

REGULASI DIRI

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
```

```
/SCALE('VALIDITAS 1') ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		08-JAN-2021 05:41:26
Comments		
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	Filter	<none>
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Input	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
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 procedure.
		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 /SCALE('VALIDITAS 1') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02

[DataSet0]

Scale: VALIDITAS 1

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,698	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	80,9000	48,622	,082	,699
VAR00002	80,6200	45,547	,477	,676

VAR00003	80,9200	50,034	-,082	,711
VAR00004	80,7800	48,012	,397	,692
VAR00005	81,4400	50,496	-,125	,719
VAR00006	80,8400	44,749	,422	,675
VAR00007	81,0000	44,367	,390	,676
VAR00008	80,9400	45,037	,363	,679
VAR00009	81,1200	45,373	,296	,684
VAR00010	81,0800	43,626	,462	,669
VAR00011	80,7600	47,247	,297	,687
VAR00012	80,5000	46,786	,355	,684
VAR00013	80,7600	45,982	,341	,682
VAR00014	80,8000	44,816	,514	,671
VAR00015	80,7000	46,622	,429	,681
VAR00016	82,0400	46,202	,275	,686
VAR00017	80,9600	45,019	,448	,675
VAR00018	80,8200	46,600	,310	,685
VAR00019	81,3800	43,465	,486	,668
VAR00020	81,0400	43,672	,528	,666
VAR00021	81,6200	50,812	,454	,718
VAR00022	82,0200	49,898	-,067	,709
VAR00023	80,8200	47,947	,132	,697
VAR00024	80,5600	48,456	,331	,696
VAR00025	81,8800	49,700	,358	,713
VAR00026	81,0000	45,755	,478	,686
VAR00027	82,0800	51,055	-,181	,718
VAR00028	81,9800	46,469	,310	,692
VAR00029	81,7000	48,378	,474	,701

VAR00030	81,7800	47,400	,144	,697
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RELIABILITY

```
/VARIABLES=VAR00002 VAR00004 VAR00006 VAR00007 VAR00008 VAR00010 VAR00012 VAR00013
VAR00014 VAR00015 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00024 VAR00025
VAR00026 VAR00028 VAR00029
```

```
/SCALE('VALIDITAS 2') ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created	08-JAN-2021 05:46:57	
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	Filter	<none>
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	N of Rows in Working Data File	50
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Statistics are based on all cases with valid data for all variables in the procedure.	
	Cases Used	

Syntax

RELIABILITY

```
/VARIABLES=VAR00002  
VAR00004 VAR00006  
VAR00007 VAR00008  
VAR00010 VAR00012  
VAR00013 VAR00014  
VAR00015 VAR00017  
VAR00018 VAR00019  
VAR00020 VAR00021  
VAR00024 VAR00025  
VAR00026 VAR00028  
VAR00029
```

```
/SCALE('VALIDITAS 2')  
ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

Resources

Processor Time	00:00:00,00
Elapsed Time	00:00:00,02

[DataSet0]

Scale: VALIDITAS 2

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,724	20

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	54,9000	31,112	,449	,703
VAR00004	55,0600	32,792	,228	,719
VAR00006	55,1200	30,393	,404	,703
VAR00007	55,2800	29,757	,406	,702
VAR00008	55,2200	30,542	,355	,708
VAR00010	55,3600	29,174	,477	,695
VAR00012	54,7800	31,889	,367	,710
VAR00013	55,0400	31,345	,331	,710
VAR00014	55,0800	30,238	,527	,696
VAR00015	54,9800	31,816	,433	,707
VAR00017	55,2400	30,717	,416	,703
VAR00018	55,1000	31,806	,307	,713
VAR00019	55,6600	29,413	,459	,697

VAR00020	55,3200	29,773	,477	,696
VAR00021	55,9000	35,643	,496	,755
VAR00024	54,8400	33,198	,354	,723
VAR00025	56,1600	34,464	-,074	,748
VAR00026	55,2800	31,553	,523	,721
VAR00028	56,2600	31,747	,197	,724
VAR00029	55,9800	33,122	,586	,731

RELIABILITY

/VARIABLES=VAR00002 VAR00006 VAR00007 VAR00008 VAR00010 VAR00012 VAR00013 VAR00014
VAR00015 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00024 VAR00026 VAR00029

/SCALE('VALIDITAS 3') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

Reliability

Notes

Output Created	08-JAN-2021 05:52:54
Comments	
Active Dataset	DataSet0
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Weight	<none>
Input	
Split File	<none>
N of Rows in Working Data File	50
Matrix Input	

	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
		RELIABILITY
		/VARIABLES=VAR00002 VAR00006 VAR00007 VAR00008 VAR00010 VAR00012 VAR00013 VAR00014 VAR00015 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00024 VAR00026 VAR00029
Syntax		/SCALE('VALIDITAS 3') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[DataSet0]

Scale: VALIDITAS 3

Case Processing Summary

		N	%
Cases	Valid	50	100,0

Excluded ^a	0	,0
Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,744	17

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	47,6600	26,719	,491	,721
VAR00006	47,8800	25,781	,472	,718
VAR00007	48,0400	25,713	,403	,724
VAR00008	47,9800	26,183	,384	,727
VAR00010	48,1200	25,210	,469	,717
VAR00012	47,5400	27,560	,391	,729
VAR00013	47,8000	27,388	,301	,734

VAR00014	47,8400	26,137	,530	,716
VAR00015	47,7400	27,543	,450	,726
VAR00017	48,0000	26,735	,395	,726
VAR00018	47,8600	27,592	,310	,734
VAR00019	48,4200	25,228	,477	,716
VAR00020	48,0800	25,708	,477	,717
VAR00021	48,6600	31,494	,532	,781
VAR00024	47,6000	28,694	,392	,742
VAR00026	48,0400	27,304	,428	,743
VAR00029	48,7400	29,258	,332	,758

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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

/SCALE('VALIDITAS 1') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

Reliability

Notes

Output Created	08-JAN-2021 06:39:41
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Active Dataset	DataSet0
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Split File	<none>
N of Rows in Working Data File	50
Matrix Input	
Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	
Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Syntax

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
```

```
/SCALE('VALIDITAS 1')  
ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

```
Resources Processor Time 00:00:00,00  
Elapsed Time 00:00:00,04
```

[DataSet0]

Scale: VALIDITAS 1

Case Processing Summary

		N	%
Cases	Valid	50	100,0

Excluded ^a	0	,0
Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,751	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	67,2000	93,796	,227	,746
VAR00002	67,7200	90,859	,506	,734
VAR00003	67,6000	92,694	,301	,742
VAR00004	67,4400	90,904	,424	,736
VAR00005	67,1400	95,429	,150	,750
VAR00006	67,6800	95,855	,132	,751
VAR00007	67,1600	93,566	,296	,743
VAR00008	67,3600	99,786	-,113	,762
VAR00009	67,5000	99,194	-,076	,759
VAR00010	67,0200	93,898	,356	,742
VAR00011	67,3600	91,011	,528	,734

VAR00012	67,8600	90,613	,594	,732
VAR00013	67,6800	90,385	,507	,733
VAR00014	67,8000	89,265	,497	,732
VAR00015	67,1800	90,232	,544	,732
VAR00016	67,2200	96,991	,055	,755
VAR00017	67,5000	94,867	,167	,749
VAR00018	67,3400	98,841	-,054	,759
VAR00019	67,8000	98,245	-,013	,757
VAR00020	67,7000	96,663	,082	,753
VAR00021	67,8400	91,321	,458	,736
VAR00022	67,6400	91,051	,421	,736
VAR00023	67,4800	90,540	,449	,735
VAR00024	67,2800	80,124	,193	,795
VAR00025	67,8000	88,857	,573	,729
VAR00026	67,9400	96,466	,080	,754
VAR00027	67,9200	90,320	,528	,732
VAR00028	68,0200	91,163	,506	,734
VAR00029	67,8600	93,307	,341	,741
VAR00030	68,0600	92,221	,396	,739

RELIABILITY

/VARIABLES=VAR00002 VAR00003 VAR00004 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014
VAR00015 VAR00021 VAR00022 VAR00023 VAR00025 VAR00026 VAR00027 VAR00028

/SCALE('VALIDITAS 2') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL

Reliability

Notes

Output Created		08-JAN-2021 06:45:33
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	Filter	<none>
	Weight	<none>
Input	Split File	<none>
	N of Rows in Working Data File	50
	Matrix Input	
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
		RELIABILITY
		/VARIABLES=VAR00002 VAR00003 VAR00004 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00021 VAR00022 VAR00023 VAR00025 VAR00026 VAR00027 VAR00028
Syntax		/SCALE('VALIDITAS 2') ALL
		/MODEL=ALPHA
		/SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,02

Elapsed Time

00:00:00,02

Scale: VALIDITAS 2**Case Processing Summary**

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,863	16

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	33,9200	46,320	,577	,851
VAR00003	33,8000	48,571	,274	,866
VAR00004	33,6400	46,725	,448	,857
VAR00010	33,2200	50,379	,221	,865

VAR00011	33,5600	46,741	,570	,852
VAR00012	34,0600	46,098	,683	,847
VAR00013	33,8800	45,618	,609	,849
VAR00014	34,0000	43,878	,668	,845
VAR00015	33,3800	46,485	,551	,852
VAR00021	34,0400	46,937	,497	,855
VAR00022	33,8400	46,300	,493	,855
VAR00023	33,6800	46,140	,503	,854
VAR00025	34,0000	44,490	,675	,845
VAR00026	34,1400	50,327	,132	,873
VAR00027	34,1200	46,557	,533	,853
VAR00028	34,2200	46,951	,536	,853

RELIABILITY

/VARIABLES=VAR00002 VAR00004 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00021
VAR00022 VAR00023 VAR00025 VAR00027 VAR00028

/SCALE('VALIDITAS 3') ALL

/MODEL=ALPHA

/SUMMARY=TOTAL.

