

```

Warning # 849 in column 23.  Text: in_ID
The LOCALE subcommand of the SET command has an invalid parameter.
It could
not be mapped to a valid backend locale.
GET
  FILE='D:\Documents\paska\tesis\data set.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
FREQUENCIES VARIABLES=usia_dibalik jenis_kelamin_dibalik
derajat_gejala_dibalik komorbid_dibalik lingkungan pendidikan
pekerjaan pendirian kelas kategorik_kepemimpinan
kategorik_koordinasi kategorik_surveilans kategorik_komunikasi
kategorik_administrasi
kategorik_SDM kategorik_lonjakan kategorik_keberlangsungan
kategorik_manajemenpasien kategorik_kesehatankerja
kategorik_identifikasi kategorik_pencegahan
/ORDER=ANALYSIS.

```

Frequencies

Notes		
Output Created		29-MAR-2023 00:24:00
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=usia_dibalik jenis_kelamin_dibalik derajat_gejala_dibalik komorbid_dibalik lingkungan pendidikan pekerjaan pendirian kelas kategorik_kepemimpinan kategorik_koordinasi kategorik_surveilans kategorik_komunikasi kategorik_administrasi kategorik_SDM kategorik_lonjakan kategorik_keberlangsungan kategorik_manajemenpasien kategorik_kesehatankerja kategorik_identifikasi kategorik_pencegahan /ORDER=ANALYSIS.

Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,05

[DataSet1] D:\Documents\paska\tesis\data set.sav

Statistics

		usia	jenis kelamin	derajat keparahan gejala	penyakit komorbid	lingkungan tempat tinggal pasien
N	Valid	1133	1133	1133	1133	1133
	Missing	0	0	0	0	0

Statistics

		pendidikan pasien	pekerjaan pasien	status RS berdasarkan pendidikan	status RS berdasarkan kelas	kepemimpinan dan sistem manajemen insiden
N	Valid	1131	1133	1133	1133	1133
	Missing	2	0	0	0	0

Statistics

		koordinasi dan komunikasi	surveilans dan manajemen informasi	komunikasi risiko dan keterlibatan masyarakat	administrasi, keuangan dan kelangsungan bisnis	sumber daya manusia
N	Valid	1133	1133	1133	1133	1133
	Missing	0	0	0	0	0

Statistics

		lonjakan kapasitas	keberlangsungan dukungan pelayanan esensial	manajemen pasien	kesehatan kerja, kesehatan mental dan dukungan psikososial	identifikasi dan diagnosis cepat
N	Valid	1133	1133	1133	1133	1133
	Missing	0	0	0	0	0

Statistics

		pencegahan dan pengendalian infeksi
N	Valid	1133
	Missing	0

Frequency Table

usia

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 65 tahun atau lebih	236	20,8	20,8	20,8

	kurang dari 65 tahun	897	79,2	79,2	100,0
	Total	1133	100,0	100,0	

jenis kelamin

		Frequency	Percent	Valid Percent	Cumulative Percent
	laki-laki	701	61,9	61,9	61,9
Valid	perempuan	432	38,1	38,1	100,0
	Total	1133	100,0	100,0	

derajat keparahan gejala

		Frequency	Percent	Valid Percent	Cumulative Percent
	gejala berat & kritis	454	40,1	40,1	40,1
Valid	gejala sedang	679	59,9	59,9	100,0
	Total	1133	100,0	100,0	

penyakit komorbid

		Frequency	Percent	Valid Percent	Cumulative Percent
	ada komorbid	658	58,1	58,1	58,1
Valid	tidak ada komorbid	475	41,9	41,9	100,0
	Total	1133	100,0	100,0	

lingkungan tempat tinggal pasien

		Frequency	Percent	Valid Percent	Cumulative Percent
	pedesaan	436	38,5	38,5	38,5
Valid	perkotaan	697	61,5	61,5	100,0
	Total	1133	100,0	100,0	

pendidikan pasien

		Frequency	Percent	Valid Percent	Cumulative Percent
	tidak sekolah	221	19,5	19,5	19,5
	tamat SMA	341	30,1	30,2	49,7
	tamat Diploma	59	5,2	5,2	54,9
Valid	tamat S1	144	12,7	12,7	67,6
	tidak ada informasi	366	32,3	32,4	100,0
	Total	1131	99,8	100,0	
Missing	System	2	,2		
	Total	1133	100,0		

pekerjaan pasien

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	berpenghasilan tidak tetap	486	42,9	42,9	42,9
	berpenghasilan tetap	472	41,7	41,7	84,6
	tidak ada informasi	175	15,4	15,4	100,0
	Total	1133	100,0	100,0	

status RS berdasarkan pendidikan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	pemerintah	742	65,5	65,5	65,5
	swasta	391	34,5	34,5	100,0
	Total	1133	100,0	100,0	

status RS berdasarkan kelas

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	C	454	40,1	40,1	40,1
	B	403	35,6	35,6	75,6
	A	276	24,4	24,4	100,0
	Total	1133	100,0	100,0	

kepemimpinan dan sistem manajemen insiden

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	fungsional sebagian	624	55,1	55,1	55,1
	berfungsi penuh	509	44,9	44,9	100,0
	Total	1133	100,0	100,0	

koordinasi dan komunikasi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	fungsional sebagian	318	28,1	28,1	28,1
	berfungsi penuh	815	71,9	71,9	100,0
	Total	1133	100,0	100,0	

surveilans dan manajemen informasi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tidak fungsional	318	28,1	28,1	28,1
	fungsional sebagian	148	13,1	13,1	41,1
	berfungsi penuh	667	58,9	58,9	100,0
	Total	1133	100,0	100,0	

komunikasi risiko dan keterlibatan masyarakat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak fungsional	318	28,1	28,1	28,1
fungsional sebagian	306	27,0	27,0	55,1
berfungsi penuh	509	44,9	44,9	100,0
Total	1133	100,0	100,0	

administrasi, keuangan dan kelangsungan bisnis

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid berfungsi penuh	1133	100,0	100,0	100,0

sumber daya manusia

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid fungsional sebagian	466	41,1	41,1	41,1
berfungsi penuh	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

lonjakan kapasitas

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid fungsional sebagian	466	41,1	41,1	41,1
berfungsi penuh	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

keberlangsungan dukungan pelayanan esensial

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak fungsional	466	41,1	41,1	41,1
berfungsi penuh	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

menajemen pasien

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak fungsional	466	41,1	41,1	41,1
fungsional sebagian	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

kesehatan kerja, kesehatan mental dan dukungan psikososial

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid tidak fungsional	772	68,1	68,1	68,1
fungsional sebagian	276	24,4	24,4	92,5
berfungsi penuh	85	7,5	7,5	100,0

Total	1133	100,0	100,0
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identifikasi dan diagnosis cepat

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid fungsional sebagian	466	41,1	41,1	41,1
berfungsi penuh	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

pencegahan dan pengendalian infeksi

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid fungsional sebagian	466	41,1	41,1	41,1
berfungsi penuh	667	58,9	58,9	100,0
Total	1133	100,0	100,0	

```
FREQUENCIES VARIABLES=event status rs
/ORDER=ANALYSIS.
```

Frequencies

Notes		
Output Created		29-MAR-2023 00:42:13
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=event status rs /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Statistics

		cara pasien keluar rumah sakit	status peristiwa	nama rs
N	Valid	1133	1133	1133
	Missing	0	0	0

[DataSet1] D:\Documents\paska\tesis\data set.sav

Frequency Table

status peristiwa

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tersensor	895	79,0	79,0	79,0
	sembuh	238	21,0	21,0	100,0
	Total	1133	100,0	100,0	

nama rs

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	RSUD Abdul Moeloek	276	24,4	24,4	24,4
	RSUD Jend. Ahmad Yani	318	28,1	28,1	52,4
	RSUD Sukadana	148	13,1	13,1	65,5
	RS Imanuel	85	7,5	7,5	73,0
	RS Handayani	306	27,0	27,0	100,0
	Total	1133	100,0	100,0	

cara pasien keluar rumah sakit

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid meninggal	290	25,6	25,6	25,6
pulang paksa	51	4,5	4,5	30,1
rujuk	9	,8	,8	30,9
perbaikan	545	48,1	48,1	79,0
sembuh	238	21,0	21,0	100,0
Total	1133	100,0	100,0	

```
KM waktu BY usia_dibalik
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.
```

Kaplan-Meier

Notes

Output Created	07-MAR-2023 14:54:06	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax	KM waktu BY usia_dibalik /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.	
Resources	Processor Time	00:00:01,44
	Elapsed Time	00:00:01,42

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

usia	Total N	N of Events	Censored	
			N	Percent
65 tahun atau lebih	236	35	201	85,2%
kurang dari 65 tahun	897	203	694	77,4%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

usia	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
65 tahun atau lebih	17,255	,949	15,395	19,115	18,000	1,366
kurang dari 65 tahun	15,728	,728	14,302	17,155	13,000	,529
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

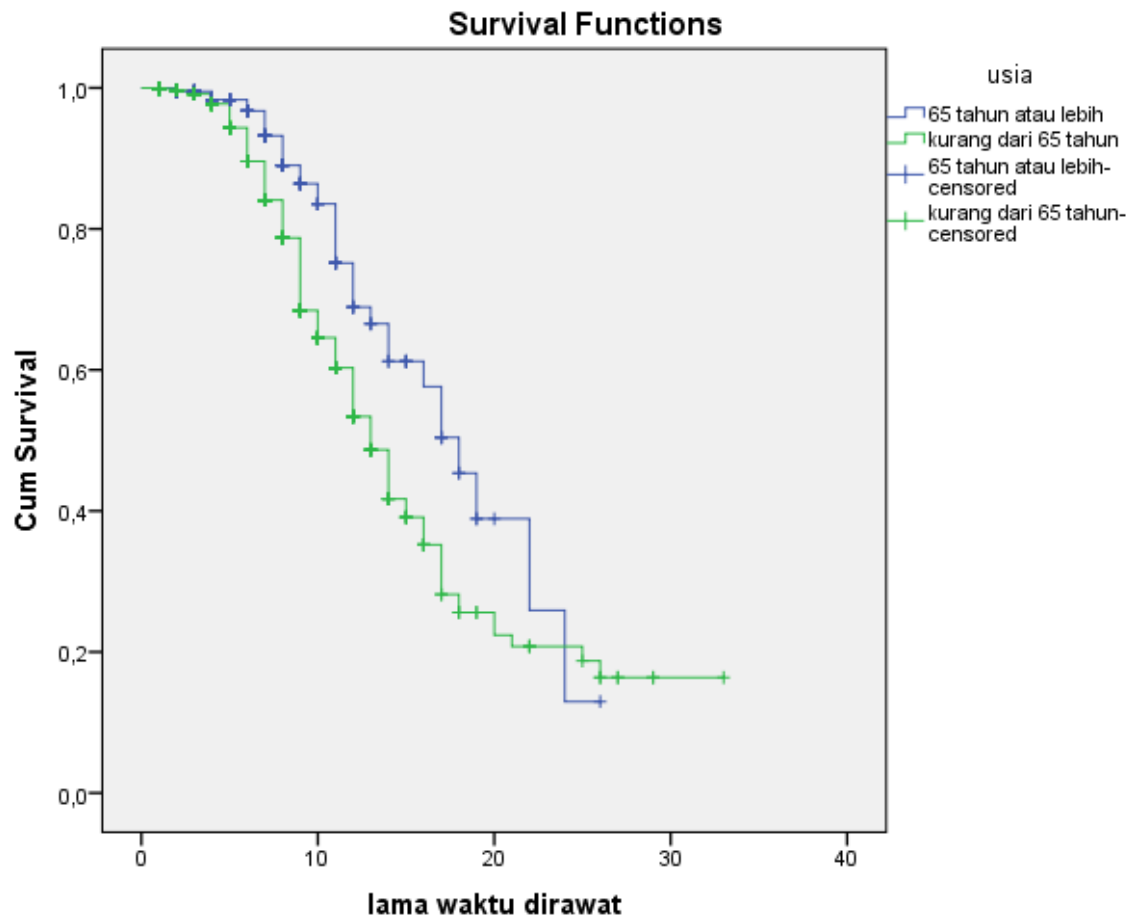
usia	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
65 tahun atau lebih	15,323	20,677
kurang dari 65 tahun	11,962	14,038
Overall	12,552	15,448

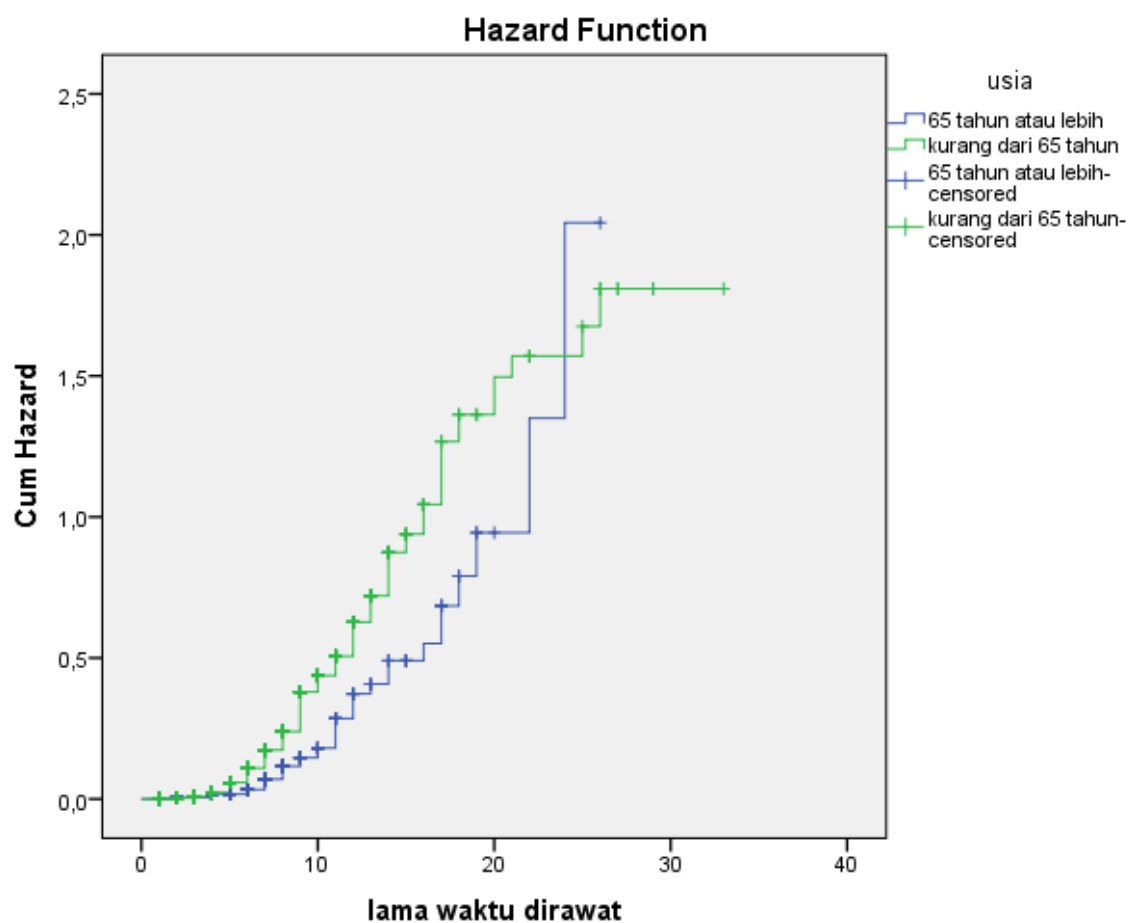
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	10,734	1	,001
Breslow (Generalized Wilcoxon)	10,812	1	,001
Tarone-Ware	12,340	1	,000

Test of equality of survival distributions for the different levels of usia .





```

KM waktu BY jenis_kelamin_dibalik
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 14:55:42
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY jenis_kelamin_dibalik /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Syntax		
Resources	Processor Time Elapsed Time	
		00:00:01,36 00:00:01,47

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

jenis kelamin	Total N	N of Events	Censored	
			N	Percent
laki-laki	701	116	585	83,5%
perempuan	432	122	310	71,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

jenis kelamin	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
laki-laki	17,508	,780	15,980	19,037	17,000	,810
perempuan	13,696	,775	12,178	15,215	12,000	,462
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

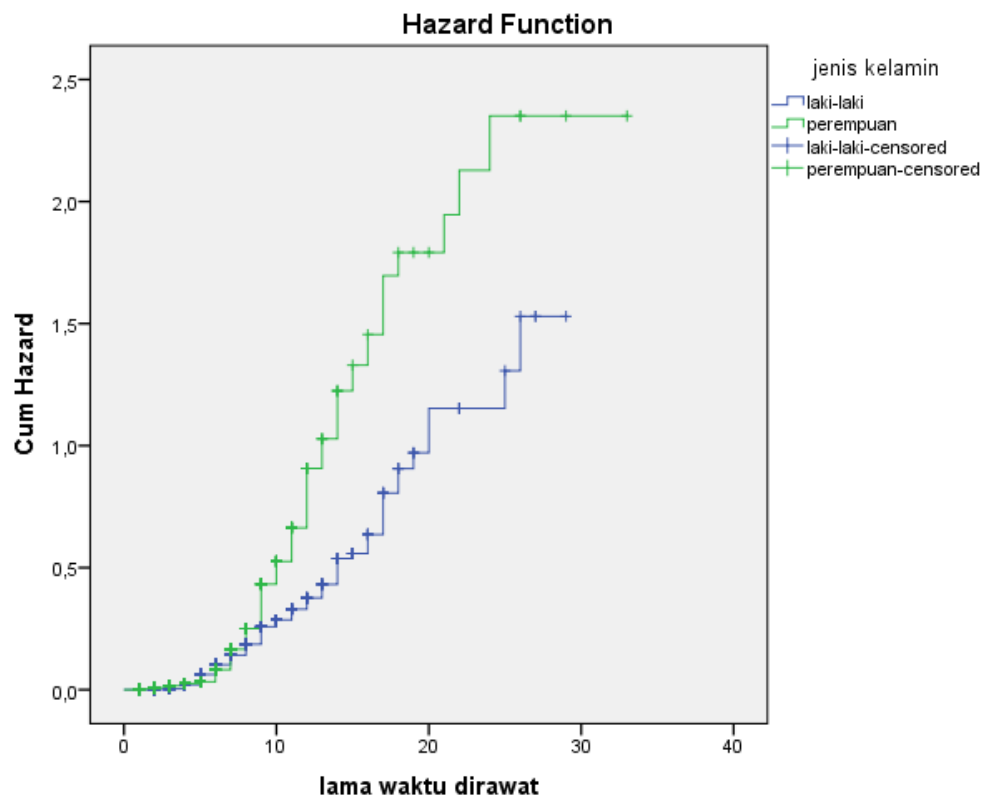
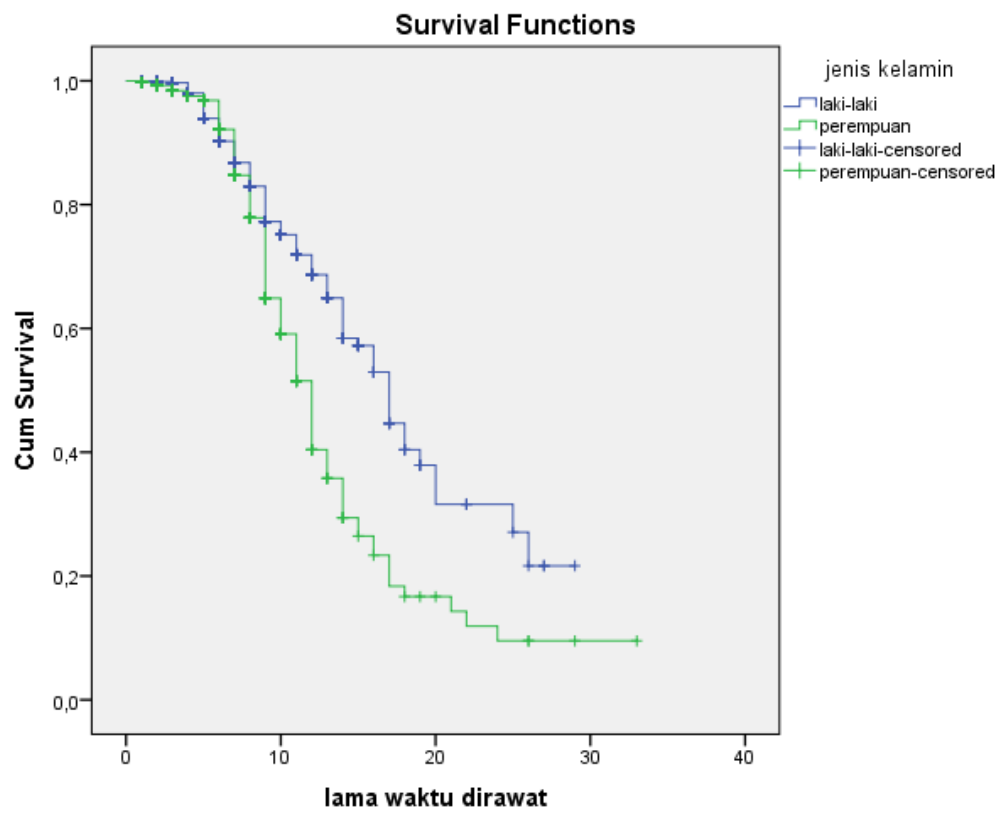
jenis kelamin	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
laki-laki	15,413	18,587
perempuan	11,095	12,905
Overall	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	17,675	1	,000
Breslow (Generalized Wilcoxon)	4,271	1	,039
Tarone-Ware	9,691	1	,002

Test of equality of survival distributions for the different levels of jenis kelamin.



```

KM waktu BY lingkungan
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created	07-MAR-2023 14:56:28	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
		KM waktu BY lingkungan /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,34
	Elapsed Time	00:00:01,25

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

lingkungan tempat tinggal pasien	Total N	N of Events	Censored	
			N	Percent
pedesaan	436	119	317	72,7%
perkotaan	697	119	578	82,9%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

lingkungan tempat tinggal pasien	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
pedesaan	13,602	,764	12,105	15,099	12,000
perkotaan	17,513	,777	15,991	19,036	17,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

lingkungan tempat tinggal pasien	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
pedesaan	,460	11,098	12,902
perkotaan	,814	15,404	18,596

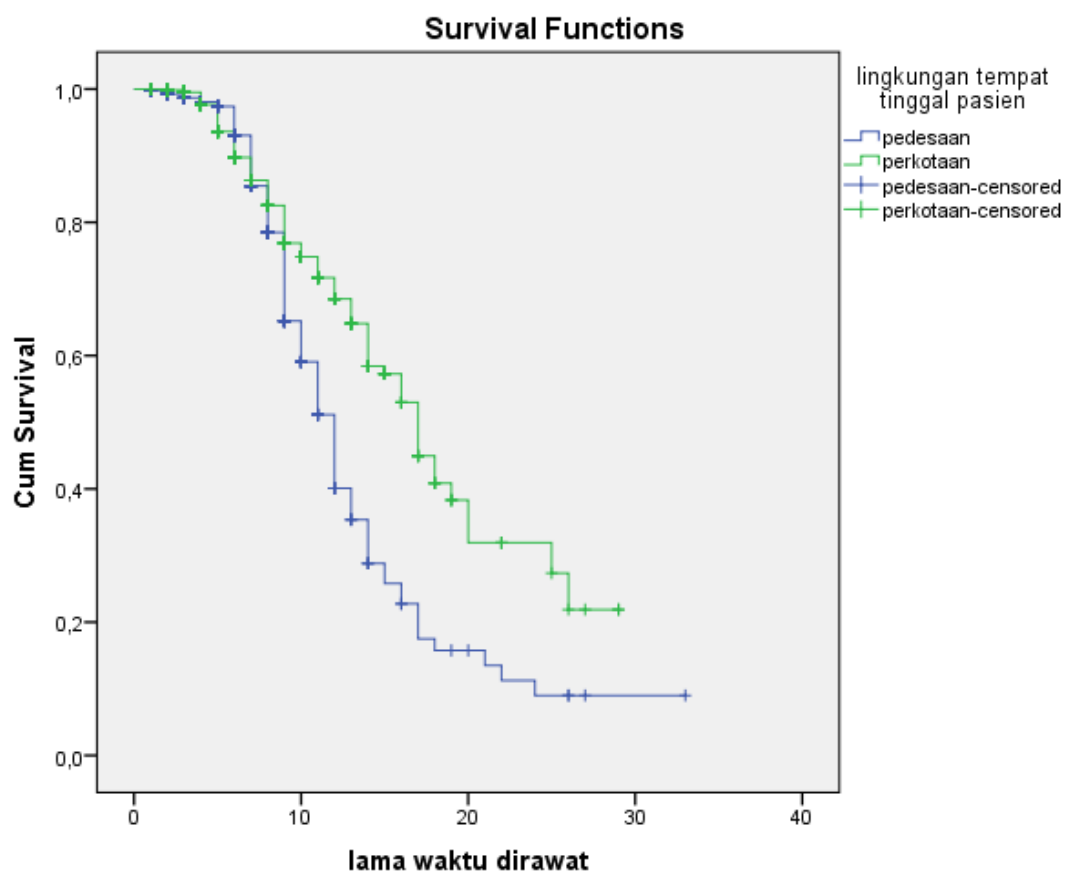
Overall	,739	12,552	15,448
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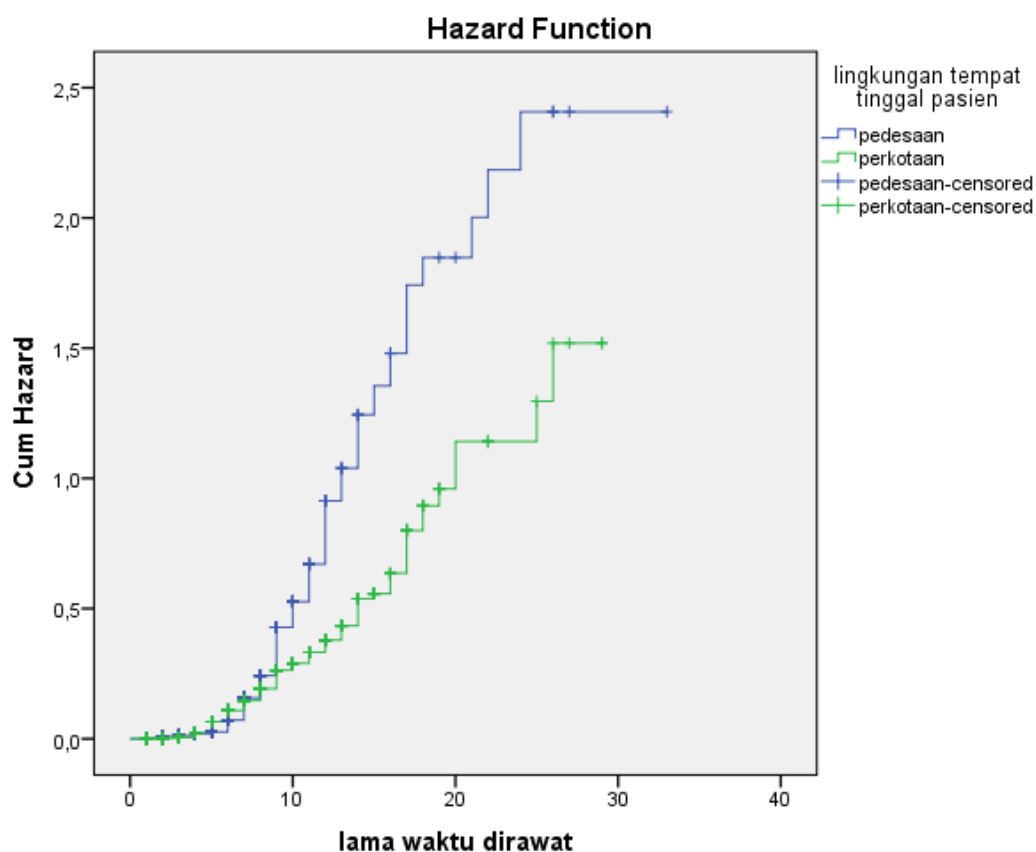
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	16,196	1	,000
Breslow (Generalized Wilcoxon)	2,230	1	,135
Tarone-Ware	7,282	1	,007

