

. tab usiakat2

usiakat2	Freq.	Percent	Cum.
>= 30 tahun	94	44.55	44.55
< 29 tahun	117	55.45	100.00
Total	211	100.00	

. tab JenisKelamin

3. Jenis Kelamin	Freq.	Percent	Cum.
Perempuan	122	57.82	57.82
Laki-laki	89	42.18	100.00
Total	211	100.00	

. tab pendidikankat

pendidikankat	Freq.	Percent	Cum.
Tinggi	170	80.57	80.57
Rendah	41	19.43	100.00
Total	211	100.00	

. tab MasaKerja

5. Masa Kerja	Freq.	Percent	Cum.
> 3 tahun	104	49.29	49.29
<= 3 tahun	107	50.71	100.00
Total	211	100.00	

. tab pengetahuankat

pengetahuan kat	Freq.	Percent	Cum.
Rendah	106	50.24	50.24
Tinggi	105	49.76	100.00
Total	211	100.00	

. tab kerentanankat

kerentanank at	Freq.	Percent	Cum.
Rendah	95	45.02	45.02
Tinggi	116	54.98	100.00
Total	211	100.00	

. tab manfaatkat

manfaatkat	Freq.	Percent	Cum.
Tinggi	122	57.82	57.82
Rendah	89	42.18	100.00
Total	211	100.00	

. tab hambatanankat

hambatanankat	Freq.	Percent	Cum.
Rendah	115	54.50	54.50
Tinggi	96	45.50	100.00
Total	211	100.00	

. tab keyakinanankat

keyakinananka t	Freq.	Percent	Cum.
Tinggi	147	69.67	69.67
Rendah	64	30.33	100.00
Total	211	100.00	

. tab cueskat

cueskat	Freq.	Percent	Cum.
Tinggi	129	61.14	61.14
Rendah	82	38.86	100.00
Total	211	100.00	

. tab cucitangankat

90% dari 28 = 25	Freq.	Percent	Cum.
Baik	132	62.56	62.56
Kurang	79	37.44	100.00
Total	211	100.00	

. tab jagajarakkat

90% dari 16 = 14	Freq.	Percent	Cum.
Baik	96	45.50	45.50
Kurang	115	54.50	100.00
Total	211	100.00	

. tab maskerkat

90% dari 24 = 22	Freq.	Percent	Cum.
Baik	52	24.64	24.64
Kurang	159	75.36	100.00
Total	211	100.00	

. tab prokeskat

prokeskat	Freq.	Percent	Cum.
Baik	74	35.07	35.07
Kurang	137	64.93	100.00
Total	211	100.00	

```
. stcox usiakat2 JenisKelamin pendidikankat MasaKerja kerentanankat manfaatkat hambatanakat keyakinankat cueskat i
> f tahukat==1
```

```
failure _d: prokeskat == 1
analysis time _t: waktu
```

```
Iteration 0: log likelihood = -98.38893
Iteration 1: log likelihood = -95.665075
Iteration 2: log likelihood = -95.617749
Iteration 3: log likelihood = -95.617724
Refining estimates:
Iteration 0: log likelihood = -95.617724
```

Cox regression -- Breslow method for ties

```
No. of subjects = 44 Number of obs = 44
No. of failures = 26
Time at risk = 44
LR chi2(9) = 5.54
Log likelihood = -95.617724 Prob > chi2 = 0.7847
```

_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf. Interval]	
usiakat2	1.431933	.8576863	0.60	0.549	.4426677	4.631991
JenisKelamin	1.17756	.5520464	0.35	0.727	.4698243	2.951419
pendidikankat	1.287205	.6774688	0.48	0.631	.4588299	3.611134
MasaKerja	.8434268	.5875266	-0.24	0.807	.2153302	3.303619
kerentanankat	.64443	.2876345	-0.98	0.325	.2686897	1.545612
manfaatkat	.6742912	.3326502	-0.80	0.424	.2564021	1.773264
hambatanakat	1.15254	.6048032	0.27	0.787	.4120803	3.223516
keyakinankat	1.845639	.9939546	1.14	0.255	.6423016	5.303405
cueskat	1.296366	.6529204	0.52	0.606	.4830766	3.478877

```
. stcox usiakat2 JenisKelamin pendidikankat MasaKerja kerentanankat manfaatkat hambatanakat keyakinankat cueskat i
> f tahukat==0
```

```
failure _d: prokeskat == 1
analysis time _t: waktu
```

```
Iteration 0: log likelihood = -568.09731
Iteration 1: log likelihood = -561.78383
Iteration 2: log likelihood = -561.76458
Iteration 3: log likelihood = -561.76458
Refining estimates:
Iteration 0: log likelihood = -561.76458
```

Cox regression -- Breslow method for ties

```
No. of subjects = 167 Number of obs = 167
No. of failures = 111
Time at risk = 167
LR chi2(9) = 12.67
Log likelihood = -561.76458 Prob > chi2 = 0.1783
```

_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf. Interval]	
usiakat2	1.217848	.278363	0.86	0.389	.7780978	1.906127
JenisKelamin	1.296501	.2625171	1.28	0.200	.8718077	1.928081
pendidikankat	.8243322	.2264463	-0.70	0.482	.4811439	1.412309
MasaKerja	.9614239	.2133061	-0.18	0.859	.6223909	1.485137
kerentanankat	1.044304	.2056694	0.22	0.826	.7098846	1.536264
manfaatkat	1.343353	.271576	1.46	0.144	.9038761	1.99651
hambatanakat	1.121927	.2440826	0.53	0.597	.7324532	1.718498
keyakinankat	1.193176	.2914023	0.72	0.470	.7393002	1.9257
cueskat	1.30017	.2757657	1.24	0.216	.8579476	1.970334