Reliability

Notes

Output Created	08-JAN-2021 06:46:52	
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>

	Split File	<none>	
	N of Rows in Working Data File		50
	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		RELIABILITY	
		/VARIABLES=VAR00002	
		VAR00004 VAR00011	
		VAR00012 VAR00013	
		VAR00014 VAR00015	
		VAR00021 VAR00022	
		VAR00023 VAR00025	
		VAR00027 VAR00028	
		/SCALE('VALIDITAS 3')	
		ALL	
		/MODEL=ALPHA	
		/SUMMARY=TOTAL.	
Resources	Processor Time		00:00:00,00
	Elapsed Time		00:00:00,02

[DataSet0]

Scale: VALIDITAS 3

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,881	13

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00002	26,7800	37,971	,549	,873
VAR00004	26,5000	38,622	,394	,882
VAR00011	26,4200	38,330	,545	,874
VAR00012	26,9200	37,381	,704	,867
VAR00013	26,7400	36,768	,647	,868
VAR00014	26,8600	35,307	,690	,865
VAR00015	26,2400	37,574	,587	,871
VAR00021	26,9000	38,214	,505	,875
VAR00022	26,7000	37,684	,495	,876

VAR00023	26,5400	37,233	,536	,874
VAR00025	26,8600	36,082	,675	,866
VAR00027	26,9800	38,224	,502	,876
VAR00028	27,0800	38,238	,544	,874

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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 VAR00032 VAR00033 VAR00034 VAR00035 VAR00036  
VAR00037 VAR00038 VAR00039 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045  
VAR00046 VAR00047 VAR00048 VAR00049 VAR00050 VAR00051 VAR00052 VAR00053 VAR00054  
VAR00055
```

```
VAR00056 VAR00057 VAR00058 VAR00059 VAR00060
```

```
/SCALE('VALIDITAS 1') ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		08-JAN-2021 06:54:25
Comments		
	Active Dataset	DataSet0
	Filter	<none>
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Input	Split File	<none>
	N of Rows in Working Data File	50
	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.

Notes

Syntax

```
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  
VAR00032 VAR00033  
VAR00034 VAR00035  
VAR00036 VAR00037  
VAR00038 VAR00039  
VAR00040 VAR00041  
VAR00042 VAR00043  
VAR00044 VAR00045  
VAR00046 VAR00047  
VAR00048 VAR00049  
VAR00050 VAR00051  
VAR00052 VAR00053  
VAR00054 VAR00055  
  
VAR00056 VAR00057  
VAR00058 VAR00059  
VAR00060  
  
/SCALE('VALIDITAS 1')  
ALL  
  
/MODEL=ALPHA  
  
/SUMMARY=TOTAL.
```

Resources

```
Processor Time 00:00:00,03  
Elapsed Time 00:00:00,10
```


Scale: VALIDITAS 1

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,951	60

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	115,0600	648,996	,692	,949
VAR00002	115,2000	651,714	,761	,949
VAR00003	115,0800	653,626	,674	,949

VAR00004	115,0400	648,570	,742	,949
VAR00005	115,1400	648,204	,765	,949
VAR00006	114,6400	663,500	,392	,951
VAR00007	115,0400	663,631	,462	,950
VAR00008	114,5800	663,432	,395	,951
VAR00009	114,9200	669,259	,327	,951
VAR00010	115,2400	667,941	,417	,950
VAR00011	115,0400	657,141	,602	,950
VAR00012	114,0800	671,463	,218	,952
VAR00013	114,8400	667,892	,385	,951
VAR00014	114,2800	663,063	,381	,951
VAR00015	114,7600	654,839	,549	,950
VAR00016	114,5600	674,456	,193	,951
VAR00017	114,3000	657,724	,567	,950
VAR00018	115,0600	657,200	,614	,950
VAR00019	114,6000	653,102	,632	,949
VAR00020	115,0200	658,428	,559	,950
VAR00021	115,1200	651,781	,708	,949
VAR00022	115,3600	663,092	,573	,950
VAR00023	115,0600	652,588	,631	,949
VAR00024	113,9400	675,976	,130	,952
VAR00025	114,2800	687,430	-,094	,953
VAR00026	114,9200	664,524	,415	,950
VAR00027	115,2600	675,870	,206	,951
VAR00028	115,0000	666,694	,383	,951
VAR00029	115,1800	664,436	,482	,950
VAR00030	114,9400	664,384	,362	,951

VAR00031	114,9600	656,325	,592	,950
VAR00032	115,0800	644,361	,824	,949
VAR00033	115,1600	652,096	,713	,949

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00034	115,1600	652,872	,656	,949
VAR00035	115,0400	649,672	,699	,949
VAR00036	114,3400	671,086	,289	,951
VAR00037	115,0600	669,119	,288	,951
VAR00038	114,9000	647,194	,785	,949
VAR00039	113,6400	716,398	-,666	,956
VAR00040	115,1000	663,276	,491	,950
VAR00041	115,1400	649,470	,699	,949
VAR00042	114,8400	653,158	,568	,950
VAR00043	115,0200	655,163	,617	,950
VAR00044	114,3400	661,943	,393	,951
VAR00045	115,0600	650,996	,766	,949
VAR00046	115,3200	667,528	,466	,950
VAR00047	115,1200	672,761	,282	,951
VAR00048	115,1600	660,831	,541	,950
VAR00049	114,7200	673,104	,207	,951
VAR00050	114,8200	681,334	,042	,952
VAR00051	114,6200	657,179	,595	,950
VAR00052	114,9200	647,953	,722	,949

VAR00053	115,1200	654,271	,691	,949
VAR00054	114,9400	649,364	,719	,949
VAR00055	114,8400	651,076	,669	,949
VAR00056	115,1800	666,191	,497	,950
VAR00057	115,0800	655,218	,702	,949
VAR00058	115,0400	662,774	,518	,950
VAR00059	115,2200	673,604	,289	,951
VAR00060	115,0800	661,504	,462	,950

RELIABILITY

```
/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008
VAR00009 VAR00010 VAR00011 VAR00013 VAR00014 VAR00015 VAR00017 VAR00018 VAR00019
VAR00020 VAR00021 VAR00022 VAR00023 VAR00026 VAR00029 VAR00030 VAR00031 VAR00032
VAR00033
```

```
VAR00034 VAR00035 VAR00038 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045
VAR00046 VAR00048 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055 VAR00056 VAR00057
VAR00058 VAR00060
```

```
/SCALE('VALIDITAS 2') ALL
```

```
/MODEL=ALPHA
```

```
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created	08-JAN-2021 06:58:19
Comments	
Input	
Active Dataset	DataSet0
Filter	<none>
Weight	<none>
Split File	<none>

	N of Rows in Working Data File	50
	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		RELIABILITY
		/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00013 VAR00014 VAR00015 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00022 VAR00023 VAR00026 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033 VAR00034 VAR00035 VAR00038 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045 VAR00046 VAR00048 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055 VAR00056 VAR00057 VAR00058 VAR00060 /SCALE('VALIDITAS 2') ALL /MODEL=ALPHA /SUMMARY=TOTAL.

Resources	Processor Time	00:00:00,02
-----------	----------------	-------------

Notes

Resources	Elapsed Time	00:00:00,03
-----------	--------------	-------------

[DataSet0]

Scale: VALIDITAS 2

Case Processing Summary

		N	%
	Valid	50	100,0
Cases	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,963	47

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	86,1800	576,355	,739	,962
VAR00002	86,3200	579,732	,796	,962
VAR00003	86,2000	581,755	,701	,962
VAR00004	86,1600	576,219	,785	,962
VAR00005	86,2600	575,992	,807	,961
VAR00006	85,7600	593,492	,362	,963
VAR00007	86,1600	594,015	,417	,963
VAR00008	85,7000	592,622	,383	,963
VAR00009	86,0400	599,794	,271	,964
VAR00010	86,3600	596,725	,406	,963
VAR00011	86,1600	584,749	,637	,962
VAR00013	85,9600	595,590	,405	,963
VAR00014	85,4000	589,388	,430	,963
VAR00015	85,8800	583,332	,562	,963
VAR00017	85,4200	587,555	,546	,963
VAR00018	86,1800	586,804	,598	,962
VAR00019	85,7200	582,696	,623	,962
VAR00020	86,1400	586,327	,584	,962
VAR00021	86,2400	580,227	,729	,962

VAR00022	86,4800	591,806	,572	,963
VAR00023	86,1800	580,763	,656	,962
VAR00026	86,0400	594,447	,383	,963
VAR00029	86,3000	594,010	,455	,963
VAR00030	86,0600	592,915	,363	,963
VAR00031	86,0800	584,402	,615	,962
VAR00032	86,2000	572,367	,865	,961
VAR00033	86,2800	580,124	,745	,962
VAR00034	86,2800	581,063	,681	,962
VAR00035	86,1600	578,137	,721	,962
VAR00038	86,0200	576,959	,780	,962
VAR00040	86,2200	593,359	,452	,963
VAR00041	86,2600	577,911	,722	,962
VAR00042	85,9600	582,080	,574	,963

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00043	86,1400	583,102	,646	,962
VAR00044	85,4600	590,580	,395	,963
VAR00045	86,1800	579,987	,775	,962
VAR00046	86,4400	596,537	,448	,963
VAR00048	86,2800	590,900	,507	,963
VAR00051	85,7400	586,319	,592	,962
VAR00052	86,0400	576,366	,747	,962
VAR00053	86,2400	582,962	,703	,962

VAR00054	86,0600	579,200	,710	,962
VAR00055	85,9600	580,202	,674	,962
VAR00056	86,3000	595,316	,478	,963
VAR00057	86,2000	584,980	,685	,962
VAR00058	86,1600	592,790	,482	,963
VAR00060	86,2000	591,592	,430	,963

RELIABILITY