Test of equality of survival distributions for the different levels of lingkungan tempat tinggal pasien.





```

KM waktu BY derajat
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 14:57:44
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	<none>
		1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.

Syntax	KM waktu BY derajat /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.	
Resources	Processor Time	00:00:01,47
	Elapsed Time	00:00:01,52

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

derajat keparahan gejala	Total N	N of Events	Censored	
			N	Percent
sedang	679	163	516	76,0%
berat	320	71	249	77,8%
kritis	134	4	130	97,0%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

derajat keparahan gejala	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
sedang	12,690	,512	11,686	13,693	12,000
berat	17,216	,839	15,571	18,860	17,000
kritis	29,302	1,891	25,596	33,007	.
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

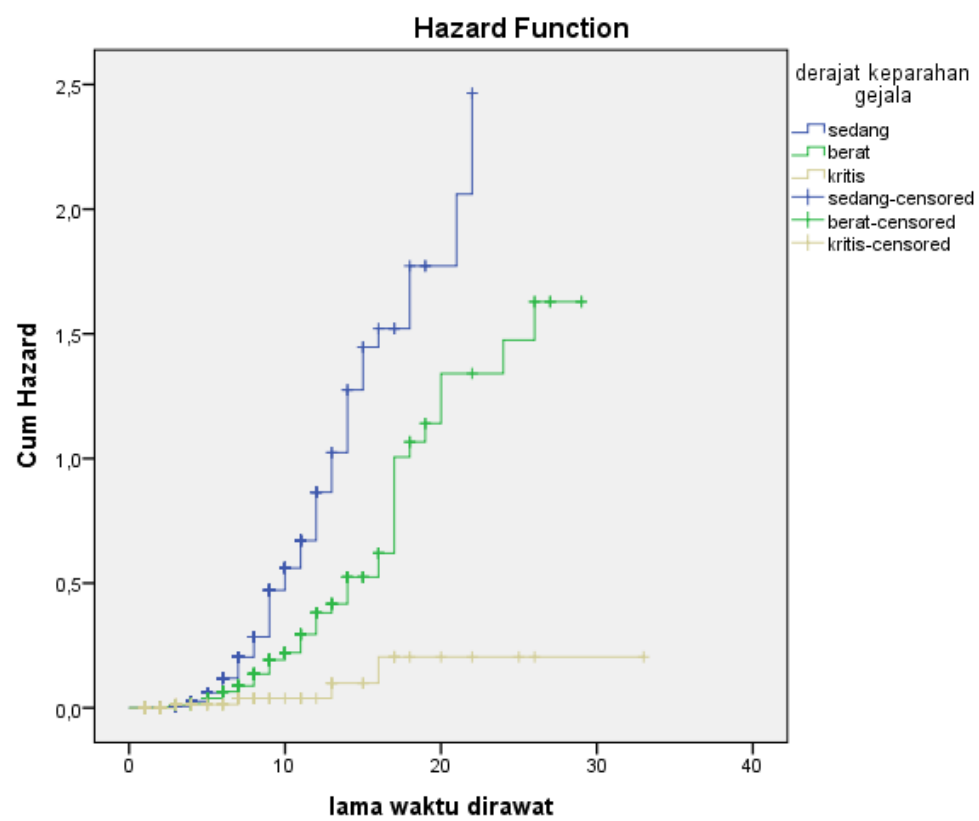
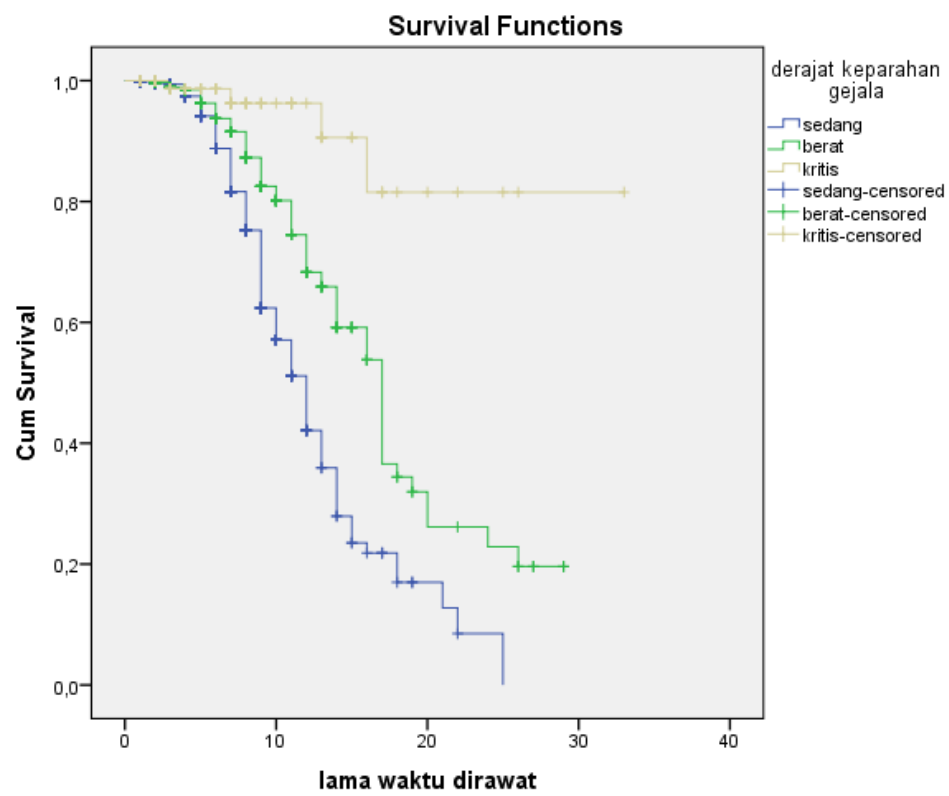
derajat keparahan gejala	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
sedang	,531	10,959	13,041
berat	,820	15,394	18,606
kritis	.	.	.
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	52,172	2	,000
Breslow (Generalized Wilcoxon)	27,497	2	,000
Tarone-Ware	39,797	2	,000

Test of equality of survival distributions for the different levels of derajat keparahan gejala.



```

KM waktu BY derajat_gejala_dibalik
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 14:58:28
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY derajat_gejala_dibalik /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,27
	Elapsed Time	00:00:01,22

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

derajat keparahan gejala	Total N	N of Events	Censored	
			N	Percent
gejala berat & kritis	454	75	379	83,5%
gejala sedang	679	163	516	76,0%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

derajat keparahan gejala	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
gejala berat & kritis	19,822	1,043	17,779	21,866	17,000
gejala sedang	12,690	,512	11,686	13,693	12,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

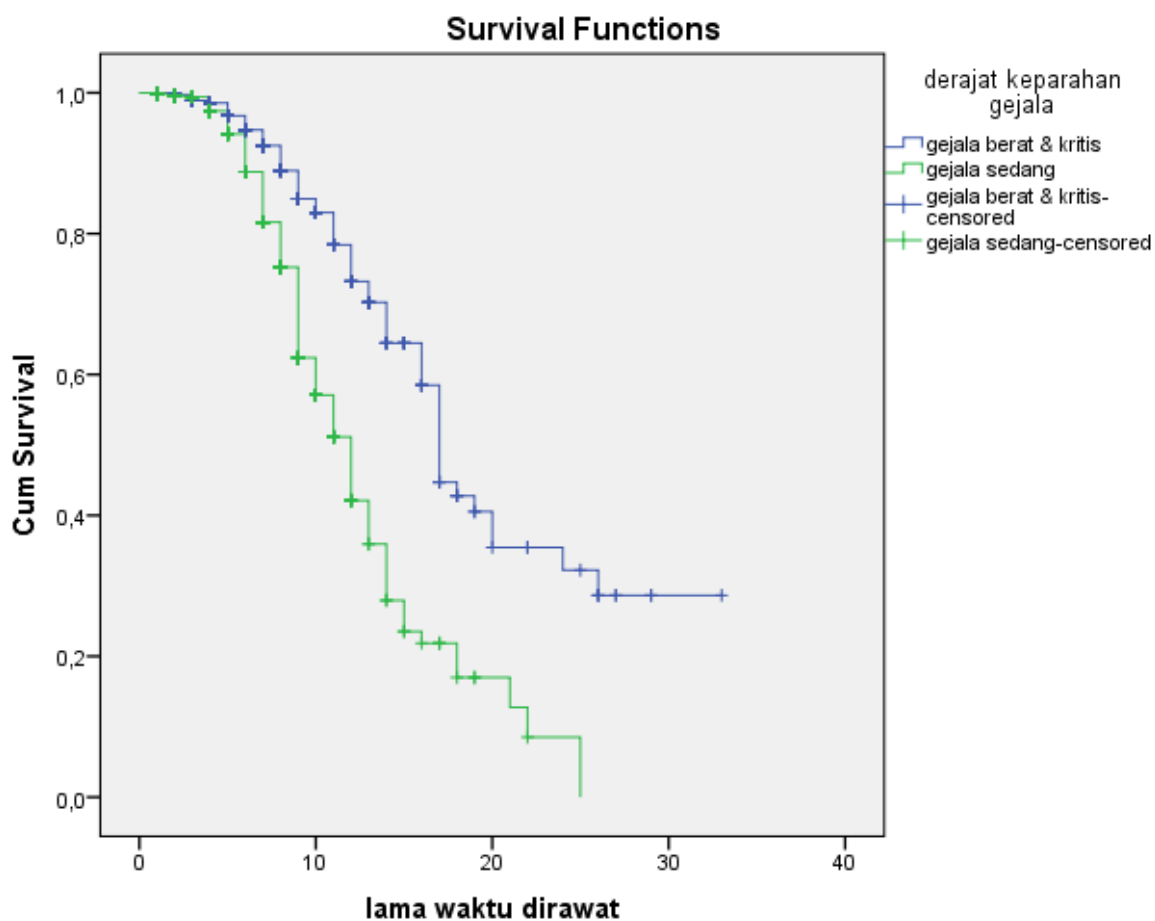
derajat keparahan gejala	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
gejala berat & kritis	,409	16,199	17,801
gejala sedang	,531	10,959	13,041
Overall	,739	12,552	15,448

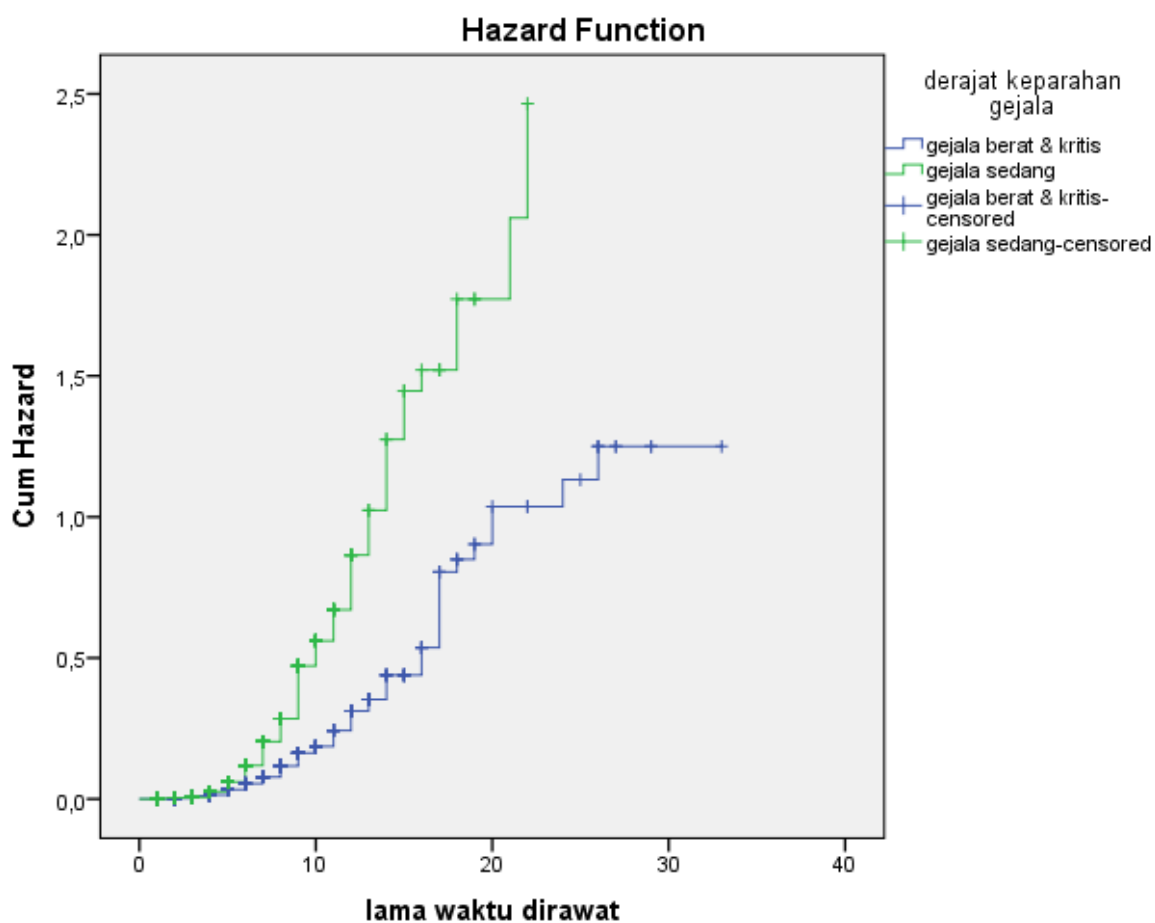
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	44,634	1	,000
Breslow (Generalized Wilcoxon)	24,994	1	,000
Tarone-Ware	35,303	1	,000

Test of equality of survival distributions for the different levels of derajat keparahan gejala.





```

KM waktu BY komorbid
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 14:59:25
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY komorbid /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
	Resources	
	Processor Time	00:00:01,25
	Elapsed Time	00:00:01,31

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

penyakit komorbid	Total N	N of Events	Censored	
			N	Percent
tidak ada	475	105	370	77,9%
1 jenis komorbid	381	69	312	81,9%
>= 2 komorbid	277	64	213	76,9%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

penyakit komorbid	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
tidak ada	13,932	,680	12,599	15,265	12,000	,709
1 jenis komorbid	18,910	1,257	16,446	21,374	16,000	1,243
>= 2 komorbid	15,316	,922	13,510	17,122	14,000	1,013
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

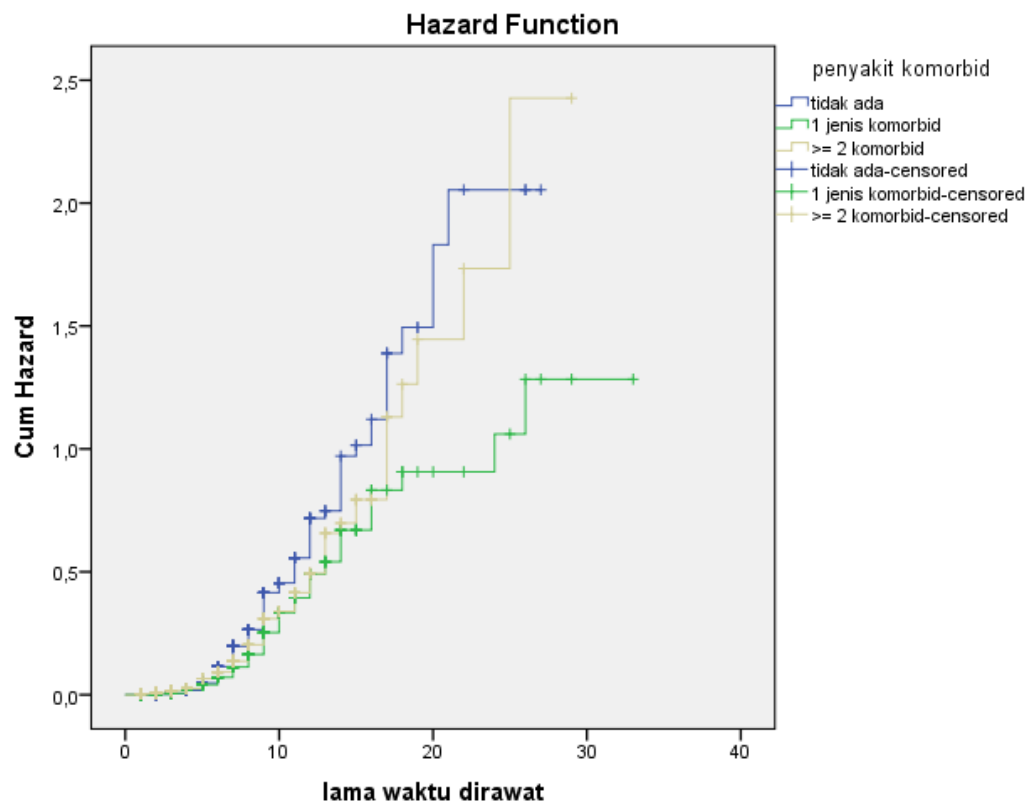
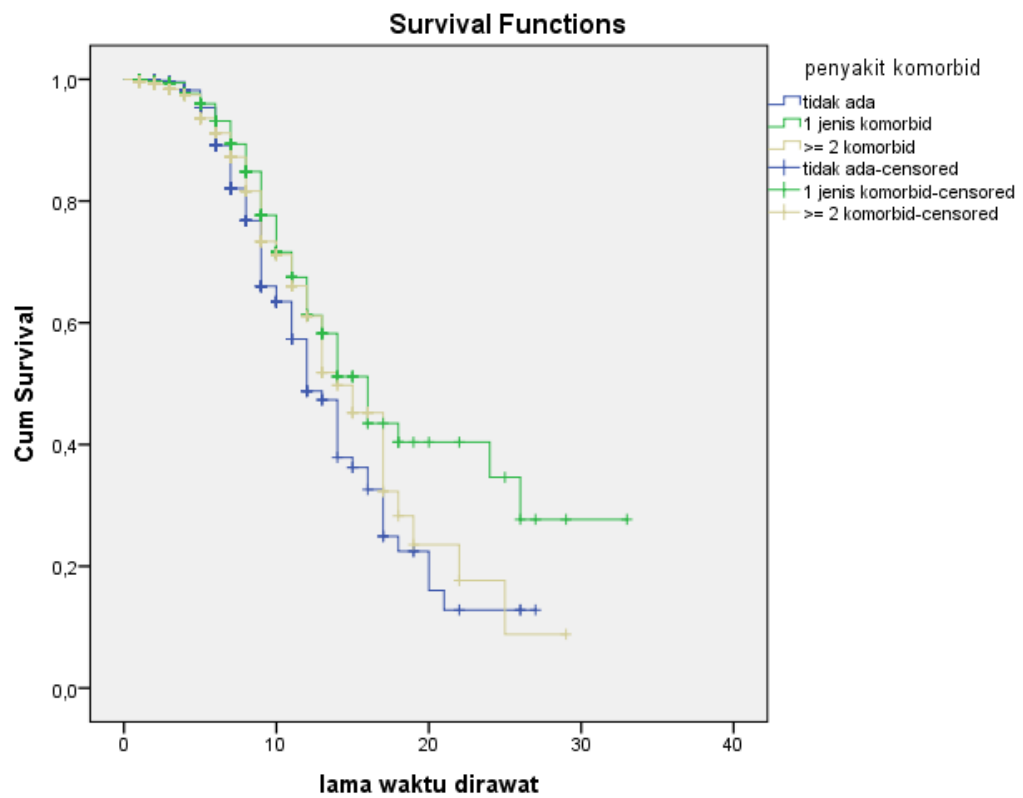
penyakit komorbid	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
tidak ada	10,611	13,389
1 jenis komorbid	13,564	18,436
>= 2 komorbid	12,015	15,985
Overall	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	7,476	2	,024
Breslow (Generalized Wilcoxon)	3,818	2	,148
Tarone-Ware	5,563	2	,062

Test of equality of survival distributions for the different levels of penyakit komorbid.



```

KM waktu BY komorbid_dibalik
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:00:00
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax	KM waktu BY komorbid_dibalik /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.	
Resources	Processor Time	00:00:01,34
	Elapsed Time	00:00:01,36

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

penyakit komorbid	Total N	N of Events	Censored	
			N	Percent
ada komorbid	658	133	525	79,8%
tidak ada komorbid	475	105	370	77,9%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

penyakit komorbid	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
ada komorbid	17,462	,895	15,707	19,217	15,000	1,116
tidak ada komorbid	13,932	,680	12,599	15,265	12,000	,709
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

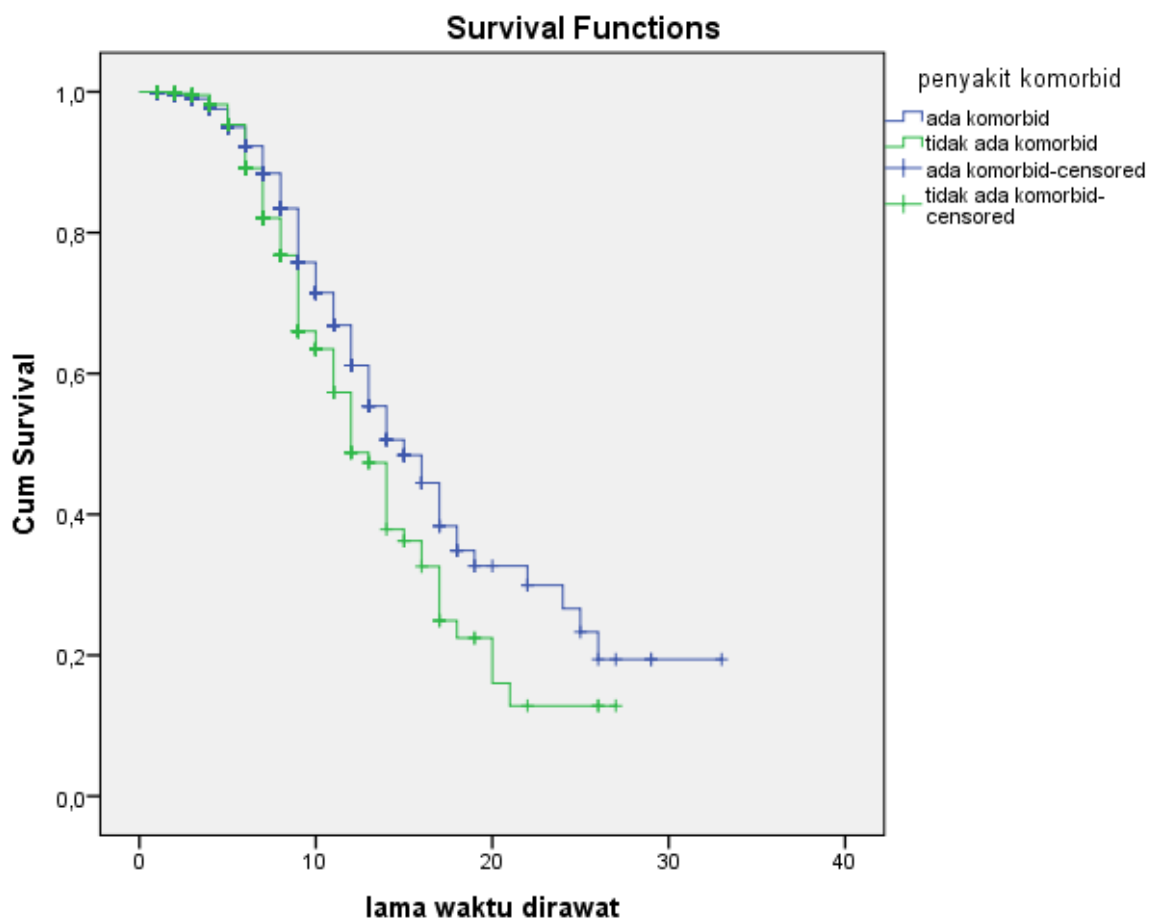
penyakit komorbid	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
ada komorbid	12,812	17,188
tidak ada komorbid	10,611	13,389
Overall	12,552	15,448

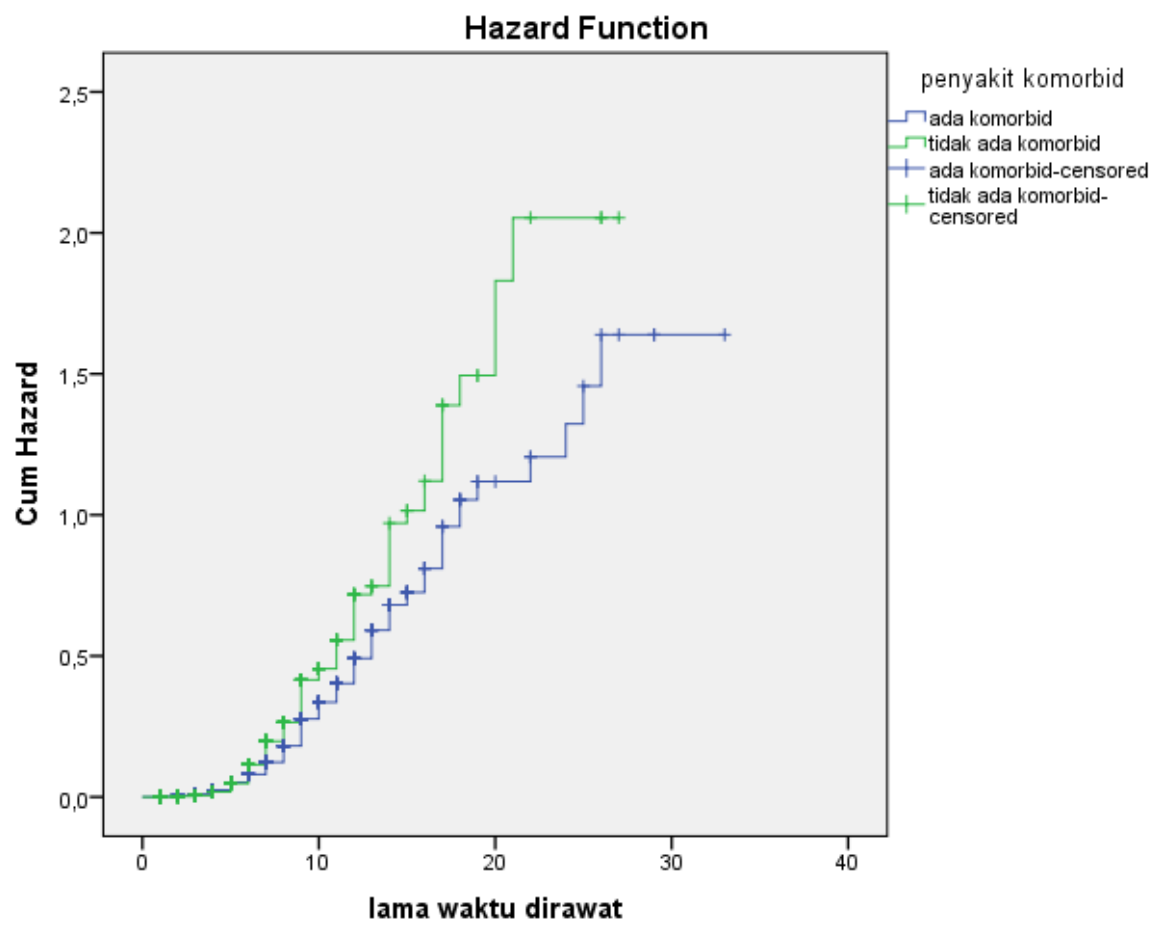
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	6,153	1	,013
Breslow (Generalized Wilcoxon)	2,914	1	,088
Tarone-Ware	4,673	1	,031

