

DAFTAR PUSTAKA

- Arikunto, S. 2010. *Prosedur Penelitian Suatu Pendekatan Praktik*. Jakarta: PT. Rineka Cipta.
- Arif Rahman, Masykur. 2011. *Kesalahan - kesalahan Fatal Paling Sering Dilakukan Guru dalam Kegiatan Belajar - Mengajar*. Yogyakarta : Diva Press.
- Arini, A. 2006. *Konsep Diri Positif, Menentukan Prestasi Anak*. Yogyakarta : Kanisius
- Burns, R.B. 1993. *Konsep Diri: Teori, Pengukuran, Perkembangan dan Perilaku*. Jakarta: Arcan
- Cooper, Robert and Ayman Sawaf, 1998, *Executive EQ, Emotional Intelligency in Business*, London: Orion Business Book
- Dalyono, M. 1997. *Psikologi Pendidikan*. Jakarta: Rineka Cipta
- Ekosiswoyo, Rasdi & Rachman, Maman. 2000. *Manajemen Kelas*. Semarang : IKIP Semarang Press
- Goleman, Daniel. 2000. *Kecerdasan Emosional*: Terj. T. Hermaya. Jakarta: Gramedia Pustaka Utama
- ~~Goleman, Daniel~~. 2001. *Kiat-kiat Membesarkan Anak yang Memiliki Kecerdasan Emosional*: Terj. T. Hermaya. Jakarta: Gramedia Pustaka Utama
- ~~Goleman, Daniel~~. 2006. *Kecerdasan Emosional: Mengapa EI lebih penting dari IQ*. Jakarta: Gramedia Pustaka Utama
- Ghozali, Imam. 2005. *Aplikasi Analisis Multivariate dengan program SPSS, Badan*. Semarang : Penerbit Universitas Diponegoro
- Hadi, Sutrisno. 2000. *Metodologi Research*. Yogyakarta : Andi Yogyakarta
- Hurlock, Elizabeth B. 2001. *Perkembangan-an Anak, Jilid 2*. Jakarta: Erlangga
- . 2002. *Perkembangan Anak . Edisi Keenam*. (diterjemahkan oleh Med. Mettasad Tjandrasa). Erlangga Indonesia
- Rahman. 2002. *Peningkatan Kemandirian*. Bandung : PT. Rineka Cipta
- Santoso Singgih, 2002. *Statistik Parametrik, Cetakan Ketiga*, Jakarta : PT Gramedia Pustaka. Utama

- Satmoko.1995. *Psikologi Tentang Penyesuaian Hubungan kemanusiaan*.Semarang : IKIP Press
- Sobur, A. 2009.*Psikologi Umun Dalam Lintasan Sejarah*. Bandung : Pustaka Setia
- Sugiono.2005. *Statistik Non Parametik*. Bandung : Al Fabeta
- Tuhumena, H. 2006. *Upaya Membentuk Konsep Diri yang Positif dalam Rangka Menurunkan kecenderungan Berperilaku Agresif pada Remaja, Jurnal Psikologi Vol.1, Nomor 1, Maret 2006*.Bandung : Fakultas Psikologi Universitas Padjadjaran



LAMPIRAN



LAMPIRAN 1

Data Try Out



LAMPIRAN 2

Hasil Uji Reliabilitas & Validitas

```

GET
  FILE='C:\Users\Fujitsu\Documents\data basry.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
RELIABILITY
  /VARIABLES=kdr1 kdr2 kdr3 kdr4 kdr5 kdr6 kdr7 kdr8 kdr9 kdr10 kdr11 kdr
12 kdr13 kdr14 kdr15 kdr16 kdr17 kdr18 kdr19 kdr20 kdr21 kd
  r22 kdr23 kdr24 kdr25 kdr26 kdr27 kdr28 kdr29 kdr30 kdr31 kdr32 kdr34
kdr35 kdr36 kdr37 kdr38 kdr39 kdr40 kdr41 kdr42
  kdr43 kdr44 kdr45 kdr46 kdr47 kdr48 kdr49 kdr50 kdr51 kdr52 kdr53 kdr
54 kdr56 kdr57 kdr58 kdr59 kdr60 kdr61 kdr62
  /SCALE('kemandirian') ALL
  /MODEL=ALPHA
  /STATISTICS=DESCRIPTIVE SCALE

  /SUMMARY=TOTAL.