```

/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008
VAR00010 VAR00011 VAR00013 VAR00014 VAR00015 VAR00017 VAR00018 VAR00019 VAR00020
VAR00021 VAR00022 VAR00023 VAR00026 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033
VAR00034

```

```

VAR00035 VAR00038 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045 VAR00046
VAR00048 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055 VAR00056 VAR00057 VAR00058
VAR00060

```

```

/SCALE('VALIDITAS 3') ALL

```

```

/MODEL=ALPHA

```

```

/SUMMARY=TOTAL.

```

Reliability

Notes

Output Created	08-JAN-2021 06:59:21
Comments	
Input	Active Dataset DataSet0
	Filter <none>

	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		50
	Matrix Input		
	Definition of Missing	User-defined missing values are treated as missing.	
Missing Value Handling	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.	

<p>Syntax</p>	<pre> RELIABILITY /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00010 VAR00011 VAR00013 VAR00014 VAR00015 VAR00017 VAR00018 VAR00019 VAR00020 VAR00021 VAR00022 VAR00023 VAR00026 VAR00029 VAR00030 VAR00031 VAR00032 VAR00033 VAR00034 VAR00035 VAR00038 VAR00040 VAR00041 VAR00042 VAR00043 VAR00044 VAR00045 VAR00046 VAR00048 VAR00051 VAR00052 VAR00053 VAR00054 VAR00055 VAR00056 VAR00057 VAR00058 VAR00060 /SCALE('VALIDITAS 3') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
<p>Resources</p>	<p>Processor Time</p> <p>00:00:00,03</p>

Notes

<p>Resources</p>	<p>Elapsed Time</p> <p>00:00:00,03</p>
------------------	--

Scale: VALIDITAS 3

Case Processing Summary

		N	%
Cases	Valid	50	100,0
	Excluded ^a	0	,0
	Total	50	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,964	46

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	84,2600	565,094	,745	,962
VAR00002	84,4000	568,653	,797	,962
VAR00003	84,2800	570,777	,700	,962
VAR00004	84,2400	565,329	,783	,962
VAR00005	84,3400	564,719	,814	,962
VAR00006	83,8400	582,709	,354	,964
VAR00007	84,2400	583,574	,399	,964
VAR00008	83,7800	581,849	,375	,964
VAR00010	84,4400	585,558	,406	,964

VAR00011	84,2400	573,329	,646	,963
VAR00013	84,0400	584,284	,409	,964
VAR00014	83,4800	577,683	,443	,964
VAR00015	83,9600	571,998	,568	,963
VAR00017	83,5000	576,541	,544	,963
VAR00018	84,2600	575,829	,595	,963
VAR00019	83,8000	571,633	,624	,963
VAR00020	84,2200	575,114	,588	,963
VAR00021	84,3200	568,998	,734	,962
VAR00022	84,5600	580,864	,566	,963
VAR00023	84,2600	569,829	,654	,963
VAR00026	84,1200	583,332	,382	,964
VAR00029	84,3800	583,179	,446	,963
VAR00030	84,1400	581,919	,360	,964
VAR00031	84,1600	573,321	,616	,963
VAR00032	84,2800	561,226	,869	,962
VAR00033	84,3600	569,011	,747	,962
VAR00034	84,3600	570,031	,681	,962
VAR00035	84,2400	567,084	,722	,962
VAR00038	84,1000	565,969	,780	,962
VAR00040	84,3000	582,663	,440	,963
VAR00041	84,3400	566,556	,730	,962
VAR00042	84,0400	570,978	,576	,963
VAR00043	84,2200	571,849	,651	,963

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
VAR00044	83,5400	579,356	,397	,964
VAR00045	84,2600	568,890	,777	,962
VAR00046	84,5200	585,316	,449	,963
VAR00048	84,3600	580,113	,498	,963
VAR00051	83,8200	575,457	,586	,963
VAR00052	84,1200	565,006	,755	,962
VAR00053	84,3200	571,651	,710	,962
VAR00054	84,1400	568,286	,708	,962
VAR00055	84,0400	569,141	,675	,962
VAR00056	84,3800	584,200	,477	,963
VAR00057	84,2800	574,124	,679	,963
VAR00058	84,2400	581,819	,477	,963
VAR00060	84,2800	580,491	,430	,964

UJI NORMALITAS

REGULASI DIRI

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.

