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LAMPIRAN 1
Kuesioner Penelitian

Kepada Responden yang terhormat

Di Tempat

Dengan Hormat,

Saya yang bertanda tangan di bawah ini:

Nama/NPM : ARY / 19180138
Fakultas : Ekonomi dan Bisnis
Jurusan/konsentrasi : Manajemen Pemasaran
Universitas : Binaniaga Indonesia

Kuesioner ini merupakan instrument penelitian yang digunakan untuk mengumpulkan data dari responden dalam rangka penulisan skripsi program sarjana yang berjudul “**PENGARUH BRAND IMAGE, HARGA DAN WORD OF MOUTH (WOM) TERHADAP KEPUTUSAN PEMBELIAN MOTOR MATIC HONDA**”. Dengan segala kerendahan hati dan ketersediaan Anda untuk mengisi pertanyaan terlampir secara objektif, Atas perhatian dan kerjasamanya, saya ucapkan terimakasih.

Hormat Saya,

ARY

19180138

A. IDENTITAS RESPONDEN

Isilah identitas diri saudara dengan keadaan yang sebenarnya.

- a. Umur :
1. 18 s/d 25 tahun
 2. 26 s/d 30 tahun
 3. 31 s/d 40 tahun
 4. > 40 tahun
- b. Jenis Kelamin :
1. Laki-Laki
 2. Perempuan
- c. Pendapatan :
1. < 1.000.0000
 2. 1.000.000 – 3.000.000
 3. 3.000.000 – 6.000.000
 4. > 6.000.000

d. Pengguna Motor Matic Honda :

1. Ya
2. Tidak

e. Sudah berapa lama menggunakan motor matic honda :

1. < 1 tahun
2. 1 s/d 5 tahun
3. > 5 tahun

PETUNJUK PENGISIAN

Berilah tanda (√) pada kolom jawaban yang tersedia sesuai dengan jawaban Bapak/Ibu/Sdr.

1. Sangat Tidak Setuju (STS)
2. Tidak Setuju (TS)
3. Ragu-Ragu (RR)
4. Setuju (S)
5. Sangat Setuju (SS)

1. BRAND IMAGE (X1)

No	Pernyataan	Alternatif Pilihan				
		STS	TS	RR	S	SS
Indikator Keunggulan asosiasi merek						
1	Ketersediaan suku cadang yang stabil					
2	Bengkel resmi yang mudah di temui					
Indikator Kekuatan asosiasi merek						
3	Harga jual motor bekas yang relative stabil					
4	Design body yang menarik pada motor matic honda					
Indikator Keunikan asosiasi merek						
5	Keiritan bensin pada motor matic honda					
6	Kekuatan mesin pada motor matic honda					

2. Harga (X2)

No	Pernyataan	Alternatif Pilihan				
		STS	TS	RR	S	SS
Indikator Keterjangkauan harga						
1	Harga motor matic honda terjangkau					
2	Harga yang ditawarkan motor matic honda kesemua lapisan kalangan masyarakat.					
Indikator Kesesuaian harga dengan kualitas produk						
3	Harga produk matic honda sesuai dengan kualitas produk.					
4	Harga pilihan masing-masing produk honda matic sesuai dengan kebutuhan yang diinginkan.					
Indikator Harga sesuai kemampuan atau daya saing harga						
5	Harga produk motor matic honda dapat bersaing dengan Kompetitor merek lain.					
6	Harga produk motor matic honda lebih bervariasi sesuai dengan kualitas produk.					
Indikator Kesesuaian harga dengan manfaat						
7	Produk yang dijual sesuai dengan harga dan manfaat yang ditawarkan.					
8	Semakin murah harga maka semakin besar keputusan untuk kosumen membeli.					

3. Word Of Mouth (X3)

No	Pernyataan	Alternatif Pilihan				
		STS	TS	RR	S	SS
Indikator Berbicara						
1	Saya mendengarkan cerita kepuasan teman atau keluarga tentang motor matic honda					
2	Saya membicarakan kenyamanan menggunakan motor matic honda					
Indikator Merekomendasikan						
3	Saya mempromosikan motor matic honda kepada teman atau keluarga					
4	Informasi yang saya berikan dengan cara <i>word of mouth</i> dapat di percaya					
Indikator Mendorong						
5	Saya meyakinkan teman juga kerabat yang mempunyai persepsi negative untuk menggunakan motor matic honda					
6	Saya meluruskan persepsi negatif orang lain terhadap motor matic honda					

4. Keputusan Pembelian (Y)

No	Pernyataan	Alternatif Pilihan				
		STS	TS	RR	S	SS
Indikator tentang jenis produk						
1	Produk ini sangat diminati oleh anak muda, karena memiliki banyak jenis yang diminati					
2	Saya membeli produk motor matic honda sesuai dengan kebutuhan aktivitas saya					
Indikator Keputusan tentang bentuk produk						
3	Produk motor matic honda mempunyai design yang inovatif					
4	Produk motor matic honda cocok untuk semua kalangan					
Indikator keputusan tentang merek						
5	Motor matic merek honda membuat saya nyaman					
6	Motor matic merek honda efektif untuk kebutuhan saya daripada merek lain					
Indikator keputusan tentang tempat penjualan						
7	Showroom motor honda mudah di jumpai					
8	Pembelian motor merek honda mudah di lakukan					
Indikator keputusan tentang jumlah produk						
9	Motor matic honda unit yang tersedia banyak					
10	Masa inden pemesanan motor matic honda tidak terlalu lama					

LAMPIRAN 2

Hasil Uji Validitas

A. Variable *Brand Image* (X1)

1	5	2	1	2	3	4	17
2	3	4	5	5	5	4	26
3	3	5	3	4	4	4	23
4	3	1	2	3	3	3	15
5	4	5	3	3	5	4	24
6	4	5	3	4	4	3	23
7	5	5	3	3	4	5	25
8	5	5	5	4	5	4	28
9	5	5	5	5	5	5	30
10	4	5	4	4	3	3	23
11	4	4	3	4	3	4	22
12	3	4	3	4	5	4	23
13	4	5	3	3	5	3	23
14	5	4	3	3	3	4	22
15	4	3	4	4	5	4	24
16	4	4	4	4	4	4	24
17	4	5	3	5	5	5	27
18	4	5	4	4	5	5	27
19	4	4	3	4	4	3	22
20	4	4	4	4	4	4	24
21	5	5	5	5	5	5	30
22	4	4	4	4	4	4	24
23	5	4	4	5	4	4	26
24	4	5	4	3	4	3	23
25	5	5	5	5	5	5	30
26	5	5	4	4	5	4	27
27	5	5	5	5	5	5	30
28	4	4	4	4	3	3	22
29	5	5	4	5	4	4	27
30	5	4	3	5	5	3	25

Hasil Uji Validitas *Brand Image* (X1)

Correlations								
		Bl.1	Bl.2	Bl.3	Bl.4	Bl.5	Bl.6	TOTAL
Bl.1	Pearson Correlation	1	,277	,243	,169	,119	,366*	,485**
	Sig. (2-tailed)		,138	,196	,373	,533	,047	,007
	N	30	30	30	30	30	30	30
Bl.2	Pearson Correlation	,277	1	,538**	,385*	,473**	,317	,742**
	Sig. (2-tailed)	,138		,002	,035	,008	,088	,000
	N	30	30	30	30	30	30	30
Bl.3	Pearson Correlation	,243	,538**	1	,682**	,489**	,384*	,822**
	Sig. (2-tailed)	,196	,002		,000	,006	,036	,000
	N	30	30	30	30	30	30	30
Bl.4	Pearson Correlation	,169	,385*	,682**	1	,474**	,358	,743**
	Sig. (2-tailed)	,373	,035	,000		,008	,052	,000
	N	30	30	30	30	30	30	30
Bl.5	Pearson Correlation	,119	,473**	,489**	,474**	1	,444*	,718**
	Sig. (2-tailed)	,533	,008	,006	,008		,014	,000
	N	30	30	30	30	30	30	30
Bl.6	Pearson Correlation	,366*	,317	,384*	,358	,444*	1	,657**
	Sig. (2-tailed)	,047	,088	,036	,052	,014		,000
	N	30	30	30	30	30	30	30
TOTAL	Pearson Correlation	,485**	,742**	,822**	,743**	,718**	,657**	1
	Sig. (2-tailed)	,007	,000	,000	,000	,000	,000	
	N	30	30	30	30	30	30	30
*. Correlation is significant at the 0.05 level (2-tailed).								
**. Correlation is significant at the 0.01 level (2-tailed).								

B. Variable Harga (X2)

NO	H1	H2	H3	H4	H5	H6	H7	H8	TOTAL
1	4	2	3	2	1	2	3	2	19
2	5	5	5	5	5	5	5	5	40
3	4	5	4	4	5	5	5	4	36
4	4	3	4	4	4	3	3	1	26
5	4	4	4	5	3	3	4	5	32
6	3	3	3	4	4	4	3	3	27
7	4	2	4	3	4	5	5	2	29
8	4	4	5	5	4	3	3	3	31
9	5	5	5	5	5	5	5	5	40
10	4	4	4	4	4	4	4	5	33
11	3	3	4	4	4	4	4	3	29
12	3	4	4	3	4	4	4	3	29
13	3	5	3	4	4	5	3	4	31
14	3	4	5	4	3	4	4	5	32
15	4	5	4	4	4	4	4	4	33
16	4	5	4	3	3	3	3	4	29
17	3	4	4	4	4	4	4	5	32
18	4	3	5	3	4	4	5	5	33
19	3	3	3	3	3	4	3	3	25
20	4	4	4	4	4	4	4	4	32
21	5	5	5	5	5	5	5	5	40
22	4	4	4	4	4	4	4	5	33
23	4	3	4	4	4	5	4	4	32
24	4	3	2	4	3	4	4	3	27
25	3	3	3	3	4	3	3	5	27
26	5	4	5	4	4	4	5	4	35
27	5	5	5	5	5	5	5	5	40
28	4	4	4	4	4	5	4	4	33
29	3	3	4	5	4	5	3	4	31
30	5	4	4	4	5	5	4	4	35

	Sig. (2-tailed)	,000	,068	,001	,116	,002	,001		,023	,000
	N	30	30	30	30	30	30	30	30	30
H.8	Pearson Correlation	,215	.583**	.420*	.414*	.380*	,322	.414*	1	.691**
	Sig. (2-tailed)	,254	,001	,021	,023	,038	,083	,023		,000
	N	30	30	30	30	30	30	30	30	30
TOTAL	Pearson Correlation	.630**	.748**	.721**	.715**	.807**	.681**	.744**	.691**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	
	N	30	30	30	30	30	30	30	30	30
*. Correlation is significant at the 0.05 level (2-tailed).										
**. Correlation is significant at the 0.01 level (2-tailed).										

