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## **LAMPIRAN**

## Daftar Pertanyaan

Kepada Yth.

Bapak/ibu sdr/ri di tempat.

Assalamualaikum Wr.wb

Saya mahasiswa Fakultas Ekonomi UII Yogyakarta, saat ini sedang mengadakan penelitian akhir (skripsi) tentang perilaku konsumen. Adapun judul dalam penelitian ini adalah **“Pengaruh Atribut Produk terhadap Keputusan Pembelian Handphone Motorola ” (Studi kasus pada Mahasiswa di FE UII Yogyakarta )**

Sehubungan dalam hal tersebut, saya mohon kesediaan saudara/ri untuk meluangkan waktu sejenak untuk mengisi angket yang saya lampirkan. Pengisian angket ini semata-mata bertujuan untuk mengembangkan ilmu pengetahuan. Tidak ada jawaban yang salah, semua jawaban adalah benar jika sesuai dengan keadaan saudara/ri. Oleh karena itu saya berharap pertanyaan dari angket ini di jawab sejujur-jujurnya. Semua jawaban dan identitas akan saya jamin kerahasiaannya.

Atas kerjasama, kesediaan, serta waktu saudara/ri, saya haturkan banyak terima kasih.

Wassalamualaikum Wr.wb.

Hormat saya,  
Sigit Subagyo  
99311095

## Kuesioner

### I. Daftar Pertanyaan Identitas Responden

Petunjuk : Isilah identitas Anda

1. Nama : .....(Boleh tidak diisi)
2. Alamat : ..... (Boleh tidak diisi)
3. Umur :
  - a.  $\leq 22$  Tahun
  - b. 23 – 25 Tahun
  - c.  $26 \geq$  Tahun
4. Jenis Kelamin : Laki-laki / Perempuan (Coret yang tidak perlu)
5. Berapakah uang saku anda tiap bulan ?
  - a. Antara Rp. 500.000,00 – Rp. 750.000,00
  - b. Antara Rp 750.000,00 – Rp. 1.000.000,00
  - c. Antara Rp. 1.000.000,00 – Rp 1.500.000,00
  - d. > Rp. 1.500.001,00

### II. Berilah tanda ( $\surd$ ) pada salah satu atribut produk di bawah ini yang menjadi alasan untuk membeli handphone Motorola :

- |              |           |
|--------------|-----------|
| Harga ( )    | Merk ( )  |
| Kualitas ( ) | Model ( ) |

**III. Pertanyaan Tentang Keyakinan / Kepercayaan terhadap atribut produk Handphone Motorola**

Berilah jawaban pertanyaan berikut sesuai dengan pendapat anda, dengan memberikan tanda (√) pada kolom yang tersedia.

6. Bagaimanakah pendapat anda mengenai atribut merk dari handphone motorola
  - a. Sangat terkenal
  - b. Terkenal
  - c. Cukup
  - d. Tidak terkenal
  - e. Sangat tidak terkenal
7. Bagaimanakah pendapat anda mengenai atribut harga dari handphone motorola
  - a. Sangat murah
  - b. Murah
  - c. Cukup
  - d. Mahal
  - e. Sangat mahal
8. Bagaimanakah pendapat anda mengenai atribut kualitas dari handphone motorola
  - a. Sangat baik
  - b. Baik
  - c. Cukup
  - d. Jelek
  - e. Sangat jelek
9. Bagaimanakah pendapat anda mengenai atribut model dari handphone motorola
  - a. Sangat bagus
  - b. Bagus
  - c. Cukup
  - d. Jelek

e. Sangat jelek

**III. Pertanyaan Tentang Evaluasi terhadap atribut produk Handphone Motorola**

Berilah jawaban pertanyaan berikut sesuai dengan pendapat anda, dengan memberikan tanda (√) pada kolom yang tersedia.