Test of equality of survival distributions for the different levels of penyakit komorbid.





```

KM waktu BY pendirian
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:02:49
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY pendirian /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,34
	Elapsed Time	00:00:01,45

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

status RS berdasarkan pendirian	Total N	N of Events	Censored	
			N	Percent
pemerintah	742	152	590	79,5%
swasta	391	86	305	78,0%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

status RS berdasarkan pendirian	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
pemerintah	15,556	,646	14,291	16,822	14,000
swasta	16,371	1,218	13,985	18,758	14,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

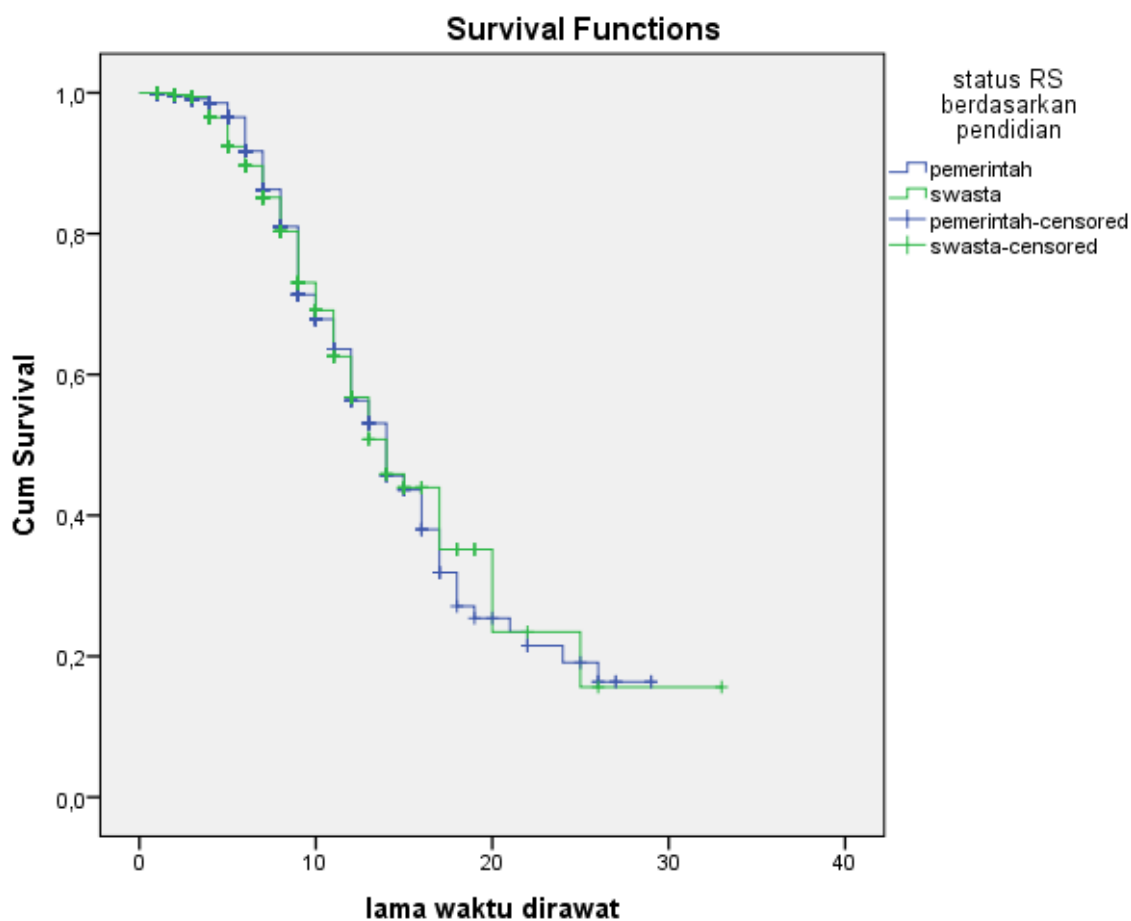
status RS berdasarkan pendidikan	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
pemerintah	,936	12,165	15,835
swasta	1,200	11,648	16,352
Overall	,739	12,552	15,448

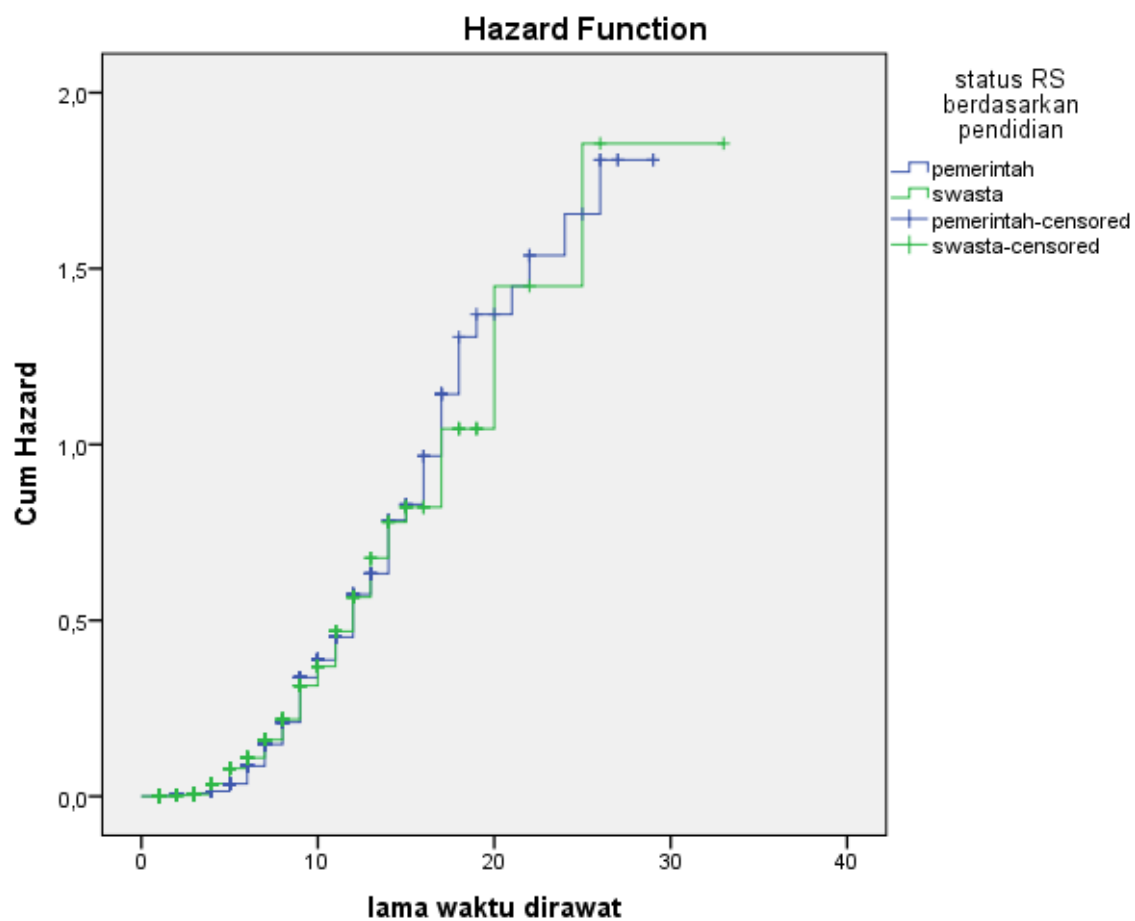
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	,014	1	,906
Breslow (Generalized Wilcoxon)	,748	1	,387
Tarone-Ware	,293	1	,588

Test of equality of survival distributions for the different levels of status RS berdasarkan pendidikan.





```

KM waktu BY kelas
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:03:49
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	
	File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kelas /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
	Resources	
	Processor Time	00:00:01,37
	Elapsed Time	00:00:01,33

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

status RS berdasarkan kelas	Total N	N of Events	Censored	
			N	Percent
C	454	84	370	81,5%
B	403	65	338	83,9%
A	276	89	187	67,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

status RS berdasarkan kelas	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
C	16,068	,774	14,551	17,585	14,000
B	18,564	1,299	16,018	21,110	14,000
A	12,962	,814	11,366	14,557	10,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

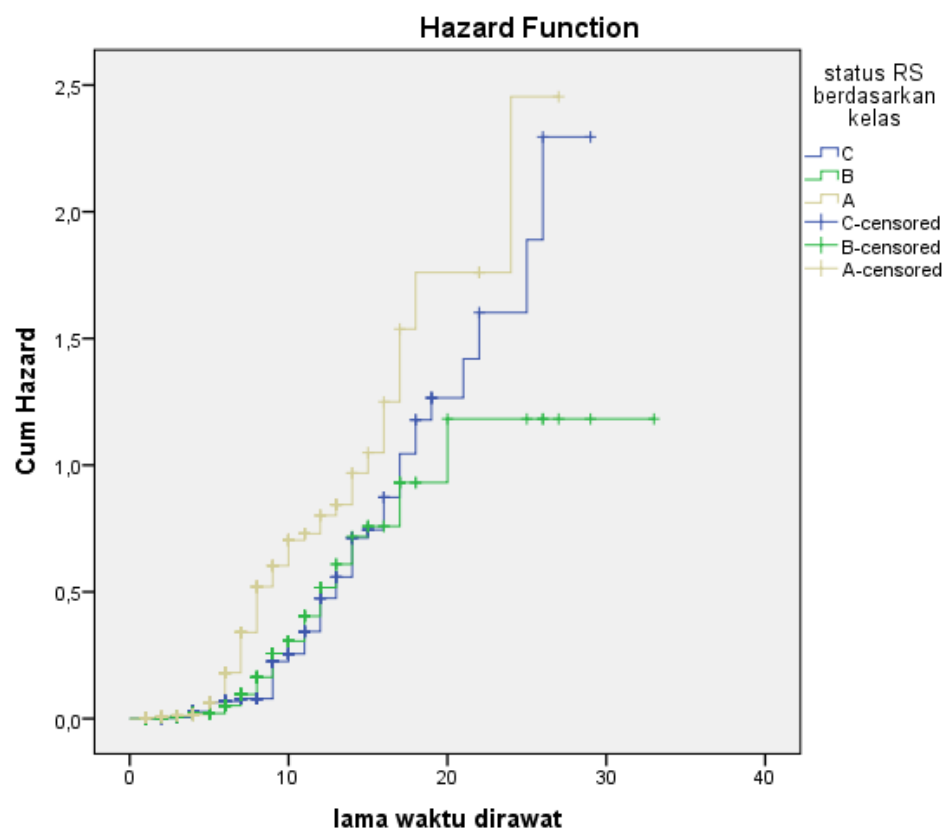
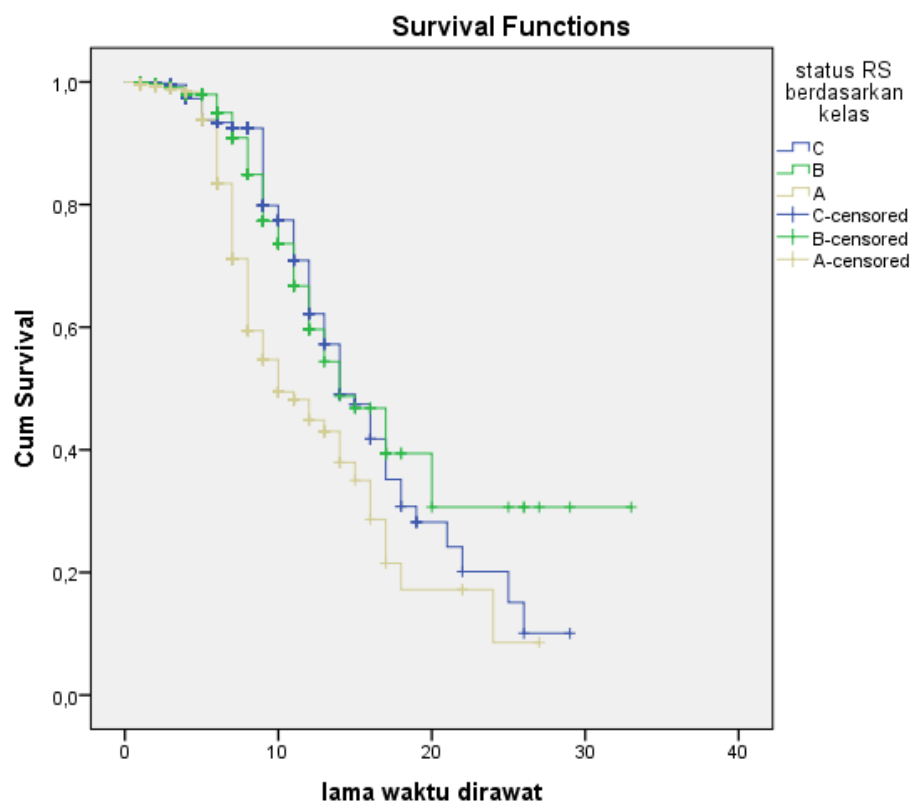
status RS berdasarkan kelas	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
C	,985	12,069	15,931
B	1,399	11,259	16,741
A	1,221	7,606	12,394
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	29,360	2	,000
Breslow (Generalized Wilcoxon)	33,093	2	,000
Tarone-Ware	36,044	2	,000

Test of equality of survival distributions for the different levels of status RS berdasarkan kelas.



```

KM waktu BY kategorik_kepemimpinan
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:04:34
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY kategorik_kepemimpinan /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,20
	Elapsed Time	00:00:01,25

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

kepemimpinan dan sistem manajemen insiden	Total N	N of Events	Censored	
			N	Percent
fungsional sebagian	624	35	589	94,4%
berfungsi penuh	509	203	306	60,1%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

kepemimpinan dan sistem manajemen insiden	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
fungsional sebagian	25,639	,716	24,236	27,043	.
berfungsi penuh	12,649	,474	11,721	13,578	11,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

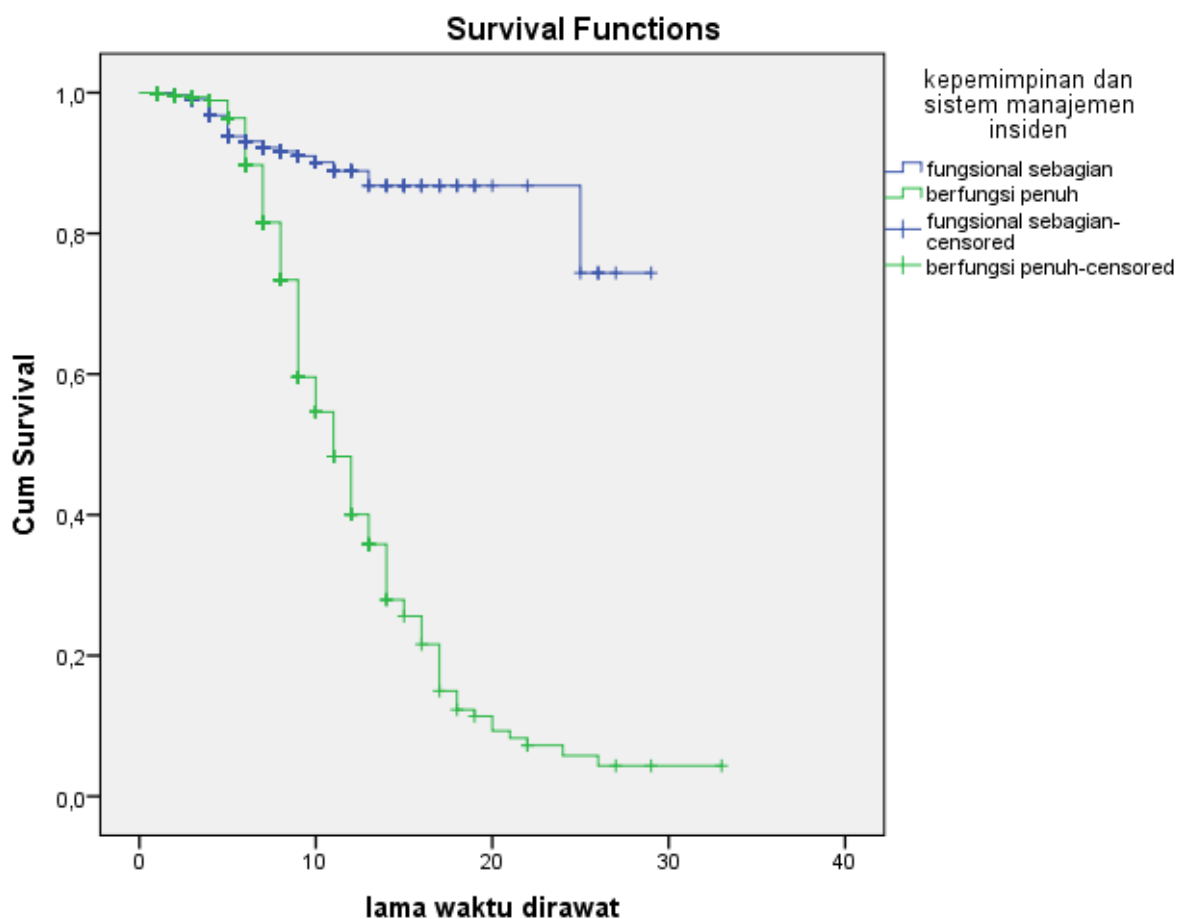
kepemimpinan dan sistem manajemen insiden	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
fungsiional sebagian			
berfungsi penuh	,489	10,041	11,959
Overall	,739	12,552	15,448

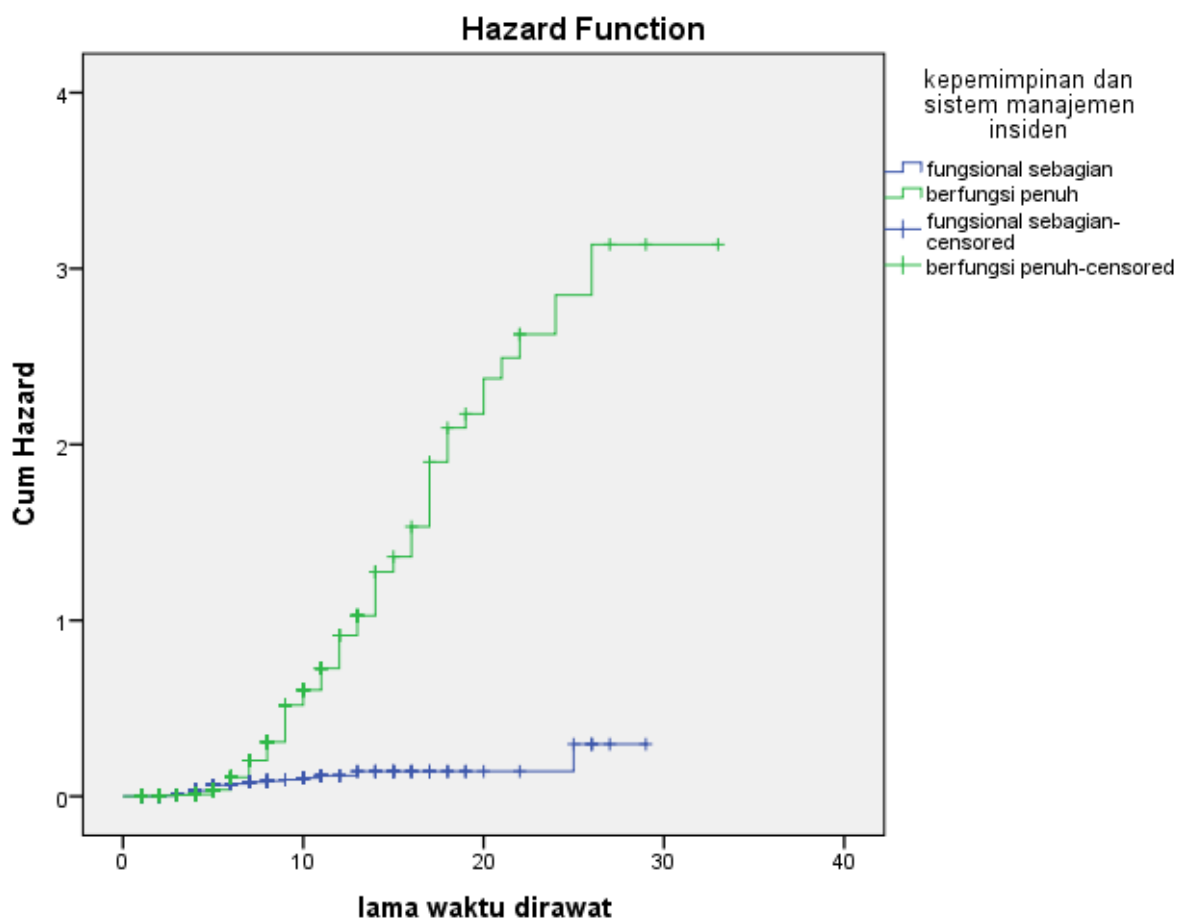
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	88,192	1	,000
Breslow (Generalized Wilcoxon)	24,320	1	,000
Tarone-Ware	50,102	1	,000

Test of equality of survival distributions for the different levels of kepemimpinan dan sistem manajemen insiden.





```

KM waktu BY kategorik_koordinasi
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:05:15
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kategorik_koordinasi /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Syntax		
Resources	Processor Time	
	Elapsed Time	00:00:01,30

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

koordinasi dan komunikasi	Total N	N of Events	Censored	
			N	Percent
fungsional sebagian	318	7	311	97,8%
berfungsi penuh	815	231	584	71,7%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

koordinasi dan komunikasi	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
fungsional sebagian	28,011	,391	27,243	28,778	.
berfungsi penuh	14,346	,577	13,215	15,477	12,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

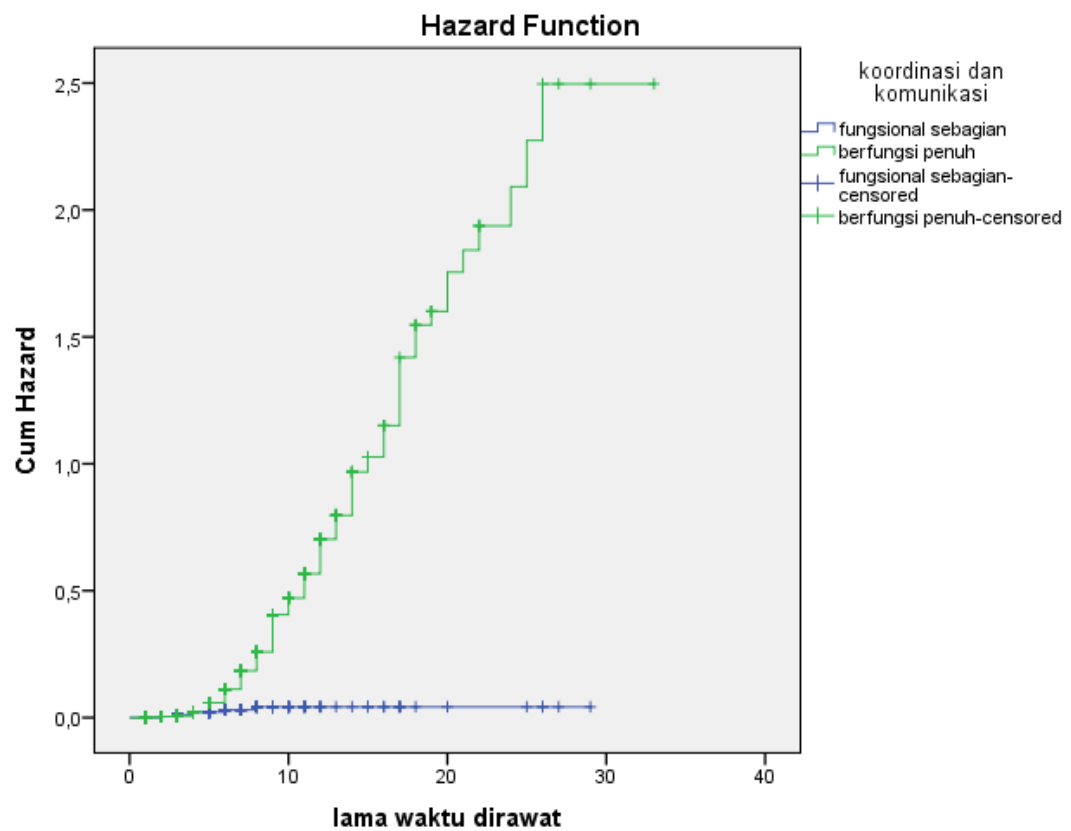
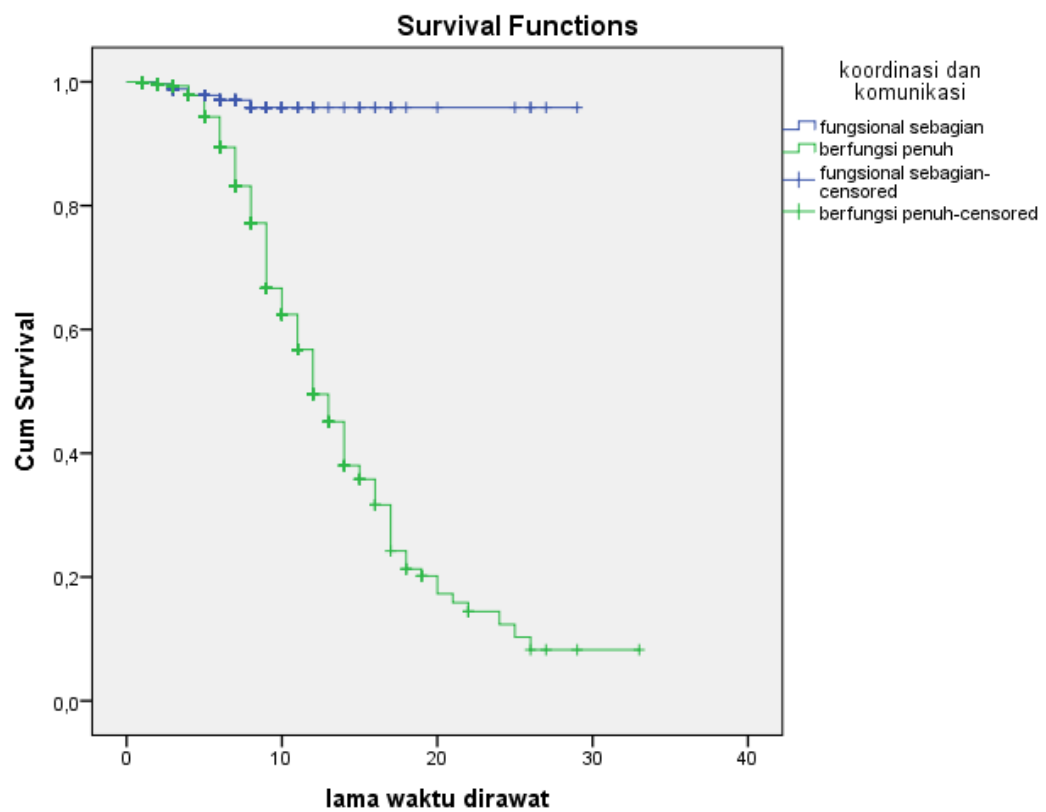
koordinasi dan komunikasi	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
fungsional sebagian	.	.	.
berfungsi penuh	,471	11,077	12,923
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	51,083	1	,000
Breslow (Generalized Wilcoxon)	22,911	1	,000
Tarone-Ware	35,417	1	,000

Test of equality of survival distributions for the different levels of koordinasi dan komunikasi .



```

KM waktu BY kategorik_surveilans
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:05:50
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY kategorik_surveilans /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,20
	Elapsed Time	00:00:01,19

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

surveilans dan manajemen informasi	Total N	N of Events	Censored	
			N	Percent
tidak fungsional	318	7	311	97,8%
fungsional sebagian	148	56	92	62,2%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

surveilans dan manajemen informasi	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
tidak fungsional	28,011	,391	27,243	28,778	.
fungsional sebagian	13,458	,622	12,238	14,677	12,000
berfungsi penuh	15,225	,847	13,565	16,885	13,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

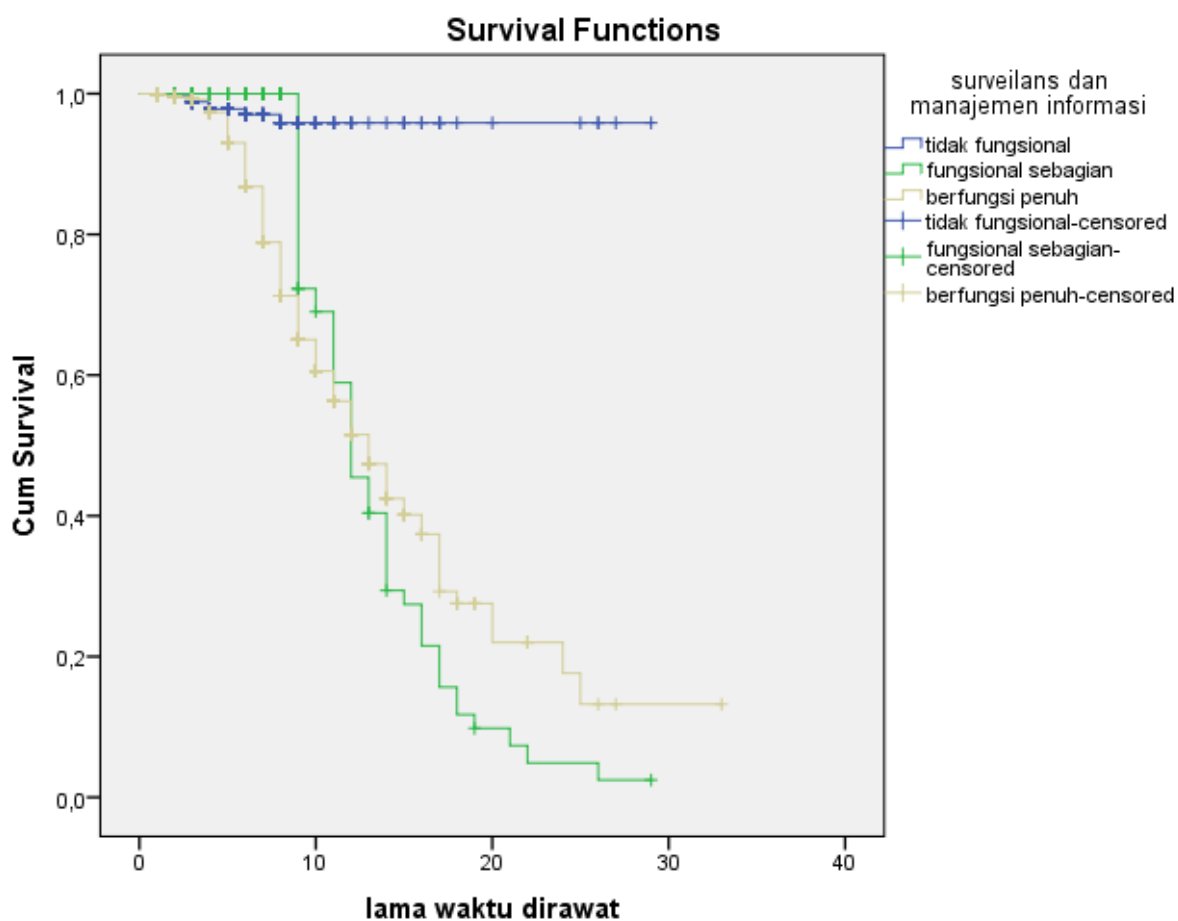
surveilans dan manajemen informasi	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
tidak fungsional	.	.	.
fungsional sebagian	,688	10,652	13,348
berfungsi penuh	,753	11,525	14,475
Overall	,739	12,552	15,448

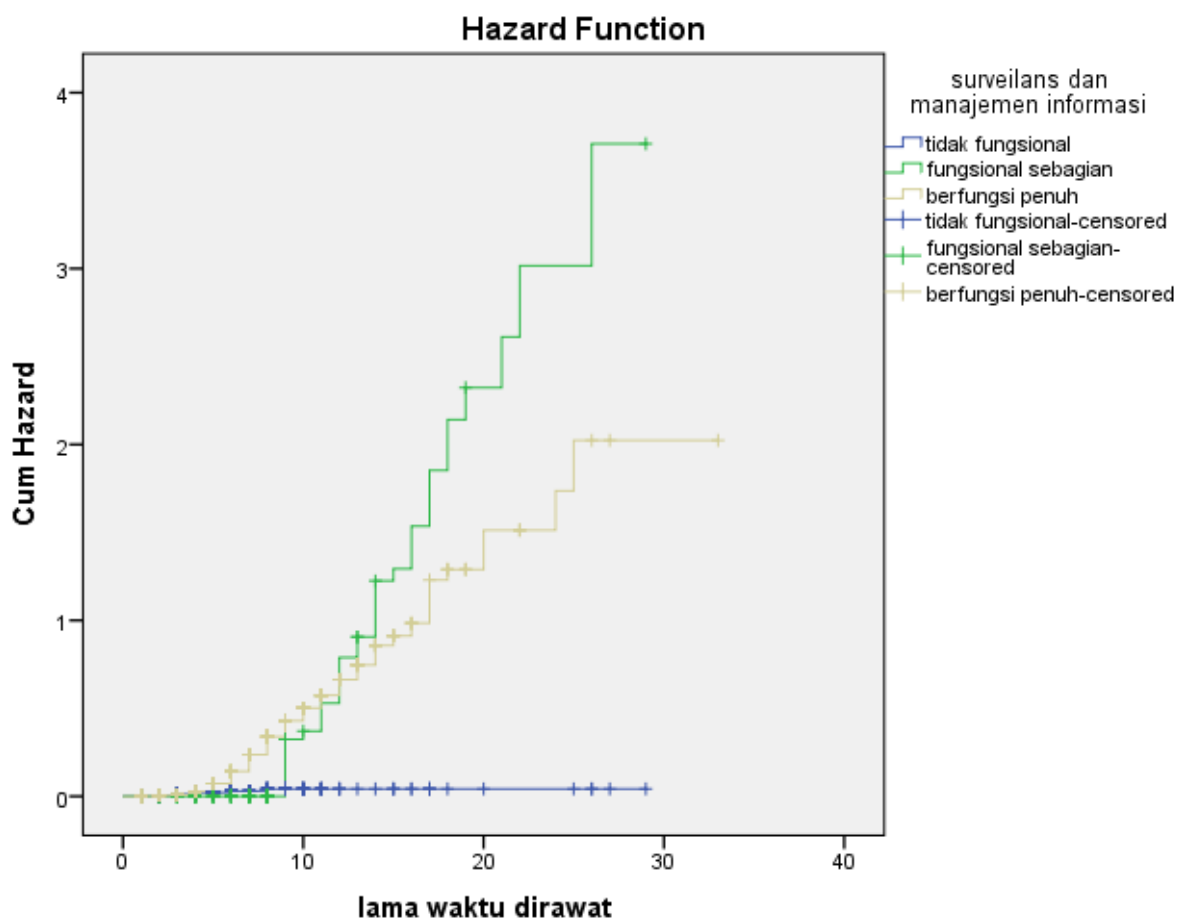
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	51,239	2	,000
Breslow (Generalized Wilcoxon)	37,419	2	,000
Tarone-Ware	42,293	2	,000

Test of equality of survival distributions for the different levels of surveilans dan manajemen informasi .