C. Word Of Mouth (X3)

NO	WOM1	WOM2	WOM3	WOM4	WOM5	WOM6	TOTAL
1	2	2	4	2	4	2	16
2	5	5	5	5	4	4	28
3	4	4	4	4	4	4	24
4	1	2	3	3	1	3	13
5	4	3	4	5	4	3	23
6	3	3	3	3	3	3	18
7	3	5	5	4	5	5	27
8	3	4	3	5	4	4	23
9	5	5	5	5	5	5	30
10	5	5	4	4	4	4	26
11	3	4	4	4	4	4	23
12	4	4	4	3	4	3	22
13	4	4	4	3	3	4	22
14	4	5	4	4	4	3	24
15	3	4	4	5	4	4	24
16	3	3	4	3	4	3	20
17	4	5	4	5	3	3	24
18	1	2	1	4	1	1	10
19	4	4	4	4	4	4	24
20	4	4	4	4	4	4	24

21	4	4	3	4	4	4	23
22	5	5	5	5	5	5	30
23	5	5	4	4	4	4	26
24	3	2	5	5	3	5	23
25	5	5	5	4	5	4	28
26	5	4	4	5	4	5	27
27	5	5	5	5	5	5	30
28	4	5	5	5	5	5	29
29	5	4	4	5	5	5	28
30	5	5	4	4	5	5	28

Uji Validitas *Word Of Mouth* (X3)

Correlations								
		WOM.1	WOM.2	WOM.3	WOM.4	WOM.5	WOM.6	TOTAL
WOM.1	Pearson Correlation	1	.790**	.607**	.463*	.731**	.650**	.886**
	Sig. (2-tailed)		,000	,000	,010	,000	,000	,000
	N	30	30	30	30	30	30	30
WOM.2	Pearson Correlation	.790**	1	.548**	.434*	.693**	.574**	.842**
	Sig. (2-tailed)	,000		,002	,017	,000	,001	,000
	N	30	30	30	30	30	30	30
WOM.3	Pearson Correlation	.607**	.548**	1	,332	.722**	.697**	.795**
	Sig. (2-tailed)	,000	,002		,073	,000	,000	,000
	N	30	30	30	30	30	30	30
WOM.4	Pearson Correlation	.463*	.434*	,332	1	,340	.561**	.624**
	Sig. (2-tailed)	,010	,017	,073		,066	,001	,000
	N	30	30	30	30	30	30	30

WOM.5	Pearson Correlation	.731**	.693**	.722**	.340	1	.676**	.862**
	Sig. (2-tailed)	,000	,000	,000	,066		,000	,000
	N	30	30	30	30	30	30	30
WOM.6	Pearson Correlation	.650**	.574**	.697**	.561**	.676**	1	.850**
	Sig. (2-tailed)	,000	,001	,000	,001	,000		,000
	N	30	30	30	30	30	30	30
TOTAL	Pearson Correlation	.886**	.842**	.795**	.624**	.862**	.850**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	
	N	30	30	30	30	30	30	30
** . Correlation is significant at the 0.01 level (2-tailed).								
* . Correlation is significant at the 0.05 level (2-tailed).								

D. Keputusan Pembelian (Y)

No	KP1	KP2	KP3	KP4	KP5	KP6	KP7	KP8	KP9	KP10	TOTAL
1	2	1	4	2	3	2	4	2	3	2	26
2	5	5	5	5	5	5	5	5	5	5	52
3	5	4	5	5	4	4	5	4	4	4	47
4	2	3	3	3	4	2	3	1	1	4	30
5	4	4	4	3	4	4	4	5	4	2	43
6	4	4	4	3	3	3	4	4	4	3	42
7	3	4	3	3	5	3	5	5	5	2	45
8	5	4	5	5	5	5	4	5	5	4	55
9	5	5	5	5	5	5	5	5	5	5	59
10	5	5	5	5	5	4	4	4	4	4	55
11	4	4	4	4	4	4	4	4	4	3	50
12	4	4	4	3	3	3	4	3	3	2	45
13	3	4	3	4	5	5	4	4	4	4	53
14	5	4	4	4	4	5	4	5	4	3	56
15	4	5	4	3	4	3	4	5	4	4	55
16	4	3	4	3	3	4	3	3	3	4	50

	Sig. (2-tailed)	,000	,002	,005	,000	,000		,002	,000	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30
KP.7	Pearson Correlation	.455*	.536**	.454*	.517**	.579**	.553**	1	.660**	.743**	.353	.429*
	Sig. (2-tailed)	,012	,002	,012	,003	,001	,002		,000	,000	,055	,018
	N	30	30	30	30	30	30	30	30	30	30	30
KP.8	Pearson Correlation	.612**	.673**	.326	.520**	.572**	.722**	.660**	1	.843**	.385*	.607**
	Sig. (2-tailed)	,000	,000	,079	,003	,001	,000	,000		,000	,036	,000
	N	30	30	30	30	30	30	30	30	30	30	30
KP.9	Pearson Correlation	.475**	.658**	.357	.549**	.498**	.647**	.743**	.843**	1	.434*	.544**
	Sig. (2-tailed)	,008	,000	,053	,002	,005	,000	,000	,000		,017	,002
	N	30	30	30	30	30	30	30	30	30	30	30
KP.10	Pearson Correlation	.423*	.510**	.361	.686**	.492**	.602**	.353	.385*	.434*	1	.620**
	Sig. (2-tailed)	,020	,004	,050	,000	,006	,000	,055	,036	,017		,000
	N	30	30	30	30	30	30	30	30	30	30	30
TOTAL	Pearson Correlation	.544**	.605**	.352	.811**	.496**	.749**	.429*	.607**	.544**	.620**	1
	Sig. (2-tailed)	,002	,000	,057	,000	,005	,000	,018	,000	,002	,000	
	N	30	30	30	30	30	30	30	30	30	30	30
**. Correlation is significant at the 0.01 level (2-tailed).												
*. Correlation is significant at the 0.05 level (2-tailed).												

LAMPIRAN 3

Hasil Uji Realibilitas

A. Variable *Brand Image* (X1)

Case Processing Summary			
		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	0,0
	Total	30	100,0

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

Reliability Statistics	
Cronbach's Alpha	N of Items
,791	6

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
BI.1	20,2667	10,202	,310	,806
BI.2	20,2000	8,028	,571	,754
BI.3	20,8667	7,499	,692	,719
BI.4	20,5000	8,534	,606	,745
BI.5	20,2667	8,754	,577	,752
BI.6	20,5667	9,289	,513	,767

B. Variable *Harga* (X2)

Case Processing Summary			
		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	0,0
	Total	30	100,0

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

Reliability Statistics	
Cronbach's Alpha	N of Items
,861	8

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
H.1	27,8000	18,993	,527	,853
H.2	27,8667	17,085	,643	,840
H.3	27,6667	18,092	,629	,842
H.4	27,7333	18,133	,622	,843
H.5	27,7667	17,082	,731	,830
H.6	27,5667	18,116	,571	,848
H.7	27,7333	17,926	,657	,839
H.8	27,7667	16,806	,541	,858

C. VARIABLE WORD OF MOUTH (X3)

Case Processing Summary			
		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	0,0
	Total	30	100,0

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

Reliability Statistics	
Cronbach's Alpha	N of Items
,897	6

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
WOM.1	20,0667	14,616	,812	,865
WOM.2	19,8667	15,775	,757	,873
WOM.3	19,8667	17,292	,713	,881
WOM.4	19,7333	18,754	,500	,908
WOM.5	19,9667	15,689	,789	,868
WOM.6	20,0000	15,931	,773	,871

D. KEPUTUSAN PEMBELIAN (Y)

Case Processing Summary			
		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	0,0
	Total	30	100,0

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

Reliability Statistics	
Cronbach's Alpha	N of Items
,922	10

Item-Total Statistics				
	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
KP.1	36,6667	39,126	,734	,913
KP.2	36,6667	39,609	,723	,913
KP.3	36,5667	42,737	,552	,922
KP.4	36,5333	38,257	,799	,909
KP.5	36,5333	41,499	,674	,916
KP.6	36,6667	37,678	,835	,906
KP.7	36,5333	42,809	,689	,917
KP.8	36,6333	37,620	,763	,911
KP.9	36,7667	39,151	,747	,912
KP.10	37,0333	39,275	,604	,922

LAMPIRAN 4

Tabulansi Data Mentah

A. Variable *Brand Image* (X1)

NO	Butir Pertanyaan Brand Image (X1)						TOTAL
	X1.1	X1.2	X1.3	X1.4	X1.5	X1.6	
1	5	5	5	5	5	5	30
2	5	5	4	4	4	4	26
3	4	5	4	4	5	5	27
4	5	5	4	4	5	5	28
5	5	5	5	5	5	5	30
6	4	5	4	4	5	4	26
7	5	5	1	1	5	5	22
8	4	4	4	4	4	4	24
9	4	5	5	5	5	5	29
10	4	5	5	4	5	4	27
11	5	5	5	5	5	5	30
12	5	5	4	5	4	4	27
13	4	4	4	4	4	4	24
14	4	4	4	4	4	4	24
15	4	4	4	4	5	5	26
16	4	4	4	4	4	4	24
17	4	4	5	5	4	5	27
18	5	4	5	4	4	4	26
19	4	4	4	4	5	5	26
20	5	4	4	5	4	4	26
21	5	5	4	4	5	4	27
22	4	4	4	4	4	5	25
23	5	4	5	4	4	4	26
24	4	4	4	4	5	4	25
25	4	4	4	4	4	4	24
26	5	5	5	5	5	5	30
27	4	5	4	5	4	4	26
28	4	4	4	4	5	4	25
29	4	4	4	4	5	4	25
30	4	4	4	4	5	4	25
31	4	4	4	4	5	4	25

