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**LAMPIRAN A**

**UJI VALIDITAS DAN RELIABILITAS SKALA INTERAKSI SOSIAL**



```

RELIABILITY
  /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006
VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013
VAR00014 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020
VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026 VAR00027
VAR00028 VAR00029 VAR00030 VAR00031
  /SCALE('ALL VARIABLES') ALL
  /MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE SCALE
  /SUMMARY=TOTAL MEANS.

```

## Reliability

Notes	
Output Created	23-MAY-2015 15:00:02
Comments	
Input	Active Dataset      DataSet0 Filter              <none> Weight              <none> Split File          <none> N of Rows in Working Data      45 File Matrix Input
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 procedure.

Syntax		<pre> RELIABILITY /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00022 VAR00023 VAR00024 VAR00025 VAR00026 VAR00027 VAR00028 VAR00029 VAR00030 VAR00031 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE /SUMMARY=TOTAL MEANS. </pre>
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02

[DataSet0]

### Scale: INTERAKSI SOSIAL

**Case Processing Summary**

		N	%
	Valid	45	100,0
Cases	Excluded <sup>a</sup>	0	,0
	Total	45	100,0

a. Listwise deletion based on all variables in the procedure.

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,927	,927	31

**Item Statistics**

	Mean	Std. Deviation	N
VAR00001	5,5556	1,60334	45
VAR00002	6,0889	1,20269	45
VAR00003	5,8222	1,17336	45
VAR00004	5,4222	1,40598	45
VAR00005	5,6444	1,72093	45
VAR00006	5,7333	1,45227	45
VAR00007	5,8667	1,17937	45
VAR00008	5,1556	1,24235	45
VAR00009	5,0444	1,39733	45
VAR00010	4,9778	1,37327	45
VAR00011	4,6000	1,38826	45
VAR00012	4,4000	1,30384	45
VAR00013	3,9111	1,39516	45
VAR00014	5,5556	1,34089	45
VAR00015	5,6667	1,46163	45
VAR00016	5,3778	1,48154	45
VAR00017	5,3778	1,35326	45
VAR00018	5,7556	1,58337	45
VAR00019	5,6889	1,62120	45
VAR00020	5,6000	1,67060	45
VAR00021	5,1556	1,46094	45
VAR00022	5,0444	1,59481	45
VAR00023	5,1556	1,50689	45
VAR00024	5,3778	1,45053	45
VAR00025	4,2444	1,62586	45
VAR00026	5,3333	1,36515	45
VAR00027	5,3778	1,46612	45
VAR00028	5,4667	1,58974	45
VAR00029	5,2444	1,62586	45

VAR00030	5,1556	1,67814	45
VAR00031	4,4444	1,61746	45

#### Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	5,266	3,911	6,089	2,178	1,557	,255	31

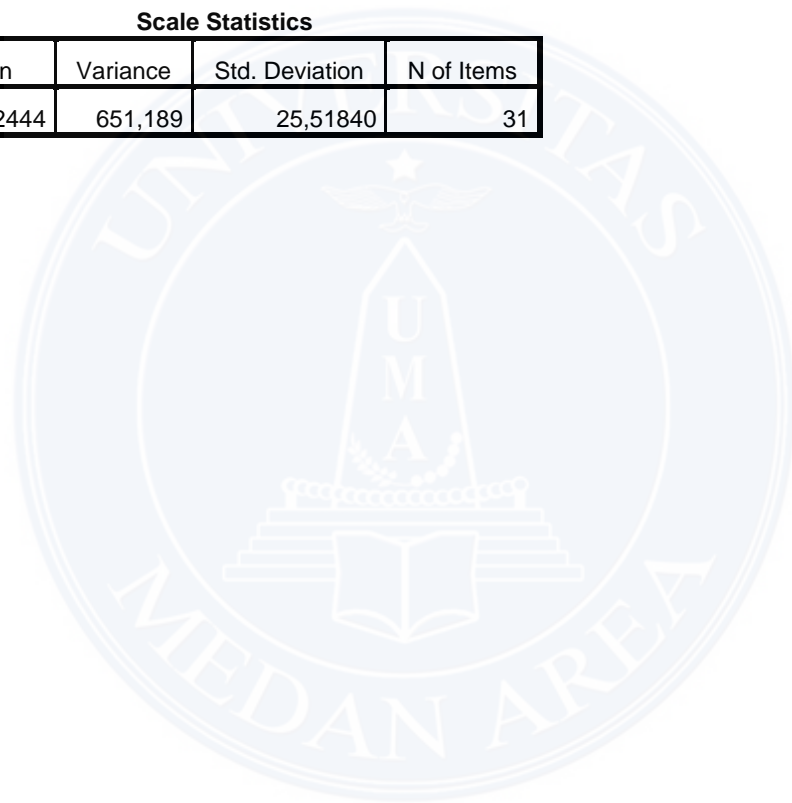
#### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
VAR00001	157,6889	634,719	,172	,905	,929
VAR00002	157,1556	626,862	,380	,900	,926
VAR00003	157,4222	624,431	,433	,906	,926
VAR00004	157,8222	615,331	,486	,868	,925
VAR00005	157,6000	609,882	,451	,960	,926
VAR00006	157,5111	600,846	,677	,951	,923
VAR00007	157,3778	628,786	,355	,869	,927
VAR00008	158,0889	608,446	,672	,828	,923
VAR00009	158,2000	615,118	,492	,914	,925
VAR00010	158,2667	620,700	,418	,853	,926
VAR00011	158,6444	642,780	,092	,890	,930
VAR00012	158,8444	612,680	,570	,875	,924
VAR00013	159,3333	617,818	,453	,801	,926
VAR00014	157,6889	616,401	,495	,785	,925
VAR00015	157,5778	601,204	,668	,850	,923
VAR00016	157,8667	597,936	,705	,875	,922
VAR00017	157,8667	614,664	,517	,703	,925
VAR00018	157,4889	602,392	,596	,939	,924
VAR00019	157,5556	606,753	,523	,936	,925
VAR00020	157,6444	602,053	,565	,897	,924
VAR00021	158,0889	611,401	,521	,754	,925
VAR00022	158,2000	613,936	,439	,846	,926
VAR00023	158,0889	605,583	,584	,905	,924
VAR00024	157,8667	595,755	,753	,916	,922