```

Reliability

Scale: kemandirian

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.932	60

Item Statistics

	Mean	Std. Deviation	N
kdr1	3.27	.674	30
kdr2	3.34	.749	30
kdr3	3.28	.733	30
kdr4	3.05	.932	30
kdr5	3.19	.818	30
kdr6	3.23	.750	30
kdr7	3.11	.934	30

kdr8	3.18	.747	30
kdr9	3.23	.847	30
kdr10	2.72	.876	30
kdr11	2.96	.706	30
kdr12	2.99	.824	30
kdr13	3.29	.819	30
kdr14	3.18	.781	30
kdr15	2.99	.707	30
kdr16	3.14	.888	30
kdr17	2.90	.744	30
kdr18	2.58	.900	30
kdr19	2.63	.771	30
kdr20	2.72	.750	30
kdr21	3.23	.784	30
kdr22	3.20	.838	30
kdr23	2.96	.669	30
kdr24	3.03	.716	30
kdr25	2.96	.688	30
kdr26	2.82	.859	30
kdr27	2.92	.797	30
kdr28	2.92	.829	30
kdr29	3.22	.745	30
kdr30	3.18	.797	30
kdr31	3.14	.729	30
kdr32	3.09	.865	30
kdr34	3.27	.746	30
kdr35	3.44	.655	30
kdr36	3.34	.749	30
kdr37	3.61	.541	30
kdr38	3.33	.812	30
kdr39	3.39	.724	30
kdr40	3.56	.572	30
kdr41	3.29	.736	30

kdr42	3.20	1.005	30
kdr43	2.99	.840	30
kdr44	3.52	.731	30
kdr45	3.39	.775	30
kdr46	3.20	.705	30
kdr47	3.54	.595	30
kdr48	3.39	.724	30
kdr49	3.09	.701	30
kdr50	3.48	.638	30
kdr51	3.52	.714	30
kdr52	3.39	.724	30
kdr53	2.75	.839	30
kdr54	3.41	.725	30
kdr56	3.16	.808	30
kdr57	2.91	.788	30
kdr58	3.27	.746	30
kdr59	3.44	.655	30
kdr60	3.34	.749	30
kdr61	3.61	.541	30
kdr62	3.33	.812	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
kdr1	187.54	404.123	.556	.930
kdr2	187.47	409.637	.311	.931
kdr3	187.53	404.380	.500	.930
kdr4	187.76	395.980	.614	.929
kdr5	187.62	404.008	.455	.930
kdr6	187.58	405.016	.466	.930
kdr7	187.70	412.958	.153	.933
kdr8	187.63	403.184	.530	.930
kdr9	187.58	406.477	.365	.931

kdr10	188.09	411.466	.208	.932
kdr11	187.85	405.515	.479	.930
kdr12	187.82	402.302	.504	.930
kdr13	187.52	408.150	.327	.931
kdr14	187.63	407.748	.358	.931
kdr15	187.82	409.199	.348	.931
kdr16	187.67	396.326	.637	.929
kdr17	187.91	403.800	.511	.930
kdr18	188.23	408.435	.386	.932
kdr19	188.18	407.071	.385	.931
kdr20	188.09	407.005	.399	.931
kdr21	187.58	405.426	.431	.931
kdr22	187.61	405.985	.384	.931
kdr23	187.85	406.413	.474	.930
kdr24	187.78	410.607	.394	.931
kdr25	187.85	406.028	.474	.930
kdr26	187.99	409.782	.262	.932
kdr27	187.89	407.436	.360	.931
kdr28	187.89	412.871	.181	.932
kdr29	187.59	408.013	.368	.931
kdr30	187.63	403.056	.499	.930
kdr31	187.67	400.788	.628	.929
kdr32	187.72	397.793	.611	.929
kdr34	187.54	403.790	.510	.930
kdr35	187.37	407.056	.460	.930
kdr36	187.47	400.586	.617	.929
kdr37	187.20	410.112	.422	.931
kdr38	187.48	400.663	.564	.930
kdr39	187.42	401.272	.616	.929
kdr40	187.25	413.038	.270	.931
kdr41	187.52	414.714	.146	.932
kdr42	187.61	409.754	.218	.932
kdr43	187.82	404.353	.432	.931