32	4	4	4	4	5	4	25
33	4	5	5	5	5	5	29
34	4	5	5	4	5	4	27
35	5	5	5	5	5	5	30
36	5	5	4	5	4	4	27
37	4	4	4	4	4	4	24
38	4	4	4	4	4	4	24
39	4	4	4	4	5	5	26
40	4	4	4	4	4	4	24
41	4	4	5	5	4	5	27
42	5	4	5	4	4	4	26
43	4	4	4	4	5	4	25
44	4	4	4	4	5	4	25
45	4	4	4	4	5	4	25
46	4	4	4	4	5	4	25
47	4	4	4	4	5	4	25
48	4	4	4	4	5	4	25
49	4	4	4	4	5	4	25
50	4	4	4	4	5	4	25
51	4	4	4	4	5	4	25
52	4	4	4	4	5	4	25
53	4	5	5	5	5	5	29
54	4	5	5	4	5	4	27
55	5	5	5	5	5	5	30
56	5	5	4	5	4	4	27
57	4	4	4	4	4	4	24
58	4	4	4	4	4	4	24
59	4	4	4	4	5	5	26
60	4	4	4	4	4	4	24
61	4	4	5	5	4	5	27
62	5	4	5	4	4	4	26
63	4	5	4	5	5	5	28
64	4	5	5	5	5	4	28
65	4	4	5	5	5	5	28
66	4	4	4	5	4	5	26
67	5	4	5	4	4	4	26
68	4	4	5	4	4	4	25
69	5	4	5	4	4	4	26
70	4	4	4	4	4	4	24

71	5	5	4	4	5	5	28
72	4	4	4	4	4	4	24
73	4	5	4	4	5	4	26
74	4	5	4	4	4	4	25
75	4	5	5	4	5	4	27
76	4	4	5	5	4	4	26
77	5	4	5	4	5	5	28
78	5	5	4	4	5	5	28
79	5	4	4	4	4	5	26
80	5	4	5	5	4	4	27
81	4	4	4	5	5	4	26
82	4	4	4	4	4	4	24
83	4	5	4	5	4	5	27
84	4	4	4	5	4	5	26
85	4	5	4	5	5	4	27
86	5	4	4	4	5	4	26
87	4	5	5	4	5	4	27
88	4	5	5	5	4	5	28
89	4	4	5	5	4	5	27
90	4	5	5	4	4	4	26
91	4	4	4	4	4	4	24
92	5	5	4	4	5	4	27
93	5	5	5	5	5	5	30
94	4	4	4	4	4	4	24
95	5	4	5	4	5	4	27
96	4	4	4	4	4	4	24
97	4	5	4	4	5	4	26
98	4	5	4	4	4	4	25
99	4	5	4	5	5	5	28
100	4	4	4	5	5	5	27

B. Variable Harga (X2)

NO	Butir Pertanyaan Harga (X2)								TOTAL
	X2.1	X2.2	X2.3	X2.4	X2.5	X2.6	X2.7	X2.8	
1	5	5	5	5	5	5	5	5	40
2	5	5	4	4	4	4	5	5	36
3	4	5	5	5	5	5	4	5	38

4	5	5	4	4	4	4	5	5	36
5	5	5	5	5	5	5	5	5	40
6	5	4	4	4	4	4	4	5	34
7	5	5	5	5	5	5	5	5	40
8	4	4	4	4	4	4	4	4	32
9	4	4	5	5	5	5	5	5	38
10	5	5	4	4	5	4	5	5	37
11	5	5	5	5	5	5	5	5	40
12	4	4	4	4	4	4	4	4	32
13	5	4	5	4	5	4	5	4	36
14	4	4	4	4	4	4	4	4	32
15	5	5	4	4	4	4	4	4	34
16	4	4	4	5	4	4	4	4	33
17	4	5	5	4	5	4	4	5	36
18	5	4	5	5	4	5	5	4	37
19	4	5	4	4	5	5	5	4	36
20	5	4	5	4	5	5	4	5	37
21	4	5	4	5	4	4	5	4	35
22	4	4	4	4	4	5	4	5	34
23	4	4	4	4	4	4	4	5	33
24	4	4	4	4	4	4	4	4	32
25	4	4	4	4	4	4	5	5	34
26	5	5	5	5	5	5	4	4	38
27	4	4	5	5	4	4	4	5	35
28	5	4	4	4	5	5	5	4	36
29	5	4	4	4	5	5	5	5	37
30	5	4	4	4	4	5	4	4	34
31	5	4	4	4	4	5	4	5	35
32	5	4	4	4	4	4	4	4	33
33	5	4	4	4	5	5	5	4	36
34	5	4	4	4	4	4	4	4	33
35	5	4	4	4	4	5	4	5	35
36	5	4	4	4	5	4	5	4	35
37	5	4	4	4	5	5	5	5	37
38	5	4	4	4	4	4	4	4	33
39	5	4	4	4	4	5	4	5	35
40	5	4	4	4	4	4	4	4	33
41	5	5	5	5	5	4	5	4	38
42	5	5	5	5	4	4	4	4	36

43	5	4	4	4	4	5	4	5	35
44	5	5	5	5	5	4	4	5	38
45	5	5	5	5	5	5	5	5	40
46	4	4	4	4	4	4	5	5	34
47	5	5	5	5	4	5	5	5	39
48	4	4	4	4	4	4	5	5	34
49	4	5	5	5	5	4	5	5	38
50	5	4	4	5	4	4	5	5	36
51	5	5	5	5	4	5	5	5	39
52	5	4	4	5	4	5	5	5	37
53	4	5	5	5	4	4	4	4	35
54	4	5	5	5	5	5	5	5	39
55	4	5	5	5	5	5	5	5	39
56	4	5	5	4	4	4	4	4	34
57	4	5	5	5	5	5	5	5	39
58	4	5	5	4	4	4	4	4	34
59	4	5	5	4	5	5	5	5	38
60	4	5	5	5	4	4	5	4	36
61	4	5	5	5	5	5	5	5	39
62	4	5	5	5	5	5	5	5	39
63	4	5	5	5	5	5	5	5	39
64	4	5	5	5	5	5	5	5	39
65	5	4	5	4	5	5	5	5	38
66	4	4	5	4	5	5	5	5	37
67	5	4	5	5	5	5	5	5	39
68	4	4	4	5	5	5	5	5	37
69	5	5	4	5	5	5	5	5	39
70	5	5	5	4	5	5	5	5	39
71	4	5	5	4	5	5	5	5	38
72	5	5	4	4	5	5	5	5	38
73	4	5	5	5	5	5	5	5	39
74	4	5	5	5	5	5	5	5	39
75	4	4	5	5	5	5	5	5	38
76	4	5	4	4	5	4	5	5	36
77	5	4	5	4	5	4	4	5	36
78	4	4	5	4	5	5	4	5	36
79	5	4	5	5	4	4	4	5	36
80	4	4	4	5	5	4	5	5	36
81	5	5	4	5	5	4	5	5	38

82	5	5	5	4	5	5	4	5	38
83	4	5	5	4	4	5	4	5	36
84	5	5	4	4	4	5	4	5	36
85	4	4	5	5	5	4	5	5	37
86	4	4	4	5	5	4	5	5	36
87	4	4	5	5	4	4	4	5	35
88	4	4	4	4	4	4	4	5	33
89	4	5	5	4	4	5	4	5	36
90	4	5	5	5	5	5	5	5	39
91	4	4	4	4	4	4	4	5	33
92	5	5	4	4	4	5	4	5	36
93	5	5	5	5	4	4	4	5	37
94	4	4	4	4	5	5	5	5	36
95	5	4	5	4	5	5	5	5	38
96	4	4	4	4	5	5	5	5	36
97	5	5	5	5	5	5	5	5	40
98	5	5	5	5	4	4	5	5	38
99	5	5	5	4	4	4	5	5	37
100	5	5	5	5	5	5	5	5	40

C. Varibale *Word Of Mouth* (X3)

NO	Butir Pertanyaan <i>Word Of Mouth</i> (X3)						TOTAL
	X3.1	X3.2	X3.3	X3.4	X3.5	X3.6	
1	5	5	4	5	4	5	28
2	4	4	5	5	5	5	28
3	5	5	4	5	5	4	28
4	4	4	4	4	4	5	25
5	5	5	5	5	5	5	30
6	4	4	5	4	4	4	25
7	5	5	5	5	5	5	30
8	4	4	5	5	4	4	26
9	4	4	4	4	5	5	26
10	4	5	5	5	5	5	29
11	5	4	4	4	4	4	25
12	5	4	4	4	4	4	25
13	4	4	5	4	4	5	26
14	5	5	5	5	5	5	30

