

LAMPIRAN

Lampiran 1 Skala Agresivitas Uji Coba / Sebar Langsung

No.	Aspek	Indikator	Item	
			Fav	Unfav
1	Agresi Fisik	a. Memukul	1. Jika ada pengendara yang membahayakan saya, maka saya akan memukulnya 2. Ketika diserempet kendaraan lain, biasanya saya langsung memukul 3. Saya langsung memukul ketika diprovokasi pengendara lain	4. Saya bisa menahan diri untuk tidak memukul pengendara lain 5. Dengan memukul, saya rasa akan menambah masalah baru ketika berkendara
		b. Melawan arus	6. Saya tidak peduli keselamatan pengendara lain ketika saya melawan arus 7. Dengan melawan arus bisa lebih cepat sampai 8. Bagi saya melawan arus adalah hal yang bisa dimaafkan	9. Saya lebih memilih jalan pintas daripada harus melawan arus 10. Saya merasa bersalah jika melawan arus
		c. Menabrak dengan sengaja	11. Jika kesal, saya akan menabrak pengendara lain. 12. Jika ditabrak, saya akan menabrak balik 13. Saya menabrakkan kendaraan sebagai peringatan agar pengendara lain lebih cepat	14. Saya tidak berani jika harus menabrak pengendara lain 15. Ketika ditabrak pengendara lain, saya hanya diam saja

	d.	Menyalip dengan jarak dekat	16. Saya tidak peduli jika harus menyalip meskipun jaraknya dekat 17. Asalkan bisa lebih cepat, saya akan menyalip tanpa memperhitungkan keselamatan pengendara lain	18. Ketika mendahului pengendara lain, saya akan memperhitungkan jaraknya 19. Jika terjadi kemacetan, saya tidak akan menyalip
	e.	Kebut-kebutan	20. Bagi saya, kebut-kebutan dijalan raya tidak akan membahayakan pengendara lain 21. Saya memacu kendaraan saya tanpa memperdulikan keselamatan pengendara lain	22. Saya selalu menolak jika diajak teman untuk kebut-kebutan dijalan 23. Saya terbiasa berkendara sedang untuk keselamatan bersama
2	Agresi Verbal	a. Memaki	24. Jika pengendara lain kurang disiplin, saya biasa menegurnya 25. Memaki adalah hal yang wajar untuk dilakukan terhadap pengendara yang salah 26. Saya puas jika sudah memaki pengendara lain	27. Bagi saya, memaki pengendara lain adalah hal yang salah 28. Saya merasa kasihan bila harus memaki pengendara lain meskipun dia berbuat salah
		b. Berkata kotor	29. Menurut saya, berkata kotor kepada pengendara lain adalah hal biasa 30. Mudah bagi saya untuk berkata kotor terhadap pengguna jalan	31. Jika bisa dibicarakan, tidak perlu menggunakan kata kotor 32. Meskipun saya disakiti, saya tidak perlu mengumpat pengendara lain

		c. Berbi cara nada tinggi	33. Saya meninggikan suara saya agar pengendara lain merasa takut 34. Ketika macet, saya akan berteriak agar mendapatkan jalan	35. Jika bertanya alamat, saya memelankan suara saya 36. Saya tidak peduli bila orang lain berbicara nada tinggi kepada saya, saya akan tetap fokus berkendara
3	Kemara han	a. M e m ba nt in g su at u be nd a	37. Saya membanting helm ketika ada keributan dengan pengendara lain. 38. Saya membanting helm agar pengendara lain merasa takut	39. Ketika saya emosi, lebih baik menegur secara langsung dibandingkan merusak kendaraan saya sendiri 40. Sangat disayangkan jika helm saya rusak akibat saya banting ketika marah dengan pengendara lain
		b. M er us ak fa sil ita s u m u m	41. Ketika emosi dijalan raya, saya menendang pagar pembatas 42. Ketika marah dengan pengendara lain, saya menendang kerucut pembatas jalan	43. Tidak perlu merusak fasilitas umum jika masalahnya kecil 44. Semarah apapun saya ketika dijalan, saya akan menahan diri untuk tidak merusak fasilitas umum
4	Permu uhan	a. Me ng anc am	45. Saya menakuti pengendara lain agar tidak ngawur ketika dijalan raya 46. Jika terjadi	47. Meskipun pengendara lain salah, mengingatkan lebih baik daripada harus mengancam

			perkelahian dijalan raya, saya tidak segan untuk mengancam orang tersebut	48. Kurang baik bagi saya jika ingin melakukan suatu ancaman terhadap pengendara lain
		b. Mena nta ng	49.Jika saya terganggu ketika mengemudi, saya akan menantang berkelahi pengendara tersebut 50.Jika saya benar, saya tidak peduli jika harus melalui jalur hukum.	51. Saya lebih suka keadaan damai ketika dijalan 52. Jika merugikan saya, lebih baik menghindar dari pengendara yang tidak patuh
Jumlah			28	24

