

melanjutkan penelitian ini dengan meneliti faktor lainyang berhubungan dengan *self regulated learning*.

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## Butiran –butiran Instrument Angket Kesiapan Dalam Belajar

### PETUNJUK PENGISIAN

1. Isilah identitas diri anda dengan benar pada kolom yang disediakan diatas (identitas diri ini akan dijaga kerahasiannya)
2. Bacalah setiap pernyataan dengan baik dan teliti
3. Jawablah semua pernyataan dengan sejujur-jujurnya sesuai dengan pendapat saudara sendiri ( jangan sampai ada nomor terlewatkan)
4. Tidak diperkenankan mencontek atau meniru jawaban dari teman. Saudara diminta untuk memilih salah satu jawaban yang ada disamping pernyataan dengan cara member ceklis (√) pada jawaban yang saudara pilih sesuai dengan diri anda.

Pilihan jawabannya adalah:

- SS : Sangat Setuju  
S : Setuju  
TS : Tidak Setuju  
STS : Sangat Tidak Setuju

Contoh Pengisian yang (benar):

No	Pertanyaan	SS	S	TS	STS
1	Saya membaca materi pelajaran terlebih dahulu sebelum diajarkan oleh guru	√			

Contoh pengisian yang (salah):

No	Pertanyaan	SS	S	TS	STS
1	Saya membaca materi pelajaran terlebih dahulu sebelum diajarkan oleh guru	√			√

**Selamat Bekerja**

**SKALA KESIAPAN DALAM BELAJAR**

NAMA :

KELAS :

USIA :

JENIS KELAMIN :

NO	Pernyataan	STS	TS	S	SS
1	Saya mampu menjaga konsentrasi saya saat sedang belajar di sekolah	STS	TS	S	SS
2	Saya suka bercerita atau mendengarkan cerita teman saat sedang belajar di sekolah	STS	TS	S	SS
3	Saya memperhatikan dengan baik saat guru sedang menjelaskan pelajaran	STS	TS	S	SS
4	Saya berbicara dengan teman saat pelajaran sedang berlangsung	STS	TS	S	SS
5	Saya bersemangat setiap memulai pelajaran di sekolah	STS	TS	S	SS
6	Saya sangat bersemangat saat akan mengakhiri pelajaran	STS	TS	S	SS
7	Saya akan terus berusaha untuk menyelesaikan tugas belajar sesulit apapun yang diberikan oleh guru	STS	TS	S	SS
8	Mencontek adalah jalan untuk mendapatkan nilai yang bagus saat saya pernah gagal dalam	STS	TS	S	SS

	ujian atau tugas				
9	Saya tertantang dengan pelajaran yang sulit	STS	TS	S	SS
10	Tugas/PR yang banyak membuat saya malas untuk mengerjakannya	STS	TS	S	SS
11	Tugas/PR merupakan bentuk latihan untuk tetap mengingat pelajaran	STS	TS	S	SS
12	Tugas/PR diberikan guru hanya untuk menambah pekerjaan rumah saja	STS	TS	S	SS
13	Saya semakin rajin belajar saat mendapat nilai jelek	STS	TS	S	SS
14	Saya bosan dan enggan mendengar penjelasan guru yang kedua kalinya	STS	TS	S	SS
15	Saya yakin bisa mendapatkan nilai yang baik jika rajin belajar	STS	TS	S	SS
16	Saya tidak mampu untuk menyelesaikan/mempelajari materi-materi pelajaran yang rumit	STS	TS	S	SS
17	Saya memiliki pengaturan waktu dalam belajar	STS	TS	S	SS
18	Waktu belajar saya tidak tentu setiap harinya	STS	TS	S	SS
19	Saya belajar sesuai dengan rencana yang saya buat	STS	TS	S	SS
20	Saya belajar saat sedang ada waktu luang saja	STS	TS	S	SS
21	Saya duduk dengan tenang saat pelajaran sedang berlangsung	STS	TS	S	SS
22	Saya sulit menjaga konsentrasi saat sedang	STS	TS	S	SS
23	Saya menolak teman yang mengajak saya bercerita saat sedang belajar di sekolah	STS	TS	S	SS
24	Saya belajar di saat saya ingin belajar saja	STS	TS	S	SS
25	Saya ragu bisa mendapatkan nilai yang bagus	STS	TS	S	SS