15	4	5	4	5	4	4	26
16	4	4	5	5	5	5	28
17	5	4	4	5	5	5	28
18	4	4	4	4	4	4	24
19	2	5	5	5	5	4	26
20	4	4	4	4	4	4	24
21	4	5	5	5	5	5	29
22	5	4	4	5	4	4	26
23	5	5	5	5	5	4	29
24	4	4	4	4	4	5	25
25	4	5	4	5	4	4	26
26	5	5	5	5	5	5	30
27	5	4	4	4	4	5	26
28	5	4	5	5	4	5	28
29	5	4	5	5	5	5	29
30	4	5	5	5	5	5	29
31	4	5	4	4	4	4	25
32	4	4	5	5	5	5	28
33	2	5	4	4	4	4	23
34	4	4	5	5	5	5	28
35	4	5	4	4	5	4	26
36	5	4	5	5	5	5	29
37	5	5	4	4	4	4	26
38	4	4	5	4	5	4	26
39	4	5	5	5	5	5	29
40	5	5	4	4	4	4	26
41	5	4	4	5	5	4	27
42	5	4	5	5	5	5	29
43	4	5	4	4	5	4	26
44	5	4	5	5	5	5	29
45	5	5	4	4	4	4	26
46	4	4	5	4	5	4	26
47	4	5	5	5	5	5	29
48	5	5	4	4	4	4	26
49	5	4	4	5	5	4	27
50	5	4	5	5	5	5	29
51	4	5	5	5	5	5	29
52	4	5	5	5	5	5	29
53	5	4	4	4	4	4	25

54	5	2	5	5	5	5	27
55	5	4	4	4	4	4	25
56	5	4	5	5	5	5	29
57	5	5	4	4	5	4	27
58	5	5	5	5	5	5	30
59	5	4	4	4	4	4	25
60	5	4	5	4	5	4	27
61	5	5	5	5	5	5	30
62	5	5	4	4	4	4	26
63	5	5	4	5	5	4	28
64	5	4	5	5	5	5	29
65	5	4	5	5	5	5	29
66	5	4	5	5	5	5	29
67	5	4	5	5	5	5	29
68	5	4	5	5	5	5	29
69	5	4	5	5	5	5	29
70	5	4	5	5	5	5	29
71	4	4	4	4	4	5	25
72	2	5	5	5	5	5	27
73	4	4	4	4	4	5	25
74	4	5	5	5	5	5	29
75	5	4	4	5	4	5	27
76	5	5	5	5	5	5	30
77	4	4	4	4	4	5	25
78	4	5	4	5	4	5	27
79	5	5	5	5	5	5	30
80	5	4	4	4	4	5	26
81	5	4	4	4	4	5	26
82	5	5	5	5	5	5	30
83	4	5	5	5	5	5	29
84	5	4	4	5	4	5	27
85	5	4	5	5	4	4	27
86	4	4	4	5	5	4	26
87	5	5	4	4	4	5	27
88	4	5	4	5	4	2	24
89	4	4	5	5	4	5	27
90	4	5	4	5	5	4	27
91	5	4	4	4	5	4	26
92	4	5	5	4	5	4	27

93	4	5	5	5	4	5	28
94	4	4	5	5	4	5	27
95	4	5	5	4	4	4	26
96	4	4	4	4	4	4	24
97	5	5	5	5	5	5	30
98	5	4	4	4	4	5	26
99	5	2	5	5	5	5	27
100	5	4	4	4	4	5	26

D. Variable Keputusan Pembelian (Y)

NO	Butir Pertanyaan Keputusan Pembelian (Y)										TOTAL
	Y.1	Y.2	Y.3	Y.4	Y.5	Y.6	Y.7	Y.8	Y.9	Y.10	
1	5	5	5	5	5	4	4	4	5	5	47
2	5	5	5	5	4	4	4	4	5	5	46
3	4	4	4	5	5	5	5	5	4	4	45
4	5	5	5	5	5	4	4	4	5	5	47
5	5	5	5	5	5	5	5	5	5	5	50
6	5	5	4	4	4	4	4	4	4	5	43
7	5	5	5	5	5	5	5	5	5	5	50
8	4	4	4	4	4	4	4	4	4	4	40
9	5	5	5	5	5	5	5	5	5	4	49
10	5	5	5	5	4	4	5	5	5	5	48
11	5	5	5	5	5	5	5	5	5	5	50
12	4	4	4	5	5	5	4	4	4	4	43
13	5	5	5	4	4	4	4	4	4	5	44
14	4	4	5	5	4	4	4	4	5	4	43
15	5	4	5	4	5	5	5	5	4	4	46
16	4	4	4	4	4	4	4	4	4	5	41
17	5	4	4	4	4	4	4	5	4	4	42
18	4	4	4	5	4	4	5	5	5	5	45
19	5	4	5	5	5	5	5	4	4	5	47
20	5	4	5	4	5	4	4	4	4	4	43
21	5	4	4	5	5	5	5	5	4	4	46
22	5	4	4	4	5	5	5	5	4	5	46
23	4	4	4	4	4	4	4	4	4	4	40
24	4	4	5	4	4	4	5	4	4	4	42
25	4	4	4	4	4	4	4	4	4	5	41
26	5	5	5	5	5	5	5	5	5	5	50
27	5	4	5	5	5	5	5	4	4	5	47

28	4	4	4	4	4	4	5	5	4	4	42
29	4	4	4	4	4	4	5	5	4	4	42
30	4	5	4	4	5	4	5	5	4	4	44
31	5	5	5	5	5	4	5	5	4	4	47
32	5	4	5	4	4	4	5	5	4	4	44
33	4	5	5	5	5	5	5	5	4	4	47
34	4	4	5	5	5	4	5	5	4	4	45
35	4	4	4	4	4	4	5	5	4	4	42
36	4	4	5	4	4	5	5	5	4	4	44
37	4	5	5	5	5	5	5	5	4	4	47
38	4	5	4	5	4	4	4	5	4	4	43
39	4	4	5	5	5	5	4	5	4	4	45
40	4	4	4	5	5	4	5	5	5	4	45
41	5	5	4	5	4	4	4	4	4	4	43
42	5	5	4	5	4	4	4	4	4	4	43
43	5	5	4	5	4	5	4	4	5	4	45
44	4	5	4	5	5	5	5	5	5	4	47
45	4	5	4	5	5	4	5	4	4	4	44
46	5	5	4	5	4	5	5	5	5	4	47
47	5	4	4	4	4	4	5	5	5	4	44
48	4	4	4	4	4	4	5	5	5	5	44
49	4	4	5	4	4	5	5	5	5	5	46
50	4	5	5	5	5	5	5	5	5	5	49
51	4	5	4	5	4	4	5	5	5	5	46
52	4	4	5	5	5	5	5	5	5	5	48
53	4	4	4	5	5	5	5	5	5	5	47
54	4	5	5	5	5	5	5	5	5	5	49
55	4	5	4	4	4	4	4	5	5	5	44
56	4	5	5	5	5	5	5	5	4	4	47
57	4	5	4	4	4	4	4	5	4	4	42
58	4	5	4	5	5	5	5	5	4	4	46
59	4	5	5	4	4	5	4	5	4	4	44
60	4	5	5	5	5	5	5	5	4	4	47
61	4	5	4	5	5	4	5	5	4	4	45
62	4	5	4	5	5	4	4	5	5	4	45
63	4	5	4	5	5	4	5	5	5	5	47
64	4	5	4	5	5	5	5	5	5	5	48
65	4	5	4	5	5	4	4	5	5	5	46
66	5	5	4	5	5	5	5	5	5	5	49
67	5	4	5	5	5	5	4	5	5	5	48
68	4	4	4	5	5	5	4	5	5	5	46
69	4	4	4	5	5	5	4	5	5	5	46

70	4	4	5	5	5	4	5	5	5	5	47
71	5	5	5	5	5	4	5	5	4	4	47
72	5	4	4	5	5	4	4	4	4	4	43
73	4	5	5	5	5	4	5	4	4	4	45
74	5	5	4	5	4	5	5	4	4	4	45
75	5	5	4	5	5	4	5	5	5	4	47
76	4	5	4	5	4	4	4	5	5	4	44
77	5	5	4	5	5	5	4	5	4	4	46
78	4	5	4	5	5	5	5	4	4	4	45
79	5	5	4	5	4	5	5	4	4	4	45
80	4	5	4	5	5	5	5	5	5	4	47
81	5	5	5	4	4	5	4	5	5	4	46
82	5	5	5	4	5	5	4	4	4	4	45
83	5	5	4	4	4	5	5	4	4	4	44
84	5	4	5	5	4	4	4	5	5	4	45
85	5	5	4	5	4	5	4	5	4	5	46
86	5	4	4	4	5	5	4	5	5	5	46
87	5	4	4	5	4	5	5	4	4	4	44
88	5	5	5	4	4	4	5	4	5	5	46
89	4	5	4	5	5	4	5	4	4	4	44
90	4	4	4	5	5	5	4	5	4	5	45
91	4	5	4	4	5	5	4	5	5	5	46
92	4	4	4	5	5	4	4	4	5	5	44
93	4	5	4	4	4	4	4	4	4	5	42
94	4	5	5	5	5	4	5	5	5	5	48
95	4	5	5	5	5	4	4	4	4	5	45
96	4	4	4	4	4	4	5	5	4	4	42
97	4	5	5	5	5	4	5	5	4	4	46
98	4	4	4	4	4	4	5	5	4	4	42
99	4	4	4	4	5	4	5	5	4	4	43
100	4	5	5	5	5	4	5	5	4	4	46

LAMPIRAN 5

Output Hasil SPSS

A. Uji Normalitas

One-Sample Kolmogorov-Smirnov Test		
		Unstandardized Residual
N		100
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	2,02567724
Most Extreme Differences	Absolute	,078
	Positive	,051
	Negative	-,078
Kolmogorov-Smirnov Z		,775
Asymp. Sig. (2-tailed)		,585
a. Test distribution is Normal.		
b. Calculated from data.		