```
EXAMINE VARIABLES=kecanduan_game_online
```

```
/PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT
```

```
/COMPARE GROUPS
```

```
/STATISTICS DESCRIPTIVES
```

```
/CINTERVAL 95
```

```
/MISSING LISTWISE
```

```
/NOTOTAL.
```

Explore

Notes

Output Created		08-JAN-2021 21:15:29
Comments		
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
Input	Split File	<none>
	N of Rows in Working Data File	44
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.

	Cases Used	<p>Statistics are based on cases with no missing values for any dependent variable or factor used.</p> <p>EXAMINE VARIABLES=kecanduan_game_online</p> <p>/PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT</p> <p>/COMPARE GROUPS</p> <p>/STATISTICS DESCRIPTIVES</p> <p>/CINTERVAL 95</p> <p>/MISSING LISTWISE</p> <p>/NOTOTAL.</p>
Syntax		
Resources	Processor Time	00:00:06,27
	Elapsed Time	00:00:05,01

[DataSet0]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
kecanduan game online	44	100,0%	0	0,0%	44	100,0%

Descriptives

		Statistic	Std. Error	
kecanduan game online	Mean	118,45	4,088	
	95% Confidence Interval for Mean	Lower Bound	110,21	
		Upper Bound	126,70	
	5% Trimmed Mean	117,91		
	Median	120,50		
	Variance	735,416		
	Std. Deviation	27,119		
	Minimum	72		
	Maximum	189		
	Range	117		
	Interquartile Range	48		
	Skewness	,213	,357	
	Kurtosis	-,375	,702	

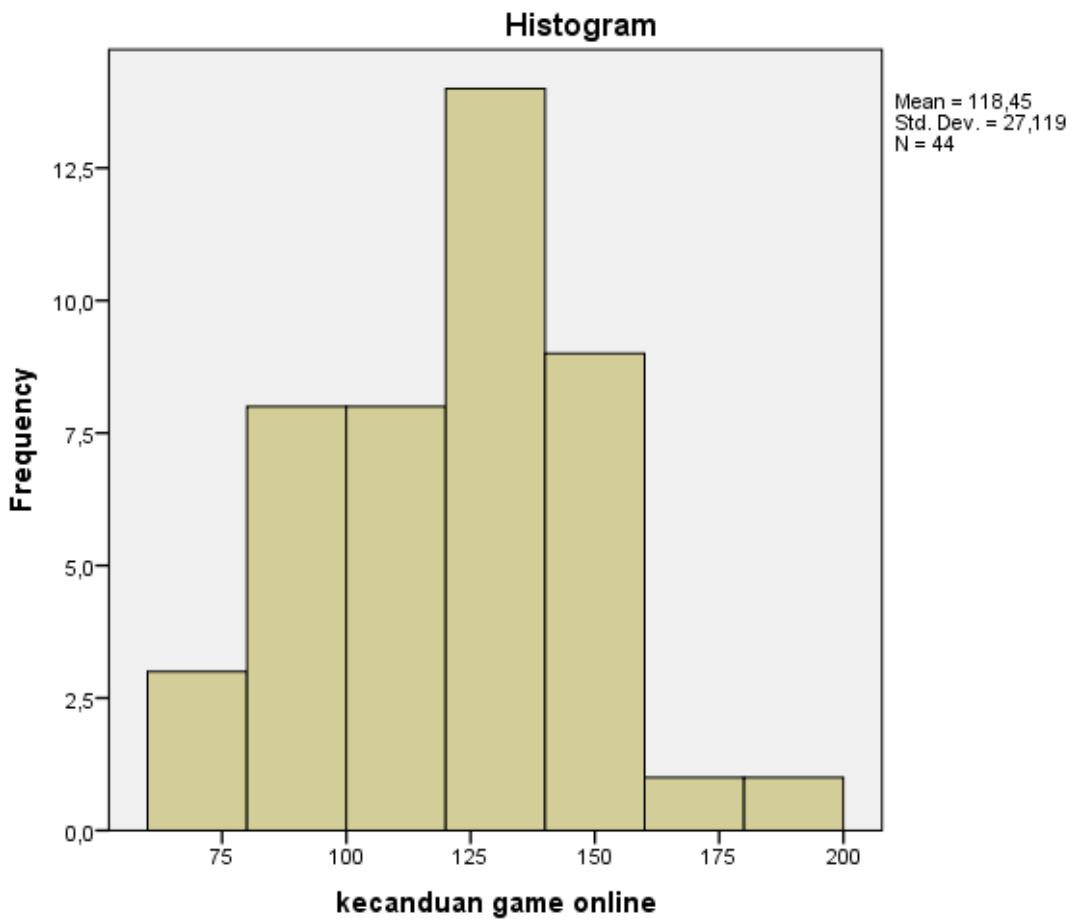
Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
kecanduan game online	,094	44	,200 [*]	,973	44	,377

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

kecanduan game online



kecanduan game online Stem-and-Leaf Plot

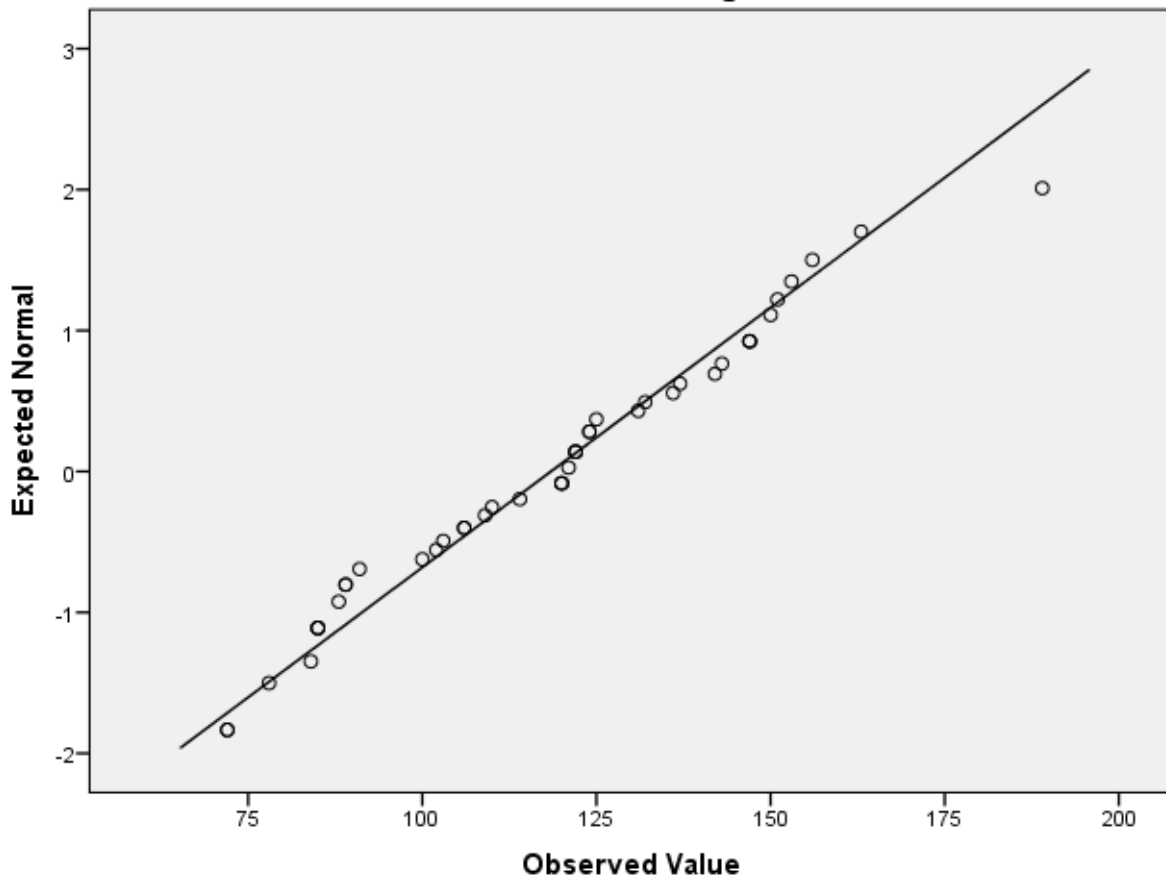
Frequency Stem & Leaf

3,00	7 . 228
7,00	8 . 4555899
1,00	9 . 1
6,00	10 . 023669
2,00	11 . 04
10,00	12 . 0001222445
4,00	13 . 1267
5,00	14 . 23777
4,00	15 . 0136
1,00	16 . 3
,00	17 .
1,00	18 . 9

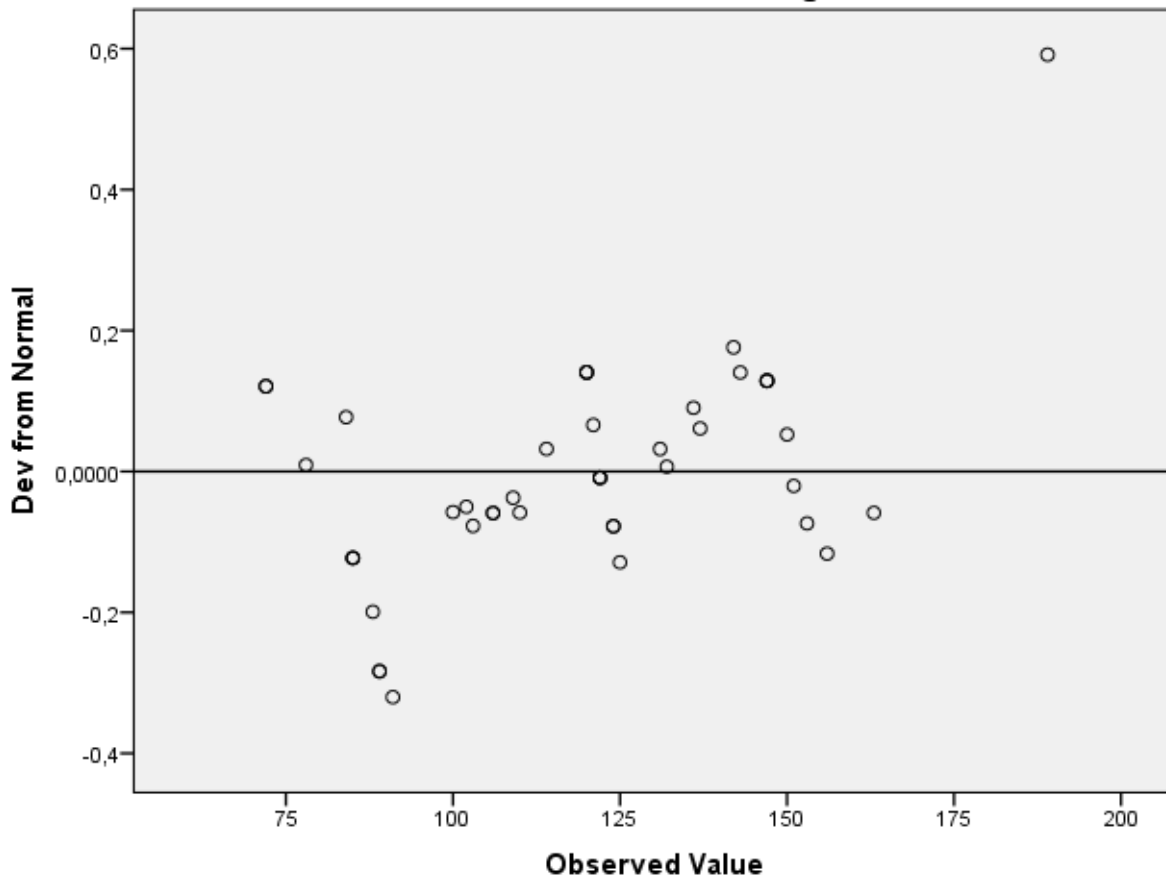
Stem width: 10

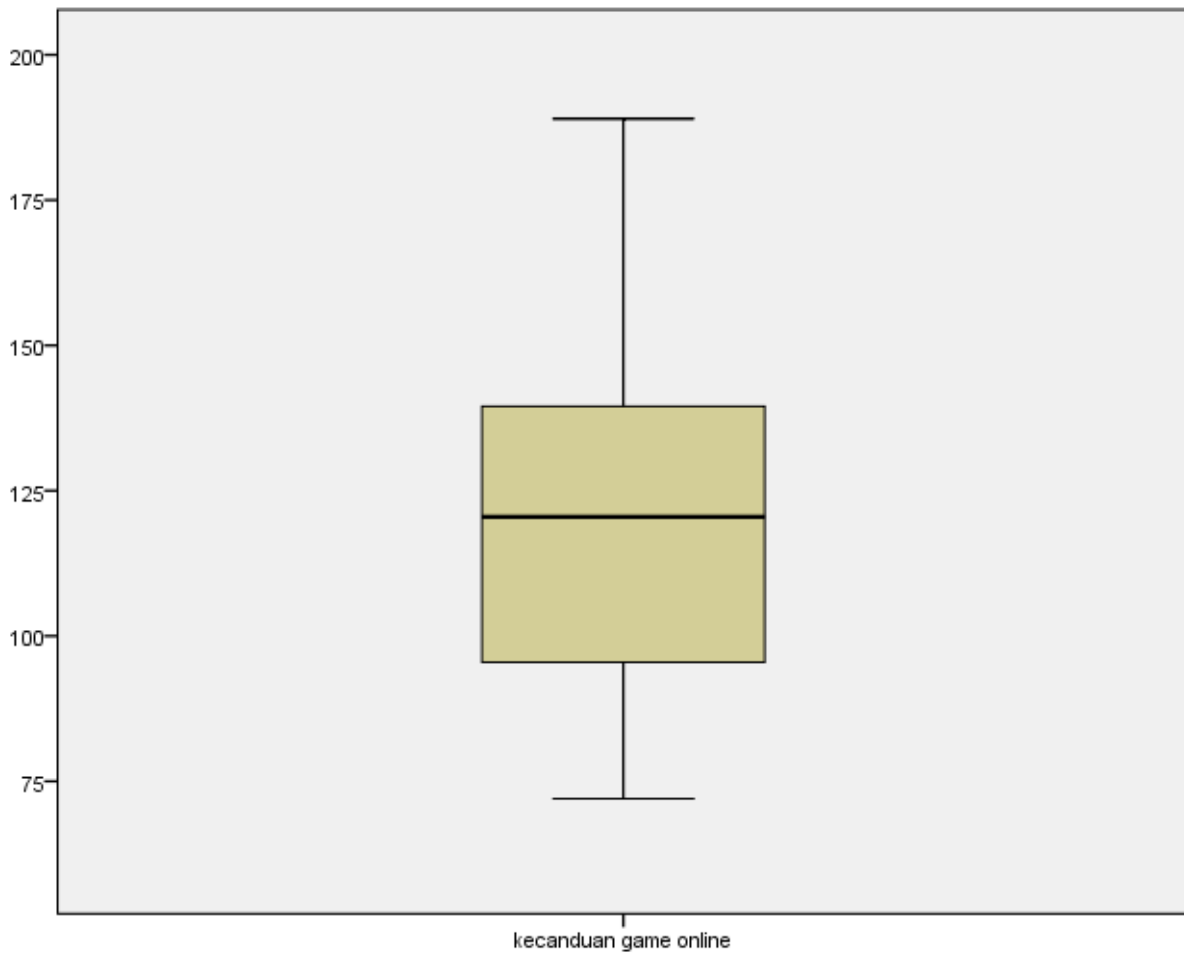
Each leaf: 1 case(s)

Normal Q-Q Plot of kecanduan game online



Detrended Normal Q-Q Plot of kecanduan game online





UJI NORMALITAS

KONFORMITAS

EXAMINE VARIABLES=kecanduan_game_online

/PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

Explore

Notes

Output Created	08-JAN-2021 21:26:55
Comments	
Input	Active Dataset DataSet0
	Filter <none>
	Weight <none>
	Split File <none>
	N of Rows in Working Data File 44
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	<pre> EXAMINE VARIABLES=kecanduan_ga me_online /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL. </pre>	
Resources	Processor Time	00:00:01,81
	Elapsed Time	00:00:01,75

[DataSet0]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
kecanduan game online	44	100,0%	0	0,0%	44	100,0%

Descriptives

		Statistic	Std. Error	
kecanduan game online	Mean	118,45	4,088	
	95% Confidence Interval for Mean	Lower Bound	110,21	
		Upper Bound	126,70	
	5% Trimmed Mean	117,91		
	Median	120,50		
	Variance	735,416		
	Std. Deviation	27,119		
	Minimum	72		
	Maximum	189		
	Range	117		
	Interquartile Range	48		
	Skewness	,213	,357	
	Kurtosis	-,375	,702	

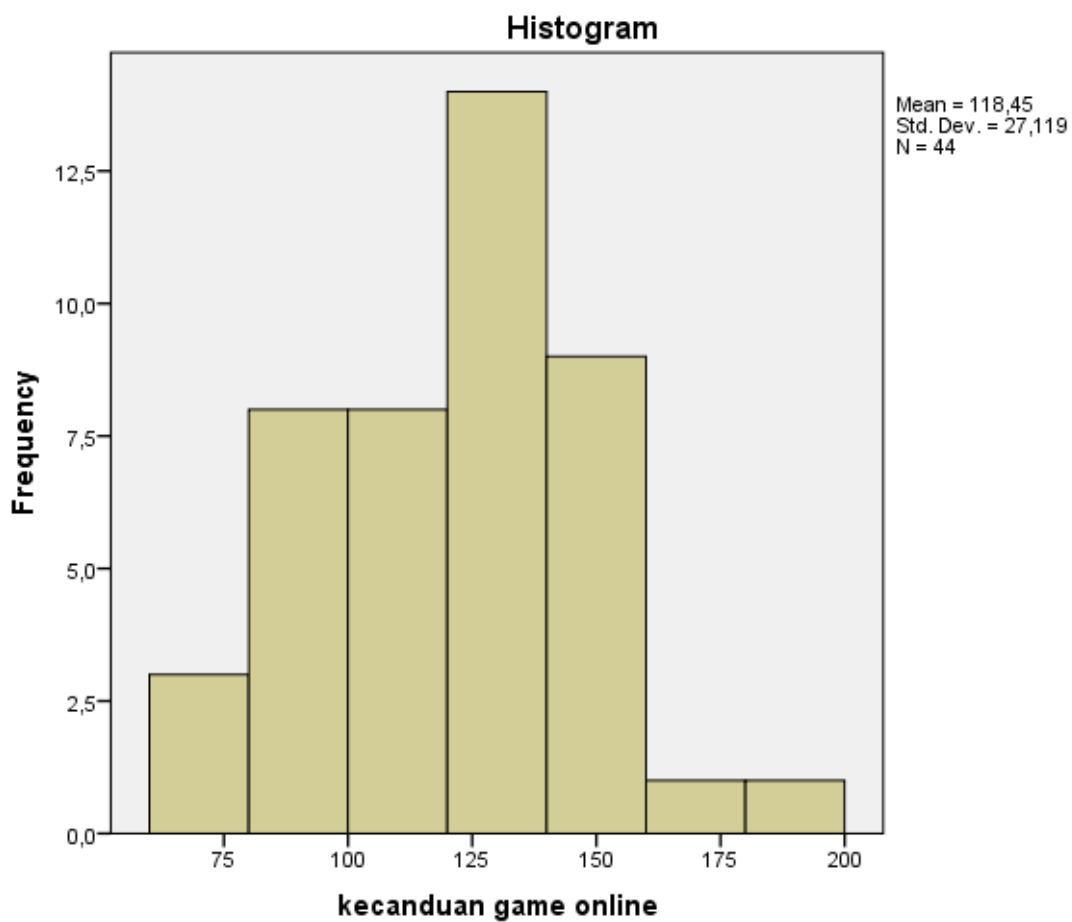
Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
kecanduan game online	,094	44	,200*	,973	44	,377

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

kecanduan game online



kecanduan game online Stem-and-Leaf Plot

Frequency Stem & Leaf

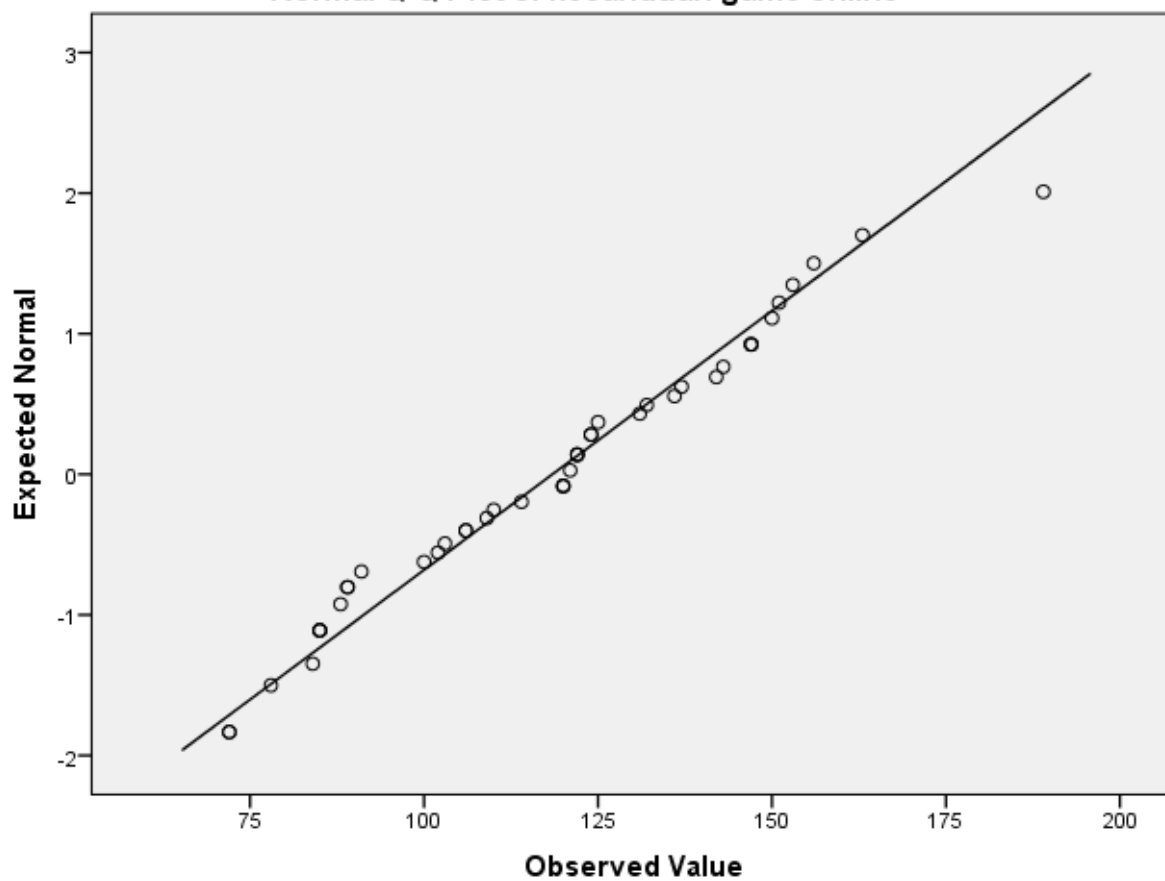
3,00	7 . 228
7,00	8 . 4555899
1,00	9 . 1
6,00	10 . 023669