10. Apakah menurut anda merk dari handphone motorola sudah sesuai dengan persepsi anda.
  - a. Sangat sesuai
  - b. Sesuai
  - c. Cukup
  - d. Tidak sesuai
  - e. Sangat tidak sesuai
11. Apakah menurut anda harga dari handphone motorola sudah sesuai dengan kualitasnya
  - a. Sangat sesuai
  - b. Sesuai
  - c. Cukup
  - d. Tidak sesuai
  - e. Sangat tidak sesuai
12. Apakah menurut anda Kualitas dari handphone motorola sudah sesuai dengan keinginan anda.
  - a. Sangat sesuai
  - b. Sesuai
  - c. Cukup
  - d. Tidak sesuai
  - e. Sangat tidak sesuai
13. Apakah menurut anda model dari handphone motorola sudah sesuai dengan keinginan anda.
  - a. Sangat sesuai

- b. Sesuai
- c. Cukup
- d. Tidak sesuai
- e. Sangat tidak sesuai

DATA UJI VALIDITAS 96 RESPONDEN

NO	hrg bi	kual bi	merk bi	model bi	hrg ei	kual ei	merk ei	model ei
1	4	3	4	3	4	3	4	5
2	5	3	3	4	5	5	4	3
3	4	3	3	3	3	4	4	3
4	5	4	3	3	5	4	4	3
5	4	3	4	4	3	3	4	4
6	4	2	3	4	4	3	4	3
7	5	4	4	4	4	4	4	4
8	4	4	4	2	4	4	4	4
9	4	3	4	2	5	4	4	3
10	3	4	3	2	3	3	5	4
11	5	3	3	5	5	4	4	3
12	4	3	4	2	3	3	3	5
13	4	4	4	4	4	3	4	4
14	4	4	4	3	5	4	4	5
15	5	3	4	3	4	5	2	4
16	5	3	3	5	5	5	4	4
17	5	3	3	5	5	4	3	4
18	3	3	3	3	5	4	4	3
19	5	4	4	5	5	5	5	5
20	2	3	2	3	2	3	2	3
21	5	3	3	5	4	3	5	4
22	4	4	3	4	5	5	5	3
23	5	4	4	3	3	3	5	4
24	5	4	5	3	5	5	5	3
25	5	3	3	3	5	4	3	3
26	3	3	4	4	3	3	5	5
27	4	3	4	4	5	4	4	3
28	3	3	3	3	3	3	3	3
29	4	5	5	4	4	5	4	5
30	3	3	3	3	3	4	4	3
31	4	3	4	3	5	3	3	5
32	5	4	5	4	4	3	4	3
33	5	3	4	3	5	4	4	4
34	5	2	4	3	4	4	5	4
35	5	4	3	3	5	3	4	4
36	4	4	4	3	4	4	4	4
37	4	3	4	4	4	4	3	4
38	5	4	3	3	5	4	5	3
39	5	2	3	3	5	4	3	4
40	5	3	3	2	4	4	4	3
41	3	3	3	3	4	4	4	4
42	4	4	4	4	4	3	4	3
43	4	3	3	4	5	3	4	3
44	4	4	4	4	3	4	4	4
45	3	3	4	3	5	4	4	4
46	2	3	2	1	2	2	3	2
47	3	4	3	4	4	3	4	3
48	4	3	3	3	4	4	4	4
49	4	4	4	3	4	3	5	5
50	3	3	4	4	5	3	4	3

NO	hrg bi	kual bi	merk bi	model bi	hrg ei	kual ei	merk ei	model ei
51	5	3	4	3	5	4	4	5
52	4	3	4	3	3	3	5	5
53	5	3	3	3	3	4	4	4
54	4	4	3	5	3	3	5	4
55	5	4	4	4	3	5	4	4
56	4	4	4	4	4	4	4	4
57	5	3	3	5	5	4	3	4
58	5	4	4	4	4	4	3	3
59	5	4	4	3	4	4	3	4
60	5	3	3	3	4	4	4	3
61	5	3	4	4	5	5	5	3
62	5	4	4	5	4	4	5	4
63	4	4	4	5	4	3	5	4
64	4	4	5	4	5	3	5	4
65	5	4	4	3	5	3	5	4
66	5	3	3	3	5	3	2	3
67	5	4	4	4	5	3	5	5
68	4	3	3	2	5	5	4	5
69	5	4	4	4	4	4	5	5
70	5	3	3	3	5	4	4	4
71	5	4	4	3	5	3	5	4
72	4	2	4	3	5	4	4	3
73	5	3	3	3	4	5	5	4
74	5	3	3	3	5	4	5	5
75	3	3	4	3	3	3	4	4
76	2	3	2	1	2	2	1	3
77	5	5	5	5	5	4	4	4
78	5	4	4	3	5	4	2	5
79	5	2	4	2	4	3	5	5
80	3	3	4	4	5	4	4	4
81	4	4	3	5	5	5	3	4
82	5	3	4	4	4	4	5	4
83	3	3	3	3	3	3	2	2
84	4	3	3	3	4	3	4	4
85	5	3	3	3	5	5	4	4
86	4	4	3	5	5	5	4	4
87	5	4	4	4	3	5	4	4
88	4	4	4	4	5	5	4	4
89	5	4	4	5	5	4	3	4
90	4	3	4	4	4	4	3	4
91	4	4	4	3	4	4	4	4
92	2	1	2	2	3	1	1	2
93	5	2	4	3	4	4	5	4
94	5	3	4	3	5	4	4	4
95	4	3	3	3	4	4	4	4
96	5	2	3	4	4	3	4	3