Lampiran 2 Skala Kontrol Diri Uji Coba / Sebar Langsung

No.	Aspek	Indikator	Item	
			Fav	Unfav
1.	Kontrol Perilaku	a. Melupakan kejadian yang dialami	1. Jika tidak penting, saya akan mudah lupa 2. Saya sulit mengingat kejadian dimasa lampau 3. Saya merasa nyaman jika tidak banyak pikiran	4. Saya merasa banyak beban pikiran 5. Saya merasa terganggu dengan hal-hal dimasa lalu

		b. Membiarkan stimulus negatif	6. Saya merasa lebih baik jika bersikap biasa saja 7. Orang tua mengajarkan untuk selalu berbuat baik	8. Jika disakiti saya akan membalaikan 9. Saya akan menerima jika diajak berkelahi 10. Jika merasa terganggu saya akan mengutarakan nya
2.	Kontrol Kognitif	a. Berfikir positif	11. Saya percaya jika masih ada orang yang jujur 12. Jika ada sesuatu yang ganjal, saya akan mencari tahu kebenarannya sendiri	13. Mudah bagi saya untuk menuduh orang lain 14. Saya merasa curiga dengan orang yang berbuat baik kepada saya 15. Saya merasa ada yang menjelaskan saya dibelakang saya
		b. Membuat rencana penghilang stres	16. Teman saya mengajak saya untuk pergi rekreasi 17. Saya pergi ke bioskop untuk menonton film favorit 18. Saya punya banyak	19. Saya tidak punya cukup uang untuk pergi ke pantai 20. Saya rasa hidup ini tidak adil 21. Saya menolak ajakan teman untuk menonton konser

			waktu untuk menyalurkan hobi	
3.	Kontrol Keputusan	a. Memaafkan	22. saya mudah untuk memberi maaf orang lain 23. Jika teman saya berbicara jujur, saya akan menerimanya 24. saya merasa tidak penting jika memperpanjang masalah	25. Saya merasa puas jika bisa membalas orang yang menyakiti saya 26. Saya tidak bisa membiarkan orang menghina saya 27. Saya sering memikirkan cara untuk membalas dendam
		b. Memberi kesempatan	28. Orang tua saya memberikan saran agar lebih baik 29. Orang tua saya selalu menasehati saya 30. Teman saya memberikan inspirasi agar bisa berubah lebih baik	31. Jika dibohongi, saya sulit untuk percaya lagi 32. Orang tua saya akan memberikan hukuman jika saya melakukan kesalahan lagi 33. Jika boleh jujur, saya tidak percaya orang bisa berubah
Jumlah			16	17

Lampiran 3 Skala Pengetahuan Rambu Lalu Lintas Uji Coba / Sebar Langsung

ASPEK	PERNYATAAN	BENAR	SALAH
Pengetahuan	1. Garis putus-putus dijalan raya diperbolehkan untuk mendahului kendaraan.		
	2. Fungsi marka jalan untuk mengatur lalu lintas dan menuntun pengendara ketika di jalan raya.		
	3. Helm berfungsi agar terlihat menarik ketika berkendara		
	4. Rambu dengan huruf P digaris artinya dilarang parkir		
	5. Ketika ada kendaraan yang menghalangi didepan kita, maka gunakanlah lampu sorot		
Pemahaman	6. STNK selalu berhubungan dengan kendaraan bermotor		
	7. Garis ganda yang terdiri garis utuh dan garis putus-putus disebut marka		

Pengaplikasian	membujur		
	8. lampu sen pada kendaraan digunakan sebagai peringatan sebelum belok		
	9. Jika pada <i>traffic light</i> lampu menunjukkan warna kuning, yang harus dilakukan adalah melajukan kendaraan		
	10. Trotoar difungsikan untuk pejalan kaki saja		
	11. Jika mendahului kendaraan, gunakanlah sisi bagian kanan		
Pengaplikasian	12. Dianjurkan bagi pengendara untuk menyalakan lampu di siang hari		
	13. Ketika menyebrang jalan, dianjurkan menggunakan <i>zebra cross</i> atau jembatan penyebrangan		
	14. Ketika berada di pertigaan atau perempatan, yang harus didahulukan adalah mobil		