```

KM waktu BY kategorik_komunikasi
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:06:19
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
		KM waktu BY
		kategorik_komunikasi
		/STATUS=status(1)
		/PRINT TABLE MEAN
		/PLOT SURVIVAL HAZARD
		/TEST LOGRANK BRESLOW
		TARONE
		/COMPARE OVERALL
		POOLED.
Resources	Processor Time	00:00:01,22
	Elapsed Time	00:00:01,31

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

komunikasi risiko dan keterlibatan masyarakat	Total N	N of Events	Censored	
			N	Percent
tidak fungsional	318	7	311	97,8%
fungsional sebagian	306	28	278	90,8%
berfungsi penuh	509	203	306	60,1%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

komunikasi risiko dan keterlibatan masyarakat	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
tidak fungsional	28,011	,391	27,243	28,778	.
fungsional sebagian	21,806	,809	20,220	23,392	25,000
berfungsi penuh	12,649	,474	11,721	13,578	11,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

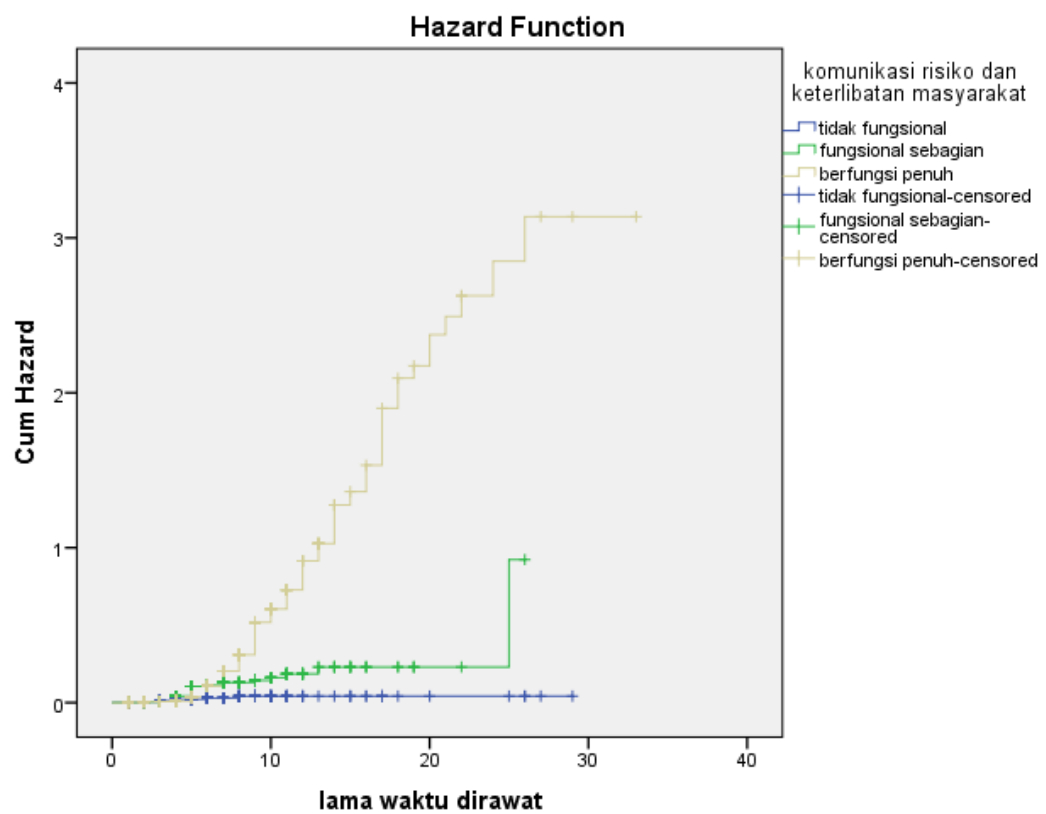
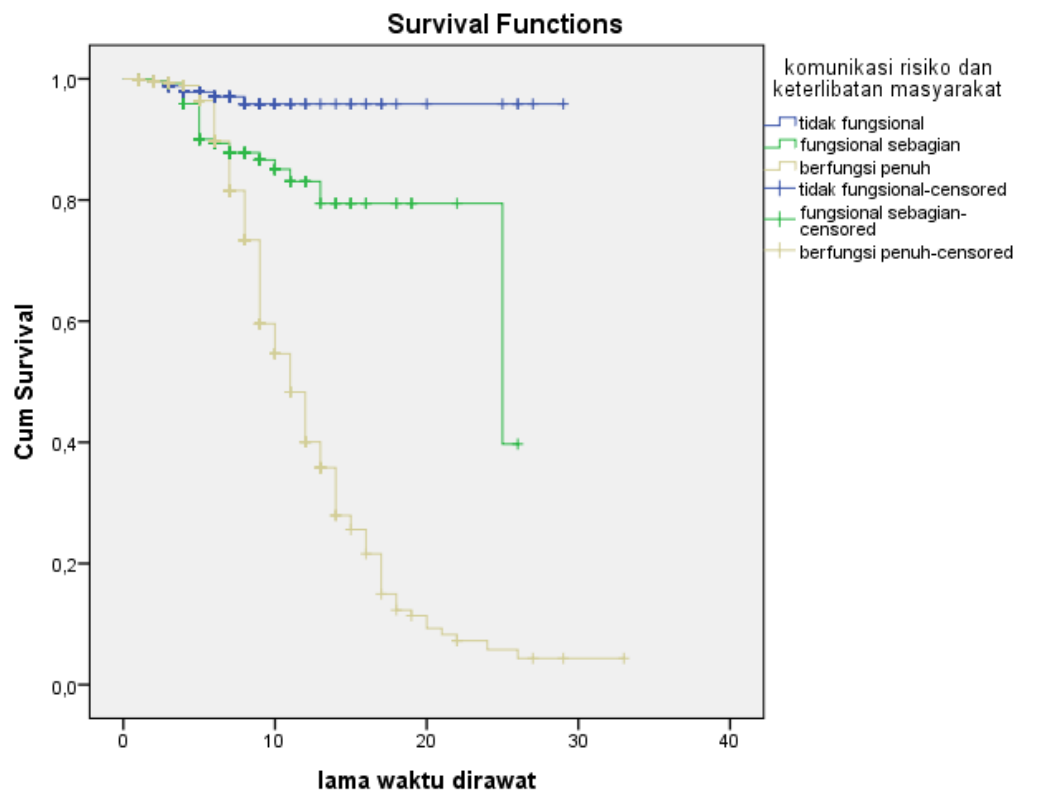
komunikasi risiko dan keterlibatan masyarakat	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
tidak fungsional	.	.	.
fungsional sebagian	8,518	8,305	41,695
berfungsi penuh	,489	10,041	11,959
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	92,337	2	,000
Breslow (Generalized Wilcoxon)	30,066	2	,000
Tarone-Ware	55,377	2	,000

Test of equality of survival distributions for the different levels of komunikasi risiko dan keterlibatan masyarakat.



```

KM waktu BY kategorik_administrasi
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:06:52
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY kategorik_administrasi /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,20
	Elapsed Time	00:00:01,26

[DataSet1] D:\Documents\paska\tesis\data set.sav

Warnings

No comparison analysis is performed because the factor variable has only one value for every stratum.

Case Processing Summary

administrasi, keuangan dan kelangsungan bisnis	Total N	N of Events	Censored	
			N	Percent
berfungsi pebuh	1133	238	895	79,0%
Overall	1133	238	895	79,0%

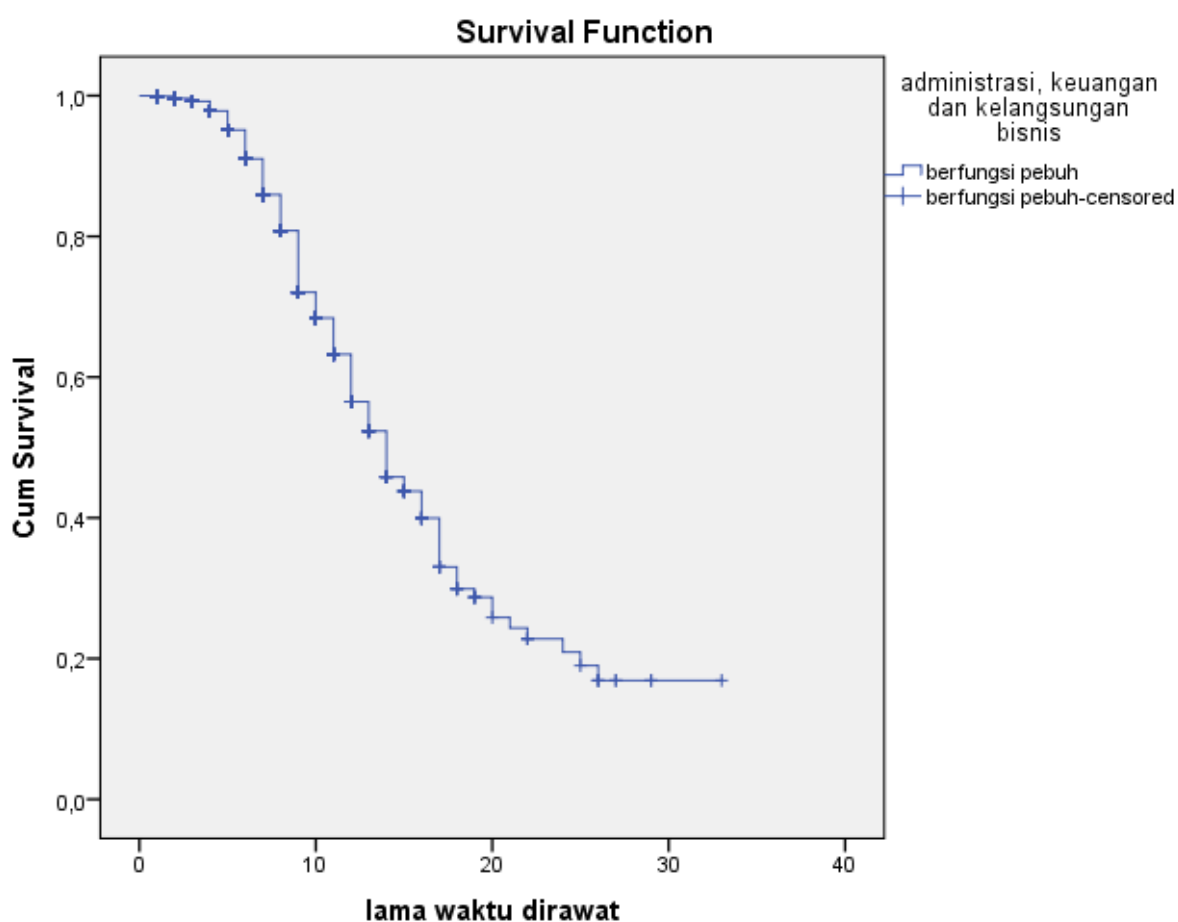
Means and Medians for Survival Time

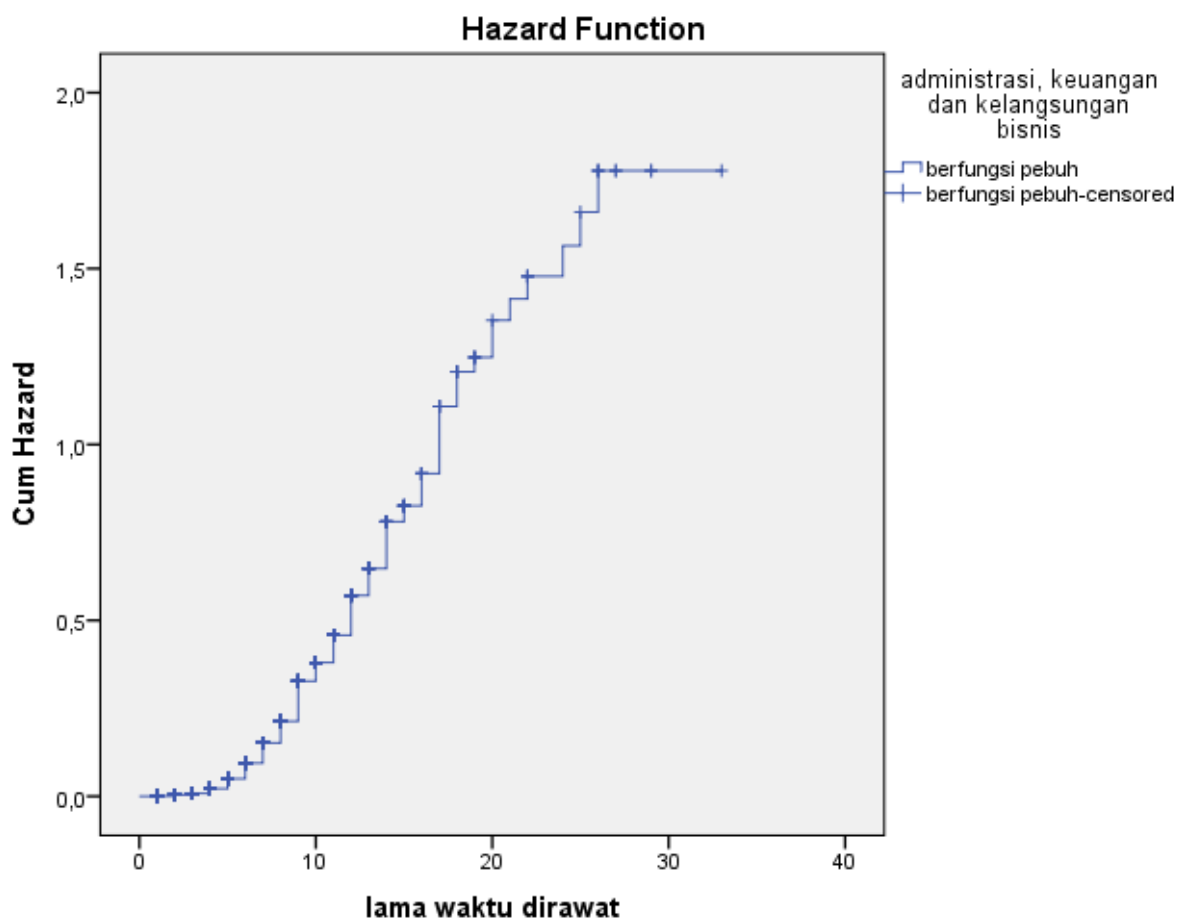
administrasi, keuangan dan kelangsungan bisnis	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
berfungsi pebuh	16,371	,667	15,064	17,679	14,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

administrasi, keuangan dan kelangsungan bisnis	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
berfungsi pebuh	,739	12,552	15,448
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.





```

KM waktu BY kategorik_SDM
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:07:03
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kategorik_SDM /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Syntax		
Processor Time		00:00:01,56
Resources	Elapsed Time	00:00:01,80

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

sumber daya manusia	Total N	N of Events	Censored	
			N	Percent
fungsiional sebagian	466	63	403	86,5%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

sumber daya manusia	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
fungsiional sebagian	17,222	,876	15,505	18,939	16,000	1,079
berfungsi penuh	15,225	,847	13,565	16,885	13,000	,753
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

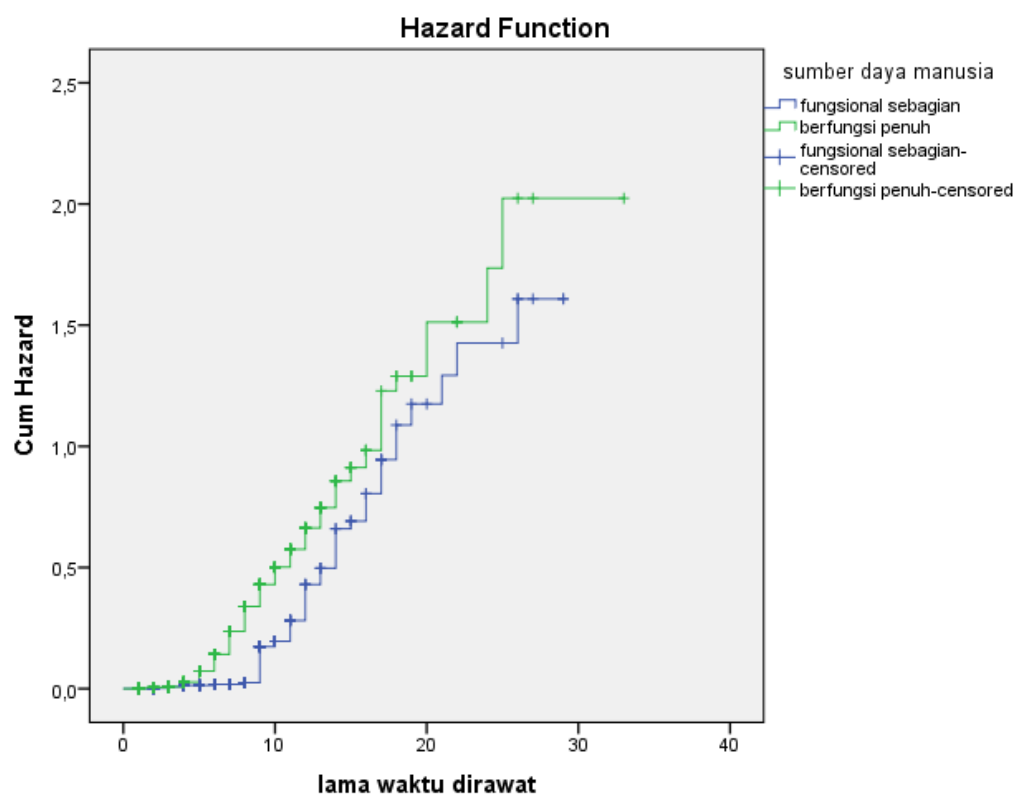
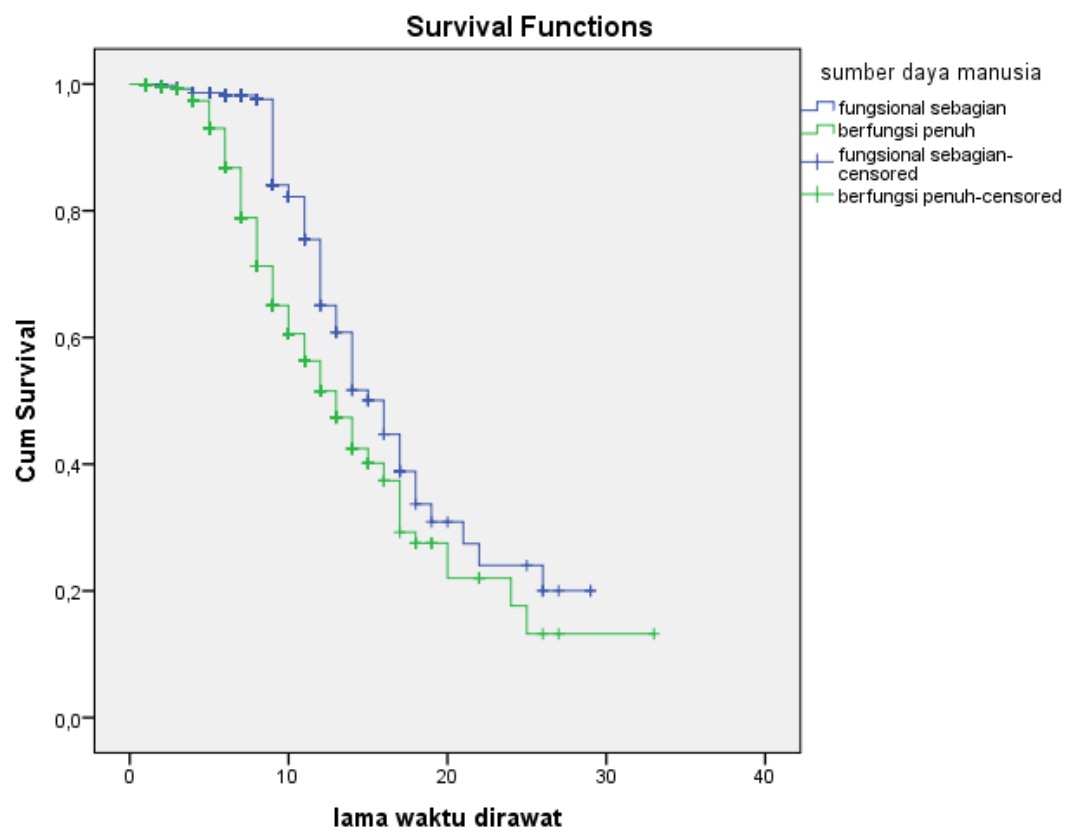
sumber daya manusia	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
fungsiional sebagian	13,885	18,115
berfungsi penuh	11,525	14,475
Overall	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of sumber daya manusia .



```

KM waktu BY kategorik_linjakan
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created	07-MAR-2023 15:07:26	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax	KM waktu BY kategorik_linjakan /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.	
Resources	Processor Time	00:00:01,30
	Elapsed Time	00:00:01,42

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

lonjakan kapasitas	Total N	N of Events	Censored	
			N	Percent
fungsional sebagian	466	63	403	86,5%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

lonjakan kapasitas	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
fungsional sebagian	17,222	,876	15,505	18,939	16,000	1,079
berfungsi penuh	15,225	,847	13,565	16,885	13,000	,753
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

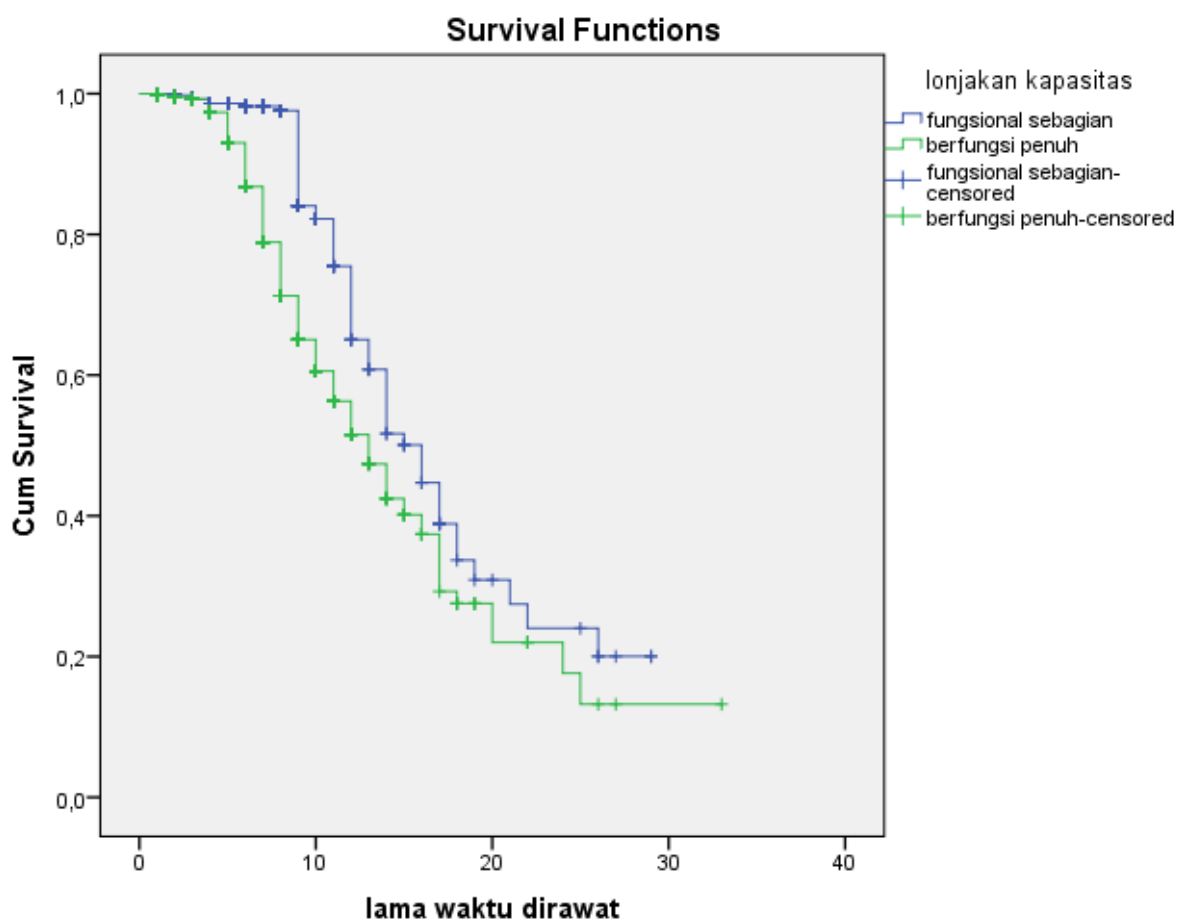
lonjakan kapasitas	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
fungsiional sebagian	13,885	18,115
berfungsi penuh	11,525	14,475
Overall	12,552	15,448

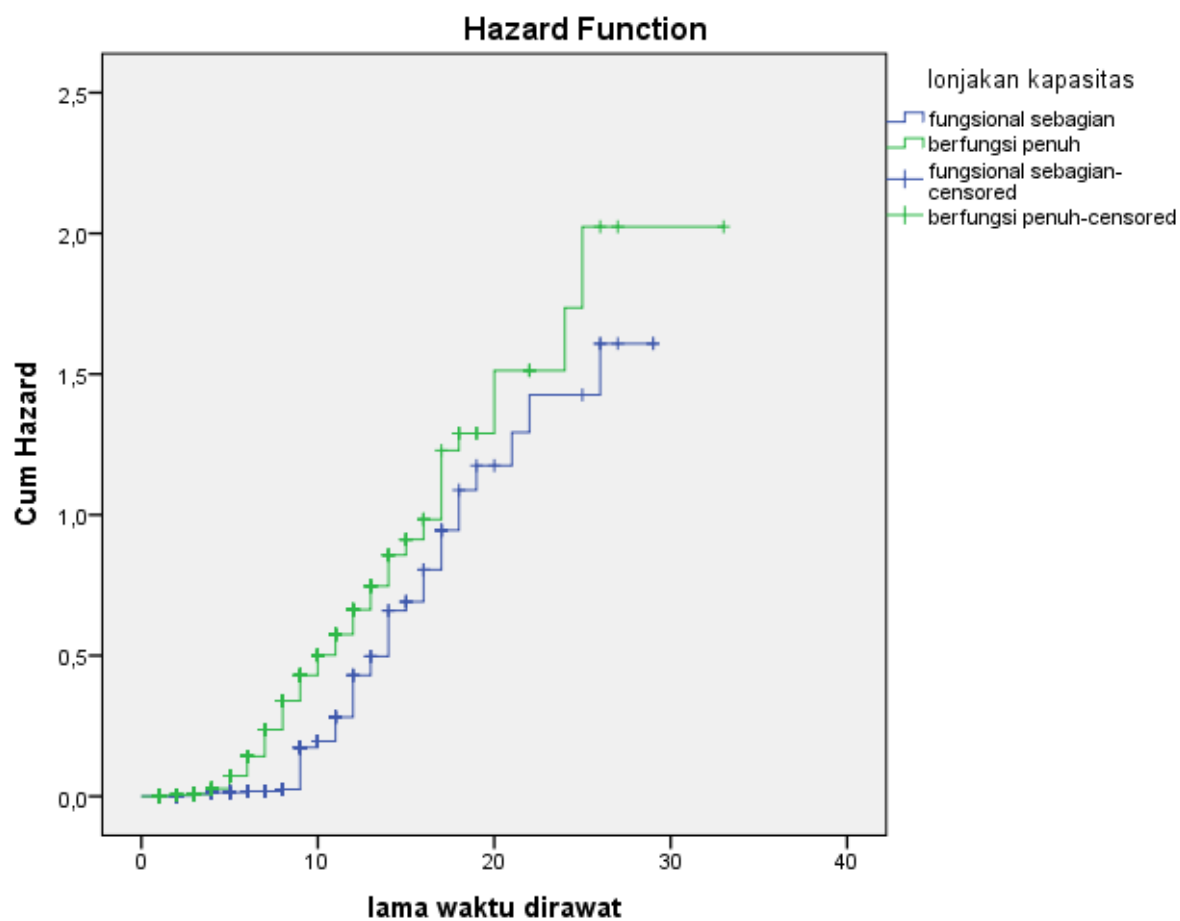
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of lonjakan kapasitas.