## Uji Validitas berdasarkan Keyakinan

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

### RELIABILITY ANALYSIS - SCALE (ALPHA)

		Mean	Std Dev	Cases
1.	HRG_EI	4.2708	.8395	96.0
2.	KUAL_EI	3.3333	.6908	96.0
3.	MERK_EI	3.5729	.6609	96.0
4.	MODEL_EI	3.4479	.9046	96.0

#### Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
HRG_EI	10.3542	2.8417	.3629	.5856
KUAL_EI	11.2917	3.0930	.4130	.5495
MERK_EI	11.0521	2.0815	.4549	.5262
MODEL_EI	11.1771	2.5683	.4094	.5546

#### Reliability Coefficients

N of Cases = 96.0

N of Items = 4

Alpha = .7964

## Uji Validitas berdasarkan Evaluasi

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

### RELIABILITY ANALYSIS - SCALE (ALPHA)

		Mean	Std Dev	Cases
1.	HRG_EI	4.1979	.8413	96.0
2.	KUAL_EI	3.7604	.7913	96.0
3.	MERK_EI	3.9479	.8988	96.0
4.	MODEL_EI	3.8125	.7443	96.0

#### Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
HRG_EI	11.5208	2.9469	.3652	.4881
KUAL_EI	11.9583	2.9877	.4005	.4610
MERK_EI	11.7708	2.8732	.3376	.5144
MODEL_EI	11.9063	2.3069	.3135	.5285

#### Reliability Coefficients

of Cases = 96.0

N of Items = 4

Alpha = .7852

# Crosstabs

## Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Atribut Produk * Jenis Kelamin	96	100.0%	0	.0%	96	100.0%

## Atribut Produk \* Jenis Kelamin Crosstabulation

			Jenis Kelamin		Total
			Pria	Wanita	
Atribut Produk	merk	Count	15	6	21
		% of Total	15.6%	6.3%	21.9%
	harga	Count	17	7	24
		% of Total	17.7%	7.3%	25.0%
	kualitas	Count	6	9	15
		% of Total	6.3%	9.4%	15.6%
	model	Count	13	23	36
		% of Total	13.5%	24.0%	37.5%
Total		Count	51	45	96
		% of Total	53.1%	46.9%	100.0%

## Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	11.070 <sup>a</sup>	3	.011
Likelihood Ratio	11.325	3	.010
Linear-by-Linear Association	9.630	1	.002
N of Valid Cases	96		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.03.

## Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.322	.011
N of Valid Cases		96	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

## Crosstabs

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Atribut Produk * Pendapatan	96	100.0%	0	.0%	96	100.0%

### Atribut Produk \* Pendapatan Crosstabulation

			Pendapatan				Total
			Rp.500rb s/d Rp.750rb	Rp.750.001 s/dRp. 1jt	Rp.1 jt s/d Rp. 1.5 jt	> Rp.1.5 jt	
Atribut Produk	merk	Count	2	14	3	2	21
		% of Total	2.1%	14.6%	3.1%	2.1%	21.9%
	harga	Count	13	6	3	2	24
		% of Total	13.5%	6.3%	3.1%	2.1%	25.0%
	kualitas	Count	2	2	8	3	15
		% of Total	2.1%	2.1%	8.3%	3.1%	15.6%
	model	Count	8	12	6	10	36
		% of Total	8.3%	12.5%	6.3%	10.4%	37.5%
Total		Count	25	34	20	17	96
		% of Total	26.0%	35.4%	20.8%	17.7%	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	32.486 <sup>a</sup>	9	.000
Likelihood Ratio	29.243	9	.001
Linear-by-Linear Association	3.601	1	.058
N of Valid Cases	96		

a. 6 cells (37.5%) have expected count less than 5. The minimum expected count is 2.66.

### Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.503	.000
N of Valid Cases		96	

- Not assuming the null hypothesis.
- Using the asymptotic standard error assuming the null hypothesis.

## Crosstabs

### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Atribut Produk * Umur	96	100.0%	0	.0%	96	100.0%

### Atribut Produk \* Umur Crosstabulation

			Umur			Total
			...s/d 22 th	23 s/d 25 th	26 s/d ...th	
Atribut Produk	merk	Count	3	16	2	21
		% of Total	3.1%	16.7%	2.1%	21.9%
	harga	Count	5	18	1	24
		% of Total	5.2%	18.8%	1.0%	25.0%
	kualitas	Count	4	6	5	15
		% of Total	4.2%	6.3%	5.2%	15.6%
	model	Count	17	17	2	36
		% of Total	17.7%	17.7%	2.1%	37.5%
Total		Count	29	57	10	96
		% of Total	30.2%	59.4%	10.4%	100.0%

### Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	19.099 <sup>a</sup>	6	.004
Likelihood Ratio	16.773	6	.010
Linear-by-Linear Association	4.468	1	.035
N of Valid Cases	96		

a. 5 cells (41.7%) have expected count less than 5. The minimum expected count is 1.56.

### Symmetric Measures

		Value	Approx. Sig.
Nominal by Nominal	Contingency Coefficient	.407	.004
N of Valid Cases		96	

a. Not assuming the null hypothesis.

b. Using the asymptotic standard error assuming the null hypothesis.