VAR00025	159,0000	606,364	,527	,876	,925
VAR00026	157,9111	616,946	,477	,888	,925
VAR00027	157,8667	619,255	,408	,863	,926
VAR00028	157,7778	596,949	,666	,943	,923
VAR00029	158,0000	596,909	,650	,900	,923
VAR00030	158,0889	595,628	,644	,945	,923
VAR00031	158,8000	592,936	,706	,940	,922

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
163,2444	651,189	25,51840	31





**LAMPIRAN B**

**UJI NORMALITAS SKALA INTERAKSI SOSIAL**



```

NEW FILE.
DATASET NAME DataSet1 WINDOW=FRONT.
NPAR TESTS
  /K-S(NORMAL)=Y
  /STATISTICS DESCRIPTIVES
  /MISSING ANALYSIS.

```

## NPar Tests

Notes		
Output Created		12-May-2015 15:23:39
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	45
	File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /K-S(NORMAL)=Y /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.065
	Number of Cases Allowed <sup>a</sup>	196608

a. Based on availability of workspace memory.

[DataSet1]

### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
INTERAKSI SOSIAL	45	152.8444	24.48836	95.00	200.00

### One-Sample Kolmogorov-Smirnov Test

		INTERAKSI SOSIAL
N		45
Normal Parameters <sup>a,b</sup>	Mean	152.8444
	Std. Deviation	24.48836
Most Extreme Differences	Absolute	.084
	Positive	.052
	Negative	-.084
Kolmogorov-Smirnov Z		.563
Asymp. Sig. (2-tailed)		.910

a. Test distribution is Normal.

b. Calculated from data.

```
EXAMINE VARIABLES=Y
/PLOT BOXPLOT STEMLEAF
/COMPARE GROUPS
/STATISTICS EXTREME
/MISSING LISTWISE
/NOTOTAL.
```

## Explore

### Notes

Output Created		12-May-2015 15:25:23
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>

	Split File	<none>	
	N of Rows in Working Data File		45
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.	
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.	
Syntax		EXAMINE VARIABLES=Y /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS EXTREME /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time		00:00:01.076
	Elapsed Time		00:00:03.096

[DataSet1]

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
INTERAKSI SOSIAL	45	100.0%	0	.0%	45	100.0%

#### Extreme Values

			Case Number	Value
INTERAKSI SOSIAL	Highest	1	34	200.00
		2	27	191.00
		3	24	186.00
		4	23	182.00
		5	19	181.00

Lowest	1	1	95.00
	2	35	103.00
	3	43	114.00
	4	37	117.00
	5	42	119.00 <sup>a</sup>