```

KM waktu BY kategorik_keberlangsungan
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:07:51
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	<none>
		1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kategorik_keberlangsungan /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Syntax		
Processor Time		
Resources	Elapsed Time	
		00:00:01,17
		00:00:01,25

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

keberlangsungan dukungan pelayanan esensial	Total N	N of Events	Censored	
			N	Percent
tidak fungsional	466	63	403	86,5%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

keberlangsungan dukungan pelayanan esensial	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
tidak fungsional	17,222	,876	15,505	18,939	16,000
berfungsi penuh	15,225	,847	13,565	16,885	13,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

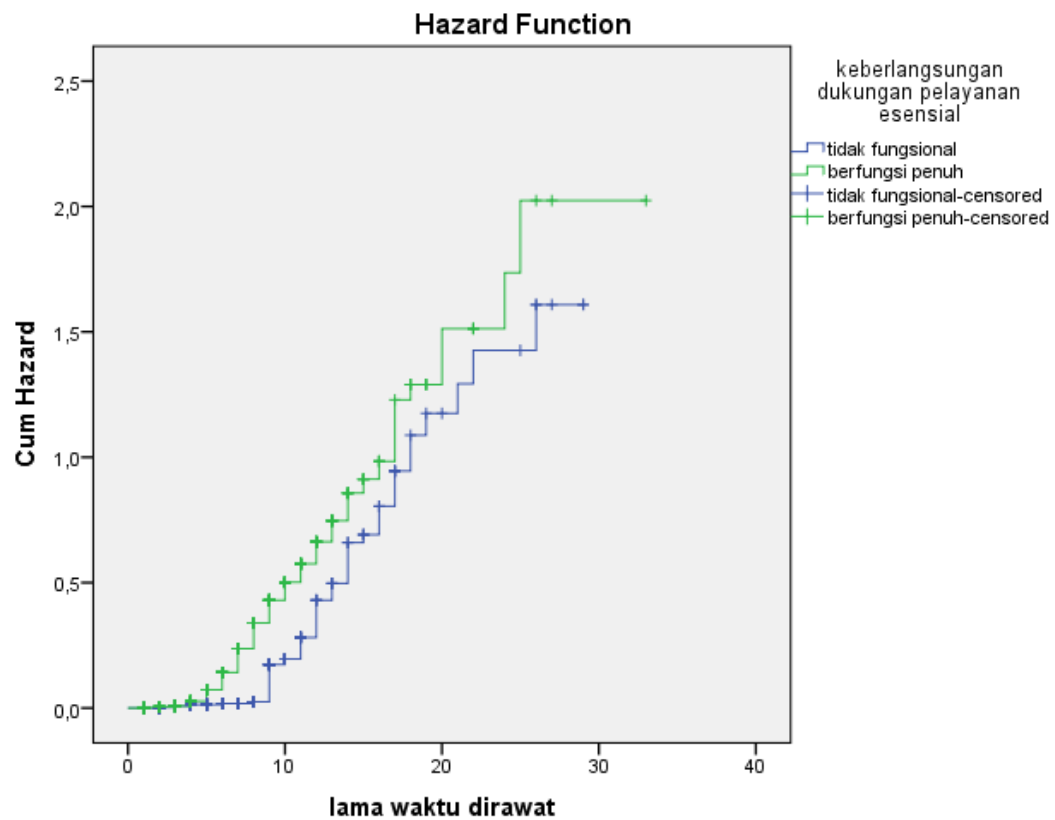
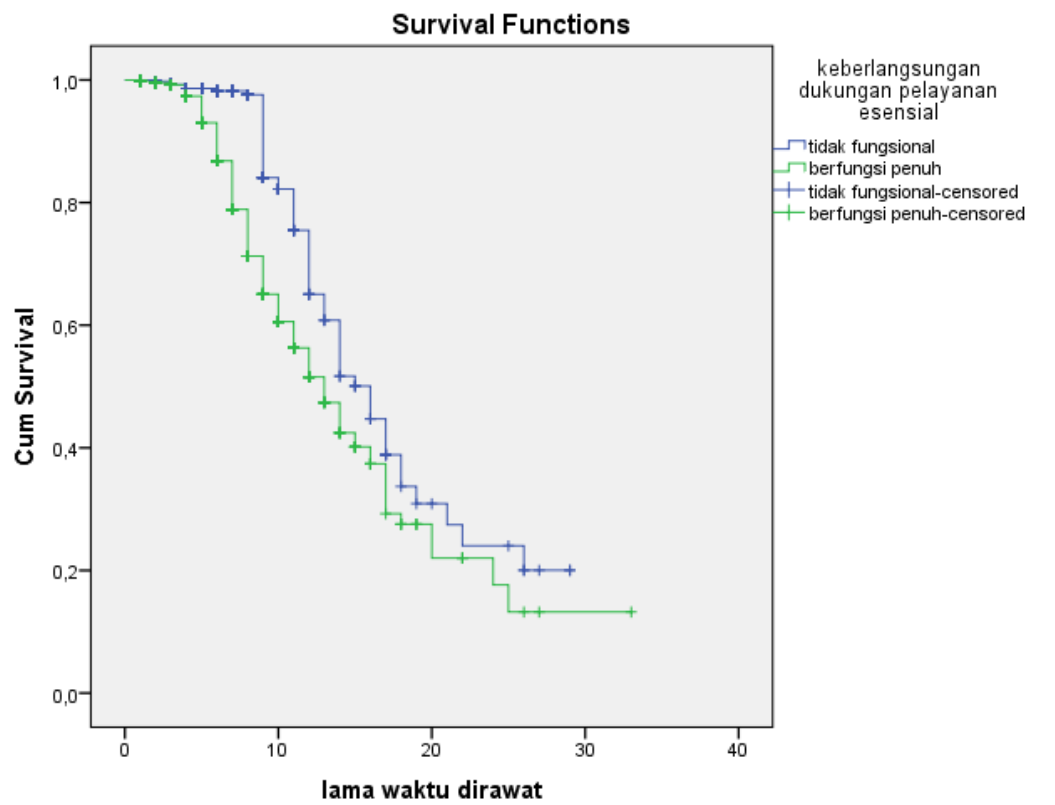
keberlangsungan dukungan pelayanan esensial	Median ^a			
	Std. Error	95% Confidence Interval		
		Lower Bound	Upper Bound	
tidak fungsional	1,079	13,885	18,115	
berfungsi penuh	,753	11,525	14,475	
Overall	,739	12,552	15,448	

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of keberlangsungan dukungan pelayanan esensial.



```

KM waktu BY kategorik_manajemenpasien
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:08:16
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax		KM waktu BY kategorik_manajemenpasien /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
	Processor Time	00:00:01,22
	Elapsed Time	00:00:01,20

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

menajemen pasien	Total N	N of Events	Censored	
			N	Percent
tidak fungsional	466	63	403	86,5%
fungsional sebagian	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

menajemen pasien	Mean ^a				Median	
	Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error
			Lower Bound	Upper Bound		
tidak fungsional	17,222	,876	15,505	18,939	16,000	1,079
fungsional sebagian	15,225	,847	13,565	16,885	13,000	,753
Overall	16,371	,667	15,064	17,679	14,000	,739

Means and Medians for Survival Time

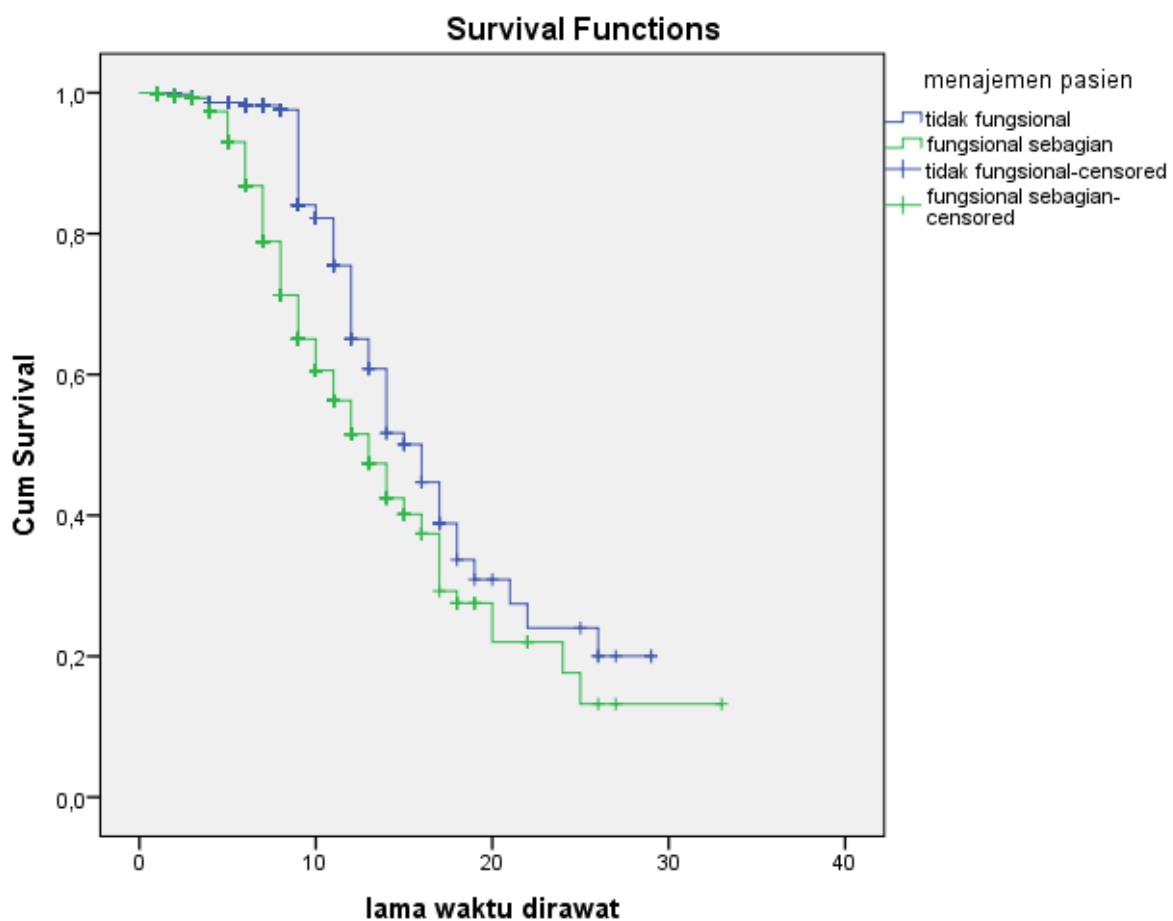
menajemen pasien	Median ^a	
	95% Confidence Interval	
	Lower Bound	Upper Bound
tidak fungsional	13,885	18,115
fungsional sebagian	11,525	14,475
Overall	12,552	15,448

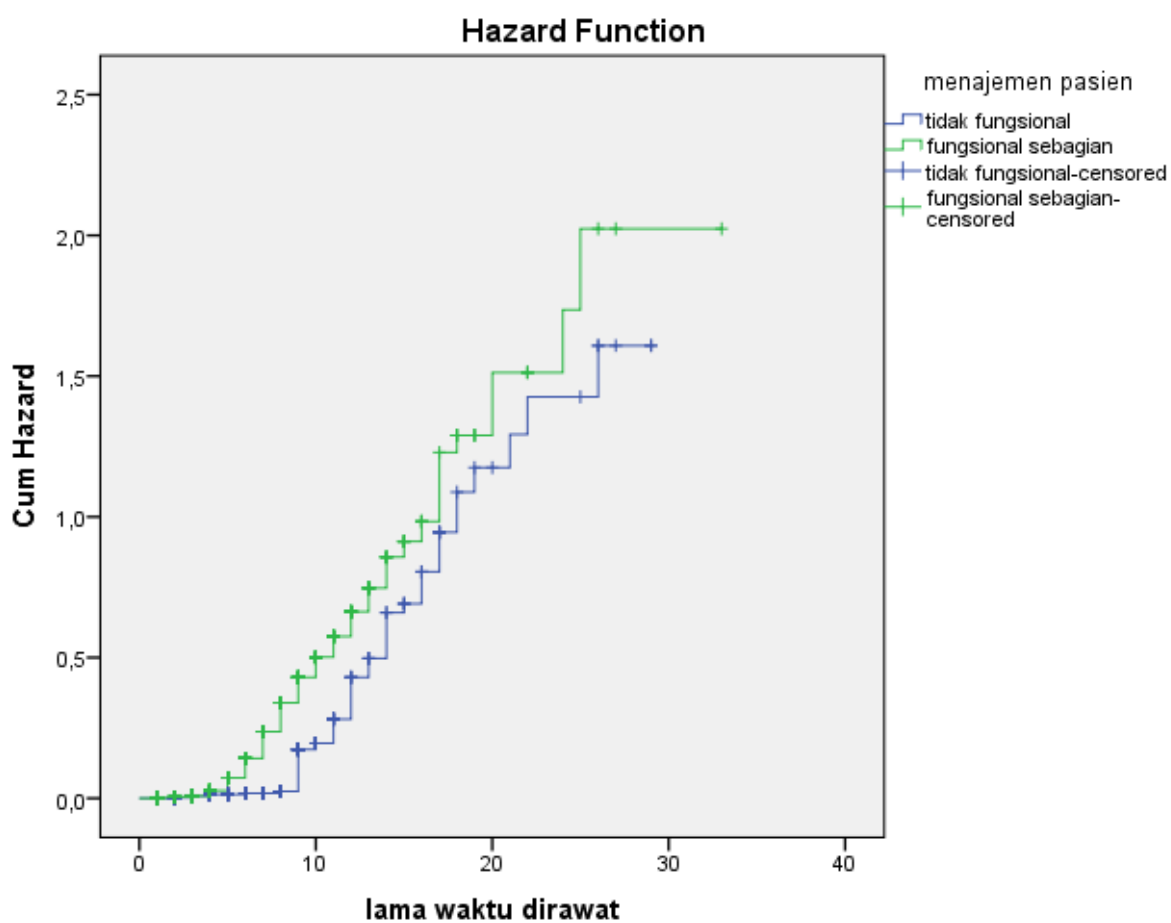
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of manajemen pasien.





```

KM waktu BY kategorik_kesehatankerja
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:08:28
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kategorik_kesehatankerja /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Syntax		
Processor Time		
Resources	Elapsed Time	
		00:00:01,83
		00:00:01,88

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

kesehatan kerja, kesehatan mental dan dukungan psikososial	Total N	N of Events	Censored	
			N	Percent
tida kfunksional	772	91	681	88,2%
funksional sebagian	276	89	187	67,8%
berfungsi penuh	85	58	27	31,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

kesehatan kerja, kesehatan mental dan dukungan psikososial	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
tida kfunksional	18,686	,811	17,096	20,276	17,000
funksional sebagian	12,962	,814	11,366	14,557	10,000
berfungsi penuh	11,588	,731	10,155	13,021	10,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

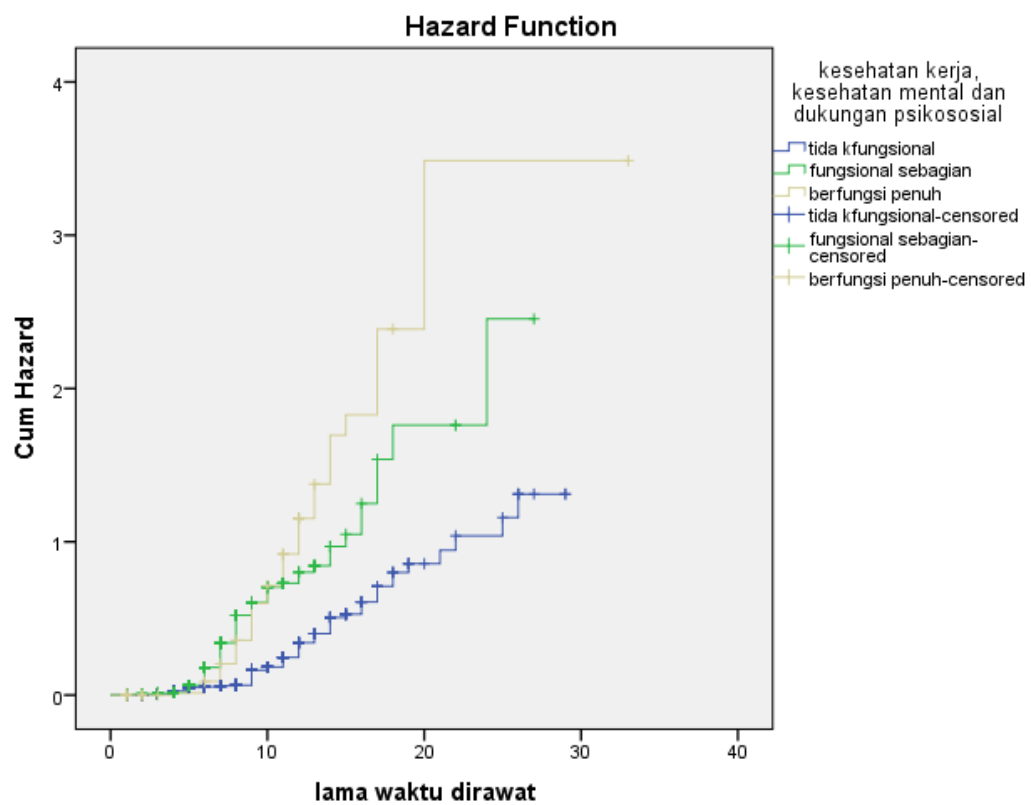
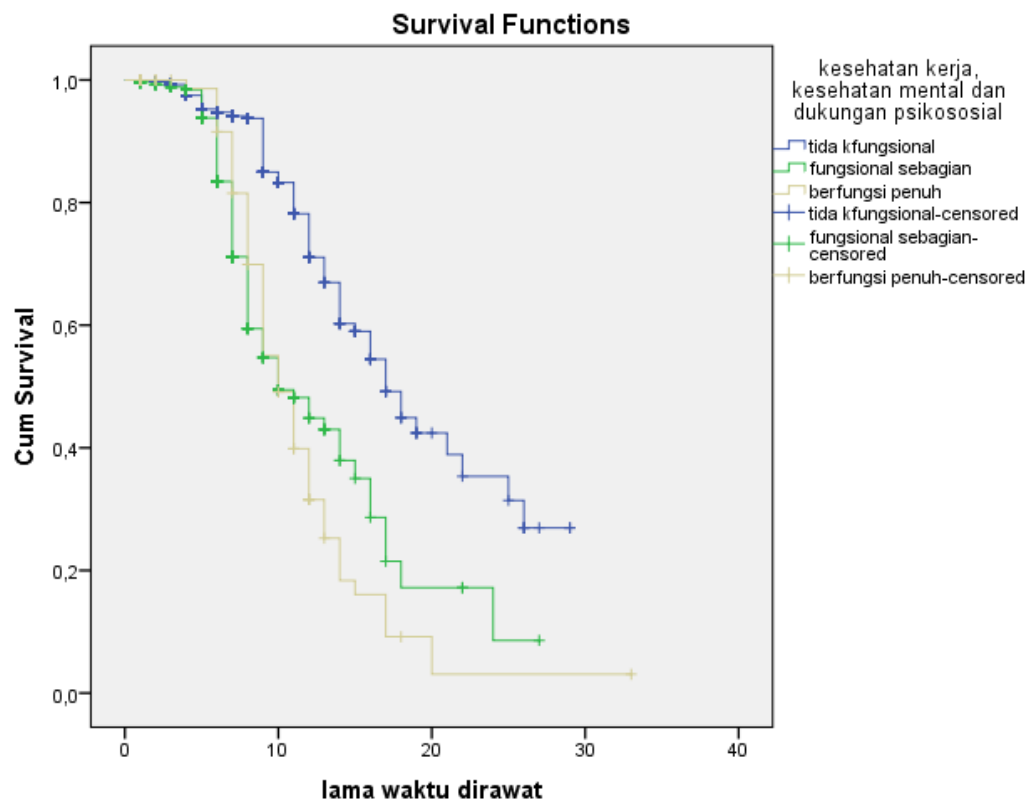
kesehatan kerja, kesehatan mental dan dukungan psikososial	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
tida kfunksional	1,112	14,820	19,180
funksional sebagian	1,221	7,606	12,394
berfungsi penuh	,799	8,433	11,567
Overall	,739	12,552	15,448

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	73,152	2	,000
Breslow (Generalized Wilcoxon)	50,044	2	,000
Tarone-Ware	66,574	2	,000

Test of equality of survival distributions for the different levels of kesehatan kerja, kesehatan mental dan dukungan psikososial.



```

KM waktu BY kategorik_identifikasi
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes		
Output Created		07-MAR-2023 15:08:42
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
Syntax	KM waktu BY kategorik_identifikasi	
	/STATUS=status(1)	
	/PRINT TABLE MEAN	
	/PLOT SURVIVAL HAZARD	
	/TEST LOGRANK BRESLOW TARONE	
Resources	Processor Time	00:00:01,64
	Elapsed Time	00:00:01,91

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

identifikasi dan diagnosis cepat	Total N	N of Events	Censored	
			N	Percent
fungsiional sebagian	466	63	403	86,5%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

identifikasi dan diagnosis cepat	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
fungsiional sebagian	17,222	,876	15,505	18,939	16,000
berfungsi penuh	15,225	,847	13,565	16,885	13,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

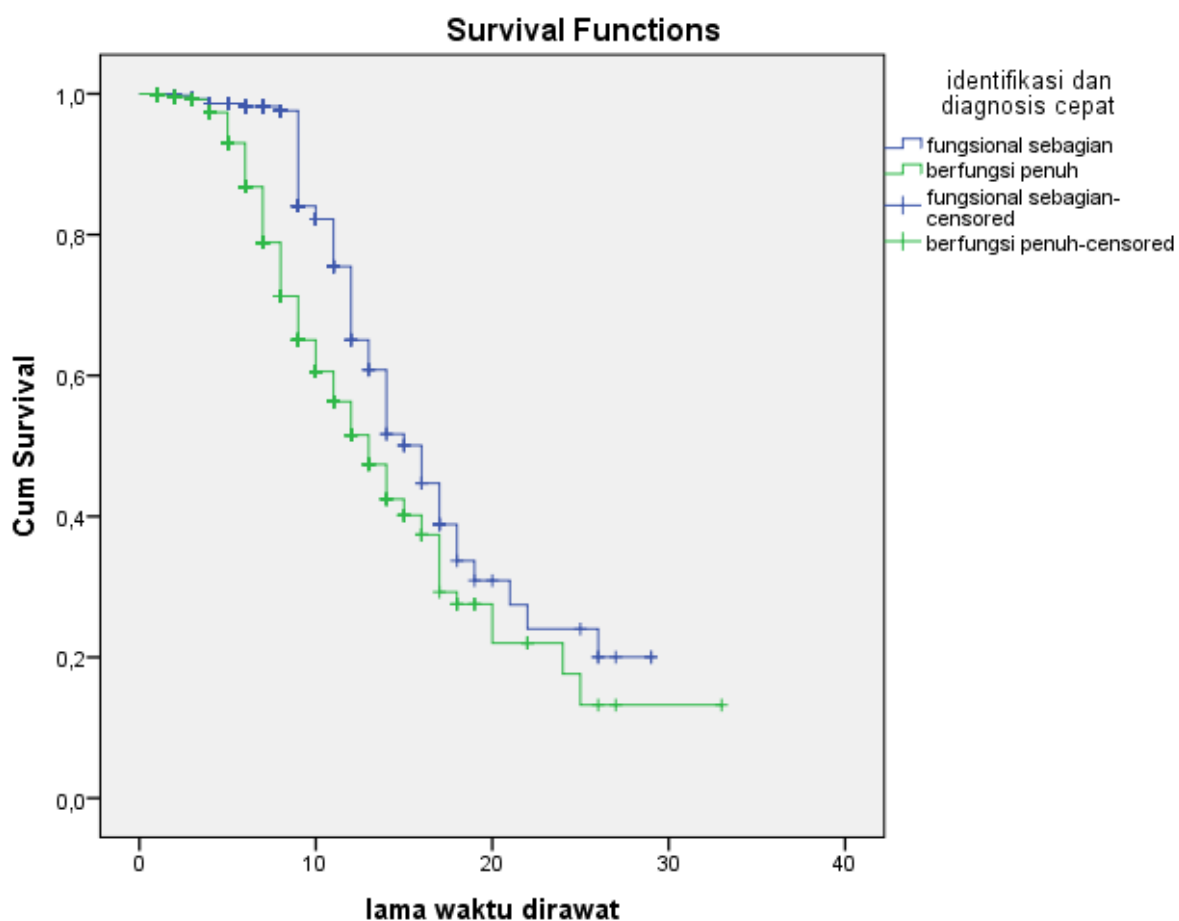
identifikasi dan diagnosis cepat	Median ^a		
	Std. Error	95% Confidence Interval	
		Lower Bound	Upper Bound
fungsiional sebagian	1,079	13,885	18,115
berfungsi penuh	,753	11,525	14,475
Overall	,739	12,552	15,448

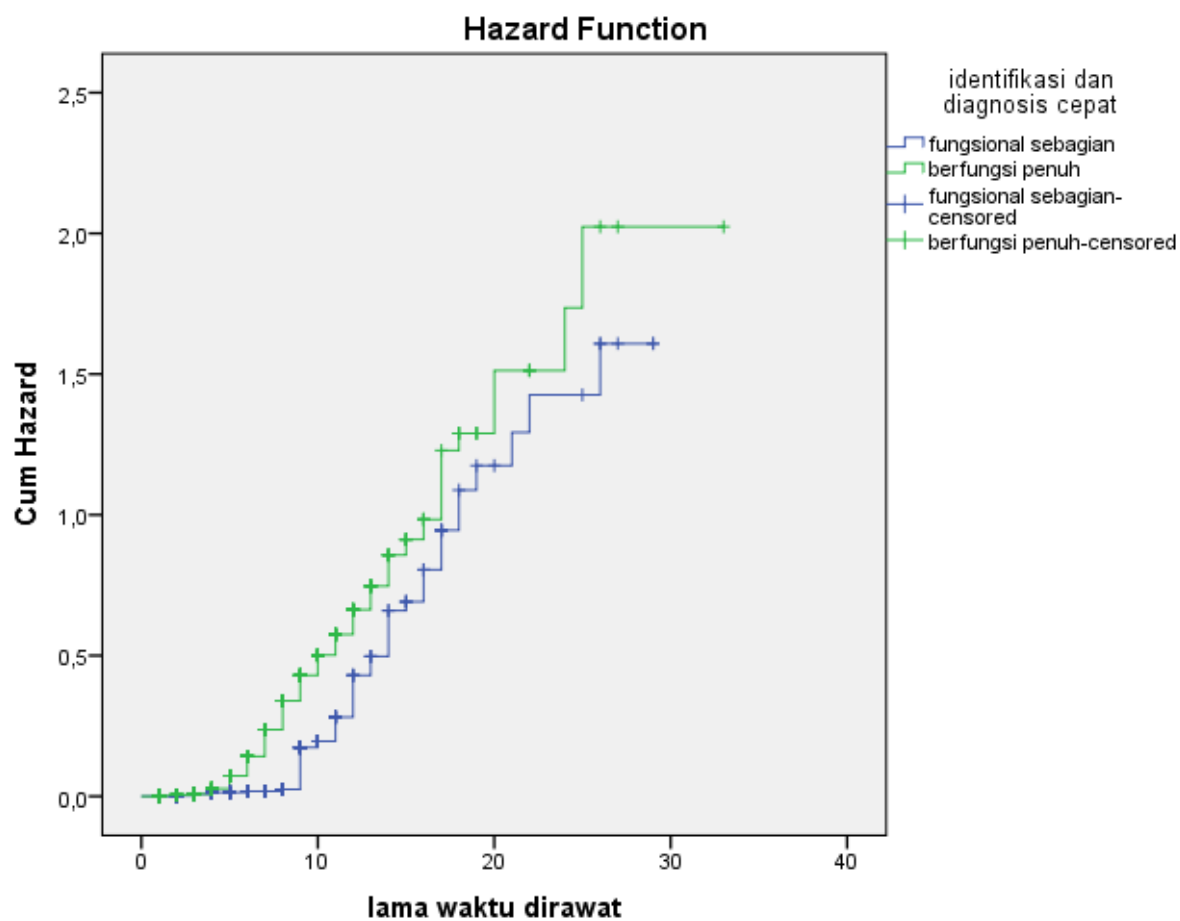
a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of identifikasi dan diagnosis cepat .





