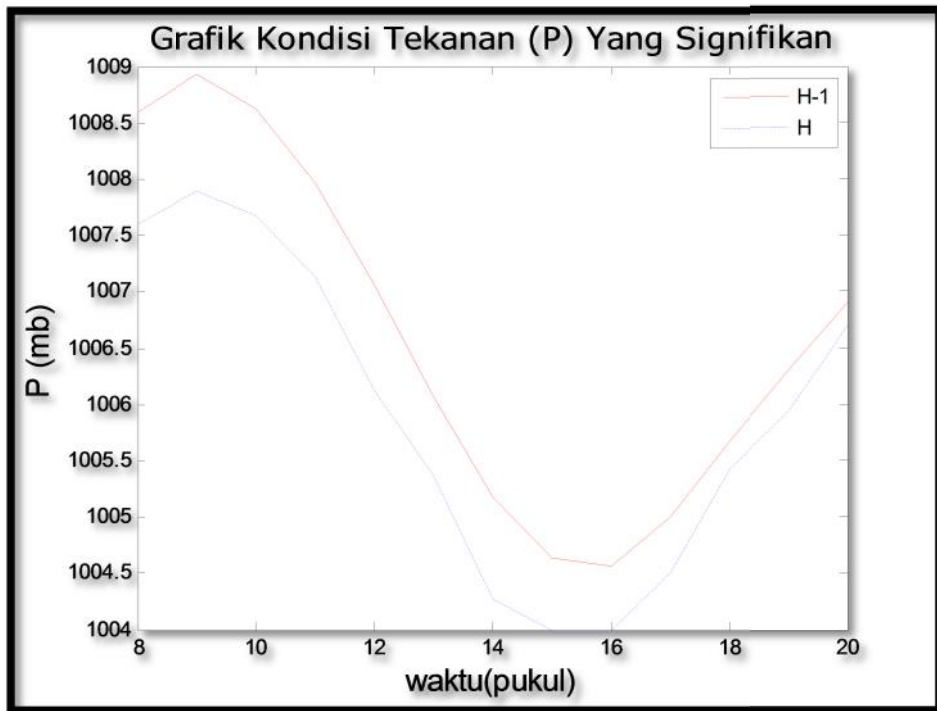
1. Suhu



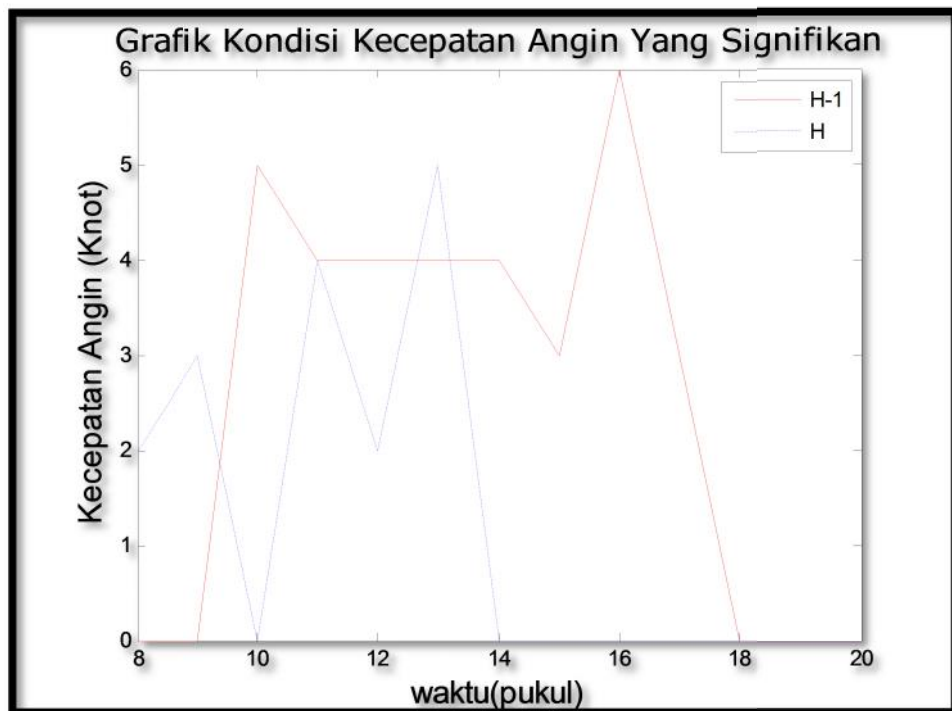