	15. Ketika berada di lampu merah, sebaiknya berhenti di belakang garis pembatas.		
	Jumlah		15

Lampiran 4 Tabulasi Skala agresivitas

	A	B	C	D	E	F	G	H	I
1	Aitem 1	Aitem 2	Aitem 3	Aitem 4	Aitem 5	Aitem 6	Aitem 7	Aitem 8	Aitem 9
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	K	L	M	N	O	P	Q	R	S	T	U	V	W
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Lampiran 5 Tabulasi skala kontrol Diri

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81	3	3	3	4	3	3	4	5
82	5	5	5	5	5	5	5	5
83	2	2	2	4	4	4	4	4
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86	3	3	4	4	5	3	3	4
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95	4	5	5	5	5	5	5	5
96	4	4	5	5	5	3	5	5
97	4	4	5	5	5	2	5	5
98	4	4	3	4	4	3	4	4
99	4	4	2	4	5	2	4	2
100	4	4	4	4	3	3	5	5

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106	4	3	4	4	4	4	4	4
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125	5	1	5	5	5	1	5	5
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182	5	5	5	5	5	1	5	5
183	5	5	5	5	5	1	5	5
184	4	5	5	5	5	5	5	5
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Lampiran 6 Tabulasi skala Pengetahuan Rambu Lalu Lintas

	A	B	C	D	E	F
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Lampiran 7 Uji Validitas & Reliabilitas agresivitas

Reliability

Notes		
Output Created		19-Jun-2020 14:08:29
Comments		
Input	Data	D:\TUGAS KULIAH\SKRIPSWEET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	Matrix Input	D:\TUGAS KULIAH\SKRIPSWEET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav
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

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/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  
  