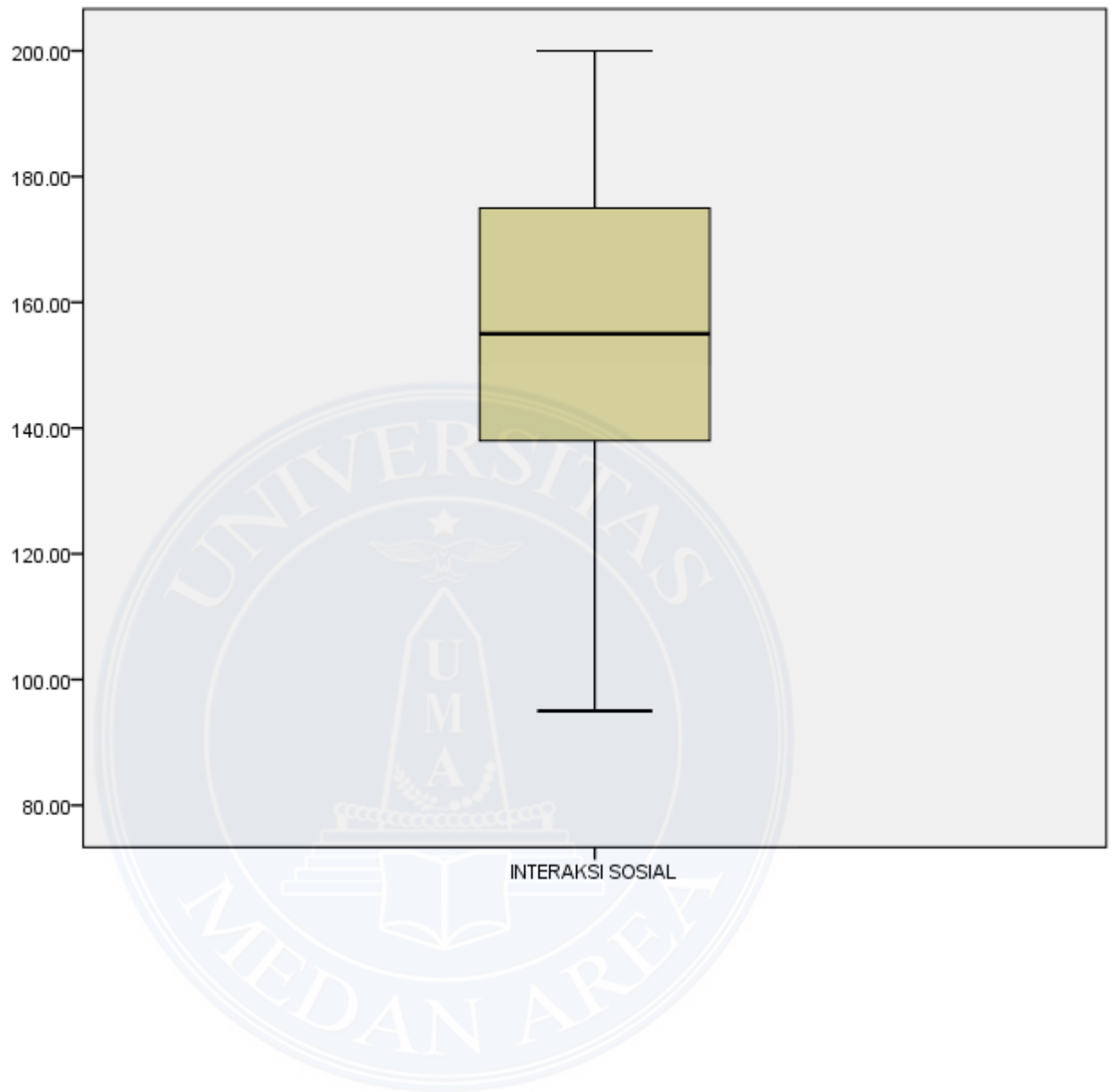
a. Only a partial list of cases with the value 119.00 are shown in the table of lower extremes.

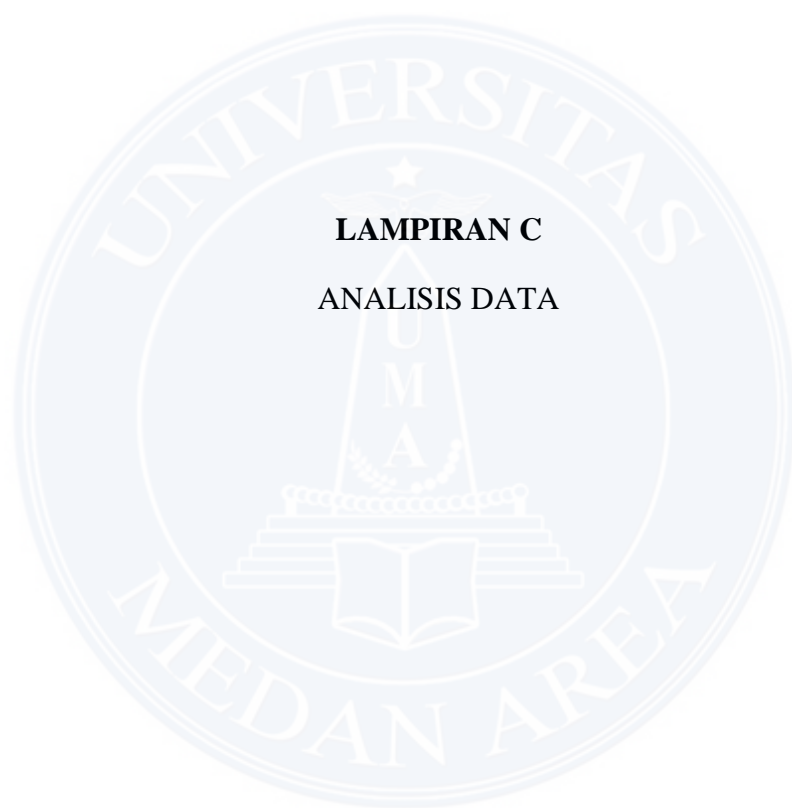
## INTERAKSI SOSIAL

INTERAKSI SOSIAL Stem-and-Leaf Plot

Frequency	Stem &	Leaf
1.00	9 .	5
1.00	10 .	3
4.00	11 .	4799
2.00	12 .	25
4.00	13 .	2468
9.00	14 .	024777999
7.00	15 .	4556678
3.00	16 .	148
7.00	17 .	0156789
5.00	18 .	00126
1.00	19 .	1
1.00	20 .	0

Stem width: 10.00  
Each leaf: 1 case(s)





**LAMPIRAN C**  
**ANALISIS DATA**

```

ONEWAY Y BY X
  /STATISTICS DESCRIPTIVES HOMOGENEITY
  /PLOT MEANS
  /MISSING ANALYSIS.