2. Kelembaban



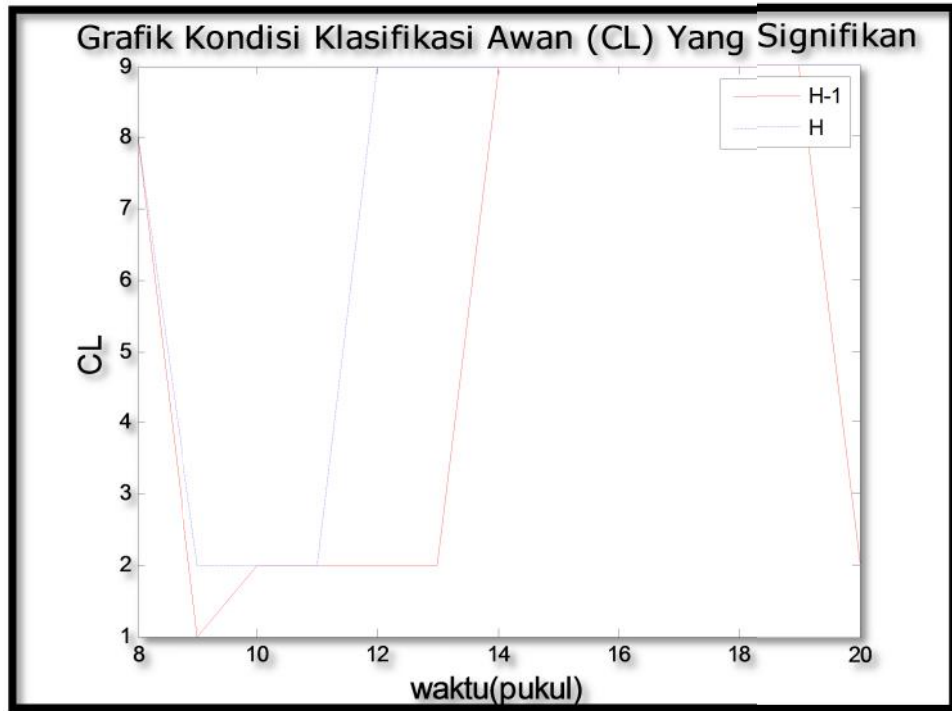
3. Tekanan



4. Kecepatan Angin