/SCALE('AGRESIVITAS 1')  
ALL  
  
/MODEL=ALPHA  
  
/SUMMARY=TOTAL.
```

Resources	Processor Time	00:00:00.062
	Elapsed Time	00:00:00.046

[DataSet1] D:\TUGAS KULIAH\SKRIPSWEEET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav

Scale: AGRESIVITAS 1

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.940	52

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 1	98.87	824.583	.723	.937
aitem 2	98.94	822.329	.772	.937
aitem 3	99.16	834.340	.696	.938
aitem 4	99.13	844.249	.525	.939
aitem 5	99.29	841.946	.509	.939
aitem 6	99.06	845.729	.483	.939
aitem 7	98.74	848.065	.370	.940
aitem 8	98.48	862.391	.170	.942
aitem 9	99.39	852.178	.518	.939
aitem 10	99.10	853.690	.361	.940
aitem 11	99.32	843.359	.692	.938
aitem 12	99.13	823.249	.858	.937
aitem 13	99.45	867.323	.332	.940
aitem 14	99.29	863.280	.267	.940
aitem 15	97.90	834.290	.458	.939

aitem 16	98.58	857.585	.222	.941
aitem 17	98.97	823.232	.873	.936
aitem 18	99.55	872.456	.181	.940
aitem 19	97.84	877.206	.000	.943
aitem 20	99.06	837.662	.526	.939
aitem 21	99.32	843.292	.664	.938
aitem 22	99.29	835.213	.735	.937
aitem 23	99.32	860.492	.356	.940
aitem 24	97.74	881.731	-.046	.943
aitem 25	98.06	834.862	.496	.939
aitem 26	98.55	827.856	.645	.938
aitem 27	98.74	846.865	.450	.939
aitem 28	98.77	849.847	.434	.939
aitem 29	98.74	823.065	.733	.937
aitem 30	99.03	832.699	.747	.937
aitem 31	99.23	867.847	.176	.941
aitem 32	98.68	827.159	.618	.938
aitem 33	98.84	829.473	.748	.937
aitem 34	99.35	863.770	.470	.939
aitem 35	98.81	868.628	.137	.941

aitem 36	98.71	851.413	.371	.940
aitem 37	99.26	841.131	.777	.938
aitem 38	99.23	854.514	.440	.939
aitem 39	98.94	873.796	.056	.942
aitem 40	99.13	831.383	.749	.937
aitem 41	99.39	839.778	.797	.938
aitem 42	99.39	851.578	.554	.939
aitem 43	99.32	849.559	.524	.939
aitem 44	99.42	838.118	.734	.938
aitem 45	98.32	829.759	.571	.938
aitem 46	98.84	839.273	.565	.938
aitem 47	99.00	844.467	.525	.939
aitem 48	99.26	868.598	.275	.940
aitem 49	99.39	859.178	.553	.939
aitem 50	96.65	898.237	-.293	.943
aitem 51	99.35	838.037	.734	.938
aitem 52	99.10	830.357	.729	.937

Reliability

Notes

Output Created		19-Jun-2020 14:12:36
Comments		
Input	Data	D:\TUGAS KULIAH\SKRIPSWEET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	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=VAR0001 VAR0002 VAR0003 VAR0004 VAR0005 VAR0006 VAR0007 VAR0009 VAR0010 VAR0011 VAR0012 VAR0013 VAR0015 VAR0017 VAR0020 VAR0021 VAR0022 VAR0023 VAR0025 VAR0026 VAR0027 VAR0028 VAR0029 VAR0030 VAR0032 VAR0033 VAR0034 VAR0035 VAR0036 VAR0037 VAR0038 VAR0040 VAR0041 VAR0042 VAR0043 VAR0044 VAR0045 VAR0046 VAR0047 VAR0049 VAR0051 VAR0052 /SCALE('AGRESIVITAS 2') ALL /MODEL=ALPHA /SUMMARY=TOTAL. </pre>
Resources	<p>Processor Time 00:00:00.062</p> <p>Elapsed Time 00:00:00.032</p>

[DataSet1] D:\TUGAS KULIAH\SKRIPSWET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav

Scale: AGRESIVITAS 2

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.957	42

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 1	75.71	756.813	.762	.955

aitem 2	75.77	754.781	.810	.955
aitem 3	76.00	768.533	.702	.956
aitem 4	75.97	781.499	.475	.957
aitem 5	76.13	772.783	.559	.956
aitem 6	75.90	780.557	.471	.957
aitem 7	75.58	784.452	.338	.958
aitem 9	76.23	786.647	.504	.957
aitem 10	75.94	789.196	.334	.958
aitem 11	76.16	776.406	.715	.956
aitem 12	75.97	756.699	.883	.955
aitem 13	76.29	801.680	.300	.957
aitem 15	74.74	767.065	.478	.957
aitem 17	75.81	757.295	.889	.955
aitem 20	75.90	768.490	.576	.956
aitem 21	76.16	778.673	.641	.956
aitem 22	76.13	769.983	.731	.955
aitem 23	76.16	794.740	.341	.957
aitem 25	74.90	764.424	.557	.957
aitem 26	75.39	760.178	.679	.956
aitem 27	75.58	779.985	.464	.957

aitem 28	75.61	782.112	.460	.957
aitem 29	75.58	757.252	.744	.955
aitem 30	75.87	768.383	.728	.955
aitem 32	75.52	760.991	.631	.956
aitem 33	75.68	761.826	.787	.955
aitem 34	76.19	797.828	.449	.957
aitem 35	75.65	803.303	.114	.959
aitem 36	75.55	789.189	.314	.958
aitem 37	76.10	775.424	.776	.955
aitem 38	76.06	786.796	.467	.957