B. Uji Multikolinearitas

Coefficients ^a								
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	23,519	5,146		4,570	,000		
	Brand Image	,223	,125	,171	1,780	,078	,912	1,097
	Harga	,347	,100	,338	3,471	,001	,890	1,124
	Word of Mouth	,120	,121	,095	,995	,322	,933	1,071
a. Dependent Variable: Keputusan Pembelian								

C. Uji Heterokedastisitas

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1,693	2,839		,596	,552
	Brand Image	,001	,069	,001	,010	,992
	Harga	,000	,055	,001	,005	,996
	Word of Mouth	-,001	,067	-,002	-,022	,982

a. Dependent Variable: abs_res

D. Uji Linearitas

1. Uji Linearitas *Brand Image* (X1), *Harga* (X2, dan *Word Of Mouth* (X3)

ANOVA Table							
			Sum of Squares	df	Mean Square	F	Sig.
Keputusan Pembelian * Brand Image	Between Groups	(Combined)	79,701	7	11,386	2,485	,022
		Linearity	29,574	1	29,574	6,455	,013
		Deviation from Linearity	50,127	6	8,354	1,823	,103
	Within Groups		421,539	92	4,582		
	Total		501,240	99			

ANOVA Table							
			Sum of Squares	df	Mean Square	F	Sig.
Keputusan Pembelian * Harga	Between Groups	(Combined)	105,496	8	13,187	3,032	,005
		Linearity	79,552	1	79,552	18,293	,000
		Deviation from Linearity	25,944	7	3,706	,852	,547
	Within Groups		395,744	91	4,349		
	Total		501,240	99			

ANOVA Table							
			Sum of Squares	df	Mean Square	F	Sig.
Keputusan Pembelian * Word of Mouth	Between Groups	(Combined)	43,651	7	6,236	1,254	,282
		Linearity	9,821	1	9,821	1,975	,163
		Deviation from Linearity	33,830	6	5,638	1,134	,349
	Within Groups		457,589	92	4,974		
	Total		501,240	99			

LAMPIRAN 6

Output Hasil Uji Regresi Linear Berganda dan Analisis korelasi

A. Output Hasil Uji Regresi Linear Berganda

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	23,519	5,146		4,570	,000
	Brand Image	,223	,125	,171	1,780	,078
	Harga	,347	,100	,338	3,471	,001
	Word Of Mouth	,120	,121	,095	,995	,322

a. Dependent Variable: Keputusan Pembelian

B. Output Hasil Uji Analisis Kolerasi

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	.435 ^a	,190	,164	2,05708	,190	7,484	3	96	,000

a. Predictors: (Constant), Word Of Mouth, Brand Image, Harga

LAMPIRAN 7

Hasil Uji Hipotesis dan Koefisien Determinasi

A. Output Hasil Uji Simultan (Uji F)

ANOVA ^a						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	95,007	3	31,669	7,484	.000 ^b
	Residual	406,233	96	4,232		
	Total	501,240	99			
a. Dependent Variable: Keputusan Pembelian						
b. Predictors: (Constant), Word Of Mouth, Brand Image, Harga						

B. Output Hasil Uji Parsial (Uji T)

Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	23,519	5,146		4,570	,000
	Brand Image	,223	,125	,171	1,780	,078
	Harga	,347	,100	,338	3,471	,001
	Word Of Mouth	,120	,121	,095	,995	,322
a. Dependent Variable: Keputusan Pembelian						

C. Output Hasil Uji Koefisien Determinasi (R²)

Model Summary				
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.435 ^a	,190	,164	2,057
a. Predictors: (Constant), Word Of Mouth, Brand Image, Harga				
B. Dependent Variable : Keputusan Pembelian				

Lampiran 8

Tabel F

DF	df 1				
df 2	1	2	3	4	5
1	161,44764	199,50000	215,70735	224,58324	230,16188
2	18,51282	19,00000	19,16429	19,24679	19,29641
3	10,12796	9,55209	9,27663	9,11718	9,01346
4	7,70865	6,94427	6,59138	6,38823	6,25606
5	6,60789	5,78614	5,40945	5,19217	5,05033
6	5,98738	5,14325	4,75706	4,53368	4,38737
7	5,59145	4,73741	4,34683	4,12031	3,97152
8	5,31766	4,45897	4,06618	3,83785	3,68750
9	5,11736	4,25649	3,86255	3,63309	3,48166
10	4,96460	4,10282	3,70826	3,47805	3,32583
11	4,84434	3,98230	3,58743	3,35669	3,20387
12	4,74723	3,88529	3,49029	3,25917	3,10588
13	4,66719	3,80557	3,41053	3,17912	3,02544
14	4,60011	3,73889	3,34389	3,11225	2,95825
15	4,54308	3,68232	3,28738	3,05557	2,90129
16	4,49400	3,63372	3,23887	3,00692	2,85241
17	4,45132	3,59153	3,19678	2,96471	2,81000
18	4,41387	3,55456	3,15991	2,92774	2,77285
19	4,38075	3,52189	3,12735	2,89511	2,74006
20	4,35124	3,49283	3,09839	2,86608	2,71089
21	4,32479	3,46680	3,07247	2,84010	2,68478
22	4,30095	3,44336	3,04913	2,81671	2,66127
23	4,27934	3,42213	3,02800	2,79554	2,64000
24	4,25968	3,40283	3,00879	2,77629	2,62065
25	4,24170	3,38519	2,99124	2,75871	2,60299
26	4,22520	3,36902	2,97515	2,74259	2,58679
27	4,21001	3,35413	2,96035	2,72777	2,57189
28	4,19597	3,34039	2,94669	2,71408	2,55813
29	4,18296	3,32765	2,93403	2,70140	2,54539
30	4,17088	3,31583	2,92228	2,68963	2,53355
31	4,15962	3,30482	2,91133	2,67867	2,52254
32	4,14910	3,29454	2,90112	2,66844	2,51225

33	4,13925	3,28492	2,89156	2,65887	2,50264
34	4,13002	3,27590	2,88260	2,64989	2,49362
35	4,12134	3,26742	2,87419	2,64147	2,48514
36	4,11317	3,25945	2,86627	2,63353	2,47717
37	4,10546	3,25192	2,85880	2,62605	2,46965
38	4,09817	3,24482	2,85174	2,61899	2,46255
39	4,09128	3,23810	2,84507	2,61231	2,45583
40	4,08475	3,23173	2,83875	2,60597	2,44947
41	4,07855	3,22568	2,83275	2,59997	2,44343
42	4,07265	3,21994	2,82705	2,59426	2,43769
43	4,06705	3,21448	2,82163	2,58884	2,43224
44	4,06171	3,20928	2,81647	2,58367	2,42704
45	4,05661	3,20432	2,81154	2,57874	2,42209
46	4,05175	3,19958	2,80684	2,57404	2,41736
47	4,04710	3,19506	2,80236	2,56954	2,41284
48	4,04265	3,19073	2,79806	2,56524	2,40851
49	4,03839	3,18658	2,79395	2,56112	2,40438
50	4,03431	3,18261	2,79001	2,55718	2,40041
51	4,03039	3,17880	2,78623	2,55340	2,39660
52	4,02663	3,17514	2,78260	2,54976	2,39295
53	4,02302	3,17163	2,77911	2,54627	2,38944
54	4,01954	3,16825	2,77576	2,54292	2,38607
55	4,01620	3,16499	2,77254	2,53969	2,38282
56	4,01297	3,16186	2,76943	2,53658	2,37970
57	4,00987	3,15884	2,76644	2,53358	2,37668
58	4,00687	3,15593	2,76355	2,53069	2,37378
59	4,00398	3,15312	2,76077	2,52791	2,37098
60	4,00119	3,15041	2,75808	2,52522	2,36827
61	3,99849	3,14779	2,75548	2,52261	2,36566
62	3,99589	3,14526	2,75297	2,52010	2,36313
63	3,99336	3,14281	2,75054	2,51767	2,36068
64	3,99092	3,14044	2,74819	2,51532	2,35832
65	3,98856	3,13814	2,74592	2,51304	2,35603
66	3,98627	3,13592	2,74371	2,51083	2,35381
67	3,98405	3,13376	2,74157	2,50869	2,35166
68	3,98190	3,13167	2,73950	2,50662	2,34957
69	3,97981	3,12964	2,73749	2,50461	2,34755
70	3,97778	3,12768	2,73554	2,50266	2,34559
71	3,97581	3,12576	2,73365	2,50076	2,34368

72	3,97390	3,12391	2,73181	2,49892	2,34183
73	3,97204	3,12210	2,73002	2,49713	2,34003
74	3,97023	3,12035	2,72828	2,49539	2,33828
75	3,96847	3,11864	2,72659	2,49370	2,33658
76	3,96676	3,11698	2,72494	2,49205	2,33492
77	3,96509	3,11537	2,72334	2,49045	2,33331
78	3,96347	3,11379	2,72178	2,48889	2,33174
79	3,96189	3,11226	2,72026	2,48737	2,33021
80	3,96035	3,11077	2,71879	2,48588	2,32872
81	3,95885	3,10931	2,71734	2,48444	2,32727
82	3,95739	3,10789	2,71594	2,48303	2,32585
83	3,95596	3,10651	2,71457	2,48166	2,32447
84	3,95457	3,10516	2,71323	2,48032	2,32313
85	3,95321	3,10384	2,71192	2,47902	2,32181
86	3,95188	3,10255	2,71065	2,47774	2,32053
87	3,95059	3,10130	2,70940	2,47649	2,31928
88	3,94932	3,10007	2,70819	2,47528	2,31805
89	3,94808	3,09887	2,70700	2,47409	2,31686
90	3,94688	3,09770	2,70584	2,47293	2,31569
91	3,94569	3,09655	2,70470	2,47179	2,31455
92	3,94454	3,09543	2,70359	2,47068	2,31343
93	3,94341	3,09434	2,70251	2,46960	2,31234
94	3,94230	3,09327	2,70145	2,46853	2,31127
95	3,94122	3,09222	2,70041	2,46749	2,31022
96	3,94016	3,09119	2,69939	2,46648	2,30920
97	3,93913	3,09019	2,69840	2,46548	2,30820
98	3,93811	3,08920	2,69742	2,46451	2,30722
99	3,93712	3,08824	2,69647	2,46355	2,30626
100	3,93614	3,08730	2,69553	2,46261	2,30532
101	3,93519	3,08637	2,69462	2,46170	2,30440
102	3,93425	3,08547	2,69372	2,46080	2,30349
103	3,93334	3,08458	2,69284	2,45992	2,30261
104	3,93244	3,08371	2,69198	2,45906	2,30174
105	3,93156	3,08285	2,69113	2,45821	2,30089
106	3,93069	3,08201	2,69030	2,45738	2,30005
107	3,92984	3,08119	2,68949	2,45657	2,29923
108	3,92901	3,08039	2,68869	2,45577	2,29843
109	3,92820	3,07960	2,68791	2,45498	2,29764
110	3,92739	3,07882	2,68714	2,45421	2,29687