2,00 11 . 04
10,00 12 . 0001222445
4,00 13 . 1267
5,00 14 . 23777
4,00 15 . 0136
1,00 16 . 3
,00 17 .
1,00 18 . 9

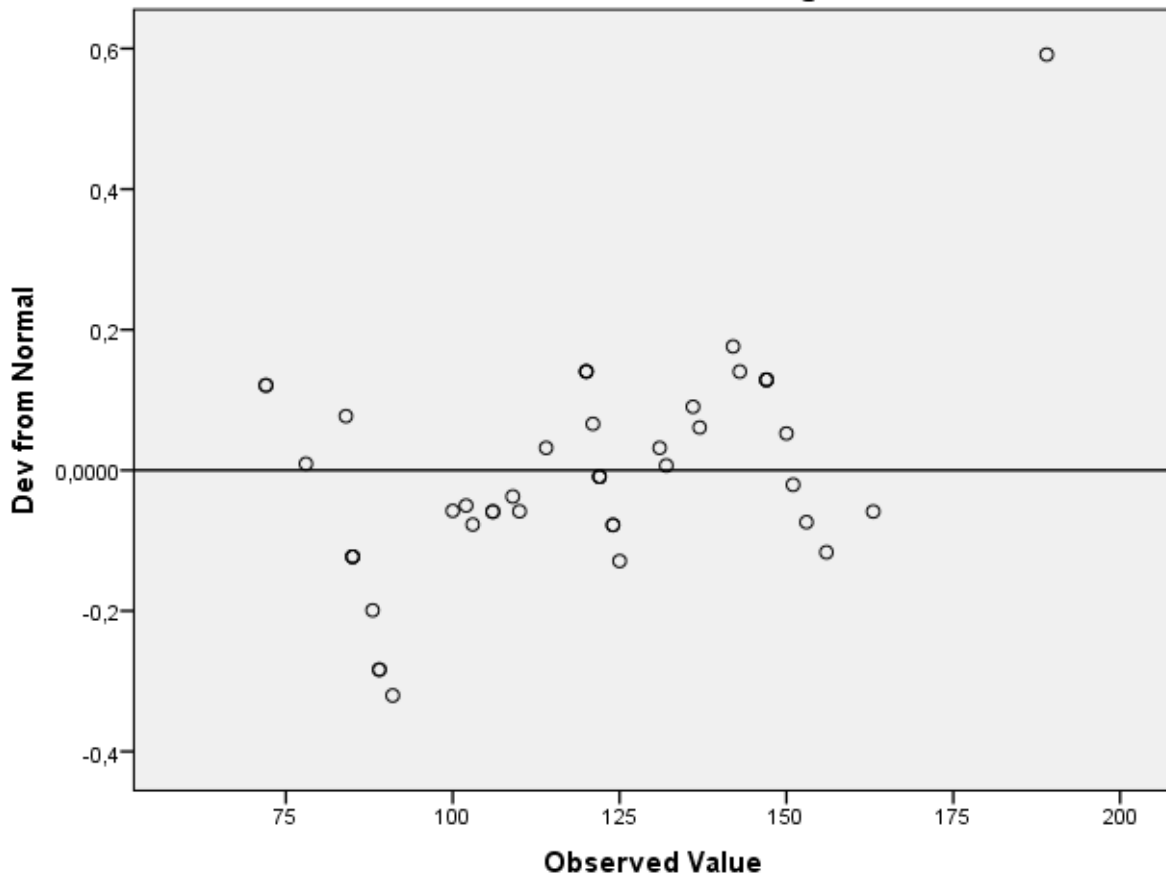
Stem width: 10

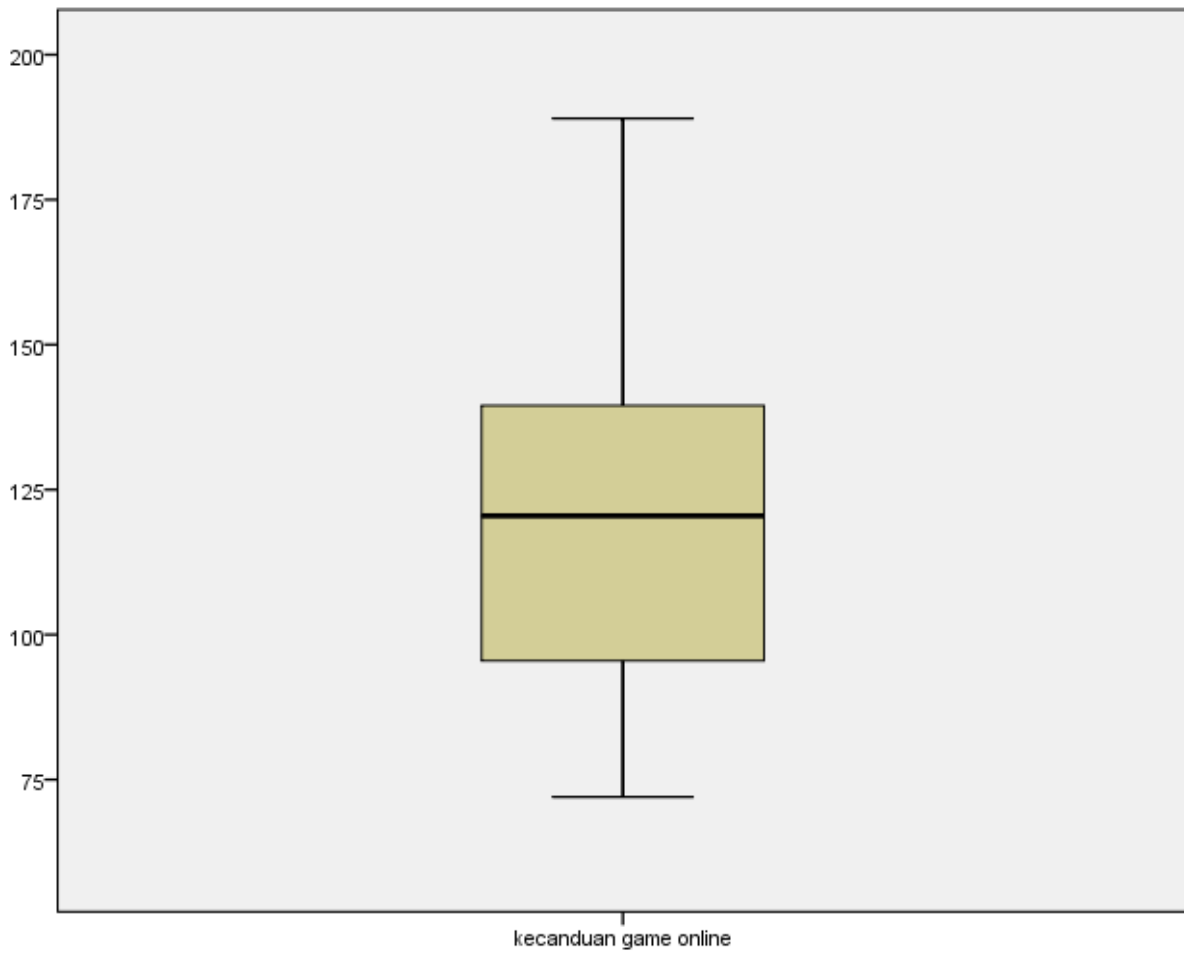
Each leaf: 1 case(s)

Normal Q-Q Plot of kecanduan game online



Detrended Normal Q-Q Plot of kecanduan game online





MEANS TABLES=kecanduan_game_online BY regulasi_diri

/CELLS MEAN COUNT STDDEV

/STATISTICS LINEARITY.

Means

Notes

Output Created	08-JAN-2021 21:44:13
Comments	
Input	Active Dataset DataSet0
	Filter <none>
	Weight <none>
	Split File <none>
	N of Rows in Working Data File 44
Missing Value Handling	Definition of Missing For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.

Syntax		MEANS TABLES=kecanduan_game_ online BY regulasi_diri /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,04

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
kecanduan game online * regulasi diri	44	100,0%	0	0,0%	44	100,0%

Report

kecanduan game online

regulasi diri	Mean	N	Std. Deviation
71	163,00	1	.
72	156,00	1	.
73	143,00	1	.
74	189,00	1	.
76	128,50	2	26,163
77	120,00	2	43,841
78	114,00	2	11,314

79	96,67	3	20,207
80	121,00	2	45,255
81	131,00	4	16,083
82	113,50	2	16,263
83	124,00	4	13,367
84	146,00	2	5,657
85	121,00	3	1,000
86	105,50	2	20,506
88	111,00	3	22,517
89	107,00	2	9,899
90	117,50	2	41,719
93	103,00	1	.
97	78,00	1	.
99	72,00	1	.
100	84,00	1	.
103	72,00	1	.
Total	118,45	44	27,119

ANOVA Table

		Sum of Squares	df
(Combined)		21140,242	22
kecanduan game online * regulasi diri	Between Groups		
	Linearity	11257,682	1
	Deviation from Linearity	9882,560	21
	Within Groups	10482,667	21
	Total	31622,909	43

ANOVA Table

			Mean Square	F
			960,920	1,925
(Combined)				
kecanduan game online * regulasi diri	Between Groups	Linearity	11257,682	22,553
		Deviation from Linearity	470,598	,943
	Within Groups		499,175	
Total				

ANOVA Table

			Sig.
			,069
(Combined)			
kecanduan game online * regulasi diri	Between Groups	Linearity	,000
		Deviation from Linearity	,553
	Within Groups		
Total			

Measures of Association

	R	R Squared	Eta	Eta Squared
kecanduan game online * regulasi diri	-,597	,356	,818	,669

MEANS TABLES=kecanduan_game_online BY konformitas

/CELLS MEAN COUNT STDDEV

/STATISTICS LINEARITY.

Means

Notes

Output Created		08-JAN-2021 21:34:16
Comments		
	Active Dataset	DataSet0
	Filter	<none>
Input	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	44
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.

Syntax	Cases Used	<p>Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.</p> <p>MEANS TABLES=kecanduan_game_online BY konformitas</p> <p>/CELLS MEAN COUNT STDDEV</p> <p>/STATISTICS LINEARITY.</p>
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[DataSet0]

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
kecanduan game online * konformitas	44	100,0%	0	0,0%	44	100,0%

Report

kecanduan game online

konformitas	Mean	N	Std. Deviation
42	72,00	1	.
50	89,00	1	.
55	106,00	1	.
57	84,00	1	.
58	72,00	1	.
60	90,75	4	8,016
63	114,00	1	.
64	133,50	2	19,092
66	117,00	4	11,460
68	119,00	3	39,950
69	122,00	1	.
70	124,00	1	.
71	125,50	2	7,778
72	106,00	1	.
73	103,00	1	.
74	122,25	4	24,364
75	147,00	1	.
76	141,50	2	13,435
77	140,33	3	50,053
79	137,67	3	24,007
80	124,00	1	.
81	128,00	2	11,314
82	156,00	1	.
92	147,00	1	.

93	78,00	1	.
Total	118,45	44	27,119

ANOVA Table

		Sum of Squares	df
		(Combined)	19166,576
kecanduan game online * konformitas	Between Groups	Linearity	7864,768