aitem 40	75.97	764.299	.779	.955
aitem 41	76.23	774.714	.784	.955
aitem 42	76.23	784.247	.580	.956
aitem 43	76.16	782.540	.542	.956
aitem 44	76.26	773.131	.722	.956
aitem 45	75.16	763.073	.589	.956
aitem 46	75.68	772.359	.584	.956
aitem 47	75.84	778.206	.532	.956
aitem 49	76.23	793.981	.517	.957
aitem 51	76.19	773.095	.722	.956

aitem 52	75.94	764.196	.743	.955
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Reliability

Notes

Output Created	19-Jun-2020 14:13:57
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	Split File <none>
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	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=VAR0001 VAR0002 VAR0003 VAR0004 VAR0005 VAR0006 VAR0007 VAR0009 VAR0010 VAR0011 VAR0012 VAR0013 VAR0015 VAR0017 VAR0020 VAR0021 VAR0022 VAR0023 VAR0025 VAR0026 VAR0027 VAR0028 VAR0029 VAR0030 VAR0032 VAR0033 VAR0034 VAR0036 VAR0037 VAR0038 VAR0040 VAR0041 VAR0042 VAR0043 VAR0044 VAR0045 VAR0046 VAR0047 VAR0049 VAR0051 VAR0052 /SCALE('AGRESIVITAS 3') ALL /MODEL=ALPHA /SUMMARY=TOTAL.	
Resources	Processor Time Elapsed Time	00:00:00.062 00:00:00.031

[DataSet1] D:\TUGAS KULIAH\SKRIPSWEEET\DATA VALIDITAS REABILITAS AGRESIVITAS.sav

Scale: AGRESIVITAS 3

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.959	41

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 1	73.65	747.637	.765	.957

aitem 2	73.71	744.880	.824	.956
aitem 3	73.94	758.929	.711	.957
aitem 4	73.90	772.157	.478	.958
aitem 5	74.06	762.796	.573	.958
aitem 6	73.84	771.006	.477	.958
aitem 7	73.52	775.458	.336	.960
aitem 9	74.16	777.406	.506	.958
aitem 10	73.87	780.116	.332	.959
aitem 11	74.10	767.290	.716	.957
aitem 12	73.90	747.557	.886	.956
aitem 13	74.23	792.581	.296	.959
aitem 15	72.68	756.892	.490	.959
aitem 17	73.74	747.931	.895	.956
aitem 20	73.84	758.540	.588	.958
aitem 21	74.10	769.624	.639	.958
aitem 22	74.06	761.329	.723	.957
aitem 23	74.10	786.224	.327	.959
aitem 25	72.84	755.806	.552	.958
aitem 26	73.32	751.026	.681	.957
aitem 27	73.52	771.658	.451	.959

aitem 28	73.55	774.189	.440	.959
aitem 29	73.52	748.325	.743	.957
aitem 30	73.81	759.561	.724	.957
aitem 32	73.45	751.923	.632	.958
aitem 33	73.61	753.045	.783	.957
aitem 34	74.13	789.049	.435	.959
aitem 36	73.48	780.591	.305	.960
aitem 37	74.03	766.299	.777	.957
aitem 38	74.00	777.333	.473	.958
aitem 40	73.90	755.024	.783	.957
aitem 41	74.16	765.340	.791	.957
aitem 42	74.16	775.140	.579	.958
aitem 43	74.10	773.890	.533	.958
aitem 44	74.19	764.161	.720	.957
aitem 45	73.10	753.624	.595	.958
aitem 46	73.61	763.245	.584	.958
aitem 47	73.77	768.914	.535	.958
aitem 49	74.16	784.806	.517	.958
aitem 51	74.13	764.449	.713	.957
aitem 52	73.87	754.916	.747	.957

Lampiran 8 Uji Validitas & Reabilitas kontrol diri

Reliability

Notes		
Output Created		18-Jun-2020 18:29:58
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	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	
	/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
	/SCALE('Kontrol Diri 1') ALL
	/MODEL=ALPHA
	/SUMMARY=TOTAL.
Resources	Processor Time
	Elapsed Time

[DataSet0]

Scale: Kontrol Diri 1

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.758	33

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted

aitem 1	118.35	152.437	.289	.750
aitem 2	119.74	154.131	.175	.757
aitem 3	118.19	144.495	.540	.736
aitem 4	119.23	155.581	.131	.760
aitem 5	118.58	150.985	.329	.748
aitem 6	118.19	146.695	.621	.736
aitem 7	117.71	153.213	.397	.747
aitem 8	118.71	152.746	.250	.752
aitem 9	118.71	149.413	.327	.748
aitem 10	120.61	166.912	-.227	.773
aitem 11	117.87	151.916	.471	.745
aitem 12	118.16	156.406	.175	.756
aitem 13	118.26	143.731	.669	.732
aitem 14	118.48	146.125	.573	.737
aitem 15	119.48	157.658	.055	.766
aitem 16	118.16	147.140	.551	.738
aitem 17	118.29	153.613	.232	.753
aitem 18	118.74	155.198	.174	.756
aitem 19	119.16	144.473	.447	.740
aitem 20	118.19	146.361	.589	.736

aitem 21	119.68	153.759	.168	.758
aitem 22	118.06	148.529	.593	.739
aitem 23	117.81	154.495	.517	.747
aitem 24	118.29	149.946	.359	.746
aitem 25	118.23	148.581	.543	.740