TABEL DISTRIBUSI NILAI CHI SQUARE

DF	α					DF	α				
	0.005	0.01	0.025	0.05	0.1		0.005	0.01	0.025	0.05	0.1
1	7.87940	6.63489	5.02380	3.84146	2.70554	76	111.48537	107.56244	101.88020	97.35097	92.19815
2	10.59853	9.21035	7.37778	5.99148	4.60518	77	112.70374	108.77080	103.15808	98.48438	93.27017
3	12.83807	11.34489	9.34840	7.81472	6.25138	78	113.91089	109.95822	104.31587	99.51696	94.37351
4	14.86017	13.27670	11.14326	9.48773	7.77943	79	115.11631	111.14403	105.47289	100.74861	95.47817
5	16.74985	15.08832	12.83249	11.07948	8.23835	80	116.32093	112.32879	106.62854	101.87947	96.57820
6	18.54751	16.81187	14.44935	12.59158	10.64484	81	117.52396	113.51293	107.78340	103.00954	97.67956
7	20.27774	18.47532	16.01277	14.06713	12.01703	82	118.72615	114.69476	108.93728	104.13872	98.78034
8	21.85486	20.09016	17.53454	15.50731	13.36156	83	119.92896	115.87916	110.08018	105.26716	99.88045
9	23.58927	21.66605	19.02278	16.91896	14.68366	84	121.12818	117.05652	111.24222	106.38486	100.97997
10	25.18805	23.20629	20.48320	18.30703	15.98717	85	122.32441	118.23557	112.38332	107.52173	102.07894
11	26.75686	24.72502	21.92002	19.67815	17.27501	86	123.51821	119.41374	113.54358	108.64787	103.17727
12	28.29986	26.21696	23.33666	21.02606	18.54934	87	124.71757	120.59088	114.69296	109.77332	104.27502
13	29.81932	27.68618	24.73558	22.36203	19.81193	88	125.91228	121.76716	115.84147	110.89796	105.37226
14	31.31943	29.14116	26.11893	23.68478	21.06414	89	127.10598	122.94217	116.98902	112.02196	106.46890
15	32.80149	30.57796	27.48836	24.99580	22.30712	90	128.29888	124.11620	118.13591	113.14523	107.56501
16	34.28705	31.99986	28.84532	26.29622	23.54182	91	129.49018	125.28932	119.28932	114.26750	108.66059
17	35.71838	33.40872	30.19098	27.58710	24.76903	92	130.68118	126.46160	120.42703	115.38975	109.75581
18	37.15639	34.80524	31.52641	28.88832	25.98942	93	131.87050	127.63298	121.57141	116.51105	110.85013
19	38.58212	36.19077	32.85234	30.14351	27.20356	94	133.05892	128.80321	122.71516	117.63169	111.94419
20	39.99886	37.56527	34.16858	31.41042	28.41197	95	134.24656	129.97253	123.85798	118.75157	113.03787
21	41.40094	38.93223	35.47886	32.67886	29.61509	96	135.43274	131.14110	125.00014	119.87090	114.13068
22	42.79866	40.28945	36.78068	33.92446	30.81329	97	136.61885	132.30887	126.14142	120.98866	115.22322
23	44.18139	41.63833	38.07581	35.17246	32.00689	98	137.80297	133.47562	127.28209	122.10774	116.31532
24	45.55836	42.97978	39.36406	36.41603	33.19824	99	138.98692	134.64149	128.42193	123.22523	117.40888
25	46.92797	44.31401	40.64650	37.65248	34.38158	100	140.16971	135.80689	129.56125	124.34210	118.49900
26	48.28978	45.64164	41.92314	38.88513	35.56316	101	141.35063	136.97109	130.69963	125.45639	119.58967
27	49.64504	46.96284	43.19452	40.11327	36.74123	102	142.53186	138.13432	131.83753	126.57412	120.67987
28	50.99356	48.27817	44.46079	41.33715	37.91591	103	143.71207	139.29726	132.97462	127.68929	121.76963
29	52.33550	49.58783	45.72228	42.55895	39.08748	104	144.89139	140.45905	134.11115	128.80387	122.85796
30	53.57197	50.89218	46.97922	43.77285	40.25602	105	146.06932	141.62029	135.24898	129.91793	123.94686
31	55.00248	52.19135	48.23192	44.98534	41.42175	106	147.24684	142.78025	136.38208	131.03148	125.03534
32	56.32799	53.48568	49.48044	46.18424	42.58473	107	148.42374	143.93992	137.51671	132.14440	126.12343
33	57.64831	54.77545	50.72510	47.38090	43.74518	108	149.59948	145.09886	138.65057	133.25688	127.21104
34	58.96371	56.06085	51.96902	48.58236	44.90316	109	150.77413	146.25678	139.78389	134.36873	128.29832
35	60.27459	57.34169	53.20331	49.80163	46.05877	110	151.94816	147.41432	140.91649	135.48016	129.38515
36	61.58107	58.61915	54.43726	50.98848	47.21217	111	153.12150	148.57103	142.04860	136.59108	130.47155
37	62.88317	59.89256	55.66798	52.18229	48.36338	112	154.29478	149.72893	143.18007	137.70145	131.55790