```

KM waktu BY kategorik_pencegahan
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD
/TEST LOGRANK BRESLOW TARONE
/COMPARE OVERALL POOLED.

```

Kaplan-Meier

Notes

Output Created		07-MAR-2023 15:08:58
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis. KM waktu BY kategorik_pencegahan /STATUS=status(1) /PRINT TABLE MEAN /PLOT SURVIVAL HAZARD /TEST LOGRANK BRESLOW TARONE /COMPARE OVERALL POOLED.
Resources	Processor Time	00:00:01,56
	Elapsed Time	00:00:01,77

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

pencegahan dan pengendalian infeksi	Total N	N of Events	Censored	
			N	Percent
fungsiional sebagian	466	63	403	86,5%
berfungsi penuh	667	175	492	73,8%
Overall	1133	238	895	79,0%

Means and Medians for Survival Time

pencegahan dan pengendalian infeksi	Mean ^a				Median
	Estimate	Std. Error	95% Confidence Interval		Estimate
			Lower Bound	Upper Bound	
fungsiional sebagian	17,222	,876	15,505	18,939	16,000
berfungsi penuh	15,225	,847	13,565	16,885	13,000
Overall	16,371	,667	15,064	17,679	14,000

Means and Medians for Survival Time

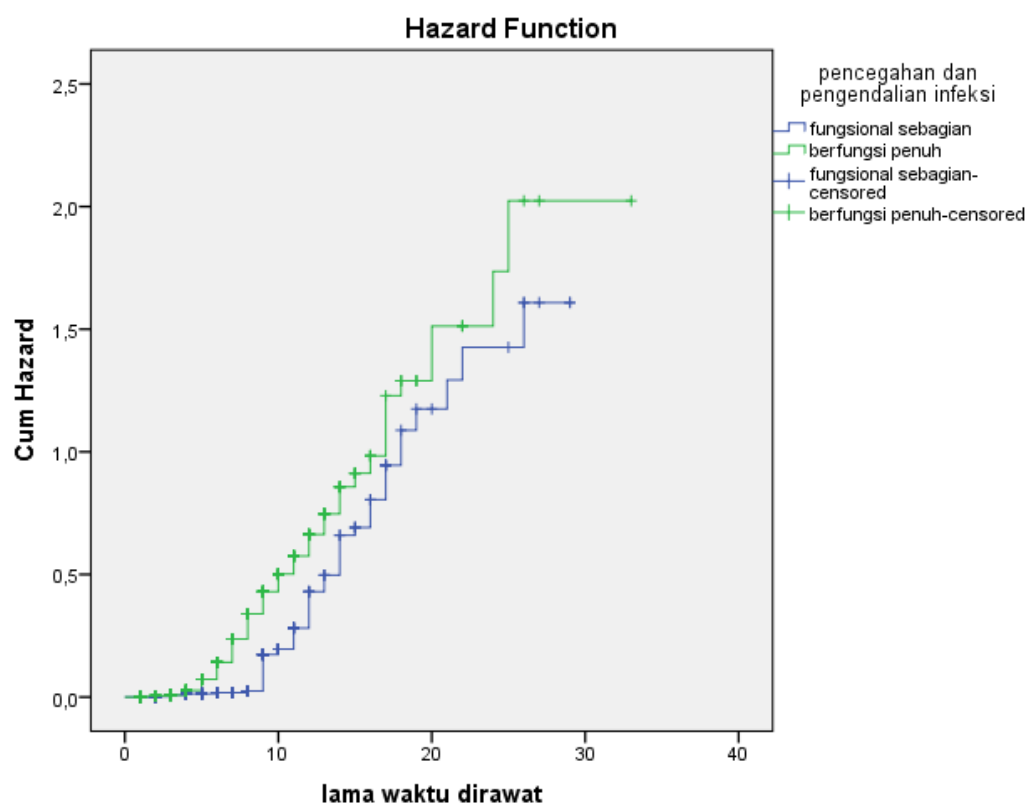
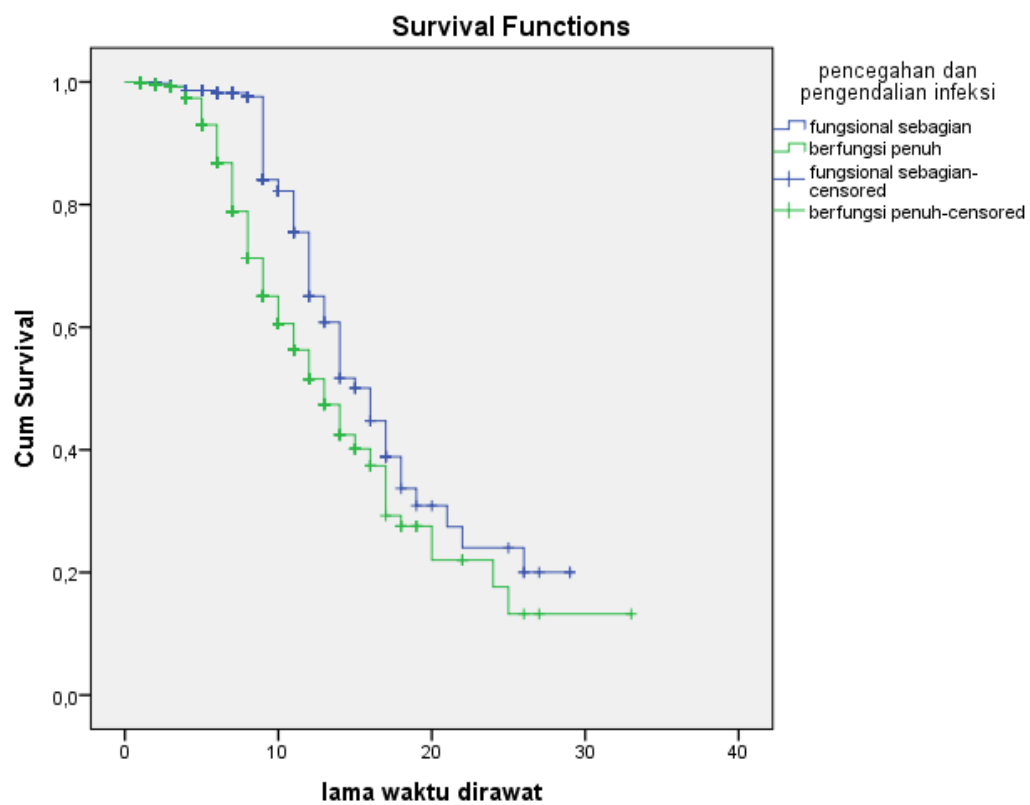
pencegahan dan pengendalian infeksi	Median ^a			
	Std. Error	95% Confidence Interval		
		Lower Bound	Upper Bound	
fungsiional sebagian	1,079	13,885	18,115	
berfungsi penuh	,753	11,525	14,475	
Overall	,739	12,552	15,448	

a. Estimation is limited to the largest survival time if it is censored.

Overall Comparisons

	Chi-Square	df	Sig.
Log Rank (Mantel-Cox)	22,632	1	,000
Breslow (Generalized Wilcoxon)	36,457	1	,000
Tarone-Ware	34,443	1	,000

Test of equality of survival distributions for the different levels of pencegahan dan pengendalian infeksi.



```

TIME PROGRAM.
COMPUTE T_COV_ = T_.
COXREG   waktu
  /STATUS=status(1)
  /CONTRAST (kelas)=Indicator
  /METHOD=ENTER lingkungan komorbid_dibalik derajat_gejala_dibalik
usia_dibalik jenis_kelamin_dibalik kelas kategorik_kepemimpinan
kategorik_koordinasi kategorik_surveilans kategorik_komunikasi
kategorik_SDM kategorik_linjakan kategorik_keberlangsungan
kategorik_manajemenpasien kategorik_kesehatankerja
kategorik_identifikasi kategorik_pencegahan
  /METHOD=ENTER T_COV_*lingkungan T_COV_*jenis_kelamin_dibalik
T_COV_*usia_dibalik T_COV_*derajat_gejala_dibalik
T_COV_*komorbid_dibalik T_COV_*kelas T_COV_*kategorik_kepemimpinan
T_COV_*kategorik_koordinasi T_COV_*kategorik_surveilans
T_COV_*kategorik_komunikasi T_COV_*kategorik_SDM
T_COV_*kategorik_linjakan T_COV_*kategorik_keberlangsungan
T_COV_*kategorik_manajemenpasien T_COV_*kategorik_kesehatankerja
T_COV_*kategorik_identifikasi T_COV_*kategorik_pencegahan
  /PRINT=CI(95)
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created		07-MAR-2023 15:15:53
Comments		
	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	1133
	File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Notes

Syntax	<pre> TIME PROGRAM. COMPUTE T_COV_ = T_. COXREG waktu /STATUS=status(1) /CONTRAST (kelas)=Indicator /METHOD=ENTER lingkungan komorbid_dibalik derajat_gejala_dibalik usia_dibalik jenis_kelamin_dibalik kelas kategorik_kepemimpinan kategorik_koordinasi kategorik_surveilans kategorik_komunikasi kategorik_SDM kategorik_linjakan kategorik_keberlangsungan kategorik_manajemenpasien kategorik_kesehatankerja kategorik_identifikasi kategorik_pencegahan /METHOD=ENTER T_COV_*lingkungan T_COV_*jenis_kelamin_diba lik T_COV_*usia_dibalik T_COV_*derajat_gejala_dib alik T_COV_*komorbid_dibalik T_COV_*kelas T_COV_*kategorik_kepemi mpinan T_COV_*kategorik_koordina si T_COV_*kategorik_surveilan s T_COV_*kategorik_komunik asi T_COV_*kategorik_SDM T_COV_*kategorik_linjakan T_COV_*kategorik_keberlan gsungan T_COV_*kategorik_manaje menpasien T_COV_*kategorik_kesehat ankerja T_COV_*kategorik_identifika si T_COV_*kategorik_pencega han /PRINT=CI(95) /CRITERIA=PIN(.05) POUT(.10) ITERATE(20). </pre>
--------	--

Notes

Resources	Processor Time	00:00:00,92
	Elapsed Time	00:00:00,92

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Categorical Variable Codings^a

		Frequency	(1)	(2)
kelas ^b	1=C	454	1	0
	2=B	403	0	1
	3=A	276	0	0

a. Category variable: kelas (status RS berdasarkan kelas)

b. Indicator Parameter Coding

Block 0: Beginning Block

Omnibus Tests

of Model

Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2509,131	145,044	9	,000	164,036	9	,000	164,036

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
9	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
lingkungan	,866	,638	1,842	1	,175	2,378
komorbid_dibalik	,287	,136	4,455	1	,035	1,333
derajat_gejala_dibalik	,844	,151	31,201	1	,000	2,325
usia_dibalik	,285	,187	2,309	1	,129	1,329
jenis_kelamin_dibalik	1,068	,640	2,784	1	,095	2,909
kelas			8,002	2	,018	
kelas(1)	-,379	,174	4,735	1	,030	,685
kelas(2)	,134	,171	,611	1	,434	1,143
kategorik_kepemimpinan	,584	,255	5,258	1	,022	1,794
kategorik_koordinasi	2,206	,549	16,133	1	,000	9,083
kategorik_surveilans			.	0 ^a	.	
kategorik_komunikasi			.	0 ^a	.	
kategorik_SDM			.	0 ^a	.	
kategorik_linjakan			.	0 ^a	.	
kategorik_keberlangsungan			.	0 ^a	.	
kategorik_manajemenpasien			.	0 ^a	.	
kategorik_kesehatankerja			.	0 ^a	.	
kategorik_identifikasi			.	0 ^a	.	
kategorik_pencegahan			.	0 ^a	.	

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
lingkungan	,681	8,309
komorbid_dibalik	1,021	1,740
derajat_gejala_dibalik	1,729	3,126
usia_dibalik	,921	1,919
jenis_kelamin_dibalik	,830	10,202
kelas		
kelas(1)	,487	,963
kelas(2)	,817	1,599
kategorik_kepemimpinan	1,089	2,956
kategorik_koordinasi	3,095	26,659
kategorik_surveilans		
kategorik_komunikasi		
kategorik_SDM		
kategorik_linjakan		
kategorik_keberlangsungan		
kategorik_manajemenpasien		
kategorik_kesehatankerja		
kategorik_identifikasi		
kategorik_pencegahan		

a. Degree of freedom reduced because of constant or linearly dependent covariates

Variables not in the Equation^a

	Score	df	Sig.
T_COV_*lingkungan	6,866	1	,009
T_COV_*jenis_kelamin_dibalik	4,710	1	,030
T_COV_*usia_dibalik	2,658	1	,103
T_COV_*derajat_gejala_dibalik	1,008	1	,315
T_COV_*komorbid_dibalik	,575	1	,448
T_COV_*kelas	3,109	2	,211
T_COV_*kelas(1)	2,608	1	,106
T_COV_*kelas(2)	,017	1	,895
T_COV_*kategorik_kepempinan	24,576	1	,000
T_COV_*kategorik_koordinasi	7,881	1	,005
T_COV_*kategorik_surveilans	3,421	1	,064
T_COV_*kategorik_komunikasi	23,928	1	,000
T_COV_*kategorik_SDM	12,118	1	,000
T_COV_*kategorik_linjakan	12,118	1	,000
T_COV_*kategorik_keberlangsungan	12,118	1	,000
T_COV_*kategorik_manajemenpasien	12,118	1	,000
T_COV_*kategorik_kesehatankerja	,133	1	,716
T_COV_*kategorik_identifikasi	12,118	1	,000
T_COV_*kategorik_pencegahan	12,118	1	,000

a. Residual Chi Square = 47,958 with 9 df Sig. = ,000

Block 2: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2443,251	193,105	18	,000	65,880	9	,000	65,880

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
9	,000

a. Beginning Block Number 2. Method = Enter

Variables in the Equation^b

	B	SE	Wald	df	Sig.	Exp(B)
lingkungan	,582	1,423	,167	1	,683	1,790
komorbid_dibalik	-,004	,351	,000	1	,990	,996
derajat_gejala_dibalik	,546	,411	1,761	1	,184	1,726
usia_dibalik	1,240	,520	5,677	1	,017	3,455
jenis_kelamin_dibalik	,724	1,429	,257	1	,612	2,063
kelas			21,105	2	,000	
kelas(1)	-2,510	,546	21,092	1	,000	,081
kelas(2)	-1,047	,514	4,144	1	,042	,351
kategorik_kepemimpinan	-3,511	,810	18,787	1	,000	,030
kategorik_koordinasi	,820	1,388	,349	1	,555	2,271
kategorik_surveilans			.	0 ^a	.	
kategorik_komunikasi			.	0 ^a	.	
kategorik_SDM			.	0 ^a	.	
kategorik_linjakan			.	0 ^a	.	
kategorik_keberlangsungan			.	0 ^a	.	
kategorik_manajemenpasien			.	0 ^a	.	
kategorik_kesehatankerja			.	0 ^a	.	
kategorik_identifikasi			.	0 ^a	.	
kategorik_pencegahan			.	0 ^a	.	
T_COV_*lingkungan	,035	,304	,013	1	,910	1,035
T_COV_*jenis_kelamin_dibalik	,040	,305	,017	1	,896	1,041
T_COV_*usia_dibalik	-,103	,048	4,670	1	,031	,902
T_COV_*derajat_gejala_dibalik	,028	,041	,451	1	,502	1,028
T_COV_*komorbid_dibalik	,038	,036	1,133	1	,287	1,039
T_COV_*kelas			16,265	2	,000	
T_COV_*kelas(1)	,203	,050	16,154	1	,000	1,224
T_COV_*kelas(2)	,127	,052	5,932	1	,015	1,135
T_COV_*kategorik_kepemiimpinan	,468	,098	22,889	1	,000	1,597

Variables in the Equation^b

	95,0% CI for Exp(B)	
	Lower	Upper
lingkungan	,110	29,125
komorbid_dibalik	,500	1,982
derajat_gejala_dibalik	,771	3,864
usia_dibalik	1,246	9,579
jenis_kelamin_dibalik	,125	33,954
kelas		
kelas(1)	,028	,237
kelas(2)	,128	,962
kategorik_kepemimpinan	,006	,146
kategorik_koordinasi	,150	34,468
kategorik_surveilans		
kategorik_komunikasi		
kategorik_SDM		
kategorik_linjakan		
kategorik_keberlangsungan		
kategorik_manajemenpasien		
kategorik_kesehatankerja		

kategorik_identifikasi		
kategorik_pencegahan		
T_COV_*lingkungan	,570	1,879
T_COV_*jenis_kelamin_dibalik	,573	1,890
T_COV_*usia_dibalik	,821	,990
T_COV_*derajat_gejala_dibalik	,948	1,114
T_COV_*komorbid_dibalik	,968	1,114
T_COV_*kelas		
T_COV_*kelas(1)	1,109	1,352
T_COV_*kelas(2)	1,025	1,257
T_COV_*kategorik_kepemimpinan	1,318	1,934

Variables in the Equation^b

	B	SE	Wald	df	Sig.	Exp(B)
T_COV_*kategorik_koordina si	,362	,259	1,958	1	,162	1,436
T_COV_*kategorik_surveila ns			.	0	.	
T_COV_*kategorik_komunik asi			.	0	.	
T_COV_*kategorik_SDM			.	0	.	
T_COV_*kategorik_linjakan			.	0	.	
T_COV_*kategorik_keberlan gsungan			.	0	.	
T_COV_*kategorik_manaje menpasien			.	0	.	
T_COV_*kategorik_kesehat ankerja			.	0	.	
T_COV_*kategorik_identifik asi			.	0	.	
T_COV_*kategorik_pencega han			.	0	.	

Variables in the Equation^b

	95,0% CI for Exp(B)	
	Lower	Upper
T_COV_*kategorik_koordinasi	,865	2,383
T_COV_*kategorik_surveilans		
T_COV_*kategorik_komunikasi		
T_COV_*kategorik_SDM		
T_COV_*kategorik_linjakan		
T_COV_*kategorik_keberlangsungan		
T_COV_*kategorik_manajemenpasien		
T_COV_*kategorik_kesehatankerja		
T_COV_*kategorik_identifikasi		
T_COV_*kategorik_pencegahan		

a. Degree of freedom reduced because of constant or linearly dependent covariates

b. Constant or Linearly Dependent Covariates R = Risk set effect. $\text{kategorik_surveilans} = -2 - \text{kelas}(1) - \text{kategorik_kepemimpinan} + 3*\text{kategorik_koordinasi}$; $\text{kategorik_komunikasi} = -2 + \text{kategorik_kepemimpinan} + \text{kategorik_koordinasi}$; $\text{kategorik_SDM} = -\text{kelas}(1) - \text{kategorik_kepemimpinan} + 2*\text{kategorik_koordinasi}$; $\text{kategorik_linjakan} = -\text{kelas}(1) - \text{kategorik_kepemimpinan} + 2*\text{kategorik_koordinasi}$; $\text{kategorik_keberlangsungan} = -2 - 2*\text{kelas}(1) - 2*\text{kategorik_kepemimpinan} + 4*\text{kategorik_koordinasi}$; $\text{kategorik_manajemenpasien} = -1 - \text{kelas}(1) - \text{kategorik_kepemimpinan} + 2*\text{kategorik_koordinasi}$; $\text{kategorik_kesehatankerja} = -3 - \text{kelas}(1) + \text{kelas}(2) + 2*\text{kategorik_koordinasi}$; $\text{kategorik_identifikasi} = -\text{kelas}(1) - \text{kategorik_kepemimpinan} + 2*\text{kategorik_koordinasi}$; $\text{kategorik_pencegahan} = -\text{kelas}(1) - \text{kategorik_kepemimpinan} + 2*\text{kategorik_koordinasi}$; $T_COV_*\text{kategorik_surveilans} = -10,69 - T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 3*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_komunikasi} = -10,69 + T_COV_*\text{kategorik_kepemimpinan} + T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_SDM} = -T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 2*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_linjakan} = -T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 2*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_keberlangsungan} = -10,69 - 2*T_COV_*\text{kelas}(1) - 2*T_COV_*\text{kategorik_kepemimpinan} + 4*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_manajemenpasien} = -5,345 - T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 2*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_kesehatankerja} = -16,04 - T_COV_*\text{kelas}(1) + T_COV_*\text{kelas}(2) + 2*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_identifikasi} = -T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 2*T_COV_*\text{kategorik_koordinasi} + R$; $T_COV_*\text{kategorik_pencegahan} = -T_COV_*\text{kelas}(1) - T_COV_*\text{kategorik_kepemimpinan} + 2*T_COV_*\text{kategorik_koordinasi} + R$;

Covariate Means

	Mean
T_COV_	5,345
lingkungan	,620
komorbid_dibalik	,401
derajat_gejala_dibalik	,570
usia_dibalik	,788
jenis_kelamin_dibalik	,384
kelas(1)	,415
kelas(2)	,338
kategorik_kepemimpinan	1,512
kategorik_koordinasi	1,763
kategorik_surveilans	1,363
kategorik_komunikasi	1,275
kategorik_SDM	1,600
kategorik_linjakan	1,600
kategorik_keberlangsungan	1,199
kategorik_manajemenpasien	,600
kategorik_kesehatankerja	,449
kategorik_identifikasi	1,600
kategorik_pencegahan	1,600
T_COV_*lingkungan	3,342
T_COV_*jenis_kelamin_dibalik	2,036
T_COV_*usia_dibalik	4,132
T_COV_*derajat_gejala_dibalik	2,652
T_COV_*komorbid_dibalik	2,007

T_COV_*kelas(1)	2,255
T_COV_*kelas(2)	1,833
T_COV_*kategorik_kepemi mpinan	8,243
T_COV_*kategorik_koordina si	9,494

Covariate Means

	Mean
T_COV_*kategorik_surveilans	7,294
T_COV_*kategorik_komunikasi	7,048
T_COV_*kategorik_SDM	8,490
T_COV_*kategorik_linjakan	8,490
T_COV_*kategorik_keberlangsungan	6,290
T_COV_*kategorik_manajemenpasien	3,145
T_COV_*kategorik_kesehatankerja	2,531
T_COV_*kategorik_identifikasi	8,490
T_COV_*kategorik_pencegahan	8,490

```
KM waktu
/STATUS=status(1)
/PRINT TABLE MEAN
/PLOT SURVIVAL HAZARD.
```

Kaplan-Meier

Notes

Output Created		29-MAR-2023 00:53:20
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics are based on all cases with valid data for all variables in the analysis.
		KM waktu
Resources	Processor Time	00:00:05,62
	Elapsed Time	00:00:05,06

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

Total N	N of Events	Censored	
		N	Percent
1133	238	895	79,0%

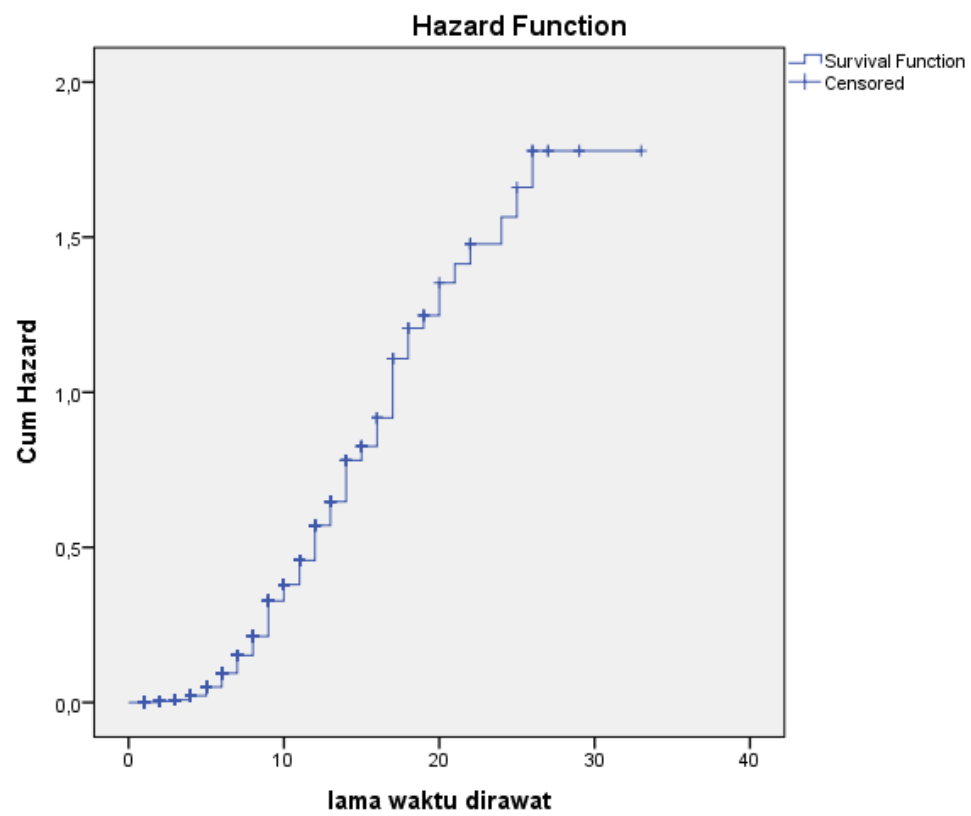
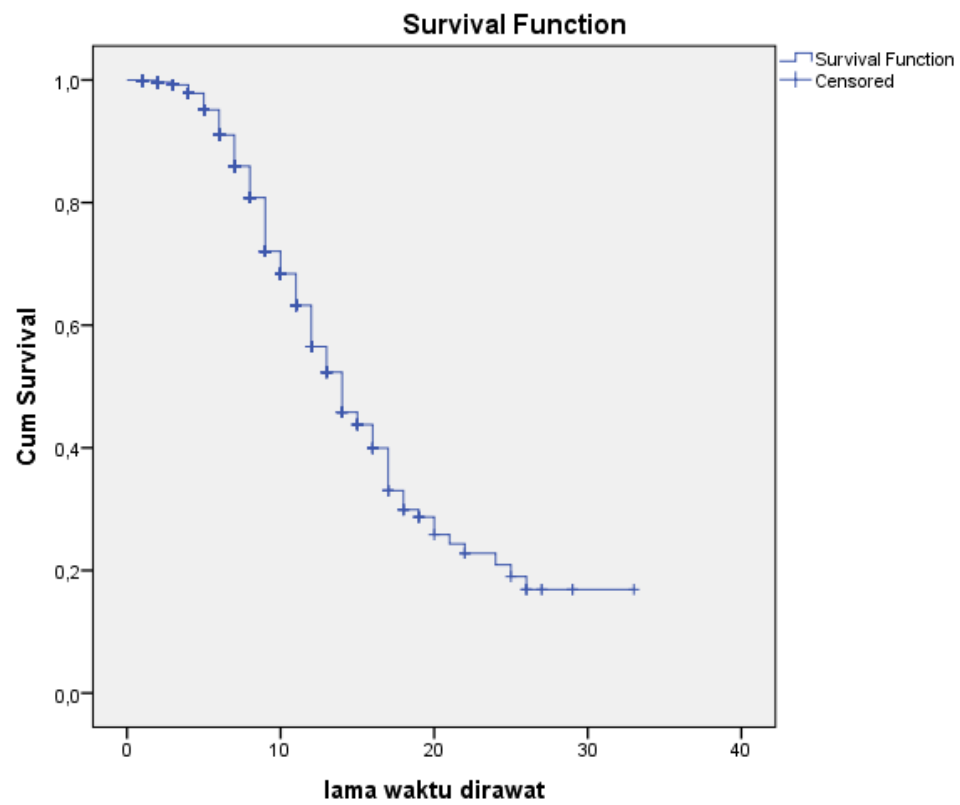
Means and Medians for Survival Time