```

## Oneway

Notes			
Output Created			12-May-2015 15:27:11
Comments			
Input	Active Dataset	DataSet1	
	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data		45
	File		
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.	
Syntax		ONEWAY Y BY X /STATISTICS DESCRIPTIVES HOMOGENEITY /PLOT MEANS /MISSING ANALYSIS.	
Resources	Processor Time		00:00:00.265
	Elapsed Time		00:00:00.284

[DataSet1]

**Descriptives**

INTERAKSI SOSIAL

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
tuna rungu	15	150.1333	16.69417	4.31042	140.8884	159.3783
tuna daksa	15	175.7333	10.01760	2.58653	170.1858	181.2809
tuna netra	15	132.6667	22.36600	5.77488	120.2808	145.0525
Total	45	152.8444	24.48836	3.65051	145.4873	160.2016

**Descriptives**

INTERAKSI SOSIAL

	Minimum	Maximum
tuna rungu	95.00	171.00
tuna daksa	149.00	191.00
tuna netra	103.00	200.00
Total	95.00	200.00

**Test of Homogeneity of Variances**

INTERAKSI SOSIAL

Levene Statistic	df1	df2	Sig.
1.390	2	42	.260

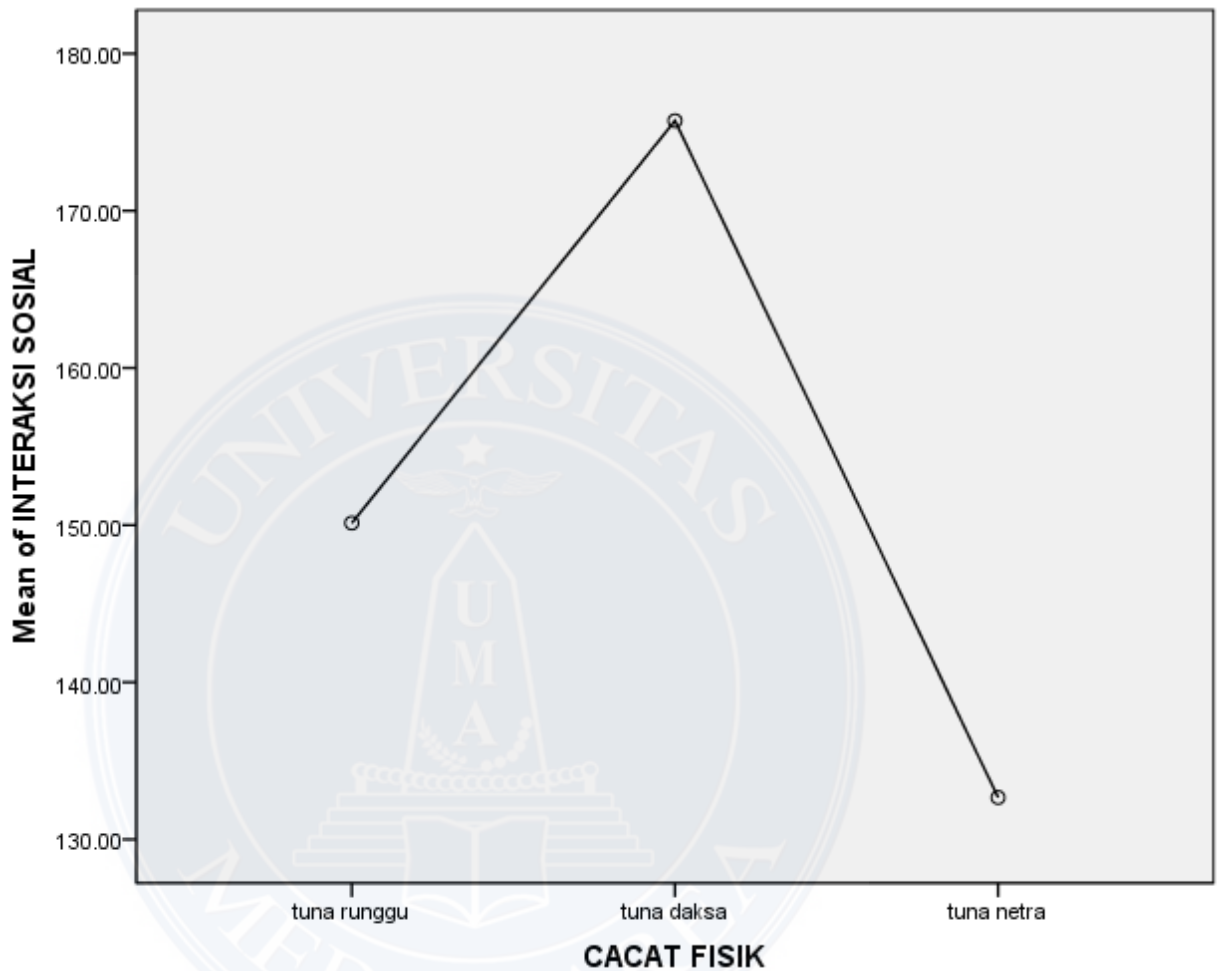
**ANOVA**

INTERAKSI SOSIAL