kdr44	187.29	412.158	.234	.932
kdr45	187.42	402.144	.544	.930
kdr46	187.61	411.600	.264	.932
kdr47	187.27	412.659	.274	.931
kdr48	187.42	401.528	.607	.929
kdr49	187.72	408.024	.393	.931
kdr50	187.33	407.634	.451	.931
kdr51	187.29	411.594	.260	.932
kdr52	187.42	401.451	.609	.929
kdr53	188.06	414.932	.117	.933
kdr54	187.41	401.859	.593	.930
kdr56	187.65	405.719	.408	.931
kdr57	187.90	408.631	.326	.931
kdr58	187.54	403.790	.510	.930
kdr59	187.37	407.056	.460	.930
kdr60	187.47	400.586	.617	.929
kdr61	187.20	410.112	.422	.931
kdr62	187.48	400.663	.564	.930

```

RELIABILITY
/VARIABLES=kg1 kg2 kg3 kg4 kg5 kg6 kg7 kg8 kg9 kg10 kg11 kg12 kg13 kg14
kg15 kg16 kg17 kg18 kg19 kg20 kg21 kg22 kg23 kg24 kg25 kg2
6 kg27 kg28 kg29 kg30 kg31 kg32 kg33 kg34 kg35 kg36 kg37 kg38
/SCALE('kompetensi guru') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE

/SUMMARY=TOTAL.

```

Reliability

Scale: Kompetensi Guru

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.898	38



Item Statistics

	Mean	Std. Deviation	N
kg1	3.37	.644	30
kg2	3.11	.734	30
kg3	3.29	.736	30
kg4	3.08	.958	30
kg5	3.28	.800	30
kg6	3.23	.750	30
kg7	3.28	.750	30
kg8	2.90	.826	30
kg9	3.30	.757	30
kg10	2.84	.883	30
kg11	3.16	.706	30

kg12	2.86	.916	30
kg13	3.20	.807	30
kg14	2.99	.870	30
kg15	3.05	.677	30
kg16	3.10	.841	30
kg17	2.63	.803	30
kg18	2.87	.806	30
kg19	2.78	.887	30
kg20	3.04	.792	30
kg21	2.87	.853	30
kg22	2.92	.944	30
kg23	2.76	.866	30
kg24	3.03	.847	30
kg25	3.19	.786	30
kg26	2.81	.833	30
kg27	2.92	.874	30
kg28	2.89	.920	30
kg29	2.95	.861	30
kg30	2.63	.865	30
kg31	3.18	.747	30
kg32	3.14	.796	30
kg33	3.13	.806	30
kg34	3.33	.746	30
kg35	3.41	.670	30
kg36	3.41	.743	30
kg37	3.53	.657	30
kg38	3.39	.724	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
kg1	113.48	185.689	.571	.893
kg2	113.73	184.069	.579	.893
kg3	113.56	182.763	.644	.892
kg4	113.77	186.281	.342	.897
kg5	113.57	184.351	.513	.894
kg6	113.62	184.162	.560	.893
kg7	113.57	184.223	.557	.893
kg8	113.95	183.408	.538	.893
kg9	113.54	184.456	.540	.893
kg10	114.01	189.397	.245	.898
kg11	113.68	185.040	.552	.893
kg12	113.99	184.243	.444	.895
kg13	113.65	184.668	.493	.894
kg14	113.86	182.121	.565	.893
kg15	113.80	184.574	.603	.893
kg16	113.75	184.730	.468	.894
kg17	114.22	186.402	.414	.895
kg18	113.97	186.051	.429	.895
kg19	114.06	184.086	.468	.894
kg20	113.81	184.617	.506	.894
kg21	113.97	186.640	.376	.896
kg22	113.92	184.969	.400	.896
kg23	114.09	188.082	.307	.897
kg24	113.82	187.096	.359	.896

