

## **BAB V**

### **KESIMPULAN DAN SARAN**

#### **V.1. Kesimpulan**

Dari hasil yang diperoleh dalam penelitian ini, maka kesimpulannya adalah sebagai berikut:

1. Mayoritas responden pria sebanyak 51 orang ( 51,5%). Mayoritas responden berusia 19-24 tahun sebanyak 59 orang (59,6%), mayoritas responden berpendidikan SLTA sebanyak 52 orang (52,5%), mayoritas responden memiliki pekerjaan sebagai Pelajar/ Mahasiswa sebanyak 75 orang (75,8%), dan mayoritas responden bertingkat pendapatan Rp 365.000 – Rp 749.999 sebanyak 27 orang (27,3%).
2. Hasil analisis *One Sample T-Test* dengan test value 3,00 menunjukkan bahwa semua mean alasan pada kemasan botol air mineral berbeda dengan 3 yaitu, lebih besar dari 3, sehingga konsumen dalam menggunakan ulang kemasan botol air mineral terbukti mempertimbangkan alasan *kenyamanan, keawetan, merek & logo, penampilan, dan ramah lingkungan*. Pertimbangan Paling besar terdapat pada alasan *kenyamanan* karena memiliki nilai mean di atas 4.
3. Hasil analisis *Independent-Samples T Test* menunjukkan bahwa tidak ada perbedaan alasan yang signifikan antara responden pria maupun wanita terhadap alasan penggunaan ulang kemasan botol air mineral.

4. Hasil analisis *One Way ANOVA* menunjukkan bahwa:

- a. Terdapat perbedaan alasan penggunaan ulang kemasan botol plastik ditinjau dari usia dalam hal *keawetan dan penampilan*. Alasan *keawetan* kelompok responden usia 16-18 tahun dan 19-24 tahun dalam menggunakan ulang kemasan botol air mineral lebih kecil dari pada kelompok responden usia 24-30 tahun, 31-40 tahun, dan di atas 50 tahun, sedangkan alasan *penampilan* kelompok responden usia 16-18 tahun dan 19-24 tahun dalam menggunakan ulang kemasan botol air mineral lebih kecil dari pada kelompok responden usia 24-30 tahun dan diatas 50 tahun.
- b. Terdapat perbedaan alasan penggunaan ulang kemasan botol plastik ditinjau dari pendidikan terakhir dalam hal *keawetan*. Alasan *keawetan* dalam menggunakan kembali kemasan botol air mineral lebih kecil terdapat pada kelompok responden yang berpendidikan terakhir SLTA dari pada kelompok responden yang berpendidikan terakhir SD dan Perguruan Tinggi.
- c. Terdapat ada perbedaan alasan penggunaan ulang kemasan botol plastik ditinjau dari pekerjaan dalam hal *keawetan*. Alasan *keawetan* dalam menggunakan kembali kemasan botol air mineral lebih besar terdapat pada kelompok responden yang mempunyai pekerjaan pegawai negeri dari pada kelompok responden yang mempunyai pekerjaan pelajar/mahasiswa.
- d. Terdapat perbedaan alasan penggunaan ulang kemasan botol plastik ditinjau daripendapatan dalam hal *kenyamanan*. Alasan *kenyamanan* dalam menggunakan kembali kemasan botol air mineral lebih besar terdapat pada

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# **LAMPIRAN**

- **Kuesioner**
- **Uji Validitas dan Reliabilitas**
- **Data Penelitian**
- **Tabel Frekuensi**
- **Tabel One Sample T- Test**
- **Tabel One Way ANOVA & Independent Sample T-test**
- **Tabel R, T dan F**
- **Daftar Upah Minimun Propinsi**

# KUESIONER

Kuisoner ini ditujukan untuk memperoleh data mengenai persepsi konsumen terhadap

penggunaan ulang botol plastik air mineral berdasarkan alasan kenyamanan, keawetan, merek dan logo, tampilan, dan ramah lingkungan.dilihat dari jenis kelamin, umur, pendidikan terakhir, pekerjaan, dan pendapatan per bulan konsumen. Data yang diperoleh dari kuisoner ini dipergunakan sebagai data penulisan skripsi, tidak dipergunakan untuk keperluan lain. Maka penulis memohon kesediaan Bapak/Ibu, Saudara/ Saudari untuk mengisi kuisoner dengan jawaban yang sebenar-benarnya. Atas bantuannya saya ucapkan terimakasih.

## DAFTAR PERTANYAAN

### Bagian I

Apakah Anda pernah menggunakan ulang botol plastik air mineral ?

- a) Pernah                                  b) Tidak Pernah
- 

### Bagian II

#### Identitas Responden

1. Jenis kelamin
  - a. Pria
  - b. Wanita
2. Usia
  - a. 13 – 15 tahun
  - b. 16 – 18 tahun
  - c. 19 – 24 tahun
  - d. 24 – 30 tahun
  - e. 31 – 40 tahun
  - f. 41 – 50 tahun
  - g. di atas 50 tahun
3. Pendidikan Terakhir
  - a. SD
  - b. SLTP
  - c. SLTA
  - d. Perguruan Tinggi
  - e. Lainnya (sebutkan)
4. Pekerjaan
  - a. Pelajar / Mahasiswa
  - b. Pegawai Negeri
  - c. Pegawai Swasta
  - d. Wiraswasta / Pengusaha
  - e. Lainnya (sebutkan)
5. Pendapatan Per Bulan ( dalam Rupiah)
  - a. Kurang dari Rp.365.000
  - b. Rp.365.000 – 749.999

- c. Rp.750.000 – 999.999
- d. Rp.1.000.000 – 1.249.999
- e. Rp.1.250.000 – 1.499.999
- f. Rp.1.500.000 – 1.999.999
- g. ≥ Rp.2.000.000

Pada pertanyaan bagian III mohon memilih salah satu jawaban yang sesuai dengan pendapat Anda dengan memberikan tanda silang (A) pada jawaban yang Anda pilih.