111	3,92661	3,07806	2,68638	2,45346	2,29611
112	3,92583	3,07731	2,68564	2,45272	2,29536
113	3,92508	3,07657	2,68492	2,45199	2,29463
114	3,92433	3,07585	2,68420	2,45127	2,29391
115	3,92360	3,07514	2,68350	2,45057	2,29320
116	3,92288	3,07445	2,68281	2,44988	2,29251
117	3,92217	3,07376	2,68213	2,44920	2,29183
118	3,92148	3,07309	2,68147	2,44854	2,29116
119	3,92080	3,07243	2,68081	2,44788	2,29050
120	3,92012	3,07178	2,68017	2,44724	2,28985
121	3,91946	3,07114	2,67953	2,44660	2,28921
122	3,91882	3,07051	2,67891	2,44598	2,28859
123	3,91818	3,06989	2,67830	2,44537	2,28797
124	3,91755	3,06929	2,67770	2,44477	2,28737
125	3,91693	3,06869	2,67711	2,44417	2,28677
126	3,91632	3,06810	2,67652	2,44359	2,28618
127	3,91573	3,06752	2,67595	2,44302	2,28561
128	3,91514	3,06695	2,67539	2,44245	2,28504
129	3,91456	3,06639	2,67483	2,44190	2,28448
130	3,91399	3,06584	2,67429	2,44135	2,28393
131	3,91343	3,06530	2,67375	2,44081	2,28339
132	3,91288	3,06476	2,67322	2,44028	2,28286
133	3,91233	3,06423	2,67270	2,43976	2,28233
134	3,91179	3,06371	2,67218	2,43925	2,28181
135	3,91127	3,06320	2,67168	2,43874	2,28130
136	3,91075	3,06270	2,67118	2,43824	2,28080
137	3,91023	3,06220	2,67069	2,43775	2,28031
138	3,90973	3,06172	2,67020	2,43726	2,27982
139	3,90923	3,06123	2,66973	2,43679	2,27934
140	3,90874	3,06076	2,66926	2,43632	2,27887
141	3,90826	3,06029	2,66879	2,43585	2,27840
142	3,90778	3,05983	2,66834	2,43540	2,27794
143	3,90731	3,05938	2,66789	2,43495	2,27749
144	3,90685	3,05893	2,66744	2,43450	2,27704
145	3,90639	3,05849	2,66701	2,43407	2,27660
146	3,90594	3,05805	2,66657	2,43363	2,27617
147	3,90550	3,05762	2,66615	2,43321	2,27574
148	3,90506	3,05720	2,66573	2,43279	2,27532
149	3,90463	3,05678	2,66532	2,43237	2,27490

150	3,90420	3,05637	2,66491	2,43197	2,27449
151	3,90378	3,05596	2,66450	2,43156	2,27409
152	3,90337	3,05556	2,66411	2,43116	2,27369
153	3,90296	3,05516	2,66371	2,43077	2,27329
154	3,90255	3,05477	2,66333	2,43038	2,27290
155	3,90215	3,05439	2,66295	2,43000	2,27252
156	3,90176	3,05400	2,66257	2,42963	2,27214
157	3,90137	3,05363	2,66220	2,42925	2,27176
158	3,90099	3,05326	2,66183	2,42889	2,27139
159	3,90061	3,05289	2,66147	2,42852	2,27103
160	3,90024	3,05253	2,66111	2,42816	2,27067
161	3,89987	3,05217	2,66075	2,42781	2,27031
162	3,89950	3,05182	2,66041	2,42746	2,26996
163	3,89914	3,05147	2,66006	2,42712	2,26961
164	3,89879	3,05113	2,65972	2,42677	2,26927
165	3,89844	3,05079	2,65938	2,42644	2,26893
166	3,89809	3,05045	2,65905	2,42611	2,26860
167	3,89775	3,05012	2,65872	2,42578	2,26827
168	3,89741	3,04979	2,65840	2,42545	2,26794
169	3,89707	3,04947	2,65808	2,42513	2,26762
170	3,89674	3,04915	2,65776	2,42482	2,26730
171	3,89642	3,04883	2,65745	2,42450	2,26698
172	3,89609	3,04852	2,65714	2,42419	2,26667
173	3,89577	3,04821	2,65683	2,42389	2,26637
174	3,89546	3,04791	2,65653	2,42358	2,26606
175	3,89515	3,04760	2,65623	2,42329	2,26576
176	3,89484	3,04731	2,65594	2,42299	2,26546
177	3,89453	3,04701	2,65565	2,42270	2,26517
178	3,89423	3,04672	2,65536	2,42241	2,26488
179	3,89393	3,04643	2,65507	2,42213	2,26459
180	3,89364	3,04615	2,65479	2,42184	2,26431
181	3,89335	3,04587	2,65451	2,42156	2,26403
182	3,89306	3,04559	2,65424	2,42129	2,26375
183	3,89278	3,04531	2,65396	2,42102	2,26348
184	3,89249	3,04504	2,65370	2,42075	2,26321
185	3,89222	3,04477	2,65343	2,42048	2,26294
186	3,89194	3,04450	2,65316	2,42021	2,26267
187	3,89167	3,04424	2,65290	2,41995	2,26241
188	3,89140	3,04398	2,65265	2,41970	2,26215

189	3,89113	3,04372	2,65239	2,41944	2,26189
190	3,89087	3,04347	2,65214	2,41919	2,26164
191	3,89061	3,04321	2,65189	2,41894	2,26139
192	3,89035	3,04296	2,65164	2,41869	2,26114
193	3,89009	3,04272	2,65140	2,41844	2,26089
194	3,88984	3,04247	2,65115	2,41820	2,26065
195	3,88959	3,04223	2,65091	2,41796	2,26041
196	3,88934	3,04199	2,65068	2,41773	2,26017
197	3,88910	3,04175	2,65044	2,41749	2,25993
198	3,88885	3,04152	2,65021	2,41726	2,25970
199	3,88861	3,04129	2,64998	2,41703	2,25947
200	3,88837	3,04106	2,64975	2,41680	2,25924
201	3,88814	3,04083	2,64953	2,41657	2,25901
202	3,88791	3,04060	2,64930	2,41635	2,25879
203	3,88768	3,04038	2,64908	2,41613	2,25856
204	3,88745	3,04016	2,64886	2,41591	2,25834
205	3,88722	3,03994	2,64865	2,41569	2,25812
206	3,88700	3,03972	2,64843	2,41548	2,25791
207	3,88677	3,03951	2,64822	2,41527	2,25769
208	3,88655	3,03930	2,64801	2,41506	2,25748
209	3,88634	3,03909	2,64780	2,41485	2,25727
210	3,88612	3,03888	2,64760	2,41464	2,25707
211	3,88591	3,03867	2,64739	2,41444	2,25686
212	3,88570	3,03847	2,64719	2,41424	2,25666
213	3,88549	3,03826	2,64699	2,41403	2,25645
214	3,88528	3,03806	2,64679	2,41384	2,25626
215	3,88507	3,03786	2,64659	2,41364	2,25606
216	3,88487	3,03767	2,64640	2,41344	2,25586
217	3,88467	3,03747	2,64621	2,41325	2,25567
218	3,88447	3,03728	2,64601	2,41306	2,25547
219	3,88427	3,03709	2,64582	2,41287	2,25528
220	3,88407	3,03690	2,64564	2,41268	2,25509
221	3,88388	3,03671	2,64545	2,41250	2,25491
222	3,88369	3,03652	2,64527	2,41231	2,25472
223	3,88350	3,03634	2,64508	2,41213	2,25454
224	3,88331	3,03616	2,64490	2,41195	2,25436
225	3,88312	3,03598	2,64472	2,41177	2,25418
226	3,88293	3,03580	2,64455	2,41159	2,25400
227	3,88275	3,03562	2,64437	2,41141	2,25382

228	3,88257	3,03544	2,64419	2,41124	2,25364
229	3,88239	3,03527	2,64402	2,41107	2,25347
230	3,88221	3,03509	2,64385	2,41089	2,25330
231	3,88203	3,03492	2,64368	2,41072	2,25312
232	3,88185	3,03475	2,64351	2,41056	2,25296
233	3,88168	3,03458	2,64334	2,41039	2,25279
234	3,88151	3,03441	2,64318	2,41022	2,25262
235	3,88133	3,03425	2,64301	2,41006	2,25245
236	3,88116	3,03408	2,64285	2,40989	2,25229
237	3,88099	3,03392	2,64269	2,40973	2,25213
238	3,88083	3,03376	2,64253	2,40957	2,25197
239	3,88066	3,03360	2,64237	2,40941	2,25181
240	3,88050	3,03344	2,64221	2,40926	2,25165
241	3,88033	3,03328	2,64206	2,40910	2,25149
242	3,88017	3,03312	2,64190	2,40895	2,25134
243	3,88001	3,03297	2,64175	2,40879	2,25118
244	3,87985	3,03282	2,64160	2,40864	2,25103
245	3,87969	3,03266	2,64145	2,40849	2,25088
246	3,87954	3,03251	2,64130	2,40834	2,25073
247	3,87938	3,03236	2,64115	2,40819	2,25058
248	3,87923	3,03221	2,64100	2,40804	2,25043
249	3,87908	3,03206	2,64085	2,40790	2,25028
250	3,87892	3,03192	2,64071	2,40775	2,25013
251	3,87877	3,03177	2,64056	2,40761	2,24999
252	3,87862	3,03163	2,64042	2,40746	2,24985
253	3,87848	3,03149	2,64028	2,40732	2,24970
254	3,87833	3,03134	2,64014	2,40718	2,24956
255	3,87818	3,03120	2,64000	2,40704	2,24942
256	3,87804	3,03106	2,63986	2,40690	2,24928
257	3,87790	3,03093	2,63973	2,40677	2,24914
258	3,87775	3,03079	2,63959	2,40663	2,24901
259	3,87761	3,03065	2,63945	2,40650	2,24887
260	3,87747	3,03052	2,63932	2,40636	2,24874
261	3,87733	3,03038	2,63919	2,40623	2,24860
262	3,87720	3,03025	2,63906	2,40610	2,24847
263	3,87706	3,03012	2,63893	2,40597	2,24834
264	3,87692	3,02998	2,63880	2,40584	2,24821
265	3,87679	3,02985	2,63867	2,40571	2,24808
266	3,87666	3,02973	2,63854	2,40558	2,24795