	walaupun sudah rajin belajar				
26	Saya cepat menyerah saat guru memberikan saya tugas belajar yang sulit	STS	TS	S	SS
27	Saya akan terus mencoba untuk mendapatkan nilai yang baik dengan cara yang jujur (tidak mencontek)	STS	TS	S	SS
28	Saya main-main saat guru sedang menjelaskan	STS	TS	S	SS
29	Tugas/PR yang banyak merupakan tantangan bagisaya untuk mengerjakannya/menyiapkannya	STS	TS	S	SS
30	Saya menyempatkan belajar sesibuk apapun saya walaupun hanya sebentar	STS	TS	S	SS
31	Saya belajar di waktu yang sama setiap hari	STS	TS	S	SS
32	Saya semakin malas belajar saat mendapat nilai jelek	STS	TS	S	SS
33	Saya mampu menyelesaikan/mempelajari materi yang sulit dengan sering mengulang dan belajar dengan tekun	STS	TS	S	SS
34	Saya tidak punya rencana waktu dalam belajar	STS	TS	S	SS
35	Saya menjadi lebih fokus saat guru mengulang penjelasan pelajaran	STS	TS	S	SS
36	Tugas/PR yang diberikan bertujuan untuk melatih kemampuan seseorang	STS	TS	S	SS
37	Soal yang sulit membuat saya ingin mencontek jawaban dari teman	STS	TS	S	SS
38	Tugas/PR merupakan beban yang harus dikerjakan agar tidak dimarahi/mendapat nilai buruk	STS	TS	S	SS
39	Saya mampu menjaga semangat belajar saya dari awal hingga akhir pelajaran	STS	TS	S	SS
40	saya hanya bersemangat saat memulai pelajaran tertentu saja	STS	TS	S	SS





Data try out kesiapan dalam belajar

N O	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
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```

RELIABILITY  /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004
VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011
VAR00012 VAR00013 VA    R00014 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  /SCALE('ALL VARIABLES') ALL  /MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE  /SUMMARY=TOTAL.

```

Kesiapan dalam belajar

## Reliability

Notes		
Output Created		
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	40
	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  
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  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE  
/SUMMARY=TOTAL.
```

Resources

Processor Time

0:00:00.015

Elapsed Time

0:00:00.021

[DataSet0]

**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100.0
	Excluded <sup>a</sup>	0	.0
	Total	40	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
<b>.960</b>	40

**Item Statistics**

	Mean	Std. Deviation	N
VAR00001	2.9750	.80024	40
VAR00002	2.7000	.72324	40
VAR00003	3.0250	.73336	40
VAR00004	2.7000	.72324	40
VAR00005	3.0500	.74936	40
VAR00006	2.7000	.75786	40
VAR00007	3.0000	.75107	40
VAR00008	2.7500	.74248	40
VAR00009	3.0750	.65584	40
VAR00010	2.8000	.75786	40
VAR00011	2.9750	.80024	40
VAR00012	2.7250	.71567	40
VAR00013	3.1750	.74722	40
VAR00014	3.0250	.65974	40
VAR00015	2.8000	.96609	40
VAR00016	2.9250	.94428	40
VAR00017	3.0750	.65584	40
VAR00018	3.2500	.63043	40
VAR00019	3.0750	.94428	40
VAR00020	3.0000	.81650	40
VAR00021	3.1000	.59052	40
VAR00022	2.8500	.73554	40
VAR00023	2.9750	.83166	40
VAR00024	2.7750	.65974	40
VAR00025	2.9500	.81492	40
VAR00026	2.8000	.68687	40
VAR00027	3.0000	.81650	40

VAR00028	2.8000	.75786	40
VAR00029	3.1000	.74421	40
VAR00030	2.7000	.72324	40
VAR00031	3.0250	.76753	40
VAR00032	2.7000	.75786	40
VAR00033	3.0250	.76753	40
VAR00034	2.7000	.75786	40
VAR00035	3.0000	.75107	40
VAR00036	2.9500	.84580	40
VAR00037	2.7250	.71567	40
VAR00038	3.0500	.78283	40
VAR00039	2.7250	.71567	40
VAR00040	2.9000	.81019	40