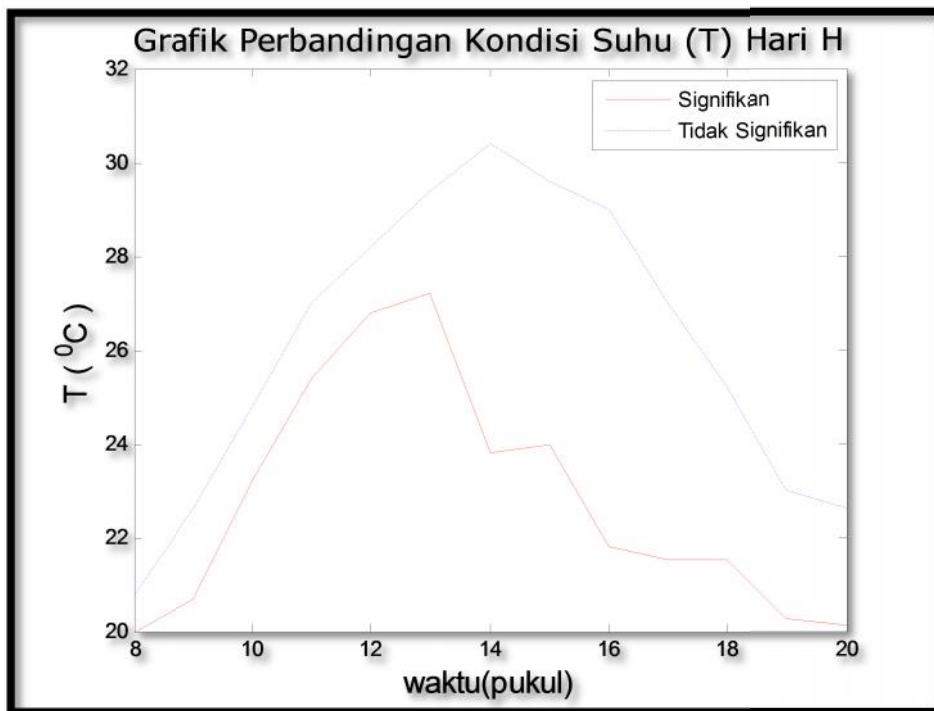
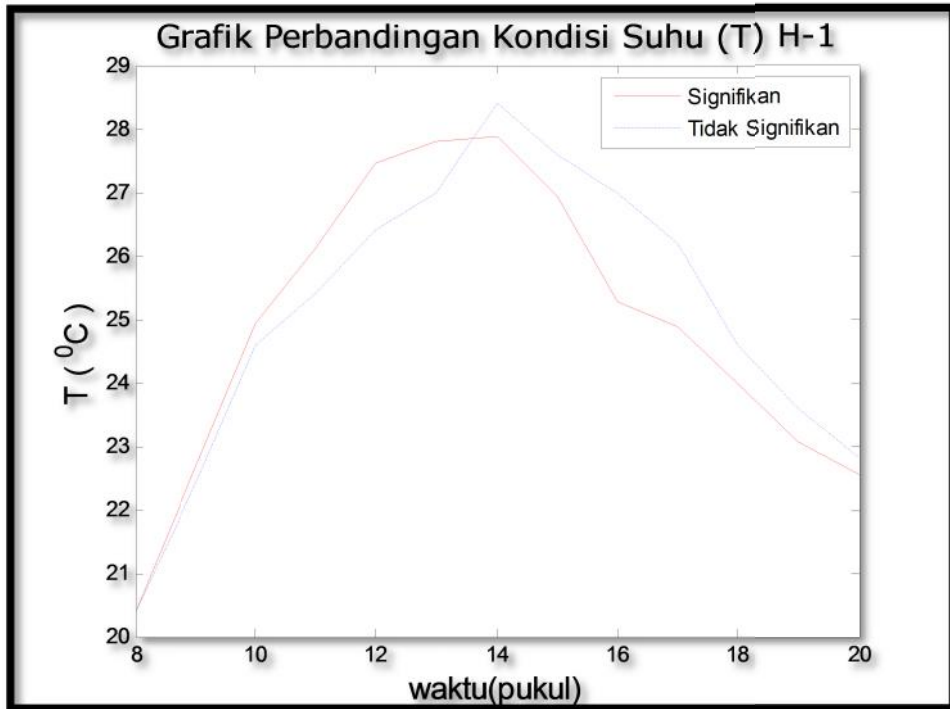