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	14075.911	2	7037.956	24.013	.000
Within Groups	12310.000	42	293.095		
Total	26385.911	44			



## Means Plots



```
GET
  FILE='F:\Untitled2.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
STRING y1 (A8).
RECODE Y (84 thru 140='sedang') (Lowest thru 84='rendah') (140
thru Highest='tinggi') INTO y1.
VARIABLE LABELS y1 'Kategori Interkasi Sosial'.
EXECUTE.
FREQUENCIES VARIABLES=y1
  /PIECHART FREQ
  /ORDER=ANALYSIS.
```

## Frequencies

Notes		
Output Created		22-May-2015 11:05:20
Comments		
Input	Data	F:\Untitled2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	45
	File	
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=y1 /PIECHART FREQ /ORDER=ANALYSIS.
Resources	Processor Time	00:00:01.357
	Elapsed Time	00:00:03.184

[DataSet1] F:\Untitled2.sav

### Statistics

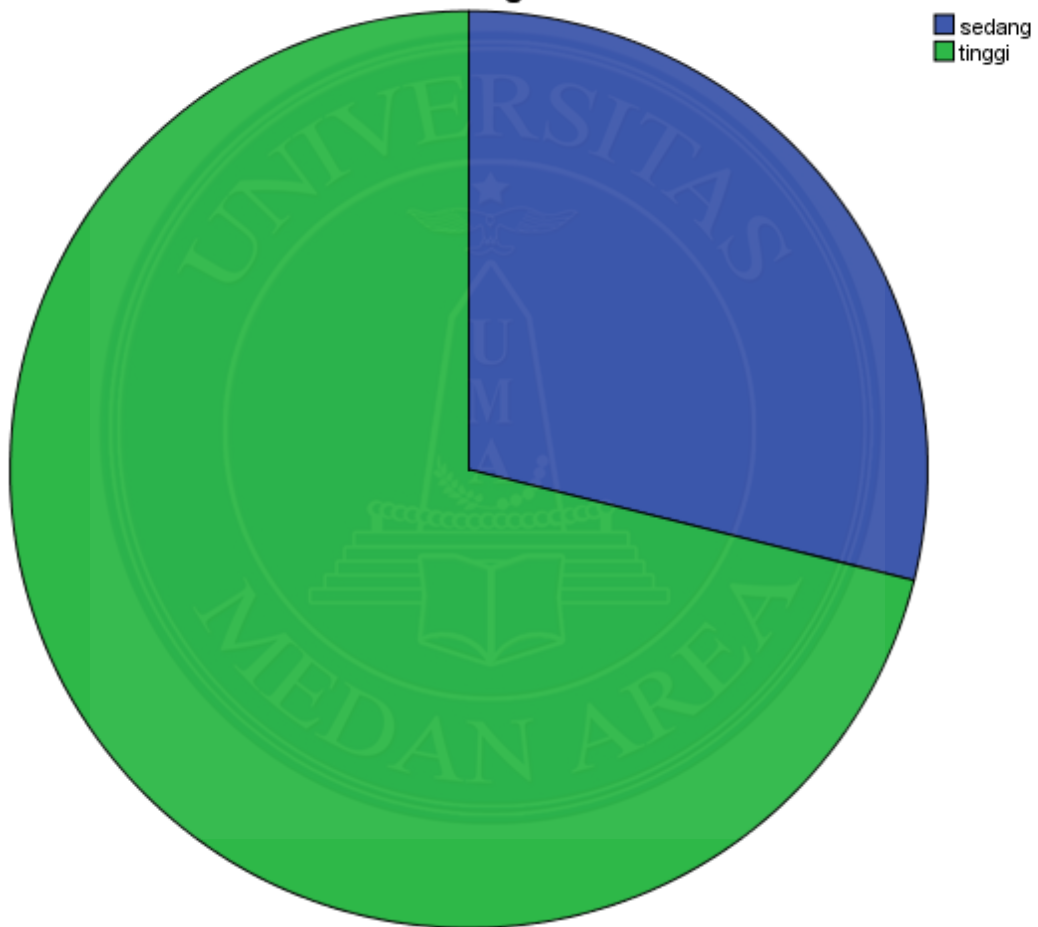
Kategori Interkasi Sosial

N	Valid	45
	Missing	0

**Kategori Interkasi Sosial**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid sedang	13	28.9	28.9	28.9
tinggi	32	71.1	71.1	100.0
Total	45	100.0	100.0	