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	113.6750	339.507	.770	.958
VAR00002	113.9500	341.177	.792	.958
VAR00003	113.6250	343.522	.691	.959
VAR00004	113.9500	342.613	.736	.958
VAR00005	113.6000	342.759	.704	.959
VAR00006	113.9500	343.279	.676	.959
VAR00007	113.6500	343.515	.674	.959
<b>VAR00008</b>	<b>113.6000</b>	<b>341.538</b>	<b>-.141</b>	<b>.958</b>
VAR00009	113.5750	353.430	.365	.960
VAR00010	113.8500	339.362	.821	.958
<b>VAR00011</b>	<b>113.6250</b>	<b>361.276</b>	<b>.043</b>	<b>.951</b>
VAR00012	113.9250	341.661	.781	.958
<b>VAR00013</b>	<b>113.4750</b>	<b>360.974</b>	<b>.046</b>	<b>.962</b>
<b>VAR00014</b>	<b>113.6250</b>	<b>365.369</b>	<b>-.117</b>	<b>.962</b>
VAR00015	113.8500	345.310	.462	.960
VAR00016	113.7250	341.487	.587	.959

<b>VAR00017</b>	<b>113.5750</b>	<b>364.661</b>	<b>-.090</b>	<b>.962</b>
<b>VAR00018</b>	<b>113.4000</b>	<b>357.682</b>	<b>.200</b>	<b>.961</b>
VAR00019	113.5750	339.635	.641	.959
VAR00020	113.6500	350.079	.396	.960
<b>VAR00021</b>	<b>113.5500</b>	<b>360.100</b>	<b>.107</b>	<b>.961</b>
<b>VAR00022</b>	<b>113.8000</b>	<b>359.497</b>	<b>.101</b>	<b>.962</b>
VAR00023	113.6750	336.071	.855	.958
VAR00024	113.8750	346.061	.666	.959
VAR00025	113.7000	338.523	.789	.958
VAR00026	113.8500	345.567	.658	.959
<b>VAR00027</b>	<b>113.6500</b>	<b>356.849</b>	<b>.145</b>	<b>.958</b>
VAR00028	113.8500	340.131	.792	.958
VAR00029	113.5500	345.382	.611	.959
VAR00030	113.9500	342.767	.730	.958
VAR00031	113.6250	345.625	.583	.959
VAR00032	113.9500	340.664	.772	.958
VAR00033	113.6250	345.061	.603	.959
VAR00034	113.9500	341.587	.738	.958
VAR00035	113.6500	345.413	.604	.959
VAR00036	113.7000	338.215	.769	.958
VAR00037	113.9250	341.661	.781	.958
<b>VAR00038</b>	<b>113.5000</b>	<b>344.554</b>	<b>.138</b>	<b>.959</b>
VAR00039	113.9250	341.661	.781	.958
VAR00040	113.7500	339.833	.749	.958

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
116.6500	362.849	19.04859	40



Data try out *self regulated learning*

NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39			
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```

RELIABILITY  /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004
VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011
VAR00012 VAR00013 VA    R00014 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  /SCALE('ALL VARIABLES') ALL  /MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE  /SUMMARY=TOTAL.

```

*Self regulated learning*

## Reliability

Notes		
Output Created		
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	40
	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  
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  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE  
/SUMMARY=TOTAL.
```

Resources

Processor Time

0:00:00.000

Elapsed Time

0:00:00.019

[DataSet0]

**Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100.0
	Excluded <sup>a</sup>	0	.0
	Total	40	100.0

**Case Processing Summary**

		N	%
Cases	Valid	40	100.0
	Excluded <sup>a</sup>	0	.0
	Total	40	100.0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
.943	40