5. Awan

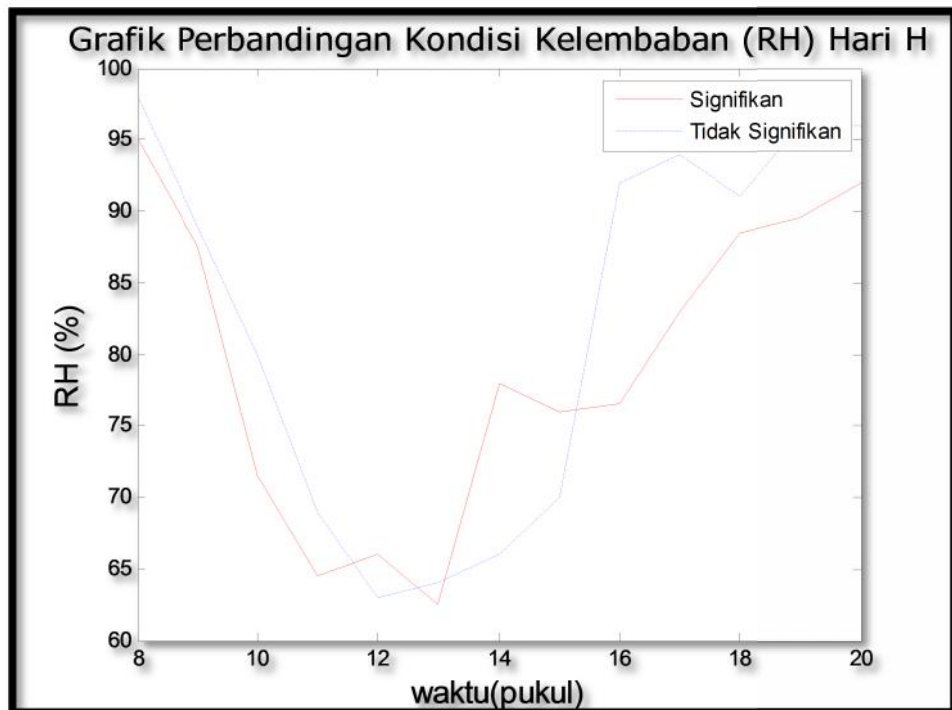
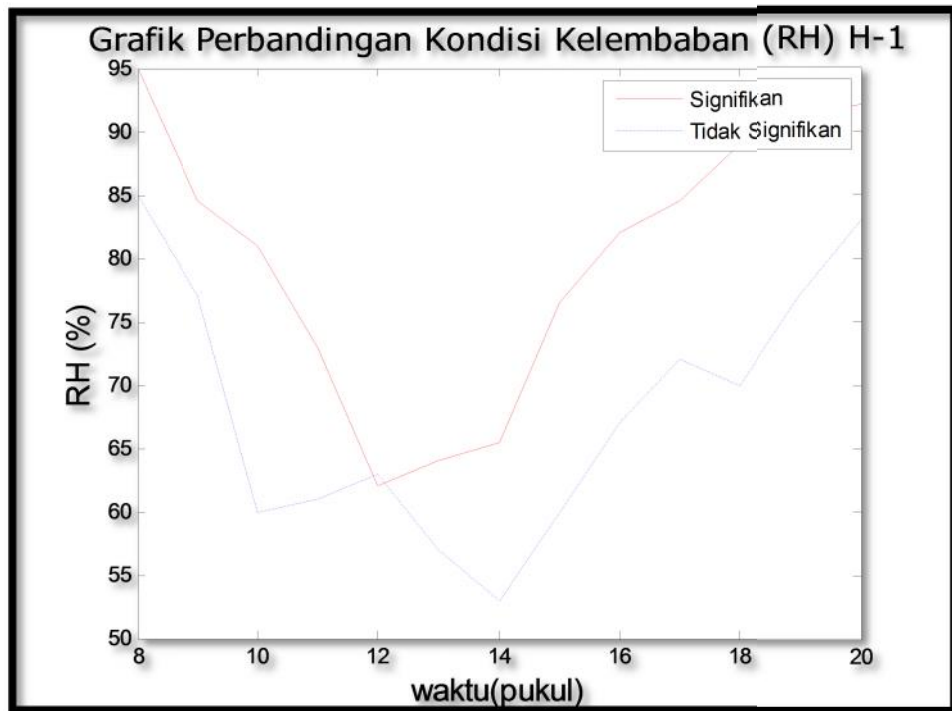