kg25	113.66	187.074	.393	.896
kg26	114.04	185.319	.446	.895
kg27	113.92	185.302	.423	.895
kg28	113.96	187.781	.398	.897
kg29	113.90	182.554	.552	.893
kg30	114.22	188.274	.399	.897
kg31	113.67	190.993	.222	.898
kg32	113.71	187.953	.345	.896
kg33	113.72	186.204	.421	.895
kg34	113.52	187.227	.409	.895
kg35	113.44	195.301	.020	.900
kg36	113.44	192.686	.140	.899
kg37	113.32	193.399	.126	.899
kg38	113.46	193.200	.120	.899



```

RELIABILITY
/VARIABLES=kd1 kd2 kd3 kd4 kd5 kd6 kd7 kd8 kd9 kd10 kd11 kd12 kd13 kd14
kd15 kd16 kd17 kd18 kd19 kd20 kd21 kd22 kd23 kd24 kd25 kd2
6 kd27 kd28 kd29 kd30 kd31 kd32 kd33 kd34 kd35 kd36 kd37 kd38 kd39 kd4
0 kd41
/SCALE('kepercayaan diri') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE

/SUMMARY=TOTAL.

```

Reliability

Scale: kepercayaan diri

Case Processing Summary

		N	%
Cases	Valid	30	100.0
	Excluded ^a	0	.0
	Total	30	100.0

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

Reliability Statistics

Cronbach's Alpha	N of Items
.939	41

Item Statistics

	Mean	Std. Deviation	N
kd1	2.89	.877	30
kd2	3.20	.868	30
kd3	2.99	.899	30
kd4	3.14	.873	30
kd5	2.81	.878	30
kd6	2.38	.821	30
kd7	3.15	.849	30
kd8	3.09	.936	30

kd9	2.85	.921	30
kd10	3.10	.886	30
kd11	2.86	.873	30
kd12	2.66	.932	30
kd13	2.96	.854	30
kd14	2.76	.950	30
kd15	3.01	.913	30
kd16	2.80	.897	30
kd17	2.89	.877	30
kd18	2.96	.869	30
kd19	2.58	.810	30
kd20	2.65	.878	30
kd21	2.68	.968	30
kd22	3.03	.862	30
kd23	2.76	.937	30
kd24	2.66	.815	30
kd25	2.73	.983	30
kd26	2.95	.973	30
kd27	3.05	.999	30
kd28	2.78	.901	30
kd29	2.82	.902	30
kd30	2.77	.905	30
kd31	2.97	.847	30
kd32	3.18	.917	30
kd33	2.85	.907	30
kd34	2.63	.976	30
kd35	2.78	1.009	30
kd36	2.91	.977	30
kd37	3.01	.792	30
kd38	2.44	.930	30
kd39	2.63	1.134	30
kd40	2.71	.949	30
kd41	2.67	.888	30

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
kd1	113.87	390.086	.440	.938
kd2	113.56	393.173	.354	.939
kd3	113.77	386.819	.523	.938
kd4	113.62	384.598	.606	.937
kd5	113.95	389.562	.455	.938
kd6	114.38	395.290	.311	.939
kd7	113.61	384.780	.619	.937
kd8	113.67	383.583	.590	.937
kd9	113.91	384.415	.577	.937
kd10	113.66	382.279	.665	.937
kd11	113.90	391.169	.410	.939
kd12	114.10	380.861	.670	.937
kd13	113.80	386.471	.563	.937
kd14	114.00	389.667	.414	.939
kd15	113.75	381.166	.676	.936
kd16	113.96	384.268	.598	.937
kd17	113.87	384.753	.598	.937
kd18	113.80	388.189	.501	.938
kd19	114.18	392.943	.389	.939
kd20	114.11	388.718	.480	.938
kd21	114.08	383.892	.561	.937
kd22	113.73	388.044	.510	.938
kd23	114.00	389.205	.434	.938
kd24	114.10	390.784	.455	.938
kd25	114.03	381.025	.628	.937
kd26	113.81	383.258	.575	.937
kd27	113.71	382.132	.589	.937
kd28	113.97	390.692	.410	.939
kd29	113.94	383.111	.628	.937

kd30	113.99	384.192	.595	.937
kd31	113.78	386.581	.565	.937
kd32	113.58	387.298	.498	.938
kd33	113.91	391.338	.389	.939
kd34	114.13	379.240	.681	.936
kd35	113.97	398.538	.163	.941
kd36	113.85	381.848	.611	.937
kd37	113.75	385.781	.633	.937
kd38	114.32	391.578	.371	.939
kd39	114.13	391.266	.302	.940
kd40	114.05	388.074	.458	.938
kd41	114.09	391.518	.393	.939