aitem 26	119.84	158.940	.019	.768
aitem 27	118.42	154.985	.190	.755
aitem 28	117.77	154.781	.504	.748
aitem 29	117.81	153.495	.450	.747
aitem 30	118.19	154.961	.245	.752
aitem 31	121.00	166.000	-.258	.768
aitem 32	120.13	175.383	-.439	.789
aitem 33	119.35	161.437	-.047	.773

Reliability

Notes

Output Created	18-Jun-2020 18:34:34
Comments	
Input	Active Dataset DataSet0

	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		31
	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=VAR00003 VAR00005 VAR00006 VAR00007 VAR00009 VAR00011 VAR00013 VAR00014 VAR00016 VAR00019 VAR00020 VAR00022 VAR00023 VAR00024 VAR00025 VAR00028 VAR00029 /SCALE('Kontrol Diri 2') ALL /MODEL=ALPHA /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00.062	
	Elapsed Time	00:00:00.031	

[DataSet0]

Scale: Kontrol Diri 2

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.871	17

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 3	67.42	81.985	.646	.856
aitem 5	67.81	89.828	.297	.874
aitem 6	67.42	84.318	.722	.855
aitem 7	66.94	89.529	.493	.864
aitem 9	67.94	90.729	.209	.880
aitem 11	67.10	89.024	.538	.863
aitem 13	67.48	83.458	.682	.855
aitem 14	67.71	84.080	.651	.857
aitem 16	67.39	85.845	.575	.860
aitem 19	68.39	84.578	.426	.870
aitem 20	67.42	84.185	.675	.856
aitem 22	67.29	87.546	.584	.861
aitem 23	67.03	91.766	.545	.865
aitem 24	67.52	88.258	.362	.871
aitem 25	67.45	88.989	.449	.866
aitem 28	67.00	91.933	.537	.865
aitem 29	67.03	90.166	.532	.864

Reliability

Notes

Output Created		18-Jun-2020 18:35:35
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	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=VAR0003 VAR0006 VAR0007 VAR00011 VAR00013 VAR00014 VAR00016 VAR00019 VAR00020 VAR00022 VAR00023 VAR00024 VAR00025 VAR00028 VAR00029 /SCALE('Kontrol Diri 3') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time 00:00:00.031 Elapsed Time 00:00:00.016

[DataSet0]

Scale: Kontrol Diri 3**Case Processing Summary**

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0

Total	31	100.0
-------	----	-------

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

Reliability Statistics

Cronbach's Alpha	N of Items
.883	15

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 3	59.87	67.316	.660	.870
aitem 6	59.87	69.649	.727	.868
aitem 7	59.39	74.245	.509	.877
aitem 11	59.55	73.656	.564	.875
aitem 13	59.94	68.862	.686	.869
aitem 14	60.16	69.740	.636	.871
aitem 16	59.84	71.073	.576	.874

aitem 19	60.84	70.406	.402	.887
aitem 20	59.87	69.849	.658	.870
aitem 22	59.74	72.531	.593	.874
aitem 23	59.48	76.458	.552	.878
aitem 24	59.97	73.032	.373	.885
aitem 25	59.90	74.424	.419	.881
aitem 28	59.45	76.523	.553	.878
aitem 29	59.48	74.725	.560	.876

Lampiran 9 Uji Validitas & Uji Reliabilitas Pengetahuan Rambu Lalu Lintas

Reliability

Notes

Output Created	24-Jun-2020 14:42:30
Comments	
Input	Data D:\TUGAS KULIAH\SKRIPPSWEET\DATA VALIDITAS REABILITAS PENGETAHUAN.sav
Active Dataset	DataSet1
Filter	<none>

	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		31
	Matrix Input	D:\TUGAS KULIAHSKRIPSWEET\DATA VALIDITAS REABILITAS PENGETAHUAN.sav	
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 /SCALE('pengetahuan 1') ALL /MODEL=ALPHA /SUMMARY=TOTAL.	
Resources	Processor Time		00:00:00.031
	Elapsed Time		00:00:00.032

[DataSet1] D:\TUGAS KULIAH\SKRIPSWEET\DATA VALIDITAS REABILITAS PENGETAHUAN.sav

Scale: pengetahuan 1

Case Processing Summary

		N	%
Cases	Valid	31	100.0
	Excluded ^a	0	.0
	Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.597	15

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 1	12.16	3.340	-.092	.631
aitem 2	12.26	2.798	.275	.572
aitem 3	12.13	3.249	.019	.609
aitem 4	12.23	2.781	.328	.561
aitem 5	12.55	2.723	.208	.596
aitem 6	12.16	3.006	.223	.582
aitem 7	12.13	2.849	.495	.544
aitem 8	12.10	2.824	.784	.527
aitem 9	12.29	2.813	.235	.582
aitem 10	12.06	3.329	.000	.600
aitem 11	12.13	2.716	.669	.518
aitem 12	12.10	3.357	-.091	.615
aitem 13	12.10	2.824	.784	.527
aitem 14	12.42	3.318	-.127	.676
aitem 15	12.10	2.824	.784	.527

RELIABILITY