Mean ^a				Median		
Estimate	Std. Error	95% Confidence Interval		Estimate	Std. Error	95% Confidence Interval
		Lower Bound	Upper Bound			Lower Bound
16,371	,667	15,064	17,679	14,000	,739	12,552

Means and Medians for Survival Time

Median ^a	
95% Confidence Interval	
Upper Bound	
15,448	

a. Estimation is limited to the largest survival time if it is censored.



```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER usia_dibalik
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

		Notes
Output Created		07-MAR-2023 15:22:58
Comments		
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	D:\Documents\paska\tesis\data set.sav DataSet1 <none> <none> <none> 1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /METHOD=ENTER usia_dibalik /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Syntax		
Resources	Processor Time Elapsed Time	00:00:00,72 00:00:00,72

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests
of Model
Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2662,052	10,029	1	,002	11,114	1	,001	11,114

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,001

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
usia_dibalik	,574	,184	9,763	1	,002	1,775	1,238

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
usia_dibalik	2,543

COXREG waktu

```

/STATUS=status(1)
/METHOD=ENTER jenis_kelamin_dibalik
/PLOT SURVIVAL HAZARDS
/PRINT=CI(95) BASELINE
/CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created	07-MAR-2023 15:23:19	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/METHOD=ENTER	
	jenis_kelamin_dibalik	
	/PLOT SURVIVAL HAZARDS	
Resources	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
Resources	Processor Time	00:00:00,78
	Elapsed Time	00:00:00,86

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2657,071	16,570	1	,000	16,095	1	,000	16,095

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
jenis kelamin dibalik	,524	,130	16,203	1	,000	1,688

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
jenis kelamin dibalik	1,308	2,178

COXREG waktu

```

/STATUS=status(1)
/METHOD=ENTER lingkungan
/PLOT SURVIVAL HAZARDS
/PRINT=CI(95) BASELINE
/CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created	07-MAR-2023 15:23:59	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /METHOD=ENTER lingkungan /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Syntax		
Resources	Processor Time	00:00:00,70
	Elapsed Time	00:00:00,69

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2658,437	15,186	1	,000	14,729	1	,000	14,729

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
lingkungan	-,502	,130	14,878	1	,000	,605	,469

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
lingkungan	,781

COXREG waktu

```

/STATUS=status(1)
/METHOD=ENTER derajat_gejala_dibalik
/PLOT SURVIVAL HAZARDS
/PRINT=CI(95) BASELINE
/CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression**Notes**

Output Created		07-MAR-2023 15:24:25
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data	1133
	File	
Syntax	Definition of Missing	User-defined missing values are treated as missing.
		COXREG waktu
		/STATUS=status(1)
		/METHOD=ENTER
		derajat_gejala_dibalik
Resources	Processor Time	00:00:00,83
	Elapsed Time	00:00:00,91

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2630,371	41,802	1	,000	42,796	1	,000	42,796

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
derajat gejala dibalik	,915	,145	39,530	1	,000	2,496

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
derajat gejala dibalik	1,877	3,319

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER komorbid_dibalik
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:24:43
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /METHOD=ENTER komorbid_dibalik
Syntax		/PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,77
	Elapsed Time	00:00:00,85

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests
of Model
Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2667,534	5,769	1	,016	5,632	1	,018	5,632

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,018

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
komorbid_dibalik	,313	,131	5,723	1	,017	1,368	1,058

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
komorbid_dibalik	1,768

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kelas
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:25:56
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu /STATUS=status(1) /METHOD=ENTER kelas /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,73
	Elapsed Time	00:00:00,74

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2655,639	17,923	1	,000	17,528	1	,000	17,528

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)	
							Lower	Upper
kelas	,340	,081	17,608	1	,000	1,405	1,199	1,647

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_kepemimpinan
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression**Notes**

Output Created		07-MAR-2023 15:29:27
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu
		/STATUS=status(1)
		/METHOD=ENTER
		kategorik_kepemimpinan
		/PLOT SURVIVAL HAZARDS
Resources		/PRINT=CI(95) BASELINE
		/CRITERIA=PIN(.05) POUT(.10)
		ITERATE(20).
Resources	Processor Time	00:00:00,70
	Elapsed Time	00:00:00,70

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2579,331	82,645	1	,000	93,835	1	,000	93,835

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_kepemimpinan	1,519	,183	68,601	1	,000	4,566

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_kepemimpinan	3,187	6,540

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_koordinasi
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:29:45
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_koordinasi /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,83
	Elapsed Time	00:00:00,88

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2604,052	47,925	1	,000	69,114	1	,000	69,114

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
kategorik_koordinasi	2,195	,384	32,661	1	,000	8,977	4,229

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
kategorik_koordinasi	19,054

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_surveilans
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression**Notes**

Output Created	07-MAR-2023 15:29:57	
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	<none>
Missing Value Handling	Definition of Missing	1133
		User-defined missing values are treated as missing.

Syntax	COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_surveilans /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).		
Resources	Processor Time	00:00:00,78	
	Elapsed Time	00:00:00,83	

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2627,297	39,393	1	,000	45,869	1	,000	45,869

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
kategorik_surveilans	,650	,108	36,235	1	,000	1,915	1,550

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
kategorik_surveilans	2,366

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_komunikasi
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression

Notes

Output Created	07-MAR-2023 15:30:32	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data	1133
	File	
Syntax	Definition of Missing	User-defined missing values are treated as missing.
		COXREG waktu
		/STATUS=status(1)
		/METHOD=ENTER
		kategorik_komunikasi
Resources	Processor Time	00:00:00,69
	Elapsed Time	00:00:00,70

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%

	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2567,265	82,810	1	,000	105,902	1	,000	105,902

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_komunikasi	1,147	,141	65,995	1	,000	3,148

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_komunikasi	2,387	4,151

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_SDM
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created		07-MAR-2023 15:31:24
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_SDM /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,80
	Elapsed Time	00:00:00,88

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
kategorik_SDM	,667	,147	20,442	1	,000	1,948	1,459

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
kategorik_SDM	2,600

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_lonjakan
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression**Notes**

Output Created	07-MAR-2023 15:32:47	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Syntax		COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_lanjakan /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,77
	Elapsed Time	00:00:00,76

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
kategorik_lanjakan	,667	,147	20,442	1	,000	1,948	1,459

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
kategorik_lanjakan	2,600

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_keberlangsungan
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression

Notes

Output Created	07-MAR-2023 15:33:06	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/METHOD=ENTER	
	kategorik_keberlangsungan	
	/PLOT SURVIVAL HAZARDS	
Resources	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
Resources	Processor Time	00:00:00,77
	Elapsed Time	00:00:00,78

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%

Total	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_keberlangsungan	,333	,074	20,442	1	,000	1,396

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_keberlangsungan	1,208	1,612

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_manajemenpasien
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression

Notes

Output Created	07-MAR-2023 15:33:27	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_manajemenpasien /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Syntax		
Resources	Processor Time	00:00:00,80
	Elapsed Time	00:00:00,84

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_manajemenpasien	,667	,147	20,442	1	,000	1,948

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_manajemenpasien	1,459	2,600

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_kesehatankerja
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression**Notes**

Output Created	07-MAR-2023 15:33:42	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	1133
	File	

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu /STATUS=status(1) /METHOD=ENTER kategorik_kesehatankerja /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,80
	Elapsed Time	00:00:00,88

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2618,185	62,985	1	,000	54,981	1	,000	54,981

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_kesehatankerja	,598	,078	59,026	1	,000	1,819

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_kesehatankerja	1,561	2,119

```
COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_identifikasi
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression

Notes

Output Created	07-MAR-2023 15:34:03	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/METHOD=ENTER	
	kategorik_identifikasi	
	/PLOT SURVIVAL HAZARDS	
Resources	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
Resources	Processor Time	00:00:00,81
	Elapsed Time	00:00:00,89

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
Cases dropped	Cases with missing values	0	0,0%

	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)
							Lower
kategorik_identifikasi	,667	,147	20,442	1	,000	1,948	1,459

Variables in the Equation

	95,0% CI for Exp(B)
	Upper
kategorik_identifikasi	2,600

```

COXREG waktu
  /STATUS=status(1)
  /METHOD=ENTER kategorik_pencegahan
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:34:19
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/METHOD=ENTER	
	kategorik_pencegahan	
	/PLOT SURVIVAL HAZARDS	
Resources	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
	Processor Time	00:00:00,83
	Elapsed Time	00:00:00,95

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary			
		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Block 0: Beginning Block

Omnibus Tests
of Model
Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter**Omnibus Tests of Model Coefficients^a**

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2650,797	21,195	1	,000	22,369	1	,000	22,369

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
1	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_pencegahan	,667	,147	20,442	1	,000	1,948

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_pencegahan	1,459	2,600

```

COXREG waktu
  /STATUS=status(1)
  /CONTRAST (kelas)=Indicator
  /METHOD=ENTER kelas
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression**Notes**

Output Created	07-MAR-2023 15:36:16	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.

Syntax	COXREG waktu /STATUS=status(1) /CONTRAST (kelas)=Indicator /METHOD=ENTER kelas /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).		
Resources	Processor Time	00:00:00,70	
	Elapsed Time	00:00:00,70	

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Categorical Variable Codings^a

		Frequency	(1)	(2)
kelas ^b	1=C	454	1	0
	2=B	403	0	1
	3=A	276	0	0

a. Category variable: kelas (status RS berdasarkan kelas)

b. Indicator Parameter Coding

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2648,474	27,585	2	,000	24,693	2	,000	24,693

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
2	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)	95,0% CI for Exp(B)	
							Lower	Upper
kelas			26,530	2	,000			
kelas(1)	-,674	,153	19,483	1	,000	,509	,378	,687
kelas(2)	-,718	,164	19,153	1	,000	,488	,354	,673

```
COXREG waktu
  /STATUS=status(1)
  /CONTRAST (kategorik_surveilans)=Indicator
  /METHOD=ENTER kategorik_surveilans
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
```

Cox Regression**Notes**

Output Created	07-MAR-2023 15:42:38	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/CONTRAST	
	(kategorik_surveilans)=Indicator	
	/METHOD=ENTER	
Resources	kategorik_surveilans	
	/PLOT SURVIVAL HAZARDS	
	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
Resources	Processor Time	00:00:00,89
	Elapsed Time	00:00:00,89

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Categorical Variable Codings^a

		Frequency	(1)	(2)
kategorik_surveilans ^b	0=tidak fungsional	318	1	0
	1=fungsional sebagian	148	0	1
	2=berfungsi penuh	667	0	0

a. Category variable: kategorik_surveilans (surveilans dan manajemen informasi)

b. Indicator Parameter Coding

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2603,925	48,077	2	,000	69,241	2	,000	69,241

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
2	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_surveilans			32,794	2	,000	
kategorik_surveilans(1)	-2,208	,386	32,753	1	,000	,110
kategorik_surveilans(2)	-,055	,154	,126	1	,723	,947

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_surveilans		
kategorik_surveilans(1)	,052	,234
kategorik_surveilans(2)	,700	1,281

```

COXREG waktu
  /STATUS=status(1)
  /CONTRAST (kategorik_komunikasi)=Indicator
  /METHOD=ENTER kategorik_komunikasi
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created	07-MAR-2023 15:43:22	
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax		COXREG waktu /STATUS=status(1) /CONTRAST (kategorik_komunikasi)=Indicator /METHOD=ENTER kategorik_komunikasi /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Resources	Processor Time	00:00:00,80
	Elapsed Time	00:00:00,86

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Categorical Variable Codings^a

		Frequency	(1)	(2)
kategorik_komunikasi ^b	0=tidak fungsional	318	1	0
	1=fungsional sebagian	306	0	1
	2=berfungsi penuh	509	0	0

a. Category variable: kategorik_komunikasi (komunikasi risiko dan keterlibatan masyarakat)

b. Indicator Parameter Coding

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2567,047	86,542	2	,000	106,120	2	,000	106,120

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
2	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_komunikasi			63,613	2	,000	
kategorik_komunikasi(1)	-2,407	,385	39,111	1	,000	,090
kategorik_komunikasi(2)	-1,078	,202	28,523	1	,000	,340

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_komunikasi		
kategorik_komunikasi(1)	,042	,192
kategorik_komunikasi(2)	,229	,505

```

COXREG waktu
  /STATUS=status(1)
  /CONTRAST (kategorik_kesehatankerja)=Indicator
  /METHOD=ENTER kategorik_kesehatankerja
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes

Output Created		07-MAR-2023 15:46:19
Comments		
Input	Data	D:\Documents\paska\tesis\data
	Active Dataset	set.sav
	Filter	DataSet1
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/CONTRAST	
	(kategorik_kesehatankerja)=Indicator	
	/METHOD=ENTER	
	kategorik_kesehatankerja	
Resources	/PLOT SURVIVAL HAZARDS	
	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10)	
	ITERATE(20).	
Processor Time		00:00:00,80
Elapsed Time		00:00:00,83

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary

		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	895	79,0%
	Total	1133	100,0%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	0	0,0%
	Total	0	0,0%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Categorical Variable Codings^a

		Frequency	(1)	(2)
kategorik_kesehatankerja ^b	0=tida kfunksional	772	1	0
	1=fungsional sebagian	276	0	1
	2=berfungsi penuh	85	0	0

a. Category variable: kategorik_kesehatankerja (kesehatan kerja, kesehatan mental dan dukungan psikososial)

b. Indicator Parameter Coding

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2673,166

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2608,568	68,477	2	,000	64,598	2	,000	64,598

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
2	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
kategorik_kesehatankerja			62,493	2	,000	
kategorik_kesehatankerja(1)	-1,134	,169	45,214	1	,000	,322
kategorik_kesehatankerja(2)	-,136	,170	,642	1	,423	,873

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
kategorik_kesehatankerja		
kategorik_kesehatankerja(1)	,231	,448
kategorik_kesehatankerja(2)	,625	1,218

```

COXREG waktu
  /STATUS=status(1)
  /STRATA=usia_dibalik
  /METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik
  derajat_gejala_dibalik jenis_kelamin_dibalik
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:19:43
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /STRATA=usia_dibalik /METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik derajat_gejala_dibalik jenis_kelamin_dibalik /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Syntax		
Resources	Processor Time	00:00:00,83
	Elapsed Time	00:00:00,80

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary			
		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	866	76,4%
	Total	1104	97,4%
Cases dropped	Cases with missing values	0	0,0%
	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	29	2,6%
	Total	29	2,6%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Stratum Status^a

Stratum	Strata label	Event	Censored	Censored Percent
0	65 tahun atau lebih	35	172	83,1%
1	kurang dari 65 tahun	203	694	77,4%
Total		238	866	78,4%

a. The strata variable is : usia

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2466,803

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2343,263	103,342	5	,000	123,540	5	,000	123,540

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
5	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
lingkungan	,770	,645	1,422	1	,233	2,159
kategorik_koordinasi	2,455	,475	26,732	1	,000	11,644
komorbid_dibalik	,366	,135	7,359	1	,007	1,442
derajat_gejala_dibalik	,767	,149	26,589	1	,000	2,154
jenis_kelamin_dibalik	1,205	,648	3,460	1	,063	3,336

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
lingkungan	,609	7,651
kategorik_koordinasi	4,592	29,529
komorbid_dibalik	1,107	1,879
derajat_gejala_dibalik	1,609	2,884
jenis_kelamin_dibalik	,937	11,873

Survival Table

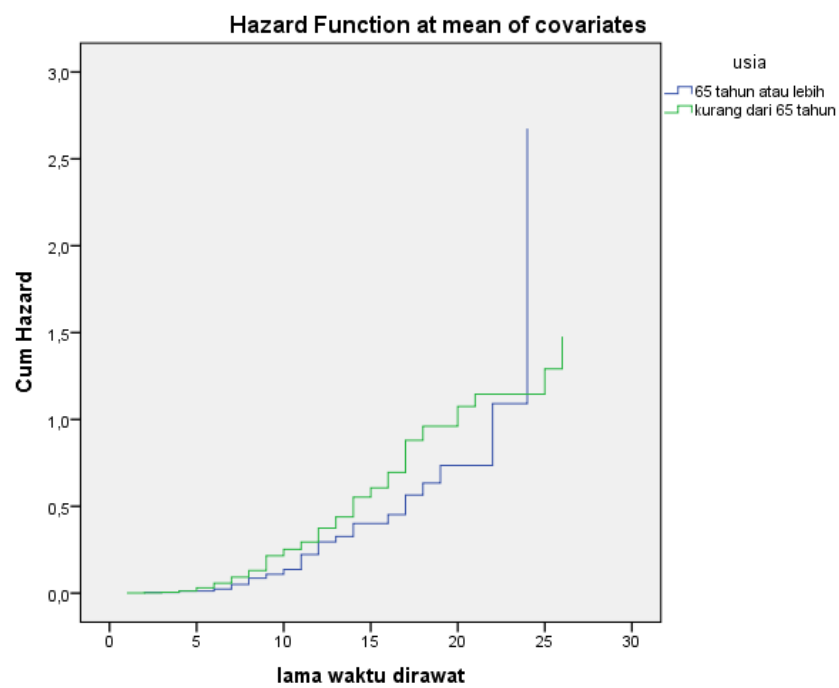
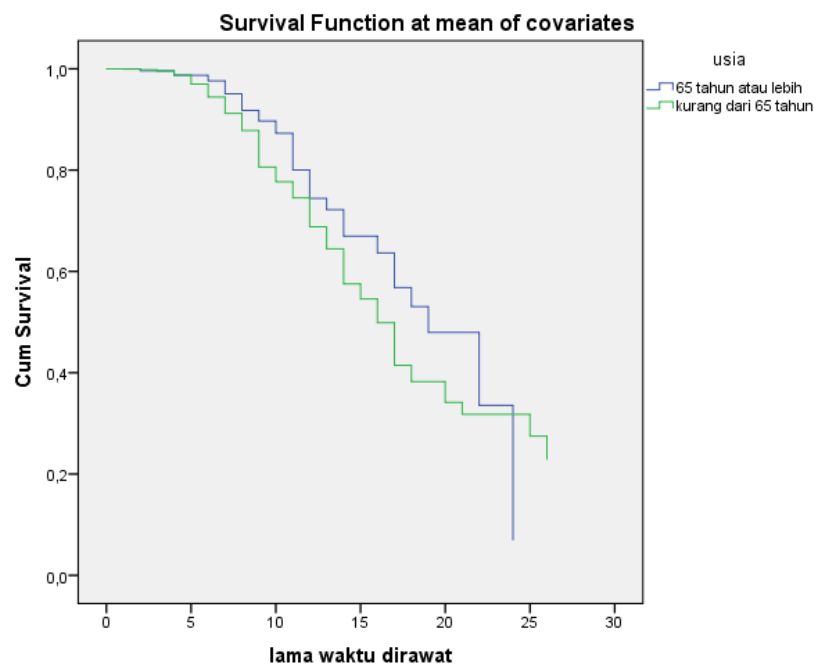
Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
usia_dibalik=65 tahun atau lebih	2	,000	,996	,004	,004
	4	,000	,987	,007	,013
	6	,000	,976	,011	,024
	7	,000	,951	,017	,051
	8	,000	,918	,024	,086
	9	,000	,897	,028	,109
	10	,000	,873	,033	,136
	11	,001	,800	,045	,223
	12	,001	,744	,053	,296
	13	,001	,722	,056	,326
	14	,001	,670	,064	,401
	16	,001	,636	,070	,452
	17	,002	,568	,079	,565
	18	,002	,531	,082	,634
	19	,002	,480	,090	,735
	22	,003	,336	,100	1,091
	24	,008	,069	,050	2,674
usia_dibalik=kurang dari 65 tahun	1	,000	,999	,001	,001
	2	,000	,998	,001	,002
	3	,000	,995	,002	,005
	4	,000	,988	,003	,012
	5	,000	,970	,006	,031
	6	,000	,944	,010	,058
	7	,000	,912	,014	,092
	8	,000	,878	,018	,130
	9	,001	,806	,026	,216
	10	,001	,777	,029	,252
	11	,001	,745	,032	,294
	12	,001	,688	,038	,374
	13	,001	,645	,042	,439
	14	,002	,575	,048	,553
	15	,002	,545	,050	,606
	16	,002	,499	,054	,695
	17	,003	,415	,059	,880
	18	,003	,382	,061	,961

Survival Table

Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
usia_dibalik=kurang dari 65 tahun	20	,003	,341	,063	1,075
	21	,004	,318	,063	1,146
	25	,004	,275	,067	1,291
	26	,005	,228	,071	1,476

Covariate Means

	Mean
lingkungan	,620
kategorik_koordinasi	1,722
komorbid_dibalik	,420
derajat_gejala_dibalik	,608
jenis_kelamin_dibalik	,380



```

COXREG waktu
  /STATUS=status(1)
  /STRATA=kelas
  /METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik
derajat_gejala_dibalik jenis_kelamin_dibalik
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:21:14
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1133
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	COXREG waktu	
	/STATUS=status(1)	
	/STRATA=kelas	
	/METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik derajat_gejala_dibalik jenis_kelamin_dibalik	
	/PLOT SURVIVAL HAZARDS	
Resources	/PRINT=CI(95) BASELINE	
	/CRITERIA=PIN(.05) POUT(.10) ITERATE(20).	
	Processor Time	00:00:00,75
	Elapsed Time	00:00:00,73

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary			
		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	832	73,4%
	Total	1070	94,4%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	63	5,6%
	Total	63	5,6%
	Total	1133	100,0%

a. Dependent Variable: lama waktu dirawat

Stratum Status^a

Stratum	Strata label	Event	Censored	Censored Percent
1	C	84	348	80,6%
2	B	65	297	82,0%
3	A	89	187	67,8%
Total		238	832	77,8%

a. The strata variable is : status RS berdasarkan kelas

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2142,370

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2020,709	114,212	5	,000	121,660	5	,000	121,660

Omnibus Tests of Model Coefficients^a

Change From Previous Block			
df		Sig.	
5		,000	

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
lingkungan	,866	,650	1,774	1	,183	2,378
kategorik_koordinasi	2,812	,489	33,015	1	,000	16,648
komorbid_dibalik	,364	,134	7,386	1	,007	1,439
derajat_gejala_dibalik	,772	,152	25,848	1	,000	2,163
jenis_kelamin_dibalik	1,215	,652	3,473	1	,062	3,371

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
lingkungan	,665	8,509
kategorik_koordinasi	6,379	43,449
komorbid_dibalik	1,107	1,872
derajat_gejala_dibalik	1,607	2,913
jenis_kelamin_dibalik	,939	12,100

Survival Table

Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
kelas=C	2	,000	,999	,001	,001
	3	,000	,998	,002	,002
	4	,000	,988	,004	,012
	5	,000	,971	,008	,030
	6	,000	,969	,008	,032
	7	,000	,964	,009	,036
	9	,000	,893	,020	,113
	10	,000	,879	,022	,130
	11	,000	,838	,028	,177
	12	,000	,779	,036	,249
	13	,000	,744	,041	,296
	14	,001	,679	,048	,387
	15	,001	,666	,050	,406
	16	,001	,620	,055	,479
	17	,001	,565	,062	,571
	18	,001	,527	,065	,640
	19	,001	,505	,068	,683
	21	,001	,466	,072	,764
	22	,001	,415	,079	,879
	25	,002	,322	,092	1,132
	26	,002	,214	,098	1,541
kelas=B	2	,000	,996	,004	,004
	3	,000	,987	,008	,013
	4	,000	,973	,011	,027
	6	,000	,943	,017	,059
	7	,000	,904	,022	,101
	8	,000	,846	,029	,167
	9	,000	,770	,036	,261
	10	,000	,735	,040	,308
	11	,001	,671	,046	,399
	12	,001	,600	,051	,511
	13	,001	,535	,058	,626
	14	,001	,448	,065	,804
	15	,001	,414	,068	,882
	17	,002	,292	,070	1,232

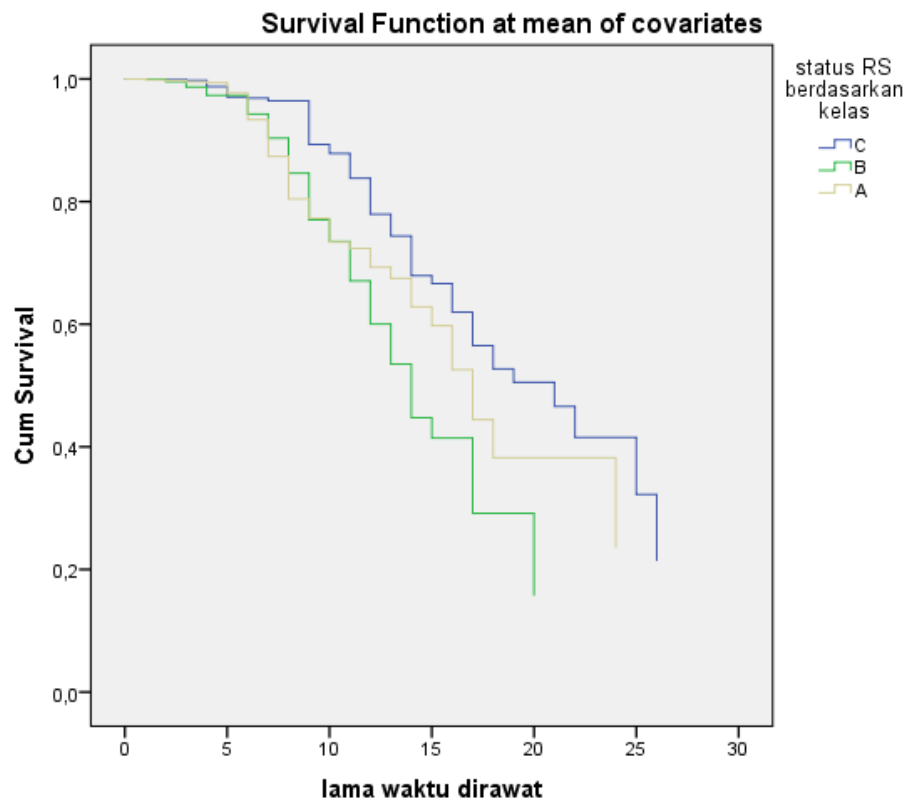
Survival Table

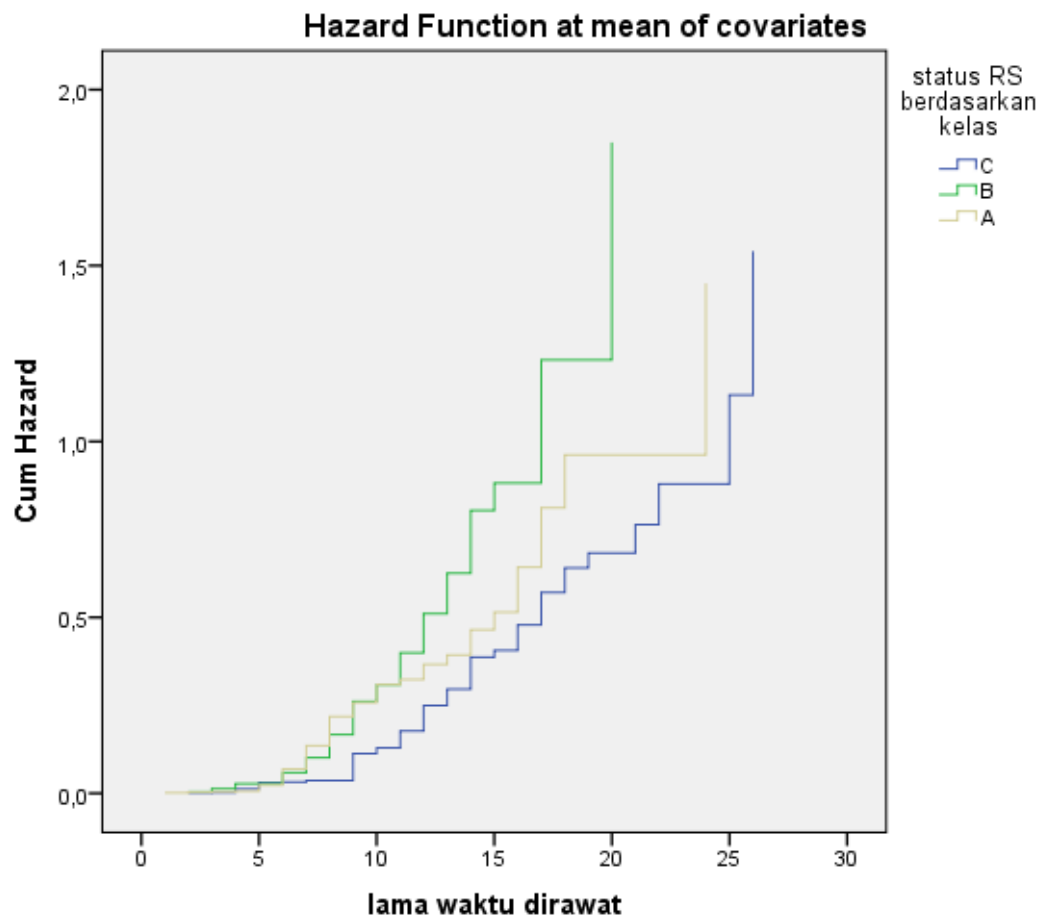
Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
kelas=B	20	,003	,157	,062	1,850
	1	,000	,999	,001	,001
	2	,000	,997	,002	,003
	3	,000	,996	,003	,004
	4	,000	,994	,003	,006
	5	,000	,977	,007	,023
	6	,000	,934	,014	,069
	7	,000	,874	,022	,135
kelas=A	8	,000	,804	,031	,218
	9	,000	,773	,035	,258
	10	,000	,734	,040	,309
	11	,000	,724	,042	,323
	12	,001	,693	,047	,367
	13	,001	,675	,050	,393
	14	,001	,628	,059	,465
	15	,001	,598	,064	,515
	16	,001	,526	,076	,643

17	,001	,444	,084	,811
18	,001	,382	,088	,962
24	,002	,235	,103	1,449

Covariate Means

	Mean
lingkungan	,623
kategorik_koordinasi	1,732
komorbid_dibalik	,425
derajat_gejala_dibalik	,615
jenis_kelamin_dibalik	,379





