

## Frequency Table

### 1. Usia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tua (> 30 Tahun)	29	54,7	54,7	54,7
	Muda (< 30 Tahun)	24	45,3	45,3	100,0
	Total	53	100,0	100,0	

### 2. MasaKerja

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Lama	28	52,8	52,8	52,8
	Baru	25	47,2	47,2	100,0
	Total	53	100,0	100,0	

### 3. SikapKerja

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Baik	53	100,0	100,0	100,0

4. **BebanKerja**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Denyut nadi tidak normal > 100x	37	69,8	69,8	69,8
	Denyut nadi normal < 100x	16	30,2	30,2	100,0
	Total	53	100,0	100,0	

5. **KelelahanKerja**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tinggi (total skor 22-90)	36	67,9	67,9	67,9
	Rendah (total skor 0-21)	17	32,1	32,1	100,0
	Total	53	100,0	100,0	

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Masa Kerja	,111	53	,120	,949	53	,024

### One-Sample Kolmogorov-Smirnov Test

		Masa Kerja
N		53
Normal Parameters <sup>a,b</sup>	Mean	7,5472
	Std. Deviation	4,08358
Most Extreme Differences	Absolute	,111
	Positive	,111
	Negative	-,108
Test Statistic		,111
Asymp. Sig. (2-tailed)		,120 <sup>c</sup>

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

## Crosstabs

### HUBUNGAN ANTARA USIA DENGAN KELELAHAN KERJA

Crosstab

			Usia		Total
			Tua (> 30 Tahun)	Muda (< 30 Tahun)	
KelelahanKerja	Tinggi (total skor 22-90)	Count	28	8	36
		Expected Count	96,6%	33,3%	
	Rendah (total skor 0-21)	Count	1	16	17
		Expected Count	3,4%	66,7%	
Total	Count	29	24	53	
	Expected Count	100%	100%	100%	

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KelelahanKerja (Tinggi (total skor 22-90) / Rendah (total skor 0-21))	56,000	6,409	489,338
For cohort Usia = Tua (> 30 Tahun)	13,222	1,959	89,241
For cohort Usia = Muda (< 30 Tahun)	,236	,127	,440
N of Valid Cases	53		

## HUBUNGAN ANTARA MASA KERJA DENGAN KELELAHAN KERJA

Crosstab

			MasaKerja		Total
			Lama	Baru	
KelelahanKerja	Tinggi (total skor 22-90)	Count	26	10	36
		Expected Count	92,9%	40%	
	Rendah (total skor 0-21)	Count	2	15	17
		Expected Count	7,1%	60%	
Total		Count	28	25	53
		Expected Count	100%	100%	100%

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KelelahanKerja (Tinggi (total skor 22-90) / Rendah (total skor 0-21))	19,500	3,761	101,112
For cohort MasaKerja = Lama	6,139	1,644	22,923
For cohort MasaKerja = Baru	,315	,181	,548
N of Valid Cases	53		

## HUBUNGAN ANTARA BEBAN KERJA DENGAN KELELAHAN KERJA

KelelahanKerja \* BebanKerja Crosstabulation

			BebanKerja		Total
			Denyut nadi > 100x	Denyut nadi < 100x	
KelelahanKerja	Tinggi (total skor 22-90)	Count	21	15	36
		Expected Count	56,8%	93,8%	
	Rendah (total skor 0-21)	Count	16	1	17
		Expected Count	43,2%	6,2%	
Total		Count	37	16	53
		Expected Count	100%	100%	100%

Risk Estimate

	Value	95% Confidence Interval	
		Lower	Upper
Odds Ratio for KelelahanKerja (Tinggi (total skor 22-90) / Rendah (total skor 0-21))	,088	,010	,733
For cohort BebanKerja = Denyut nadi > 100x	,620	,459	,837
For cohort BebanKerja = Denyut nadi < 100x	7,083	1,018	49,307
N of Valid Cases	53		