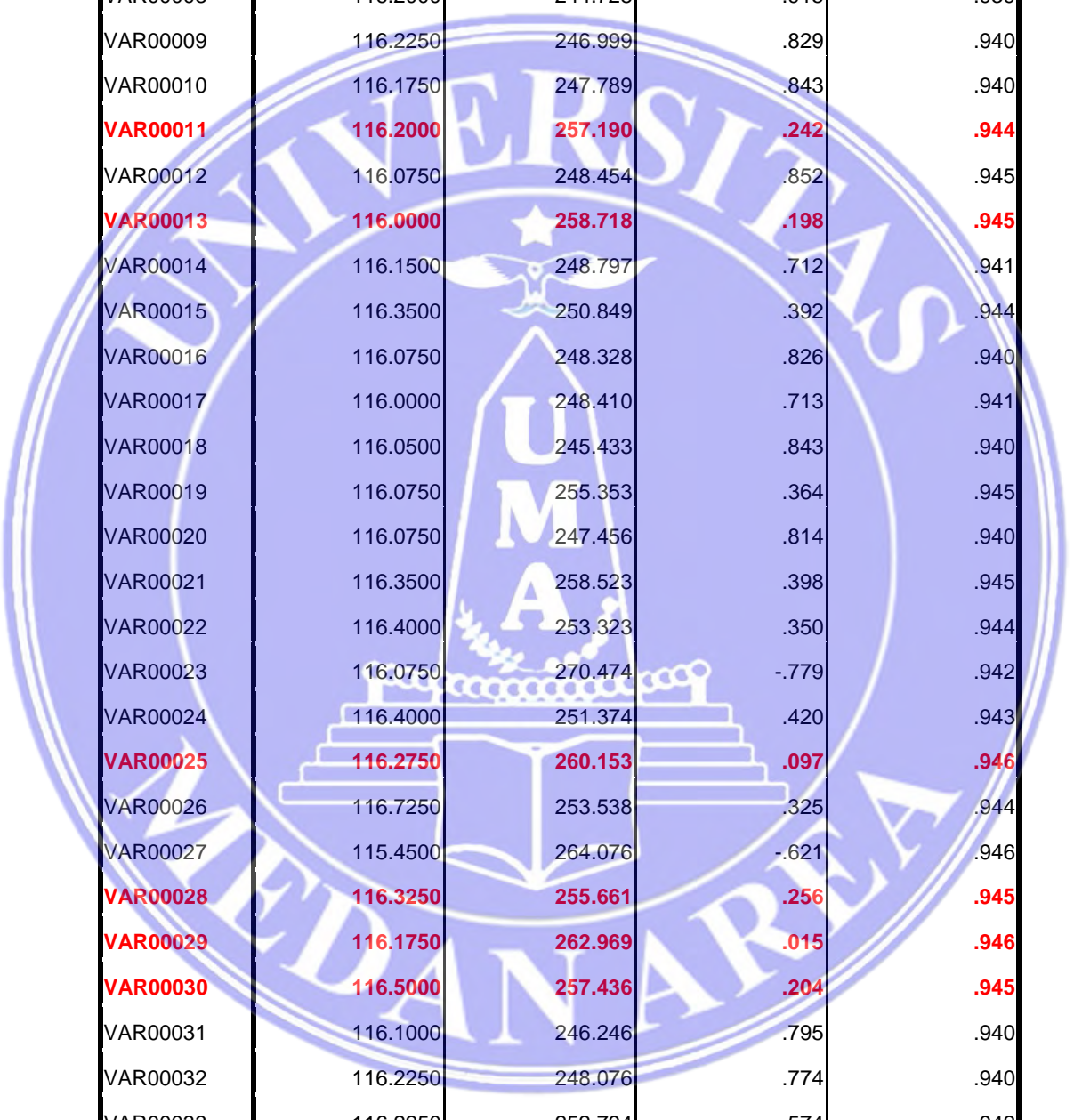
**Item Statistics**

	Mean	Std. Deviation	N
VAR00001	3.1250	.56330	40
VAR00002	3.0500	.59700	40
VAR00003	3.0250	.65974	40
VAR00004	3.0250	.61966	40
VAR00005	3.0000	.59914	40
VAR00006	3.1000	.59052	40
VAR00007	3.0250	.61966	40
VAR00008	2.9750	.65974	40
VAR00009	2.9500	.63851	40
VAR00010	3.0000	.59914	40
VAR00011	2.9750	.80024	40
VAR00012	2.7250	.71567	40
VAR00013	3.1750	.74722	40
VAR00014	3.0250	.65974	40
VAR00015	2.8250	.98417	40
VAR00016	3.1000	.59052	40