38	64.18123	61.16202	56.89549	53.38351	49.51258	113	155.46891	150.88213	144.31097	138.81135	132.64330
39	65.47532	62.42809	58.12005	54.57224	50.65978	114	156.64321	152.03852	145.44131	139.92074	133.72856
40	66.76605	63.69077	59.34168	55.75649	51.80504	115	157.81780	153.19043	146.57104	141.02969	134.81348
41	68.05263	64.94998	60.56055	56.94240	52.94850	116	158.99276	154.34400	147.70020	142.13818	135.89800
42	69.33604	66.20629	61.77572	58.12403	54.09019	117	160.16809	155.49855	148.82984	143.24619	136.98217
43	70.61573	67.45929	62.99031	59.30362	55.23018	118	161.34422	156.65490	149.95990	144.35363	138.06599
44	71.89234	68.70984	64.20141	60.48090	56.36852	119	162.52140	157.81334	151.08438	145.46071	139.14945
45	73.16604	69.95880	65.41013	61.66622	57.50529	120	163.69848	158.97303	152.21133	146.56731	140.23236
46	74.43671	71.20510	66.61647	62.82961	58.64053	121	164.87590	160.13404	153.33786	147.67354	141.31533
47	75.70385	72.44317	67.82054	64.00113	59.77428	122	166.05321	161.29492	154.46373	148.77922	142.39771
48	76.96862	73.68256	69.02257	65.17876	60.90651	123	167.23081	162.45618	155.59827	149.88453	143.47981
49	78.23065	74.91939	70.22236	66.33865	62.03753	124	168.40830	163.61836	156.71412	150.98945	144.56158
50	79.48984	76.15380	71.42019	67.50481	63.16711	125	169.58071	164.78291	157.83843	152.09385	145.64294
51	80.74645	77.38601	72.61603	68.68832	64.29539	126	170.75374	165.94985	158.96236	153.19786	146.72408
52	82.00062	78.61583	73.80992	69.83216	65.42242	127	171.92614	167.11876	160.08581	154.30147	147.80484
53	83.25251	79.84336	75.00190	70.99343	66.54818	128	173.09717	168.28902	161.20875	155.40474	148.88525
54	84.50176	81.06878	76.19206	72.15321	67.67277	129	174.26684	169.46084	162.33111	156.50750	149.96538
55	85.74806	82.29198	77.38044	73.31148	68.79621	130	175.43589	170.63420	163.45307	157.60994	151.04519
56	86.99098	83.51355	78.56713	74.46829	69.91852	131	176.60426	171.80913	164.57458	158.71189	152.12471
57	88.23858	84.73285	79.75218	75.62372	71.03970	132	177.77204	172.98569	165.69567	159.81350	153.20389
58	89.47999	85.95015	80.93560	76.77778	72.15983	133	178.93958	174.16372	166.81623	160.91475	154.28281
59	90.71530	87.16583	82.11737	77.93049	73.27891	134	179.10725	175.34326	167.93628	162.01562	155.36145
60	91.95181	88.37943	83.29771	79.08185	74.39700	135	180.27517	176.52429	169.05802	163.11605	156.43974
61	93.18622	89.59122	84.47840	80.23209	75.51409	136	181.44332	177.70687	170.17917	164.21615	157.51773
62	94.41853	90.80150	85.65370	81.38086	76.63020	137	182.61171	178.89104	171.29399	165.31594	158.59548
63	95.64919	92.00989	86.82963	82.52872	77.74539	138	183.78032	179.97685	172.41237	166.41534	159.67295
64	96.87794	93.21670	88.00398	83.67524	78.85965	139	184.94915	181.06326	173.53031	167.51426	160.75008
65	98.10492	94.42200	89.17716	84.82064	79.97299	140	186.11820	182.15129	174.64778	168.61296	161.82699
66	99.33027	95.62559	90.34883	85.96484	81.08547	141	187.28747	183.24092	175.76487	169.71123	162.90357
67	100.55377	96.82768	91.51933	87.10804	82.19711	142	188.45687	184.33117	176.88149	170.80915	163.97995
68	101.77574	98.02832	92.68849	88.25017	83.30788	143	189.62649	185.42204	177.99785	171.90675	165.05602
69	102.99614	99.22741	93.85648	89.39119	84.41787	144	190.79632	186.51353	179.11372	173.00404	166.13179
70	104.21477	100.42505	95.02315	90.53126	85.52704	145	191.96636	187.60564	180.22997	174.10097	167.20736
71	105.43228	101.62144	96.18873	91.67028	86.63543	146	193.13660	188.69836	181.34410	175.19571	168.28253
72	106.64732	102.81634	97.35298	92.80827	87.74306	147	194.30704	189.79169	182.45884	176.28995	169.35788
73	107.86186	104.00977	98.51821	93.94533	88.84984	148	195.47768	190.88563	183.57307	177.38372	170.43241
74	109.07417	105.20193	99.67838	95.08146	89.95585	149	196.64842	191.98017	184.68688	178.48333	171.50884
75	110.28543	106.39285	100.83829	96.21666	91.06145	150	197.81926	193.07526	185.80037	179.58861	172.58118