267	3,87652	3,02960	2,63841	2,40545	2,24782
268	3,87639	3,02947	2,63829	2,40533	2,24770
269	3,87626	3,02934	2,63816	2,40520	2,24757
270	3,87613	3,02922	2,63804	2,40508	2,24744
271	3,87600	3,02909	2,63791	2,40495	2,24732
272	3,87587	3,02897	2,63779	2,40483	2,24720
273	3,87575	3,02885	2,63767	2,40471	2,24708
274	3,87562	3,02873	2,63755	2,40459	2,24695
275	3,87550	3,02860	2,63743	2,40447	2,24683
276	3,87537	3,02848	2,63731	2,40435	2,24671
277	3,87525	3,02837	2,63719	2,40423	2,24660
278	3,87513	3,02825	2,63708	2,40412	2,24648
279	3,87500	3,02813	2,63696	2,40400	2,24636
280	3,87488	3,02801	2,63684	2,40388	2,24624
281	3,87476	3,02790	2,63673	2,40377	2,24613
282	3,87465	3,02778	2,63662	2,40366	2,24602
283	3,87453	3,02767	2,63650	2,40354	2,24590
284	3,87441	3,02756	2,63639	2,40343	2,24579
285	3,87429	3,02744	2,63628	2,40332	2,24568
286	3,87418	3,02733	2,63617	2,40321	2,24557
287	3,87406	3,02722	2,63606	2,40310	2,24546
288	3,87395	3,02711	2,63595	2,40299	2,24535
289	3,87384	3,02700	2,63584	2,40288	2,24524
290	3,87372	3,02689	2,63574	2,40278	2,24513
291	3,87361	3,02678	2,63563	2,40267	2,24502
292	3,87350	3,02668	2,63552	2,40256	2,24491
293	3,87339	3,02657	2,63542	2,40246	2,24481
294	3,87328	3,02647	2,63531	2,40235	2,24470
295	3,87317	3,02636	2,63521	2,40225	2,24460
296	3,87307	3,02626	2,63511	2,40215	2,24450
297	3,87296	3,02615	2,63500	2,40204	2,24439
298	3,87285	3,02605	2,63490	2,40194	2,24429
299	3,87275	3,02595	2,63480	2,40184	2,24419
300	3,87264	3,02585	2,63470	2,40174	2,24409
301	3,87254	3,02575	2,63460	2,40164	2,24399
302	3,87243	3,02565	2,63450	2,40154	2,24389
303	3,87233	3,02555	2,63440	2,40144	2,24379
304	3,87223	3,02545	2,63431	2,40134	2,24369
305	3,87213	3,02535	2,63421	2,40125	2,24359

306	3,87203	3,02525	2,63411	2,40115	2,24350
307	3,87193	3,02516	2,63402	2,40106	2,24340
308	3,87183	3,02506	2,63392	2,40096	2,24330
309	3,87173	3,02496	2,63383	2,40087	2,24321
310	3,87163	3,02487	2,63373	2,40077	2,24311
311	3,87153	3,02478	2,63364	2,40068	2,24302
312	3,87144	3,02468	2,63355	2,40059	2,24293
313	3,87134	3,02459	2,63346	2,40049	2,24283
314	3,87124	3,02450	2,63336	2,40040	2,24274
315	3,87115	3,02440	2,63327	2,40031	2,24265
316	3,87105	3,02431	2,63318	2,40022	2,24256
317	3,87096	3,02422	2,63309	2,40013	2,24247
318	3,87087	3,02413	2,63300	2,40004	2,24238
319	3,87077	3,02404	2,63291	2,39995	2,24229
320	3,87068	3,02395	2,63283	2,39986	2,24220
321	3,87059	3,02386	2,63274	2,39978	2,24211
322	3,87050	3,02378	2,63265	2,39969	2,24203
323	3,87041	3,02369	2,63257	2,39960	2,24194
324	3,87032	3,02360	2,63248	2,39952	2,24185
325	3,87023	3,02352	2,63239	2,39943	2,24177
326	3,87014	3,02343	2,63231	2,39935	2,24168
327	3,87005	3,02335	2,63223	2,39926	2,24160
328	3,86997	3,02326	2,63214	2,39918	2,24151
329	3,86988	3,02318	2,63206	2,39910	2,24143
330	3,86979	3,02309	2,63198	2,39901	2,24134
331	3,86971	3,02301	2,63189	2,39893	2,24126
332	3,86962	3,02293	2,63181	2,39885	2,24118
333	3,86954	3,02284	2,63173	2,39877	2,24110
334	3,86945	3,02276	2,63165	2,39869	2,24102
335	3,86937	3,02268	2,63157	2,39861	2,24093
336	3,86928	3,02260	2,63149	2,39853	2,24085
337	3,86920	3,02252	2,63141	2,39845	2,24077
338	3,86912	3,02244	2,63133	2,39837	2,24070
339	3,86904	3,02236	2,63125	2,39829	2,24062
340	3,86895	3,02228	2,63117	2,39821	2,24054
341	3,86887	3,02221	2,63110	2,39813	2,24046
342	3,86879	3,02213	2,63102	2,39806	2,24038
343	3,86871	3,02205	2,63094	2,39798	2,24031
344	3,86863	3,02197	2,63087	2,39790	2,24023

345	3,86855	3,02190	2,63079	2,39783	2,24015
346	3,86847	3,02182	2,63072	2,39775	2,24008
347	3,86840	3,02174	2,63064	2,39768	2,24000
348	3,86832	3,02167	2,63057	2,39760	2,23993
349	3,86824	3,02159	2,63049	2,39753	2,23985
350	3,86816	3,02152	2,63042	2,39746	2,23978
351	3,86809	3,02145	2,63035	2,39738	2,23970
352	3,86801	3,02137	2,63027	2,39731	2,23963
353	3,86794	3,02130	2,63020	2,39724	2,23956
354	3,86786	3,02123	2,63013	2,39717	2,23949
355	3,86779	3,02116	2,63006	2,39709	2,23941
356	3,86771	3,02108	2,62999	2,39702	2,23934
357	3,86764	3,02101	2,62992	2,39695	2,23927
358	3,86756	3,02094	2,62985	2,39688	2,23920
359	3,86749	3,02087	2,62978	2,39681	2,23913
360	3,86742	3,02080	2,62971	2,39674	2,23906
361	3,86735	3,02073	2,62964	2,39667	2,23899
362	3,86727	3,02066	2,62957	2,39661	2,23892
363	3,86720	3,02059	2,62950	2,39654	2,23885
364	3,86713	3,02052	2,62943	2,39647	2,23878
365	3,86706	3,02045	2,62937	2,39640	2,23872
366	3,86699	3,02039	2,62930	2,39633	2,23865
367	3,86692	3,02032	2,62923	2,39627	2,23858
368	3,86685	3,02025	2,62916	2,39620	2,23851
369	3,86678	3,02019	2,62910	2,39613	2,23845
370	3,86671	3,02012	2,62903	2,39607	2,23838
371	3,86665	3,02005	2,62897	2,39600	2,23832
372	3,86658	3,01999	2,62890	2,39594	2,23825
373	3,86651	3,01992	2,62884	2,39587	2,23819
374	3,86644	3,01986	2,62877	2,39581	2,23812
375	3,86638	3,01979	2,62871	2,39575	2,23806
376	3,86631	3,01973	2,62865	2,39568	2,23799
377	3,86624	3,01966	2,62858	2,39562	2,23793
378	3,86618	3,01960	2,62852	2,39555	2,23787
379	3,86611	3,01954	2,62846	2,39549	2,23780
380	3,86605	3,01947	2,62839	2,39543	2,23774
381	3,86598	3,01941	2,62833	2,39537	2,23768
382	3,86592	3,01935	2,62827	2,39531	2,23762
383	3,86585	3,01929	2,62821	2,39524	2,23755

384	3,86579	3,01923	2,62815	2,39518	2,23749
385	3,86573	3,01916	2,62809	2,39512	2,23743
386	3,86566	3,01910	2,62803	2,39506	2,23737
387	3,86560	3,01904	2,62797	2,39500	2,23731
388	3,86554	3,01898	2,62791	2,39494	2,23725
389	3,86547	3,01892	2,62785	2,39488	2,23719
390	3,86541	3,01886	2,62779	2,39482	2,23713
391	3,86535	3,01880	2,62773	2,39477	2,23707
392	3,86529	3,01874	2,62767	2,39471	2,23701
393	3,86523	3,01868	2,62761	2,39465	2,23695
394	3,86517	3,01863	2,62756	2,39459	2,23690
395	3,86511	3,01857	2,62750	2,39453	2,23684
396	3,86505	3,01851	2,62744	2,39448	2,23678
397	3,86499	3,01845	2,62738	2,39442	2,23672
398	3,86493	3,01839	2,62733	2,39436	2,23666
399	3,86487	3,01834	2,62727	2,39431	2,23661
400	3,86481	3,01828	2,62721	2,39425	2,23655