		Deviation from Linearity	11301,808
	Within Groups		12456,333
Total		31622,909	43

ANOVA Table

		Mean Square	F
		(Combined)	798,607
kecanduan game online * konformitas	Between Groups	Linearity	7864,768
		Deviation from Linearity	491,383
	Within Groups		655,596
Total			

ANOVA Table

		Sig.
		(Combined)
kecanduan game online * konformitas	Between Groups	Linearity
		Deviation from Linearity

Within Groups	
Total	

Measures of Association

	R	R Squared	Eta	Eta Squared
kecanduan game online * konformitas	,499	,249	,779	,606

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.

REGRESSION

/MISSING LISTWISE

/STATISTICS COLLIN TOL

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT kecanduan_game_onl

/METHOD=ENTER regulasi_diri konformitas.

Regression

Notes

Output Created	08-JAN-2021 22:00:56
Comments	
Input	
Active Dataset	DataSet0
Filter	<none>
Weight	<none>
Split File	<none>
N of Rows in Working Data File	44
Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	
Cases Used	Statistics are based on cases with no missing values for any variable used.

Syntax	REGRESSION	
	/MISSING LISTWISE	
	/STATISTICS COLLIN TOL	
	/CRITERIA=PIN(.05)	
	POUT(.10)	
	/NOORIGIN	
	/DEPENDENT	
	kecanduan_game_onl	
	/METHOD=ENTER	
	regulasi_diri konformitas.	
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,05
	Memory Required	1636 bytes
	Additional Memory Required for Residual Plots	0 bytes

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	konformitas, regulasi diri ^b	.	Enter

a. Dependent Variable: kecanduan game online

b. All requested variables entered.

Coefficients^a

Model	Collinearity Statistics		
	Tolerance	VIF	
1	regulasi diri	,956	1,046
	konformitas	,956	1,046

a. Dependent Variable: kecanduan game online

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	regulasi diri	konformitas
	1	2,980	1,000	,00	,00	,00
1	2	,017	13,209	,01	,13	,69
	3	,003	33,157	,99	,87	,30

a. Dependent Variable: kecanduan game online

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT kecanduan_game_onl

/METHOD=ENTER regulasi_diri konformitas

/SAVE RESID.

Regression

Notes

Output Created		08-JAN-2021 22:13:58
Comments		
	Active Dataset	DataSet0
	Filter	<none>
Input	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	44
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on cases with no missing values for any variable used.

Syntax	REGRESSION	
	/MISSING LISTWISE	
	/STATISTICS COEFF OUTS R ANOVA	
	/CRITERIA=PIN(.05) POUT(.10)	
	/NOORIGIN	
	/DEPENDENT kecanduan_game_onl	
	/METHOD=ENTER regulasi_diri konformitas	
	/SAVE RESID.	
Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,05
	Memory Required	1644 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	RES_1	Unstandardized Residual

[DataSet0]

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	konformitas, regulasi diri ^b	.	Enter

a. Dependent Variable: kecanduan game online

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,709 ^a	,502	,478	19,594

a. Predictors: (Constant), konformitas, regulasi diri

b. Dependent Variable: kecanduan game online

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15881,624	2	7940,812	20,683	,000 ^b
	Residual	15741,285	41	383,934		
	Total	31622,909	43			

a. Dependent Variable: kecanduan game online

b. Predictors: (Constant), konformitas, regulasi diri

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	206,030	44,925		4,586	,000
	regulasi diri	-1,929	,422	-,515	-4,570	,000
	konformitas	1,050	,303	,391	3,470	,001