# PEARSON PRODUCT MOMENT CORRELATIONS TABLE

$\alpha$  5 %

N	2-tailed	1-tailed	N	2-tailed	1-tailed	N	2-tailed	1-tailed
3	0.99692	0.98769	53	0.27040	0.22824	103	0.19365	0.16298
4	0.95000	0.90000	54	0.26787	0.22607	104	0.19271	0.16218
5	0.87834	0.80538	55	0.26540	0.22397	105	0.19179	0.16140
6	0.81140	0.72930	56	0.26301	0.22193	106	0.19088	0.16063
7	0.75449	0.66944	57	0.26068	0.21994	107	0.18998	0.15987
8	0.70673	0.62149	58	0.25841	0.21800	108	0.18909	0.15912
9	0.66638	0.58221	59	0.25619	0.21611	109	0.18822	0.15838
10	0.63190	0.54936	60	0.25404	0.21427	110	0.18736	0.15765
11	0.60207	0.52140	61	0.25193	0.21248	111	0.18651	0.15693
12	0.57598	0.49726	62	0.24988	0.21073	112	0.18516	0.15589
13	0.55294	0.47616	63	0.24788	0.20902	113	0.18434	0.15520
14	0.53241	0.45750	64	0.24592	0.20736	114	0.18353	0.15451
15	0.51398	0.44086	65	0.24401	0.20573	115	0.18274	0.15384
16	0.49731	0.42590	66	0.24214	0.20414	116	0.18195	0.15317
17	0.48215	0.41236	67	0.24032	0.20259	117	0.18118	0.15251
18	0.46828	0.40003	68	0.23853	0.20107	118	0.18041	0.15186
19	0.45553	0.38873	69	0.23679	0.19959	119	0.17965	0.15122
20	0.44376	0.37834	70	0.23508	0.19814	120	0.17891	0.15059
21	0.43286	0.36874	71	0.23341	0.19671	121	0.17817	0.14996
22	0.42271	0.35983	72	0.23178	0.19532	122	0.17744	0.14935
23	0.41325	0.35153	73	0.23017	0.19396	123	0.17672	0.14874
24	0.40439	0.34378	74	0.22861	0.19263	124	0.17601	0.14813
25	0.39607	0.33652	75	0.22707	0.19132	125	0.17531	0.14754
26	0.38824	0.32970	76	0.22556	0.19004	126	0.17461	0.14695
27	0.38086	0.32328	77	0.22408	0.18879	127	0.17392	0.14637
28	0.37389	0.31722	78	0.22263	0.18756	128	0.17325	0.14579
29	0.36728	0.31149	79	0.22121	0.18635	129	0.17257	0.14523
30	0.36101	0.30606	80	0.21982	0.18517	130	0.17191	0.14466
31	0.35505	0.30090	81	0.21845	0.18401	131	0.17126	0.14411
32	0.34937	0.29599	82	0.21711	0.18287	132	0.17061	0.14356
33	0.34396	0.29132	83	0.21579	0.18175	133	0.16997	0.14302
34	0.33879	0.28686	84	0.21449	0.18065	134	0.16933	0.14248
35	0.33384	0.28259	85	0.21322	0.17957	135	0.16871	0.14195
36	0.32911	0.27852	86	0.21197	0.17851	136	0.16809	0.14143
37	0.32457	0.27461	87	0.21074	0.17747	137	0.16748	0.14091
38	0.32022	0.27086	88	0.20954	0.17644	138	0.16687	0.14040
39	0.31603	0.26727	89	0.20835	0.17544	139	0.16627	0.13989
40	0.31201	0.26381	90	0.20718	0.17445	140	0.16568	0.13939
41	0.30813	0.26048	91	0.20604	0.17348	141	0.16509	0.13889
42	0.30440	0.25728	92	0.20491	0.17252	142	0.16451	0.13840
43	0.30079	0.25419	93	0.20380	0.17158	143	0.16393	0.13791
44	0.29732	0.25121	94	0.20271	0.17065	144	0.16337	0.13743
45	0.29396	0.24833	95	0.20163	0.16974	145	0.16280	0.13695
46	0.29071	0.24555	96	0.20058	0.16885	146	0.16225	0.13648
47	0.28756	0.24286	97	0.19953	0.16797	147	0.16169	0.13602
48	0.28452	0.24026	98	0.19851	0.16710	148	0.16115	0.13556
49	0.28157	0.23773	99	0.19750	0.16624	149	0.16061	0.13510
50	0.27871	0.23529	100	0.19650	0.16540	150	0.16007	0.13465
51	0.27594	0.23292	101	0.19552	0.16457	151	0.15954	0.13420
52	0.27324	0.23062	102	0.19456	0.16375	152	0.15902	0.13375

Sumber : Database Microsoft Excel