**Kategori Interkasi Sosial**



```
FREQUENCIES VARIABLES=X  
/PIECHART FREQ  
/ORDER=ANALYSIS.
```

## Frequencies

Notes		
Output Created		22-May-2015 11:06:11
Comments		
Input	Data	F:\Untitled2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	45
	File	
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=X /PIECHART FREQ /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.265
	Elapsed Time	00:00:00.229

[DataSet1] F:\Untitled2.sav

### Statistics

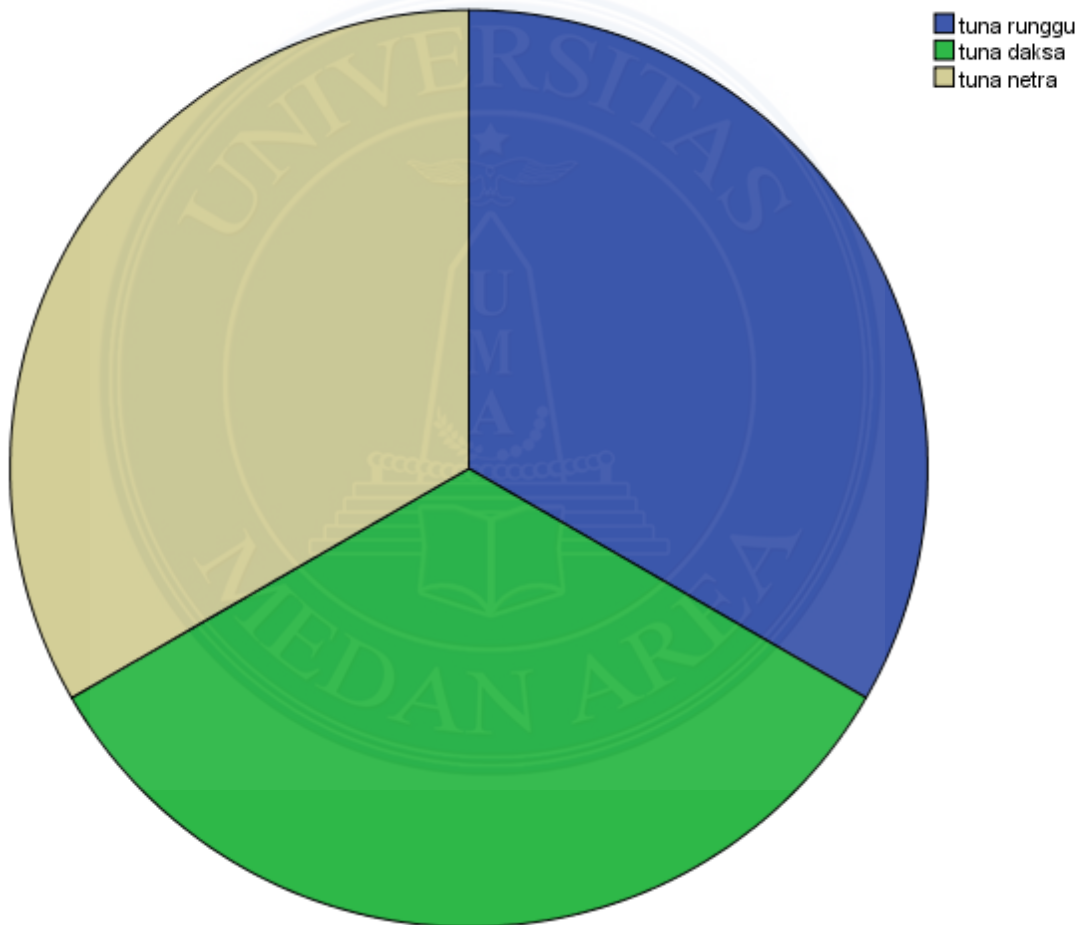
CACAT FISIK

N	Valid	45
	Missing	0

### CACAT FISIK

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	tuna rungu	15	33.3	33.3	33.3
	tuna daksa	15	33.3	33.3	66.7
	tuna netra	15	33.3	33.3	100.0
	Total	45	100.0	100.0	

### CACAT FISIK



```

CROSSTABS
  /TABLES=y1 BY X
  /FORMAT=AVALUE TABLES
  /CELLS=COUNT ROW
  /COUNT ROUND CELL
  /BARCHART.