VAR00017	3.1750	.67511	40
VAR00018	3.1250	.68641	40
VAR00019	3.1000	.92819	40
VAR00020	3.1000	.63246	40
VAR00021	2.9750	.91952	40
VAR00022	2.7750	.89120	40
VAR00023	2.6750	.82858	40
VAR00024	2.7750	.89120	40
VAR00025	2.9000	.95542	40
VAR00026	2.4500	.93233	40
VAR00027	3.2500	.63043	40
VAR00028	2.8500	.92126	40
VAR00029	3.0000	.81650	40
VAR00030	2.6750	.88831	40
VAR00031	3.0750	.69384	40
VAR00032	2.9500	.63851	40
VAR00033	2.9500	.59700	40
VAR00034	3.1000	.63246	40
VAR00035	2.9250	.61550	40
VAR00036	3.0500	.63851	40
VAR00037	3.0250	.65974	40
VAR00038	3.0500	.67748	40
VAR00039	3.0750	.61550	40
VAR00040	3.0500	.63851	40

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
VAR00001	116.0500	249.946	.774	.941
VAR00002	116.1250	247.035	.887	.940
VAR00003	116.1500	246.541	.824	.940
VAR00004	116.1500	249.669	.715	.941



VAR00005	116.1750	247.687	.848	.940
VAR00006	116.0750	247.917	.849	.940
VAR00007	116.1500	245.413	.940	.939
VAR00008	116.2000	244.728	.915	.939
VAR00009	116.2250	246.999	.829	.940
VAR00010	116.1750	247.789	.843	.940
<b>VAR00011</b>	<b>116.2000</b>	<b>257.190</b>	<b>.242</b>	<b>.944</b>
VAR00012	116.0750	248.454	.852	.945
<b>VAR00013</b>	<b>116.0000</b>	<b>258.718</b>	<b>.198</b>	<b>.945</b>
VAR00014	116.1500	248.797	.712	.941
VAR00015	116.3500	250.849	.392	.944
VAR00016	116.0750	248.328	.826	.940
VAR00017	116.0000	248.410	.713	.941
VAR00018	116.0500	245.433	.843	.940
VAR00019	116.0750	255.353	.364	.945
VAR00020	116.0750	247.456	.814	.940
VAR00021	116.3500	258.523	.398	.945
VAR00022	116.4000	253.323	.350	.944
VAR00023	116.0750	270.474	-.779	.942
VAR00024	116.4000	251.374	.420	.943
<b>VAR00025</b>	<b>116.2750</b>	<b>260.153</b>	<b>.097</b>	<b>.946</b>
VAR00026	116.7250	253.538	.325	.944
VAR00027	115.4500	264.076	-.621	.946
<b>VAR00028</b>	<b>116.3250</b>	<b>255.661</b>	<b>.256</b>	<b>.945</b>
<b>VAR00029</b>	<b>116.1750</b>	<b>262.969</b>	<b>.015</b>	<b>.946</b>
<b>VAR00030</b>	<b>116.5000</b>	<b>257.436</b>	<b>.204</b>	<b>.945</b>
VAR00031	116.1000	246.246	.795	.940
VAR00032	116.2250	248.076	.774	.940
VAR00033	116.2250	252.794	.574	.942
VAR00034	116.0750	246.328	.872	.940
VAR00035	116.2500	248.038	.806	.940
VAR00036	116.1250	247.446	.806	.940
VAR00037	116.1500	245.618	.870	.940

VAR00038	116.1250	245.702	.842	.940
VAR00039	116.1000	246.041	.913	.940
VAR00040	116.1250	246.061	.877	.940

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
119.1750	264.046	16.24948	40





ANALISIS

DATA ANALISIS KESIAPAN DALAM BELAJAR

NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
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DATA ANALISIS *SELF REGULATED LEARNING*