**PERBANDINGAN KONDISI IKLIM PADA KEJADIAN PUTING
BELIUNG TANGGAL 06 MEI 2011**

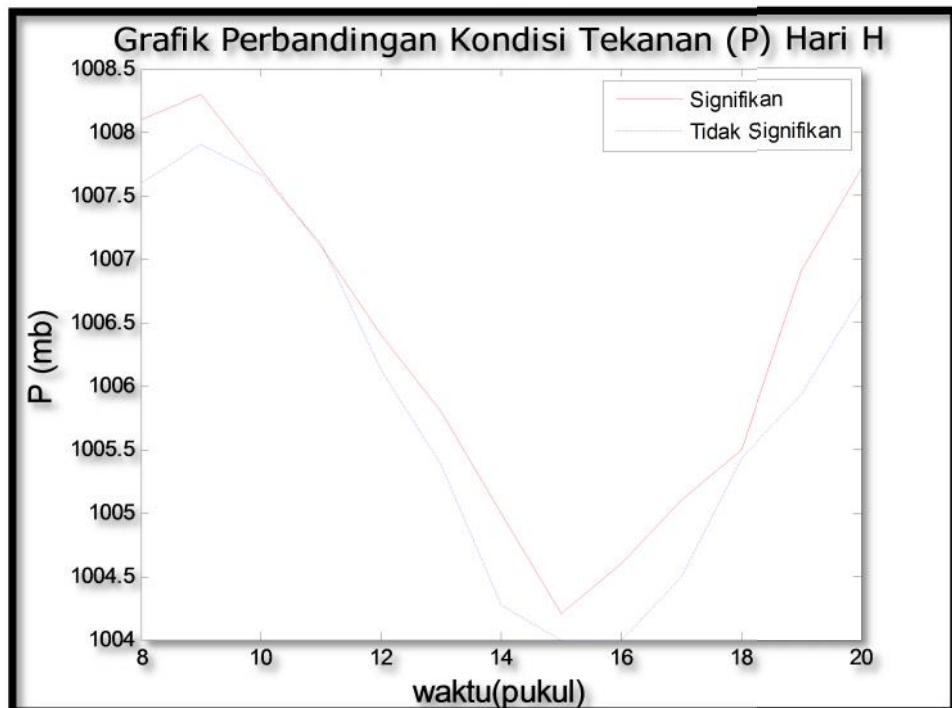
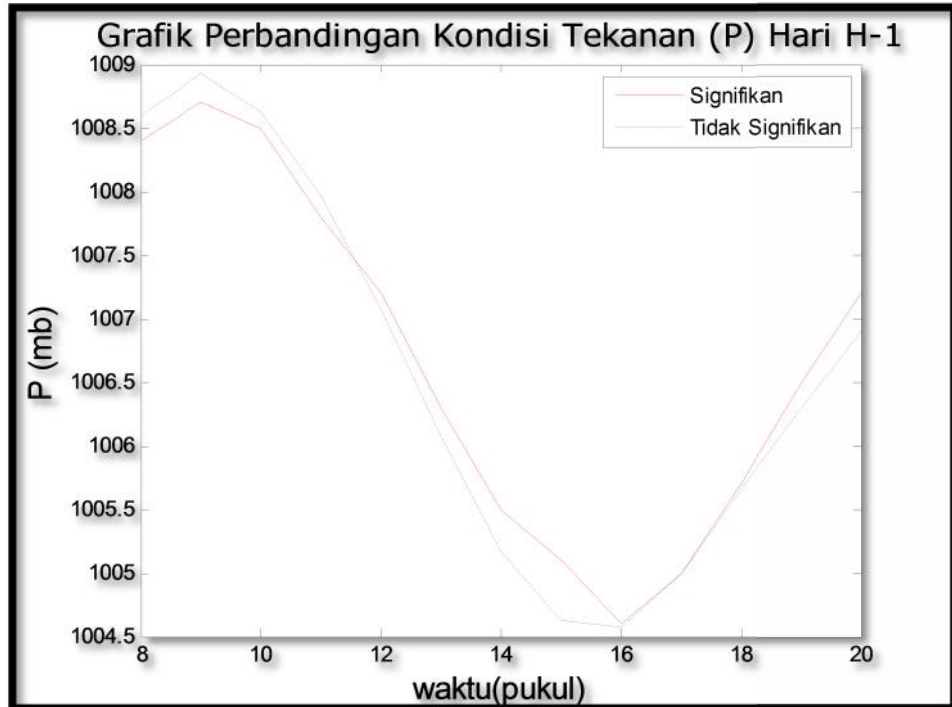
1. Suhu