```

## Crosstabs

Notes		
Output Created		22-May-2015 11:06:39
Comments		
Input	Data	F:\HAMSTER\Untitled2.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	45
	File	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=y1 BY X /FORMAT=AVALUE TABLES /CELLS=COUNT ROW /COUNT ROUND CELL /BARCHART.
Resources	Processor Time	00:00:00.375
	Elapsed Time	00:00:00.360
	Dimensions Requested	2
	Cells Available	174762

[DataSet1] F:\Untitled2.sav

**Case Processing Summary**

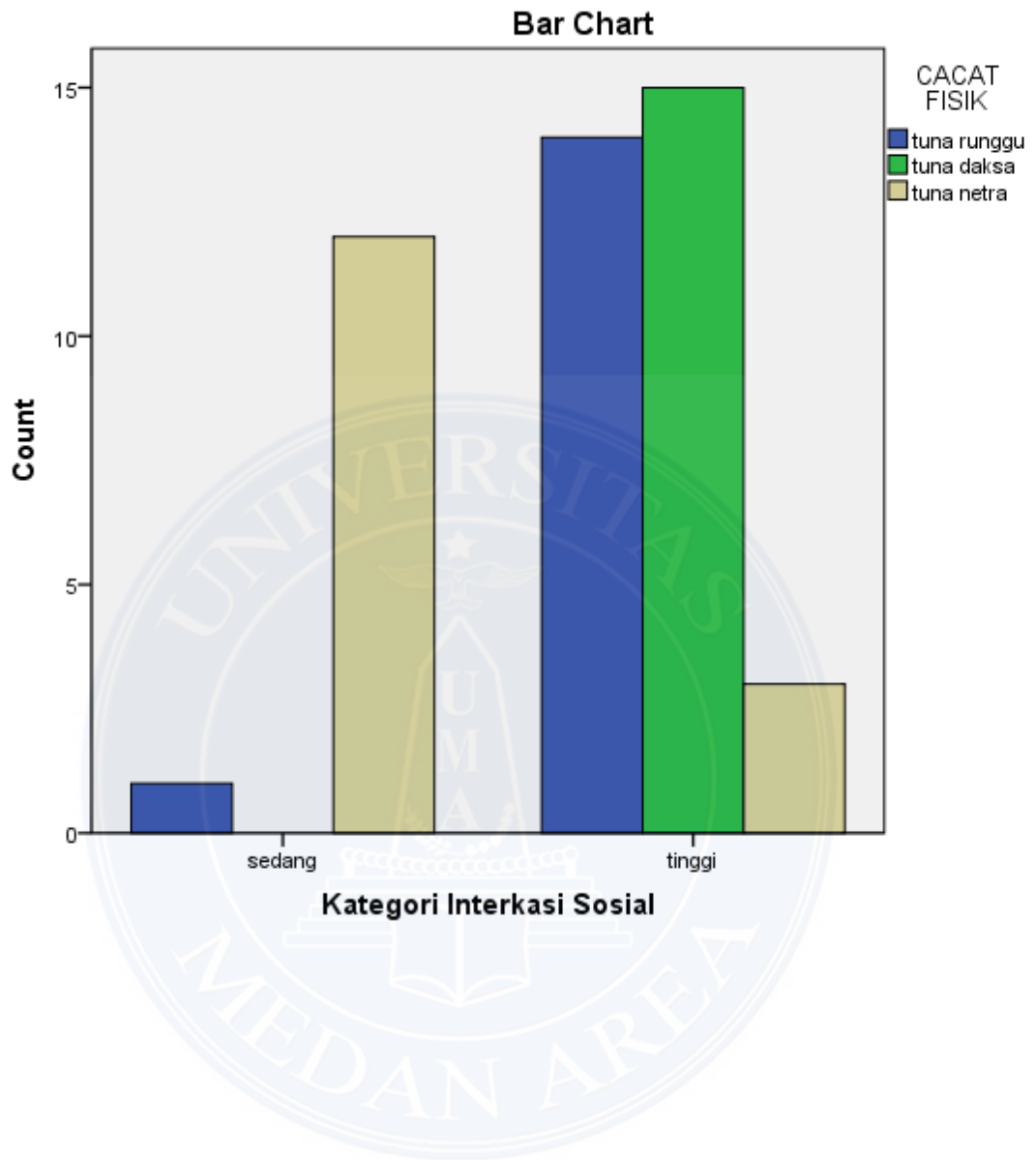
	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Kategori Interkasi Sosial * CACAT FISIK	45	100.0%	0	.0%	45	100.0%

**Kategori Interkasi Sosial \* CACAT FISIK Crosstabulation**

			CACAT FISIK	
			tuna rungu	tuna daksa
Kategori Interkasi Sosial	sedang	Count	1	0
		% within Kategori Interkasi Sosial	7.7%	.0%
	tinggi	Count	14	15
		% within Kategori Interkasi Sosial	43.8%	46.9%
Total		Count	15	15
		% within Kategori Interkasi Sosial	33.3%	33.3%

**Kategori Interkasi Sosial \* CACAT FISIK Crosstabulation**

			CACAT FISIK	
			tuna netra	Total
Kategori Interkasi Sosial	sedang	Count	12	13
		% within Kategori Interkasi Sosial	92.3%	100.0%
	tinggi	Count	3	32
		% within Kategori Interkasi Sosial	9.4%	100.0%
Total		Count	15	45
		% within Kategori Interkasi Sosial	33.3%	100.0%







**LAMPIRAN D**

SKALA INTERAKSI SOSIAL

DENGAN HURUF BIASA DAN HURUF BRAILLE

## I. IDENTITAS DIRI

Isilah data berikut ini sesuai dengan keadaan Saudara/i sekalian. Dan dapat saya informasikan jika data ini terjamin kerahasiaannya.