a. Dependent Variable: kecanduan game online

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	59,15	153,25	118,45	19,218	44
Residual	-49,354	44,859	,000	19,133	44
Std. Predicted Value	-3,086	1,811	,000	1,000	44
Std. Residual	-2,519	2,289	,000	,976	44

a. Dependent Variable: kecanduan game online

COMPUTE ABS_RES=ABS_RES(RES_1).

EXECUTE.

NONPAR CORR

/VARIABLES=regulasi_diri konformitas ABS_RES

/PRINT=SPEARMAN TWOTAIL NOSIG

/MISSING=PAIRWISE.

Parametric Correlations

Notes

Output Created	08-JAN-2021 22:17:33	
Comments		
	Active Dataset	DataSet0
Input	Filter	<none>
	Weight	<none>

	Split File	<none>	
	N of Rows in Working Data File		44
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.	
Syntax		NONPAR CORR	
		/VARIABLES=regulasi_diri konformitas ABS_RES	
		/PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time		00:00:00,02
	Elapsed Time		00:00:00,02
	Number of Cases Allowed	142987 cases ^a	

a. Based on availability of workspace memory

[DataSet0]

Correlations

			regulasi diri	konformitas	ABS_RES
Spearman's rho	regulasi diri	Correlation Coefficient	1,000	-,176	-,149

	Sig. (2-tailed)	.	,252	,333
	N	44	44	44
	Correlation Coefficient	-,176	1,000	,082
konformitas	Sig. (2-tailed)	,252	.	,595
	N	44	44	44
	Correlation Coefficient	-,149	,082	1,000
ABS_RES	Sig. (2-tailed)	,333	,595	.
	N	44	44	44

REGRESSION

/DESCRIPTIVES MEAN STDDEV CORR SIG N

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA ZPP

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT kecanduan_game_online

/METHOD=ENTER regulasi_diri konformitas

/RESIDUALS DURBIN NORMPROB(ZRESID).

Regression

Notes

Output Created	08-JAN-2021 23:09:34
Comments	
Input	Active Dataset DataSet0
	Filter <none>
	Weight <none>
	Split File <none>
	N of Rows in Working Data File 44
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing.
	Cases Used Statistics are based on cases with no missing values for any variable used.

Syntax	REGRESSION	
	/DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA ZPP /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT kecanduan_game_online /METHOD=ENTER regulasi_diri konformitas /RESIDUALS DURBIN NORMPROB(ZRESID).	
Resources	Processor Time	00:00:03,31
	Elapsed Time	00:00:02,63
	Memory Required	1644 bytes
	Additional Memory Required for Residual Plots	304 bytes

[DataSet0]

Descriptive Statistics

	Mean	Std. Deviation	N
kecanduan_game_online	118,4545	27,11856	44
regulasi_diri	83,5909	7,23788	44
konformitas	70,1591	10,09707	44

Correlations

		kecanduan_ga me_online	regulasi_diri	konformitas
Pearson Correlation	kecanduan_game_online	1,000	-,597	,499
	regulasi_diri	-,597	1,000	-,209
	konformitas	,499	-,209	1,000
Sig. (1-tailed)	kecanduan_game_online	.	,000	,000
	regulasi_diri	,000	.	,087
	konformitas	,000	,087	.
N	kecanduan_game_online	44	44	44
	regulasi_diri	44	44	44
	konformitas	44	44	44

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	konformitas, regulasi_diri ^b	.	Enter

a. Dependent Variable: kecanduan_game_online

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,709 ^a	,502	,478	19,59423	2,611

a. Predictors: (Constant), konformitas, regulasi_diri

b. Dependent Variable: kecanduan_game_online

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	15881,624	2	7940,812	20,683	,000 ^b
	Residual	15741,285	41	383,934		
	Total	31622,909	43			

a. Dependent Variable: kecanduan_game_online

b. Predictors: (Constant), konformitas, regulasi_diri

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	206,030	44,925		4,586	,000