```

/VARIABLES=VAR00004 VAR00007 VAR00008 VAR00011 VAR00013 VAR00015
/SCALE('pengetahuan 2') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

```

Reliability

Notes

Output Created		24-Jun-2020 14:44:45
Comments		
Input	Data	D:\TUGAS KULIAH\SKRIP SWEET\DATA VALIDITAS REABILITAS PENGETAHUAN.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	31
	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=VAR00004 VAR00007 VAR00008 VAR00011 VAR00013 VAR00015 /SCALE('pengetahuan 2') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00.031
	Elapsed Time	00:00:00.015

[DataSet1] D:\TUGAS KULIAH\SKRIPSWEEET\DATA VALIDITAS REABILITAS PENGETAHUAN.sav

Scale: pengetahuan 2

Case Processing Summary

		N	%
Cases	Valid	31	100.0

Excluded ^a	0	.0
Total	31	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.852	6

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
aitem 4	4.77	.847	.375	.923
aitem 7	4.68	.892	.615	.831
aitem 8	4.65	.903	.907	.795
aitem 11	4.68	.892	.615	.831
aitem 13	4.65	.903	.907	.795
aitem 15	4.65	.903	.907	.795

Lampiran 10 Uji Normalitas

Explore

Notes		
Output Created		24-Jun-2020 16:14:02
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	184
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=Agresivitas /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUP /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time 00:00:03.198
	Elapsed Time 00:00:03.150

[DataSet0]

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Agresivitas	184	100.0%	0	.0%	184	100.0%

Descriptives

		Statistic	Std. Error
Agresivitas	Mean	45.77	1.270
	95% Confidence Interval for Mean		
	Lower Bound	43.26	
	Upper Bound	48.27	
	5% Trimmed Mean	44.46	
	Median	44.00	
	Variance	296.836	
	Std. Deviation	17.229	
	Minimum	23	
	Maximum	115	
	Range	92	

Interquartile Range	23	
Skewness	.978	.179
Kurtosis	1.128	.356

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Agresivitas	.095	184	.000	.921	184	.000

Lampiran 11 Uji Linieritas

Means

Notes

Output Created	24-Jun-2020 16:08:24
Comments	
Input	Active Dataset
	DataSet0
Filter	<none>
Weight	<none>
Split File	<none>

	N of Rows in Working Data File	184
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=Agresivitas BY Kontrol_diri /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00.000
	Elapsed Time	00:00:00.000

[DataSet0]

Case Processing Summary

	Cases		
	Included	Excluded	Total

	N	Percent	N	Percent	N	Percent
Agresivitas * Kontrol Diri	184	100.0%	0	.0%	184	100.0 %

Report

Agresivitas

Kontrol Diri	Mean	N	Std. Deviation
31	115.00	1	.
37	68.00	1	.
39	69.00	1	.
43	76.00	1	.
46	62.00	1	.
49	67.33	3	3.215
50	67.00	2	1.414
52	52.00	3	2.000
53	68.00	1	.
54	48.75	8	4.301
55	60.40	5	6.309

56	45.00	9	10.380
57	53.33	9	3.905
58	53.83	6	6.113
59	56.86	7	9.957
60	44.00	12	8.399
61	47.00	2	7.071
62	49.00	2	14.142
63	61.81	26	21.876
64	41.00	4	11.343
65	42.33	9	8.185
66	39.40	5	2.302
67	40.56	9	6.710
68	43.00	3	6.928
69	31.00	3	3.464
70	28.57	7	7.208
71	38.73	11	15.127
73	25.00	3	2.000
74	24.00	2	.000
75	27.43	28	1.260
Total	45.77	184	17.229

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Agresivitas *	Between Groups	(Combined)	35171.680	29	1212.817	9.754	.000
		Linearity	23652.238	1	23652.238	190.21	.000
		Deviation from Linearity	11519.442	28	411.409	3.309	.000
	Within Groups		19149.271	154	124.346		
		Total	54320.951	183			

Measures of Association

	R	R Squared	Eta	Eta Squared
Agresivitas * Kontrol Diri	-.660	.435	.805	.647

MEANS TABLES=Agresivitas BY Pengetahuan

/CELLS MEAN COUNT STDDEV

/STATISTICS LINEARITY.

Means

Notes		
Output Created		24-Jun-2020 16:09:02
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	184
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=Agresivitas BY Pengetahuan /CELLS MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00.016

Elapsed Time 00:00:00.017

[DataSet0]

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Agresivitas * Pengetahuan rambu lalu lintas	184	100.0%	0	.0%	184	100.0%

Report

Agresivitas

Pengetahuan rambu lalu lintas	Mean	N	Std. Deviation