```

COXREG waktu
  /STATUS=status(1)
  /STRATA=kategorik_kepemimpinan
  /METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik
  derajat_gejala_dibalik jenis_kelamin_dibalik
  /PLOT SURVIVAL HAZARDS
  /PRINT=CI(95) BASELINE
  /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).

```

Cox Regression

Notes		
Output Created		07-MAR-2023 15:22:14
Comments		
Input	Data	D:\Documents\paska\tesis\data set.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	1133
	Definition of Missing	User-defined missing values are treated as missing. COXREG waktu /STATUS=status(1) /STRATA=kategorik_kepemimpinan /METHOD=ENTER lingkungan kategorik_koordinasi komorbid_dibalik derajat_gejala_dibalik jenis_kelamin_dibalik /PLOT SURVIVAL HAZARDS /PRINT=CI(95) BASELINE /CRITERIA=PIN(.05) POUT(.10) ITERATE(20).
Syntax		
Resources	Processor Time	00:00:00,84
	Elapsed Time	00:00:00,83

[DataSet1] D:\Documents\paska\tesis\data set.sav

Case Processing Summary			
		N	Percent
Cases available in analysis	Event ^a	238	21,0%
	Censored	848	74,8%
	Total	1086	95,9%
	Cases with missing values	0	0,0%
Cases dropped	Cases with negative time	0	0,0%
	Censored cases before the earliest event in a stratum	47	4,1%
	Total	47	4,1%
Total		1133	100,0%

a. Dependent Variable: lama waktu dirawat

Stratum Status^a

Stratum	Strata label	Event	Censored	Censored Percent
1	fungsiional sebagian	35	542	93,9%
2	berfungsi penuh	203	306	60,1%
Total		238	848	78,1%

a. The strata variable is : kepemimpinan dan sistem manajemen insiden

Block 0: Beginning Block

Omnibus Tests of Model Coefficients

-2 Log Likelihood
2390,598

Block 1: Method = Enter

Omnibus Tests of Model Coefficients^a

-2 Log Likelihood	Overall (score)			Change From Previous Step			Change From Previous Block
	Chi-square	df	Sig.	Chi-square	df	Sig.	Chi-square
2331,221	55,601	5	,000	59,377	5	,000	59,377

Omnibus Tests of Model Coefficients^a

Change From Previous Block	
df	Sig.
5	,000

a. Beginning Block Number 1. Method = Enter

Variables in the Equation

	B	SE	Wald	df	Sig.	Exp(B)
lingkungan	,796	,607	1,720	1	,190	2,217
kategorik_koordinasi	1,652	,505	10,686	1	,001	5,216
komorbid_dibalik	,308	,133	5,331	1	,021	1,360
derajat_gejala_dibalik	,841	,151	30,951	1	,000	2,319
jenis_kelamin_dibalik	,986	,609	2,623	1	,105	2,679

Variables in the Equation

	95,0% CI for Exp(B)	
	Lower	Upper
lingkungan	,675	7,289
kategorik_koordinasi	1,938	14,044
komorbid_dibalik	1,048	1,767
derajat_gejala_dibalik	1,724	3,118
jenis_kelamin_dibalik	,813	8,831

Survival Table

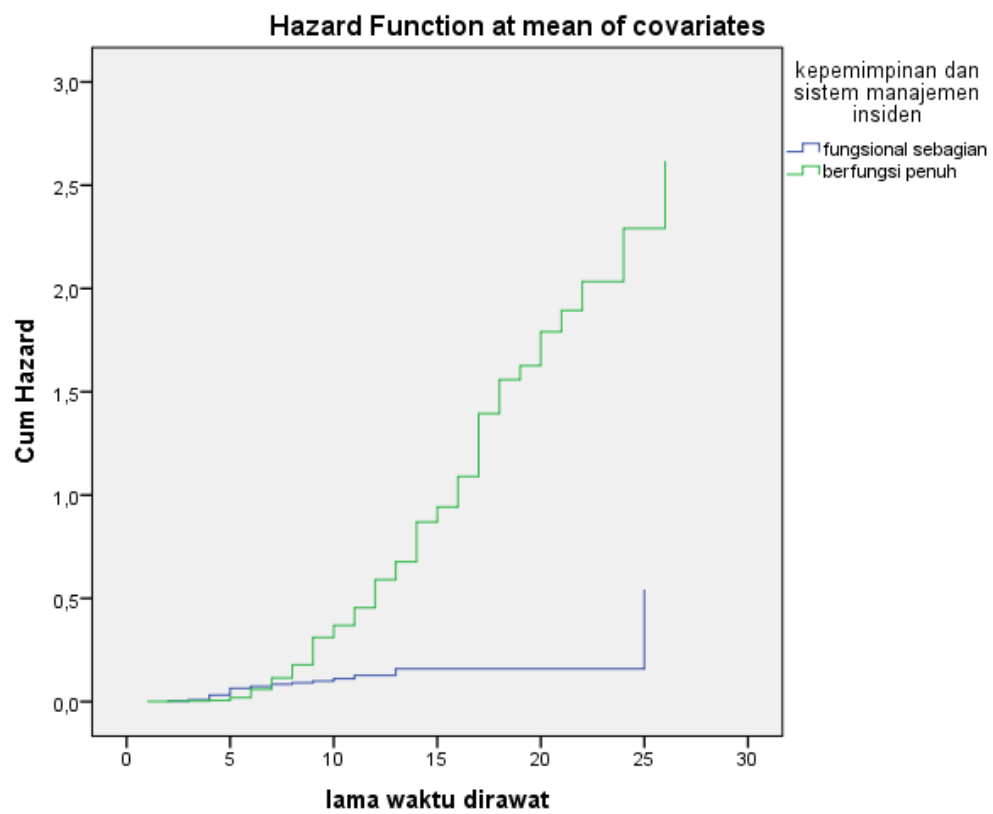
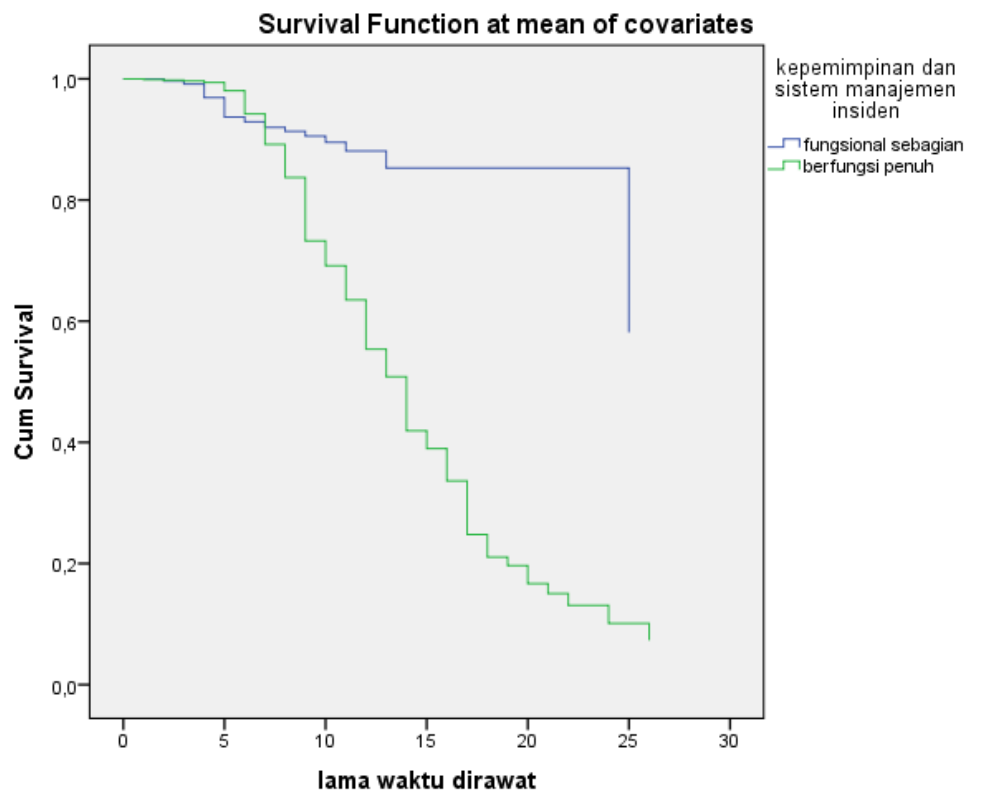
Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
kategorik_kepemimpinan=fungsional sebagian	2	,000	,997	,002	,003
	3	,000	,991	,004	,009
	4	,000	,969	,008	,031
	5	,001	,937	,013	,065
	6	,001	,929	,015	,073
	7	,001	,920	,016	,084
	8	,001	,913	,018	,091
	9	,001	,906	,019	,099
	10	,001	,895	,022	,111
	11	,002	,881	,026	,127
	13	,002	,853	,038	,159
	25	,007	,581	,165	,542
kategorik_kepemimpinan=berfungsi penuh	1	,000	,999	,001	,001
	2	,000	,998	,002	,002
	3	,000	,996	,002	,004
	4	,000	,994	,003	,006
	5	,000	,980	,006	,020
	6	,001	,942	,012	,060
	7	,001	,892	,019	,114
	8	,002	,837	,026	,178
	9	,004	,733	,036	,311
	10	,005	,692	,040	,369
	11	,006	,635	,045	,454
	12	,007	,554	,050	,591
	13	,008	,508	,053	,677
	14	,011	,419	,056	,869
	15	,012	,390	,057	,943
	16	,014	,336	,058	1,090
	17	,017	,248	,055	1,395
	18	,020	,210	,053	1,559
	19	,020	,197	,053	1,626
	20	,022	,167	,051	1,791
	21	,024	,150	,049	1,894
	22	,025	,131	,047	2,034
	24	,029	,101	,046	2,291

Survival Table

Time		Baseline Cum Hazard	At mean of covariates		
			Survival	SE	Cum Hazard
kategorik_kepemimpinan=berfungsi penuh	26	,033	,073	,041	2,617

Covariate Means

	Mean
lingkungan	,620
kategorik_koordinasi	1,736
komorbid_dibalik	,424
derajat_gejala_dibalik	,609
jenis_kelamin_dibalik	,382



Lampiran Surat Ijin Penelitian



PEMERINTAH PROVINSI LAMPUNG

DINAS KESEHATAN

Jln. Dr. Susilo No. 44-46 Telp. (0721) 252412 Fax (0721)252412
BANDAR LAMPUNG 35213

NOTA DINAS

Kepada Yth : Kepala Bidang Pelayanan Kesehatan (Yankes)
Cq. Kepala Seksi Pelayanan Kesehatan Rujukan
Dari : Kepala Bidang Program dan Evaluasi Kesehatan
Nomor : 050/ 1112 / V.02.5/ XI /2022
Tanggal : 18 November 2022
Sifat : Biasa
Lampiran : Satu Berkas
Perihal : Izin Penelitian dan Pengambilan Data

Menindaklanjuti surat dari Wakil Dekan Bidang Akademik dan Kerjasama Fakultas Kedokteran Universitas Lampung nomor: 3932/UN26.18/PP.05.02/2022 tanggal 8 November 2022 perihal: Izin Penelitian dengan judul "Analisis Survival Penderita Covid-19 di Provinsi Lampung tahun 2021 guna penyusunan Tesis, Mahasiswa tersebut atas nama :

Nama : Fajar Desma Wahyudi
NIM : 2028021003
Program Studi : Magister Kesehatan Masyarakat (S2) Fakultas Kedokteran UNILA

Untuk dapat melakukan pengambilan data sesuai judul penelitian tersebut. Perlu kami informasikan bahwa setelah mahasiswa selesai melaksanakan penelitian di Dinas Kesehatan Provinsi Lampung agar menyampaikan laporan ke Seksi Data Informasi dan Utbangkes.

Demikian, atas perhatian dan kerjasamanya diucapkan terima kasih.

Kepala Bidang Program dan Evaluasi Kesehatan
Dinas Kesehatan Provinsi Lampung,

Noviansyah, ST, M.Kes
NIP. 19761112 199803 1 004

Tembusan :

1. Ka. Subbag Umum, Hukum dan Humas (bagian Arsip)
2. Mahasiswa yang bersangkutan.



PEMERINTAH PROVINSI LAMPUNG
 RUMAH SAKIT UMUM DAERAH Dr. H. ABDUL MOELOEK
 BADAN LAYANAN UMUM DAERAH (BLUD)
 JL. Dr. Rival No. 6 ☎ 0721-703312, 702455 Fax.703952
 BANDAR LAMPUNG 35112



Bandar Lampung, 08 Desember 2022

3476-E
 Nomor : 420/ VII.01/10.26/XII/2022 Yth. Kepada
 Sifat : Biasa Dekan Fakultas Kedokteran
 Lampiran : - Universitas Lampung
 Perihal : Izin Penelitian S2 Kesehatan di -
 Masyarakat Bandar Lampung

Menjawab surat Saudara Nomor : 3931/UN26.18/PP 05.02/2022 tanggal 08 November 2022 perihal tersebut pada pokok surat, atas nama :

Nama : Fajar Desma Wahyudi
 NPM : 2029021003
 Prodi : S2 Kesehatan Masyarakat
 Judul : Analisis survival Penderita Covid – 19 di Provinsi Lampung tahun 2022.

Dengan ini kami informasikan bahwa untuk kepentingan penelitian yang bersangkutan Kami izinkan untuk pengambilan data di Instalasi Rekam Medik, Ruang Rawat Inap Covid dan Instalasi Diklat RSUD Dr.H. Abdul Moeloek Provinsi Lampung dan dilakukan di jam kerja tanggal : 09 Desember 2022 – 06 Januari 2023 Dengan menggunakan APD yang telah ditentukan oleh masing masing ruangan / lokus penelitian. Untuk informasi lebih lanjut yang bersangkutan dapat berhubungan dengan Instalasi Diklat RSUDAM

Selanjutnya diinformasikan bahwa selama melakukan pengambilan data yang bersangkutan perlu memperhatikan hal – hal sebagai berikut :

1. Melapor pada Instalasi Diklat RSUD Dr.H.Abdul Moeloek Provinsi Lampung
2. Data dari hasil penelitian tidak boleh disebarluaskan/ digunakan diluar kepentingan ilmiah.
3. Memberikan laporan hasil penelitian pada Bagian Diklat RSUD Dr. H. Abdul Moeloek Provinsi Lampung.
4. Instalasi Diklat RSUD Dr. H. Abdul Moeloek Provinsi Lampung berhak atas hasil penelitian untuk pengembangan kegiatan pelayanan kepada masyarakat.
5. Kegiatan tersebut dikenakan biaya sesuai Pergub No. 6 Tahun 2020 Tentang Jenis dan Tarif Layanan Kesehatan di RSUDAM

Demikian, agar menjadi maklum.

A.n Direktur
 Ptt. Wakil Direktur Pendidikan
 Pengembangan SDM & Hukum,
 RSUD Dr. H. Abdul Moeloek
 Provinsi Lampung.



Drs. Anindito Widyantoro Apt,MM,M,Kes
 Pembina Tk. I
 NIP : 19660111 199103 1 006



PEMERINTAH KOTA METRO
UNIT PELAKSANA TEKNIS DAERAH DINAS KESEHATAN
RUMAH SAKIT UMUM DAERAH JEND. A. YANI

Jl. Jend. A. Yani No.13 Kota Metro Telp/Fax (0725) 41820/48423
 Email : rsudjayametro@gmail.com Website : www.rsudjayametrokota.go.id



Metro, 07 Desember 2022

Nomor : 890/72376/LL-3/02/2022

Lampiran : 1 (satu) berkas

Perihal : Izin Penelitian

Kepada

Yth. Wakil Dekan Bidang Akademik dan

Kerjasama

Di

Bandar Lampung

Dengan Hormat,

Sehubungan surat No. 3928/UN26.18/PP.05.02/2022 tanggal 08 November 2022 perihal izin melakukan penelitian, maka dengan ini kami sampaikan pada prinsipnya kami tidak keberatan dan memberikan izin kepada Saudara untuk melakukan penelitian di RSUD Jenderal Ahmad Yani Metro, adapun nama mahasiswa tersebut adalah sebagai berikut

NO	NAMA	NPM	JUDUL
1.	Fajar Dasma Wahyudi	2028021003	Analisis survival penderita covid -19 di propinsi lampung tahun 2022

Untuk kelancaran pelaksanaan penelitian tersebut, maka diberlakukan ketentuan sebagai berikut

1. Bersedia mematuhi peraturan yang berlaku di RSUD Jend. A. Yani Metro
2. Bersedia mematuhi protokol kesehatan yang telah ditetapkan Pemerintah
3. Bersedia memenuhi dan menyelesaikan administrasi kegiatan sesuai dengan ketentuan yang berlaku di RSUD Jend. A. Yani Metro

Demikian atas perhatiannya diucapkan terima kasih

UPTD RUMAH SAKIT UMUM DAERAH
JENDERAL AHMAD YANI METRO

Direktur,


dr. Fitri Agustina
 NIP. 19810817200902 2 007

Tembusan:

1. Kabag. Keuangan c/q Perbendaharaan RSUD Jend. A. Yani
2. Yang Berangkutan



**PEMERINTAH KABUPATEN LAMPUNG TIMUR
DINAS KESEHATAN
UPTD RUMAH SAKIT UMUM DAERAH SUKADANA**

Jl. Letnan Adnan Sanjaya, Lintas Timur/Motaram/Marga, Sukadana- Lampung Timur
KodePos :34194, Telp. (0725) 7660033

Sukadana, 16 November 2022

Nomor : 445/05.1023.0/27-SK/2022
Lampiran : -
Perihal : Izin Penelitian

Kepada Yth,
Dekan Fakultas Kedokteran Universitas Lampung
Di-
Tempat

Berdasarkan surat nomor 3930/UN26.18/PP.05.02/2022 Perihal permohonan Izin Penelitian mahasiswa Magister (S-2) Fakultas Kedokteran Universitas Lampung, dengan ini kami sampaikan pada prinsipnya kami tidak keberatan dan memberikan izin untuk penelitian / pengambilan data kepada mahasiswa Magister (S-2) Fakultas Kedokteran Universitas Lampung :

Nama : Fajar Desma Wahyudi
NIM : 2028021003
Judul Skripsi : Analisis Survival Penderita Covid – 19 Di Provinsi Lampung Tahun 2022

Demikian atas kerja samanya kami ucapkan terima kasih.

Rumah Sakit Umum Daerah Sukadana
Kabupaten Lampung Timur



dr. Nila Subrohmah T. M. Kes, Sp.KKLP
NIP.19721116 200212 2 002



PT. GUNUNG SULAH MEDIKA RUMAH SAKIT URIP SUMOHARJO

Jl. Urip Sumoharjo No. 200 Way Halim - Bandar Lampung 35136

Handing : (0721) 771322 / 771323, Fax: (0721) 707990, 700323

Website : www.muripsumoharjo.com

Bandar Lampung, 15 November 2022

Nomor : 1591/DDR/RSUS/XI/2022
Lampiran : -
Perihal : Balasan Penelitian

Kepada Yth,
Dekan Fakultas Kedokteran
Universitas Lampung
Jalan Prof. Dr. Sumantri Brojonegoro No. 1, Bandar Lampung

Dengan hormat,

Teriring salam, semoga kita semua senantiasa diberikan kesehatan dan kemudahan oleh Yang Maha Kuasa untuk menjalankan aktivitas dan pekerjaan setiap hari.

Merujuk pada surat Nomor : 3929/UN26.18/TPN.01.00/2022 tentang permohonan izin untuk melaksanakan penelitian bagi mahasiswa Magister (S-2) di Fakultas Kedokteran Universitas Lampung kepada :

Nama : Fajar Desma Wahyudi

Bahwa Komite Etik Penelitian di Rumah Sakit Urip Sumoharjo belum memiliki sertifikat pelatihan terkait pengajuan ini, sehingga sesuai aturan akreditasi dengan ini kami sampaikan permohonan izin penelitian ini belum dapat kami terima.

Demikian surat balasan ini kami sampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih.

Direktur
Rumah Sakit Urip Sumoharjo

dr. Rio Kumbo, MH



RUMAH SAKIT IMANUEL WAY HALIM

JL. SOEKARNO-HATTA, BANDAR LAMPUNG 35002

Telpon Pns 1 Tanjung Karang Telp. (0721) 704900 (hunting)

Fax : (0721) 704887, E-mail : customerservice@rsimanuel Lampung.com, website : www.rsimanuel Lampung.com

Nomor : 2170/SEM/RSIM/12/2022

Bandar Lampung, 15 Desember 2022

Lampiran : -

Perihal : Surat jawaban

Yth. Sdr. Fajar Desma Wahyudi

Di Tempat

Dengan hormat,

Merindaklanjuti surat yang disampaikan kepada Direktur Rumah Sakit Immanuel nomor 4124/UN26.18/PP.05.02/2022 tertanggal 23 November 2022 perihal permohonan izin melakukan penelitian atas nama Sdr. Fajar Desma Wahyudi, NPM : 2028021003, dengan ini kami memberitahukan bahwa kami dapat menerima permohonan tersebut mulai tanggal 15 Desember 2022 – 15 Januari 2023. Beberapa hal yang perlu kami sampaikan mengenai kegiatan tersebut sebagai berikut :

1. Peneliti wajib menyelesaikan biaya administrasi penelitian.
2. Peneliti mengisi data registrasi dan membawa pas foto ukuran 3 x 4 sebanyak 1 lembar.
3. Peneliti wajib mengikuti peraturan sesuai ketentuan yang berlaku di Rumah Sakit Immanuel Way Halim di masa pandemi Covid-19.
4. Peneliti wajib memberikan laporan pelaksanaan penelitian ke Rumah Sakit Immanuel Way Halim pada akhir penelitian.

Contact Person untuk keperluan ini adalah Sdr. Christina Ekawati Wardoyo, S.Psi : 0877-2216-0906.

Demikian pemberitahuan ini kami sampaikan. Atas perhatian dan kerja sama yang baik kami ucapkan terima kasih.

Hormat kami,

Direktur

dr. Daniel Novian Darmas Setia Budi, MARS

Tembusan :

1. Komite Etik Penelitian Kesehatan



Nomor : 981 / SPIP/ DIR - RSU/H/ XI/ 2022
 Lampiran : -
 Perihal : Surat Pemberian Izin Penelitian,

Kepada Yth.
 Dekan Universitas Lampung
 Fakultas Kedokteran
 Di -

Tempat

Dengan Hormat,

Sehubungan dengan adanya surat dari Dekan Universitas Lampung Fakultas Kedokteran, Nomor : 3926/ UN26.18/ PP.05.02/ 2022 TANGGAL 08 November 2022, Perihal Izin Melakukan Penelitian guna untuk penulisan Skripsi dengan Judul "*Analisis Survival Penderita Covid - 19 Di Provinsi Lampung Tahun 2022*" dengan mengambil lokasi penelitian di RSU Handayani Kotabumi Lampung Utara, maka kami **Memberikan Izin** melakukan penelitian bagi Mahasiswa :

No	Nama	NIM	Judul Penelitian	Tempat Penelitian
1	Fajar Desma Wahyudi	2028021003	<i>Analisis Survival Penderita Covid - 19 Di Provinsi Lampung Tahun 2022</i>	RSU Handayani Kotabumi

Demikian Surat ini dibuat, agar dapat di maklumi dan dipergunakan sebagaimana mestinya.

Kotabumi, 15 November 2022
 Plt. Direktur RSU Handayani

dr. Marliliti Kartika Sari
 HANDAYANI

Tembusan Kepada Yth :

1. Direktur PT. Prana Karya Medika
 Di - Tempat
2. Arsip

Lampiran Surat Laik Etik Penelitian: Komisi Etik FK UNILA, Komisi Etik Penelitian Kesehatan RSU Imanuel Bandar Lampung



PERSETUJUAN ETIK
ETHICAL APPROVAL

No. 4270 /UN26.18/PP.05.02.00/2022

Komite Etik Penelitian Kesehatan Fakultas Kedokteran Universitas Lampung, dalam upaya melindungi hak asasi dan kesejahteraan subjek penelitian kesehatan dan menjamin bahwa penelitian yang menggunakan formulir Survei/Registrasi/Surveilans/Epidemiologi/Humaniora/SosialBudaya/BahanBiologi/Tersimpan/Sei Pusa dan non klinis lainnya berjalan dengan memperhatikan implikasi etik, hukum, sosial dan non klinis lainnya yang berlaku, telah mengkaji dengan teliti proposal penelitian berjudul:

The Health Research Ethics Committee, Faculty of Medicine, University Lampung, in order to protect the rights and welfare of the health research subject, and to guaranty that the research using survey/questionnaire/registry/surveillance/epidemiology/humaniora/social-cultural/archived biological materials/stem cell/other nonclinical materials, will carry out according to ethical, legal, social implications and other applicable regulations, have been thoroughly reviewed the proposal entitled:

"Analisis survival penderita Covid-19 di propinsi Lampung tahun 2021"

"Survival analysis of Covid-19 patients in Lampung province at year 2021"

Nama Peneliti Utama
Principal researcher

: Fajar Desma Wahyudi

Nama Institusi
Institution

: Fakultas Kedokteran Universitas Lampung
: Faculty of Medicine University of Lampung

Proposal tersebut dapat disetujui pelaksanaannya
Here by declare that the proposal is approved

Bandar Lampung, 28 November 2022
Bandar Lampung, November 28th 2022

An. Dekan

On Behalf of Dean

Wakil Dekan Bidang Akademik Dan Kerjasama,
Vice Dean of Academic and Co-operation Affair

Komisi Etik Penelitian Kesehatan
Fakultas Kedokteran Universitas Lampung
Health Research Ethical Commission
Faculty of Medicine University of Lampung



dr. Agus Tjiptoningrum, Sp.PK
NIP. 197208292002122001

Keterangan/note:

Persetujuan etik ini berlaku selama satu tahun sejak tanggal ditetapkan
This ethical clearance is effective for one year from the due date



RUMAH SAKIT IMANUEL WAY HALIM
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Fax. : (0721) 704887, E-mail : customer@rsimanuellampung.com, website : www.rsimanuellampung.com

Persetujuan Etik

ETHICAL APPROVAL

Nomor : 2169/SDM/RSIM/12/2022

Komite Etik Penelitian Kesehatan (KEPK) Rumah Sakit Immanuel Way Halim, dalam upaya melindungi hak asasi dan kesejahteraan subjek penelitian kesehatan telah melakukan telaah, pembahasan dan penilaian proposal penelitian berjudul :

"Analisis Survival Penderita Covid-19 Di Propinsi Lampung Tahun 2021"

Yang akan mengikutsertakan manusia sebagai partisipan/subjek penelitian, dengan Ketua Pelaksana / Peneliti Utama :

Fajar Denma Wahyudi

Dapat diberikan persetujuan etik. Masa berlaku surat persetujuan etik ini adalah : 15 Desember 2022 – 15 Desember 2023.

Jika terdapat perubahan protokol (amandemen) dan / atau perpanjangan penelitian, Ketua Pelaksana / Peneliti Utama harus mengajukan kembali protokol versi terbaru untuk kaji etik penelitian. Pada akhir penelitian, laporan pelaksanaan penelitian juga harus diserahkan kepada KEPK Rumah Sakit Immanuel Way Halim.

Mengetahui,
 Direktur Rumah Sakit Immanuel Way Halim

/s/

dr. Daniel Novian Dharmas Setia Budi, MARS

Bandar Lampung, 15 Desember 2022
 Ketua Komite Etik Penelitian Kesehatan

drg. Emanuel Damar Wisangsakti