	regulasi_diri	-1,929	,422	-,515	-4,570	,000
	konformitas	1,050	,303	,391	3,470	,001

Coefficients^a

Model	Correlations		
	Zero-order	Partial	Part

	(Constant)			
1	regulasi_diri	-,597	-,581	-,504
	konformitas	,499	,476	,382

a. Dependent Variable: kecanduan_game_online

Residuals Statistics^a

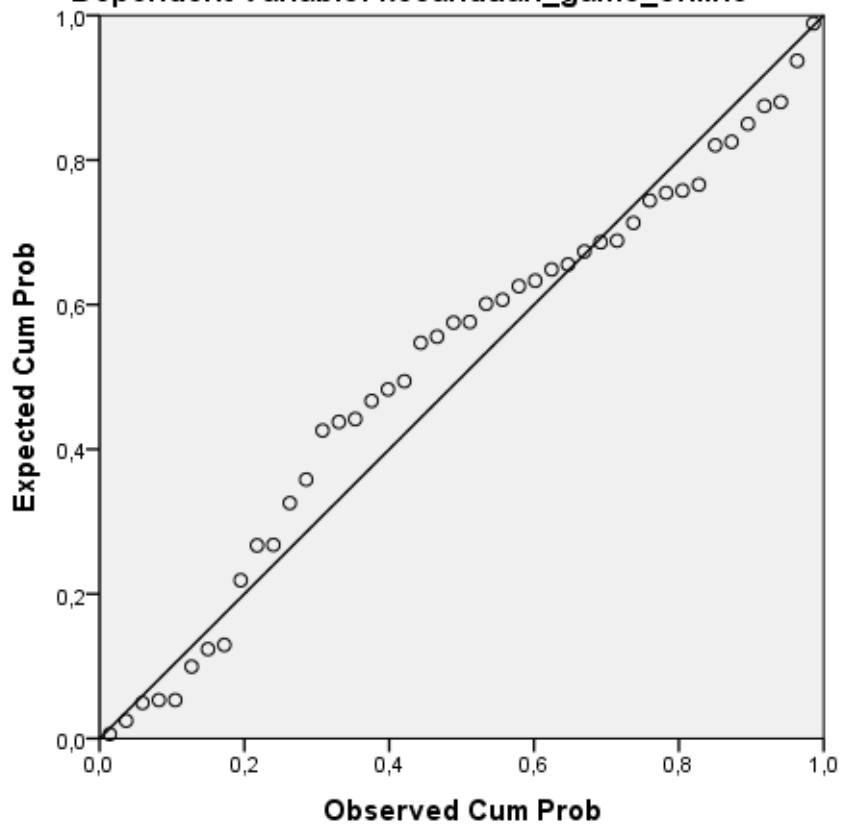
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	59,1545	153,2509	118,4545	19,21822	44
Residual	-49,35394	44,85861	,00000	19,13312	44
Std. Predicted Value	-3,086	1,811	,000	1,000	44
Std. Residual	-2,519	2,289	,000	,976	44

a. Dependent Variable: kecanduan_game_online

Charts

Normal P-P Plot of Regression Standardized Residual

Dependent Variable: kecanduan_game_online



CORRELATIONS

/VARIABLES=regulasi_diri konformitas kecanduan_game_online

/PRINT=TWOTAIL NOSIG

/STATISTICS XPROD

/MISSING=PAIRWISE.

Correlations

Notes

Output Created	09-JAN-2021 01:05:28
Comments	
Active Dataset	DataSet0
Filter	<none>
Weight	<none>
Split File	<none>
Input	
N of Rows in Working Data File	44
Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Cases Used	
Syntax	CORRELATIONS /VARIABLES=regulasi_diri konformitas kecanduan_game_online /PRINT=TWOTAIL NOSIG /STATISTICS XPROD /MISSING=PAIRWISE.

Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,04

[DataSet0]

Correlations

		regulasi_diri	konformitas	kecanduan_ga me_online
regulasi_diri	Pearson Correlation	1	-,209	-,597**
	Sig. (2-tailed)		,173	,000

konformitas	Sum of Squares and Cross-products	2252,636	-657,136	-5035,818
	Covariance	52,387	-15,282	-117,112
	N	44	44	44
	Pearson Correlation	-,209	1	,499**
	Sig. (2-tailed)	,173		,001
	Sum of Squares and Cross-products	-657,136	4383,886	5871,818
kecanduan_game_online	Covariance	-15,282	101,951	136,554
	N	44	44	44
	Pearson Correlation	-,597**	,499**	1
	Sig. (2-tailed)	,000	,001	
	Sum of Squares and Cross-products	-5035,818	5871,818	31622,909
kecanduan_game_online	Covariance	-117,112	136,554	735,416
	N	44	44	44

** . Correlation is significant at the 0.01 level (2-tailed).

TABULASI DATA VARIABEL KONFORMITAS

No Aitem	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
NO. Responden	F	F	F	F	F	UF	UF	UF	UF	UF	F	F	F	F	F	UF	UF
1	3	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3
2	3	2	3	2	2	2	2	3	3	3	3	3	2	2	3	3	4
3	1	1	1	1	1	4	4	1	1	4	2	2	2	4	2	2	4
4	3	3	3	3	3	3	3	3	3	3	3	2	2	3	2	3	2
5	2	1	3	2	3	2	2	2	3	3	3	2	1	1	2	3	4
6	3	2	3	3	3	3	3	3	2	3	2	2	2	2	3	2	2
7	3	2	3	2	3	2	3	3	2	3	3	2	2	2	3	3	2
8	3	3	3	3	3	2	3	3	3	3	3	3	2	3	3	3	3
9	2	2	2	2	3	2	2	3	2	2	2	2	2	1	3	3	4
10	4	1	1	2	3	4	2	1	2	3	1	1	1	1	3	2	2
11	4	3	3	2	2	3	3	2	2	2	3	2	3	3	4	2	2
12	4	3	1	4	1	4	4	1	1	4	1	3	4	4	3	4	3
13	1	1	1	1	1	4	4	2	3	3	1	1	1	1	1	3	1
14	2	3	3	3	3	2	2	2	3	2	3	3	3	3	3	3	2
15	3	2	2	3	3	1	4	4	4	3	2	1	1	1	1	2	2
16	4	4	4	3	3	2	4	3	2	3	2	2	2	3	2	1	1
17	3	3	3	3	3	2	3	3	2	3	3	2	3	2	2	3	3
18	1	3	4	4	4	2	1	2	1	4	4	2	4	3	4	2	1
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23	2	2	2	3	3	2	2	2	3	3	3	2	2	2	3	2	2
24	3	2	2	3	3	2	3	3	3	3	4	4	4	4	4	4	4
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26	3	2	2	2	3	2	3	3	2	3	3	3	3	2	2	3	3
27	4	4	1	4	1	4	4	1	1	4	3	2	2	4	4	4	1
28	4	3	2	2	3	3	3	1	2	3	3	2	2	2	3	2	3
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35	3	2	3	2	4	1	3	3	3	3	3	3	2	1	3	2	3
36	3	2	2	2	3	2	2	2	2	2	3	2	2	2	3	2	2
37	2	1	4	4	4	1	3	2	3	3	2	1	2	2	1	1	1
38	4	3	3	3	3	2	3	2	3	3	3	2	3	3	3	4	3
39	2	1	4	4	4	1	3	2	3	3	2	1	2	2	1	1	1
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43	2	2	3	2	2	2	2	3	2	2	3	2	2	2	2	2	2