DATA ANALISIS SRL

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62	4	4	3	3	4	3	2	3	2	3	3	3	2	1	3	4	4	2	3	3	2	3	3	2	2	3	4	3	3	4	2	3	4	3	
63	3	3	4	4	3	3	3	3	1	1	2	4	3	3	4	3	4	3	4	3	3	4	4	3	3	2	2	4	4	3	3	3	3	3	
64	3	2	2	2	3	2	2	4	3	3	2	3	2	1	2	3	3	2	2	2	1	2	2	2	2	3	1	3	2	4	2	2	3	2	
65	3	3	1	1	3	3	3	1	4	2	1	3	3	2	1	2	4	1	4	3	3	1	1	3	3	1	3	3	3	1	3	1	2	3	
66	3	3	4	4	3	2	2	4	2	4	3	2	2	4	4	3	3	4	1	2	4	4	4	2	2	3	3	4	4	4	3	2	4	2	
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71	4	2	4	3	4	4	3	4	1	4	4	3	3	3	3	3	4	3	3	4	3	3	4	3	3	2	4	2	4	4	3	3	3	4	
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73	3	2	3	3	4	4	3	3	2	2	1	4	4	1	3	4	3	1	3	4	1	3	3	4	3	3	1	4	1	2	3	3	2	4		
74	3	3	3	4	3	3	3	3	3	3	3	3	3	3	2	3	4	3	3	3	4	4	2	3	3	3	2	3	4	3	3	2	3	3		
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76	3	3	3	3	3	1	3	3	2	3	3	2	3	2	3	3	3	3	4	1	3	3	3	3	3	2	3	2	3	3	3	3	3	1		
77	4	4	3	3	4	4	4	2	4	3	4	3	3	4	4	4	3	4	4	4	3	3	3	4	3	3	4	3	3	3	4	3	3	4		
78	3	3	2	2	3	3	3	3	3	3	3	4	3	2	3	3	4	3	4	3	3	2	2	3	3	2	3	2	2	3	3	3	2	3		
79	3	3	2	2	3	3	4	2	4	3	4	3	4	4	4	4	3	4	4	3	4	2	2	4	4	3	3	4	2	2	4	4	4	3		
80	4	3	3	4	4	4	4	2	2	2	4	4	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	4	4	4	3	4
81	4	2	4	4	4	3	3	4	3	3	4	4	3	3	3	3	3	4	4	3	3	4	4	4	3	4	3	4	3	4	3	3	3	3		
82	3	4	3	3	3	3	3	3	3	4	3	3	3	3	4	3	4	3	3	3	2	3	3	3	3	3	2	4	2	3	2	3	3	3		
83	3	3	2	3	3	2	2	3	2	1	3	2	2	4	3	3	2	4	1	3	4	1	3	3	3	3	3	3	3	1	3	3	4	1		
84	3	2	4	1	3	3	3	3	4	3	3	3	3	4	4	3	3	4	1	3	4	1	2	1	4	1	1	3	1	1	2	4	1	3		
85	4	3	3	4	4	2	2	3	2	3	3	4	2	4	2	4	3	4	3	2	2	3	4	2	2	2	4	3	3	4	2	3	3	2		
86	3	3	4	2	3	2	3	3	3	3	2	3	3	3	3	2	3	3	4	2	3	4	3	3	3	4	4	4	3	3	3	2	3	2		
87	3	3	4	4	3	2	4	4	4	3	3	4	3	3	3	3	3	3	3	2	3	4	4	4	3	3	3	3	4	4	4	3	3	2		
88	4	4	2	2	4	4	3	3	4	2	3	3	4	4	4	3	4	4	2	4	4	3	2	3	4	4	3	4	2	4	4	4	3	4		
89	3	4	2	3	3	4	3	4	3	3	2	3	3	3	2	3	3	3	3	4	4	1	3	3	3	3	3	3	1	4	3	2	3	4		
90	3	3	3	3	3	3	4	3	2	4	3	4	3	3	3	2	3	4	1	3	3	3	3	4	3	2	3	3	3	4	3	3	2	3		



## HASIL ANALISIS

NPAR TESTS /K-S(NORMAL)=KesiapanBelajar SelfRegulatedLearning  
/MISSING ANALYSIS.