0	115.00	1	.
3	76.00	1	.
4	42.57	7	14.081
5	46.77	26	11.525
6	45.07	149	17.229
Total	45.77	184	17.229

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Agresivitas *	Between Groups	(Combined)	5876.433	4	1469.108	5.428	.000
Pengetahuan rambu lalu lintas		Linearity	2764.463	1	2764.463	10.215	.002
		Deviation from Linearity	3111.971	3	1037.324	3.833	.011
	Within Groups		48444.518	179	270.640		

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Agresivitas * Pengetahuan rambu lalu lintas	Between Groups	(Combined)	5876.433	4	1469.108	5.428	.000
		Linearity	2764.463	1	2764.463	10.215	.002
		Deviation from Linearity	3111.971	3	1037.324	3.833	.011
	Within Groups		48444.518	179	270.640		
	Total		54320.951	183			

Measures of Association

	R	R Squared	Eta	Eta Squared
Agresivitas * Pengetahuan rambu lalu lintas	-.226	.051	.329	.108

Lampiran 12 Uji Multikolonieritas**Regression****Notes**

Output Created		25-Jun-2020 19:36:38
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	184
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 /MISSING LISTWISE /STATISTICS R ANOVA COLLIN TOL /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Agresivitas /METHOD=ENTER Kontrol_diri Pengetahuan.
Resources	Processor Time	00:00:00.109

Elapsed Time	00:00:00.077
Memory Required	1628 bytes
Additional Memory Required for Residual Plots	0 bytes

[DataSet0]

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	Pengetahuan rambu lalu lintas, Kontrol diri ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: Agresivitas

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.660 ^a	.435	.429	13.017

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.660 ^a	.435	.429	13.017

a. Predictors: (Constant), Pengetahuan rambu lalu lintas, Kontrol diri

ANOVA^b

Model	Sum of Squares	df	Mean Square	F	Sig.
1 Regression	23653.932	2	11826.966	69.804	.000 ^a
Residual	30667.019	181	169.431		
Total	54320.951	183			

a. Predictors: (Constant), Pengetahuan rambu lalu lintas, Kontrol diri

b. Dependent Variable: Agresivitas

Coefficients^a

Model		Collinearity Statistics	
		Tolerance	VIF
1	Kontrol diri	.878	1.139
	Pengetahuan rambu lalu lintas	.878	1.139

a. Dependent Variable: Agresivitas

Collinearity Diagnostics^a

Model	Dimensi on	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	Kontrol diri	Pengetahuan rambu lalu lintas
1	1	2.983	1.000	.00	.00	.00
	2	.010	17.151	.03	.88	.43
	3	.007	21.035	.96	.12	.57

Lampiran 13 Uji Korelasi Kontrol Diri dengan Agresivitas**Nonparametric Correlations****Notes**

Output Created		25-Jun-2020 12:09:58
Comments		
Input	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	184
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=Kontrol_diri Agresivitas /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.016
	Elapsed Time	00:00:00.015
	Number of Cases Allowed	174762 cases ^a

a. Based on availability of workspace memory

[DataSet0]

Correlations

		Kontrol diri	agresivitas	
Spearman's rho	Kontrol diri	Correlation Coefficient	1.000	-.718**
		Sig. (2-tailed)	.	.000
	N		184	184
		agresivitas	Correlation Coefficient	- .718**
		Sig. (2-tailed)	.000	.
	N		184	184

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

Lampiran 14 Uji Korelasi Pengetahuan dengan Agresivitas**Nonparametric Correlations****Notes**

Output Created	25-Jun-2020 12:20:56
Comments	
Input	Active Dataset DataSet0

	Filter	<none>	
	Weight	<none>	
	Split File	<none>	
	N of Rows in Working Data File		184
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=Pengetahuan Agresivitas /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.	
Resources	Processor Time	00:00:00.031	
	Elapsed Time	00:00:00.016	
	Number of Cases Allowed	174762 cases ^a	

a. Based on availability of workspace memory

[DataSet0]

Correlations

			Pengetahuan rambu lalu lintas	agresivitas
Spearman's rho	Pengetahuan rambu lalu lintas	Correlation Coefficient	1.000	-.105
		Sig. (2-tailed)	.	.157
		N	184	184
agresivitas		Correlation Coefficient	-.105	1.000
		Sig. (2-tailed)	.157	.
		N	184	184