LAMPIRAN 3

Data Penelitian



LAMPIRAN 4

Hasil Uji Asumsi



Uji normalitas

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		KDR	KG	KD
N		79	79	79
Normal Parameters ^a	Mean	132.28	97.10	113.85
	Std. Deviation	15.802	13.319	19.541
Most Extreme Differences	Absolute	.071	.093	.108
	Positive	.071	.058	.108
	Negative	-.057	-.093	-.079
Kolmogorov-Smirnov Z		.635	.823	.956
Asymp. Sig. (2-tailed)		.815	.506	.320
a. Test distribution is Normal.				



Uji linearitas

Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KDR * KG	79	100.0%	0	.0%	79	100.0%

Report

KDR

KG	Mean	N	Std. Deviation
73	124.00	1	.
75	116.50	2	3.536
77	117.67	3	5.774
78	155.00	1	.
79	116.50	2	2.121
80	121.00	2	1.414
81	107.00	2	15.556
83	158.00	1	.
84	109.50	2	12.021
85	141.00	1	.
86	127.50	2	4.950
87	131.00	3	19.157
88	128.00	2	14.142
89	125.00	2	7.071
90	142.00	1	.
91	123.67	3	5.033
92	120.00	1	.
94	145.50	2	14.849
95	137.33	3	16.197
96	137.00	3	35.341
97	132.50	2	23.335
98	124.00	3	7.810

99	138.33	3	3.786
100	127.67	3	7.095
102	141.50	2	3.536
103	154.00	1	.
104	140.00	1	.
105	142.00	2	8.485
106	138.00	1	.
109	138.00	5	10.863
110	131.50	4	22.128
111	141.50	2	4.950
113	148.00	1	.
115	134.00	2	7.071
117	157.00	2	.000
118	141.00	1	.
119	156.00	1	.
120	112.50	2	3.536
122	156.00	1	.
125	136.00	1	.
Total	132.28	79	15.802

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
KDR * TKG	Between Groups	(Combined)	11795.040	39	302.437	1.535	.093
		Linearity	2957.153	1	2957.153	15.011	.000
		Deviation from Linearity	8837.887	38	232.576	1.181	.304
		Within Groups	7682.833	39	196.996		
		Total	19477.873	78			

Measures of Association

	R	R Squared	Eta	Eta Squared
KDR * KG	.390	.152	.778	.606

Means

Case Processing Summary

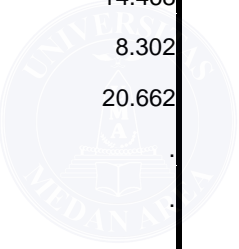
	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
KDR * KD	79	100.0%	0	.0%	79	100.0%

Report

KDR

KD	Mean	N	Std. Deviation
75	118.00	1	
82	155.00	1	
83	124.00	1	
84	118.00	1	
86	121.00	1	
88	120.50	2	13.435
89	124.00	1	
90	121.00	1	
91	119.00	2	.000
92	130.67	3	23.861
93	120.00	1	
94	134.00	1	
95	120.00	1	
96	127.67	3	9.074
97	122.50	2	.707
99	129.50	2	16.263
100	135.50	2	24.749

101	115.00	1	.
102	120.67	3	21.455
105	142.00	1	.
106	138.00	1	.
107	150.00	1	.
109	140.00	1	.
112	139.00	2	14.142
113	139.00	2	24.042
114	101.00	1	.
115	156.00	1	.
116	97.00	1	.
117	129.00	1	.
118	128.00	1	.
120	132.67	3	14.468
121	143.25	4	8.302
122	136.75	4	20.662
124	120.00	1	.
125	138.00	1	.
126	148.00	1	.
127	142.50	2	7.778
128	147.50	2	13.435
129	148.00	1	.
131	156.00	1	.
133	130.00	1	.
135	132.00	2	2.828
136	99.00	1	.
138	145.00	1	.
139	142.00	2	21.213
140	156.00	1	.
141	139.50	2	.707
142	129.00	1	.
146	156.00	1	.
148	141.00	1	.