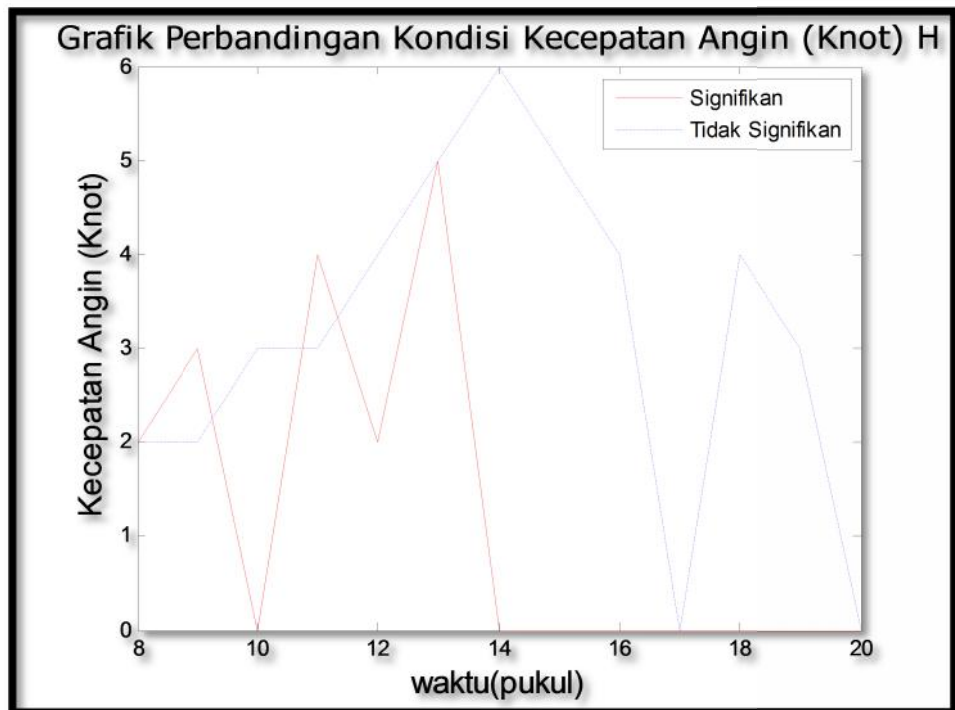
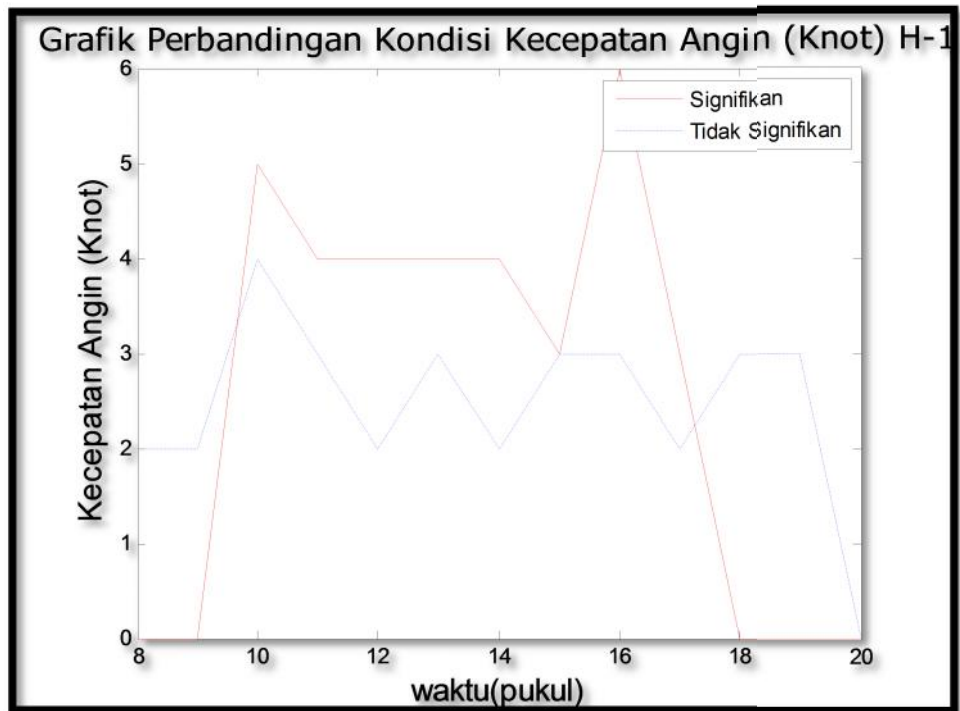
2. Kelembaban



3. Tekanan



4. Kec. Angin



5. Awan