Nama (inisial) :

Jenis Kelamin :

Jenis Ketunaan :

## II. PETUNJUK PENGISIAN ANGKET

Berikut saya sajikan pernyataan dengan dua respon yang bermakna positif dan negatif dengan rentang 1-7. Saudara/i sekalian hanya diperbolehkan memilih salah satu nilai dari rentang 1-7 yang disediakan setiap masing-masing pernyataan. Saudara/i diminta memilih nilai respon yang paling sesuai dengan saudara, dimana ketika saudara memilih 7 maka saudara sangat sesuai dengan respon yang paling kiri, dan begitu juga sebaliknya jika saudara memilih 1 berarti saudara sangat sesuai dengan respon yang paling kanan.

Contoh :

1. Saya tertarik dengan penampilan teman saya

Menarik  6 | 5 | 4 | 3 | 2 | 1 Membosankan

Jawaban diatas menandakan saudara tertarik dengan penampilan teman saudara sehingga saudara memilih nilai 7.

Nama (inisial) :

Jenis Kelamin :

Jenis Ketunaan :

Saya meniru teman saya mengucapkan salam kepada guru.

1.	Meniru	7	6	5	4	3	2	1	Mebiarkan
----	--------	---	---	---	---	---	---	---	-----------

2.	Baik	7	6	5	4	3	2	1	Buruk
----	------	---	---	---	---	---	---	---	-------

3.	Suka	7	6	5	4	3	2	1	Benci
----	------	---	---	---	---	---	---	---	-------

4.	Mau	7	6	5	4	3	2	1	Enggan
----	-----	---	---	---	---	---	---	---	--------

Saya memakai seragam lengkap seperti yang dilakukan teman saya.

5.	Suka	7	6	5	4	3	2	1	Benci
----	------	---	---	---	---	---	---	---	-------

6.	Mau	7	6	5	4	3	2	1	Enggan
----	-----	---	---	---	---	---	---	---	--------

Saya bermain dengan teman saya yang lain saat jam istirahat sekolah.

7.	Suka	7	6	5	4	3	2	1	Benci
----	------	---	---	---	---	---	---	---	-------

8.	Mau	7	6	5	4	3	2	1	Enggan
----	-----	---	---	---	---	---	---	---	--------

9.	Sering	7	6	5	4	3	2	1	Jarang
----	--------	---	---	---	---	---	---	---	--------

Saya membutuhkan bantuan teman atau guru saat jam pelajaran olahraga.

10.	Menerima	7	6	5	4	3	2	1	Membiarkan
-----	----------	---	---	---	---	---	---	---	------------

11.	Yakin	7	6	5	4	3	2	1	Bimbang
-----	-------	---	---	---	---	---	---	---	---------

12.	Selalu	7	6	5	4	3	2	1	Jarang
-----	--------	---	---	---	---	---	---	---	--------

13.	Sedikit	7	6	5	4	3	2	1	Banyak
-----	---------	---	---	---	---	---	---	---	--------

Saya ingin belajar dengan rajin seperti teman saya agar mendapatkan pujian dari guru.

14.	Mengikuti	7	6	5	4	3	2	1	Membangkang
-----	-----------	---	---	---	---	---	---	---	-------------

15.	Rajin	7	6	5	4	3	2	1	Malas
-----	-------	---	---	---	---	---	---	---	-------

16.	Senang	7	6	5	4	3	2	1	Tidak Senang
-----	--------	---	---	---	---	---	---	---	--------------

17.	Mau	7	6	5	4	3	2	1	Enggan
-----	-----	---	---	---	---	---	---	---	--------

Saya berbagi makanan saat jam istirahat seperti yang dilakukan teman saya.

18.	Suka	7	6	5	4	3	2	1	Benci
-----	------	---	---	---	---	---	---	---	-------

19.	Senang	7	6	5	4	3	2	1	Enggan
-----	--------	---	---	---	---	---	---	---	--------

20.	Membantu	7	6	5	4	3	2	1	Membiarkan
-----	----------	---	---	---	---	---	---	---	------------

21.	Selalu	7	6	5	4	3	2	1	Jarang
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Ketika teman saya membutuhkan buku saya meminjamkannya.

22.	Senang	7	6	5	4	3	2	1	Marah
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23.	Suka	7	6	5	4	3	2	1	Enggan
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24.	Membantu	7	6	5	4	3	2	1	Membiarkan
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25.	Selalu	7	6	5	4	3	2	1	Jarang
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26.	Ikhlas	7	6	5	4	3	2	1	Pura-pura
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27.	Meminjamkan	7	6	5	4	3	2	1	Melarang
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Saya suka belajar bersama dengan teman saya dikelas.

28.	Suka	7	6	5	4	3	2	1	Benci
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29.	Rajin	7	6	5	4	3	2	1	Malas
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30.	Mau	7	6	5	4	3	2	1	Enggan
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31.	Selalu	7	6	5	4	3	2	1	Jarang
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**LAMPIRAN E**  
**SURAT BUKTI PENELITIAN**