151	125.50	2	14.849
153	110.00	1	.
Total	132.28	79	15.802

ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
KDR * KD	Between Groups	(Combined)	12591.707	51	246.896	.968	.552
		Linearity	1385.276	1	1385.276	5.432	.027
		Deviation from Linearity	11206.430	50	224.129	.879	.661
	Within Groups		6886.167	27	255.043		
Total			19477.873	78			

Measures of Association

	R	R Squared	Eta	Eta Squared
KDR * KD	.267	.071	.804	.646

LAMPIRAN 5

Hasil Analisis

Regresi



KG → KDR
Regression

Descriptive Statistics

	Mean	Std. Deviation	N
KDR	132.28	15.802	79
KG	97.10	13.319	79

Correlations

		KDR	KG
Pearson Correlation	KDR	1.000	.390
	KG	.390	1.000
Sig. (1-tailed)	KDR	.	.000
	KG	.000	.
N	KDR	79	79
	KG	79	79

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	KG ^a	.	Enter

a. All requested variables entered.

b. Dependent Variable: KDR

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.390 ^a	.152	.141	14.648	.152	13.783	1	77	.000

a. Predictors: (Constant), TTLKG

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2957.153	1	2957.153	13.783	.000 ^a
	Residual	16520.720	77	214.555		
	Total	19477.873	78			

a. Predictors: (Constant), KG

b. Dependent Variable: KDR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	87.390	12.203		7.161	.000			
	KG	.462	.125	.390	3.713	.000	.390	.390	.390

a. Dependent Variable: KDR

KD → KDR
Regression

Descriptive Statistics

	Mean	Std. Deviation	N
KDR	132.28	15.802	79
KD	113.85	19.541	79

Correlations

		TTLKDR	TTLKD
Pearson Correlation	KDR	1.000	.267
	KD	.267	1.000
Sig. (1-tailed)	KDR	.	.018
	KD	.018	.
N	KDR	79	79
	KD	79	79

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	KD ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: TTLKDR

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.267 ^a	.071	.059	15.329	.071	5.896	1	77	.018

a. Predictors: (Constant), KD

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1385.276	1	1385.276	5.896	.018 ^a
	Residual	18092.597	77	234.969		
	Total	19477.873	78			

a. Predictors: (Constant),KD

b. Dependent Variable: KDR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	107.726	10.258		10.502	.000			
	KD	.216	.089	.267	2.428	.018	.267	.267	.267

a. Dependent Variable: KDR

KG, KD → KDR

Regression

Descriptive Statistics

	Mean	Std. Deviation	N
KDR	132.28	15.802	79
KD	113.85	19.541	79
KG	97.10	13.319	79

Variables Entered/Removed^b

Model	Variables Entered	Variables Removed	Method
1	KG, KD ^a		. Enter

a. All requested variables entered.

b. Dependent Variable: TTLKDR

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	.423 ^a	.179	.158	14.503	.179	8.304	2	76	.001

a. Predictors: (Constant), KG, KD

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	3493.255	2	1746.628	8.304	.001 ^a
	Residual	15984.618	76	210.324		
	Total	19477.873	78			

a. Predictors: (Constant), KG, KD

b. Dependent Variable: KDR

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations		
		B	Std. Error	Beta			Zero-order	Partial	Part
1	(Constant)	83.937	12.274		6.839	.000			
	TTLKD	-.287	.180	-.354	-1.597	.115	.267	-.180	-.166
	TTLKG	.834	.263	.703	3.166	.002	.390	.341	.329

a. Dependent Variable: KDR



LAMPIRAN 6

Skala Penelitian

LAMPIRAN 7

Bukti Penelitian