### NPar Tests

		Notes
Output Created		
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
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)=KesiapanBelajar SelfRegulatedLearning /MISSING ANALYSIS.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.014
	Number of Cases Allowed <sup>a</sup>	157286

a. Based on availability of workspace memory.

[DataSet1]

**One-Sample Kolmogorov-Smirnov Test**

		KesiapanBelajar	SelfRegulatedLearning
N		90	90
Normal Parameters <sup>a,b</sup>	Mean	77,01	88,47
	Std. Deviation	7.069	10.446
Most Extreme Differences	Absolute	.072	.118
	Positive	.072	.118
	Negative	-.058	-.057
Kolmogorov-Smirnov Z		.678	1.115
Asymp. Sig. (2-tailed)		<b>.747</b>	<b>.166</b>

a. Test distribution is Normal.

b. Calculated from data.

```
MEANS TABLES=SelfRegulatedLearning BY KesiapanBelajar /CELLS
MEAN COUNT STDDEV /STATISTICS LINEARITY.
```

**Means**

**Notes**

Output Created		
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
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=SelfRegulatedLearning BY KesiapanBelajar /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.	
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.007

[DataSet1]

**Case Processing Summary**

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
SelfRegulatedLearning * KesiapanBelajar	90	93.8%	6	6.3%	96	100.0%

**Report**

SelfRegulatedLearning

KesiapanBelajar	Mean	N	Std. Deviation
70	111.00	1	.
71	104.00	1	.
80	96.50	2	6.364
81	88.75	4	9.743
82	83.50	2	6.364
83	101.00	3	11.136
84	92.33	3	3.512
85	99.50	2	4.950
86	96.00	3	7.937
87	97.83	6	4.119

88	94.75	4	11.266
89	100.50	8	8.799
90	101.83	6	6.969
91	105.14	7	15.225
92	102.75	4	9.570
93	101.75	4	4.717
94	103.00	3	1.732
95	99.80	5	8.349
96	106.50	2	9.192
97	104.00	2	.000
98	102.29	7	10.610
99	115.00	1	.
101	111.50	2	14.849
102	116.00	1	.
103	113.00	4	7.528
104	103.50	2	20.506
107	128.00	1	.
Total	101.31	90	10.446

ANOVA Table

	Sum of Squares	df	Mean Square	F	Sig.
SelfRegulatedLearning * KesiapanBelajar Between Groups	4083.870	26	157.072	1.758	.035
Linearity	1746.837	1	1746.837	19.556	.000
Deviation from Linearity	2337.033	25	93.481	1.047	.427
Within Groups	5627.419	63	89.324		
Total	9711.289	89			

**Measures of Association**

	R	R Squared	Eta	Eta Squared
SelfRegulatedLearning * KesiapanBelajar	.424	<b>.240</b>	.648	.421

CORRELATIONS /VARIABLES=KesiapanBelajar SelfRegulatedLearning  
/PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.

**Correlations**

**Notes**

Output Created		
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
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		CORRELATIONS /VARIABLES=KesiapanBelajar SelfRegulatedLearning /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	0:00:00.046
	Elapsed Time	0:00:00.041

[DataSet1]

### Correlations

		KesiapanBelajar	SelfRegulatedLearning
KesiapanBelajar	Pearson Correlation	1	<b>.424**</b>
	Sig. (2-tailed)		<b>.000</b>
	N	90	90
SelfRegulatedLearning	Pearson Correlation	.424**	1
	Sig. (2-tailed)	.000	
	N	90	90

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

DESCRIPTIVES VARIABLES=KesiapanBelajar SelfRegulatedLearning  
/STATISTICS=MEAN STDDEV MIN MAX.

### Descriptives

#### Notes

Output Created		
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	90
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.

Syntax		DESCRIPTIVES
		VARIABLES=KesiapanBelajar
		SelfRegulatedLearning
		/STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.007

[DataSet1]

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
KesiapanBelajar	90	70	<b>107</b>	<b>77.01</b>	7.069
SelfRegulatedLearning	90	79	<b>128</b>	<b>88.47</b>	10.446
Valid N (listwise)	90				