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Tabel T

df	0,05	0,025		df	0,05	0,025		df	0,05	0,025
1	6.314	12.706		50	1.676	2.009		99	1.660	1.984
2	2.920	4.303		51	1.675	2.008		100	1.660	1.984
3	2.353	3.182		52	1.675	2.007		101	1.660	1.984
4	2.132	2.776		53	1.674	2.006		102	1.660	1.983
5	2.015	2.571		54	1.674	2.005		103	1.660	1.983
6	1.943	2.447		55	1.673	2.004		104	1.660	1.983
7	1.895	2.365		56	1.673	2.003		105	1.659	1.983
8	1.860	2.306		57	1.672	2.002		106	1.659	1.983
9	1.833	2.262		58	1.672	2.002		107	1.659	1.982
10	1.812	2.228		59	1.671	2.001		108	1.659	1.982
11	1.796	2.201		60	1.671	2.000		109	1.659	1.982
12	1.782	2.179		61	1.670	2.000		110	1.659	1.982
13	1.771	2.160		62	1.670	1.999		111	1.659	1.982
14	1.761	2.145		63	1.669	1.998		112	1.659	1.981
15	1.753	2.131		64	1.669	1.998		113	1.658	1.981
16	1.746	2.120		65	1.669	1.997		114	1.658	1.981
17	1.740	2.110		66	1.668	1.997		115	1.658	1.981
18	1.734	2.101		67	1.668	1.996		116	1.658	1.981
19	1.729	2.093		68	1.668	1.995		117	1.658	1.980
20	1.725	2.086		69	1.667	1.995		118	1.658	1.980
21	1.721	2.080		70	1.667	1.994		119	1.658	1.980
22	1.717	2.074		71	1.667	1.994		120	1.658	1.980
23	1.714	2.069		72	1.666	1.993		121	1.658	1.980
24	1.711	2.064		73	1.666	1.993		122	1.657	1.980
25	1.708	2.060		74	1.666	1.993		123	1.657	1.979
26	1.706	2.056		75	1.665	1.992		124	1.657	1.979
27	1.703	2.052		76	1.665	1.992		125	1.657	1.979
28	1.701	2.048		77	1.665	1.991		126	1.657	1.979
29	1.699	2.045		78	1.665	1.991		127	1.657	1.979
30	1.697	2.042		79	1.664	1.990		128	1.657	1.979
31	1.696	2.040		80	1.664	1.990		129	1.657	1.979
32	1.694	2.037		81	1.664	1.990		130	1.657	1.978

33	1.692	2.035		82	1.664	1.989		131	1.657	1.978
34	1.691	2.032		83	1.663	1.989		132	1.656	1.978
35	1.690	2.030		84	1.663	1.989		133	1.656	1.978
36	1.688	2.028		85	1.663	1.988		134	1.656	1.978
37	1.687	2.026		86	1.663	1.988		135	1.656	1.978
38	1.686	2.024		87	1.663	1.988		136	1.656	1.978
39	1.685	2.023		88	1.662	1.987		137	1.656	1.977
40	1.684	2.021		89	1.662	1.987		138	1.656	1.977
41	1.683	2.020		90	1.662	1.987		139	1.656	1.977
42	1.682	2.018		91	1.662	1.986		140	1.656	1.977
43	1.681	2.017		92	1.662	1.986		141	1.656	1.977
44	1.680	2.015		93	1.661	1.986		142	1.656	1.977
45	1.679	2.014		94	1.661	1.986		143	1.656	1.977
46	1.679	2.013		95	1.661	1.985		144	1.656	1.977
47	1.678	2.012		96	1.661	1.985		145	1.655	1.976
48	1.677	2.011		97	1.661	1.985		146	1.655	1.976
49	1.677	2.010		98	1.661	1.984		147	1.655	1.976
df	0,05	0,025		df	0,05	0,025		df	0,05	0,025
148	1.655	1.976		196	1.653	1.972		244	1.651	1.970
149	1.655	1.976		197	1.653	1.972		245	1.651	1.970
150	1.655	1.976		198	1.653	1.972		246	1.651	1.970
151	1.655	1.976		199	1.653	1.972		247	1.651	1.970
152	1.655	1.976		200	1.653	1.972		248	1.651	1.970
153	1.655	1.976		201	1.652	1.972		249	1.651	1.970
154	1.655	1.975		202	1.652	1.972		250	1.651	1.969
155	1.655	1.975		203	1.652	1.972		251	1.651	1.969
156	1.655	1.975		204	1.652	1.972		252	1.651	1.969
157	1.655	1.975		205	1.652	1.972		253	1.651	1.969
158	1.655	1.975		206	1.652	1.972		254	1.651	1.969
159	1.654	1.975		207	1.652	1.971		255	1.651	1.969
160	1.654	1.975		208	1.652	1.971		256	1.651	1.969
161	1.654	1.975		209	1.652	1.971		257	1.651	1.969
162	1.654	1.975		210	1.652	1.971		258	1.651	1.969
163	1.654	1.975		211	1.652	1.971		259	1.651	1.969
164	1.654	1.975		212	1.652	1.971		260	1.651	1.969
165	1.654	1.974		213	1.652	1.971		261	1.651	1.969
166	1.654	1.974		214	1.652	1.971		262	1.651	1.969
167	1.654	1.974		215	1.652	1.971		263	1.651	1.969
168	1.654	1.974		216	1.652	1.971		264	1.651	1.969

169	1.654	1.974		217	1.652	1.971		265	1.651	1.969
170	1.654	1.974		218	1.652	1.971		266	1.651	1.969
171	1.654	1.974		219	1.652	1.971		267	1.651	1.969
172	1.654	1.974		220	1.652	1.971		268	1.651	1.969
173	1.654	1.974		221	1.652	1.971		269	1.651	1.969
174	1.654	1.974		222	1.652	1.971		270	1.651	1.969
175	1.654	1.974		223	1.652	1.971		271	1.650	1.969
176	1.654	1.974		224	1.652	1.971		272	1.650	1.969
177	1.654	1.973		225	1.652	1.971		273	1.650	1.969
178	1.653	1.973		226	1.652	1.971		274	1.650	1.969
179	1.653	1.973		227	1.652	1.970		275	1.650	1.969
180	1.653	1.973		228	1.652	1.970		276	1.650	1.969
181	1.653	1.973		229	1.652	1.970		277	1.650	1.969
182	1.653	1.973		230	1.652	1.970		278	1.650	1.969
183	1.653	1.973		231	1.651	1.970		279	1.650	1.969
184	1.653	1.973		232	1.651	1.970		280	1.650	1.968
185	1.653	1.973		233	1.651	1.970		281	1.650	1.968
186	1.653	1.973		234	1.651	1.970		282	1.650	1.968
187	1.653	1.973		235	1.651	1.970		283	1.650	1.968
188	1.653	1.973		236	1.651	1.970		284	1.650	1.968
189	1.653	1.973		237	1.651	1.970		285	1.650	1.968
190	1.653	1.973		238	1.651	1.970		286	1.650	1.968
191	1.653	1.972		239	1.651	1.970		287	1.650	1.968
192	1.653	1.972		240	1.651	1.970		288	1.650	1.968
193	1.653	1.972		241	1.651	1.970		289	1.650	1.968
194	1.653	1.972		242	1.651	1.970		290	1.650	1.968
195	1.653	1.972		243	1.651	1.970		291	1.650	1.968
df	0,05	0,025		df	0,05	0,025		df	0,05	0,025
292	1.650	1.968		340	1.649	1.967		388	1.649	1.966
293	1.650	1.968		341	1.649	1.967		389	1.649	1.966
294	1.650	1.968		342	1.649	1.967		390	1.649	1.966
295	1.650	1.968		343	1.649	1.967		391	1.649	1.966
296	1.650	1.968		344	1.649	1.967		392	1.649	1.966
297	1.650	1.968		345	1.649	1.967		393	1.649	1.966
298	1.650	1.968		346	1.649	1.967		394	1.649	1.966
299	1.650	1.968		347	1.649	1.967		395	1.649	1.966
300	1.650	1.968		348	1.649	1.967		396	1.649	1.966
301	1.650	1.968		349	1.649	1.967		397	1.649	1.966
302	1.650	1.968		350	1.649	1.967		398	1.649	1.966

303	1.650	1.968		351	1.649	1.967		399	1.649	1.966
304	1.650	1.968		352	1.649	1.967		400	1.649	1.966
305	1.650	1.968		353	1.649	1.967				
306	1.650	1.968		354	1.649	1.967				
307	1.650	1.968		355	1.649	1.967				
308	1.650	1.968		356	1.649	1.967				
309	1.650	1.968		357	1.649	1.967				
310	1.650	1.968		358	1.649	1.967				
311	1.650	1.968		359	1.649	1.967				
312	1.650	1.968		360	1.649	1.967				
313	1.650	1.968		361	1.649	1.967				
314	1.650	1.968		362	1.649	1.967				
315	1.650	1.968		363	1.649	1.967				
316	1.650	1.967		364	1.649	1.967				
317	1.650	1.967		365	1.649	1.966				
318	1.650	1.967		366	1.649	1.966				
319	1.650	1.967		367	1.649	1.966				
320	1.650	1.967		368	1.649	1.966				
321	1.650	1.967		369	1.649	1.966				
322	1.650	1.967		370	1.649	1.966				
323	1.650	1.967		371	1.649	1.966				
324	1.650	1.967		372	1.649	1.966				
325	1.650	1.967		373	1.649	1.966				
326	1.650	1.967		374	1.649	1.966				
327	1.650	1.967		375	1.649	1.966				
328	1.650	1.967		376	1.649	1.966				
329	1.649	1.967		377	1.649	1.966				
330	1.649	1.967		378	1.649	1.966				
331	1.649	1.967		379	1.649	1.966				
332	1.649	1.967		380	1.649	1.966				
333	1.649	1.967		381	1.649	1.966				
334	1.649	1.967		382	1.649	1.966				
335	1.649	1.967		383	1.649	1.966				
336	1.649	1.967		384	1.649	1.966				
337	1.649	1.967		385	1.649	1.966				
338	1.649	1.967		386	1.649	1.966				
339	1.649	1.967		387	1.649	1.966				