SS	:	Sangat Setuju
S	:	Setuju
N	:	Netral
TS	:	Tidak Setuju
STS	:	Sangat Tidak Setuju

### Bagian III

#### Alasan Pemakaian Ulang Botol Plastik Air Mineral

Pernyataan	SS	S	N	TS	STS
<b>Kenyamanan</b>					
1. Botol plastik air mineral mudah untuk dibawa kapan pun dan kemana pun 2. Botol plastik air mineral praktis digunakan 3. Botol plastik air mineral mudah digunakan 4. Botol plastik air mineral aman digunakan					
<b>Keawetan</b>					
5. Botol plastik air mineral tahan bocor 6. Botol plastik air mineral tidak mudah rusak 7. Botol plastik air mineral tahan lama					
<b>Merek dan logo</b>					
8. Botol plastik air mineral memuat merek dan logo air mineral terkenal 9. Botol plastik air mineral memuat merek dan logo air mineral yang berkualitas tinggi 10. Botol plastik air mineral memuat merek dan logo air mineral yang mahal harganya					
<b>Penampilan</b>					
11. botol plastik air mineral memiliki kontur/bentuk kemasan yang bagus 12. Botol plastik air mineral memiliki warna kemasan yang bagus 13. Botol plastik air mineral memiliki desain label yang bagus					
<b>Ramah Lingkungan</b>					
14. Botol plastik air mineral mudah diolah kembali 15. Botol plastik air mineral tidak mengotori lingkungan					

## Reliability

\*\*\*\*\* Method 2 (covariance matrix) will be used for this analysis  
\*\*\*\*\*

### R E L I A B I L I T Y    A N A L Y S I S    -    S C A L E    (A L P H A)

		Mean	Std Dev	Cases
1.	NYAMAN_1	4,2667	,9072	30,0
2.	NYAMAN_2	4,2667	,8683	30,0
3.	NYAMAN_3	3,7667	,1,0400	30,0

### Correlation Matrix

	NYAMAN_1	NYAMAN_2	NYAMAN_3
NYAMAN_1	1,0000		
NYAMAN_2	,6945	1,0000	
NYAMAN_3	,5799	,6822	1,0000

N of Cases = 30,0

Statistics for Scale	Mean	Variance	Std Dev	N of Variables
	12,3000	6,0793	2,4656	3

### Item-total Statistics

Alpha if Item Deleted	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Item-Squared Multiple Correlation
NYAMAN_1 ,8033	8,0333	3,0678	,6887	,5034
NYAMAN_2 ,7298	8,0333	2,9989	,7736	,6000
NYAMAN_3 ,8193	8,5333	2,6713	,6843	,4872

Reliability Coefficients 3 items

Alpha = ,8440 Standardized item alpha = ,8491

## Reliability

\*\*\*\*\* Method 2 (covariance matrix) will be used for this analysis  
\*\*\*\*\*

### R E L I A B I L I T Y   A N A L Y S I S - S C A L E (A L P H A)

		Mean	Std Dev	Cases
1.	AWET_4	3,9333	,9803	30,0
2.	AWET_5	3,8000	,9613	30,0
3.	AWET_6	3,9000	,9948	30,0

### Correlation Matrix

	AWET_4	AWET_5	AWET_6
AWET_4	1,0000		
AWET_5	,7904	1,0000	
AWET_6	,8769	,7716	1,0000

N of Cases = 30,0

Statistics for Scale      Mean      Variance      Std Dev      N of Variables  
                          11,6333      7,5506      2,7478      3

### Item-total Statistics

Alpha if Item Deleted	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation
AWET_4 ,8708	7,7000	3,3897	,8865	,8010
AWET_5 ,9344	7,8333	3,6609	,8061	,6514
AWET_6 ,8828	7,7333	3,3747	,8717	,7854

Reliability Coefficients 3 items

Alpha = ,9289 Standardized item alpha = ,9288

## Reliability

\*\*\*\*\* Method 2 (covariance matrix) will be used for this analysis  
\*\*\*\*\*

### R E L I A B I L I T Y   A N A L Y S I S - S C A L E (A L P H A)

		Mean	Std Dev	Cases
1.	MEREK_7	4,0333	,9994	30,0
2.	MEREK_8	3,9000	1,1250	30,0
3.	MEREK_9	3,2000	1,2704	30,0

### Correlation Matrix

	MEREK_7	MEREK_8	MEREK_9
MEREK_7	1,0000		
MEREK_8	,9538	1,0000	
MEREK_9	,6192	,6418	1,0000

N of Cases = 30,0

Statistics for Scale	Mean	Variance	Std Dev	N of Variables
	11,1333	9,4299	3,0708	3

### Item-total Statistics

Alpha if Item Deleted	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation
MEREK_7 ,7783	7,1000	4,7138	,8566	,9099

MEREK_8 ,7514	7,2333	4,1851	,8646	,9141
MEREK_9 ,9729	7,9333	4,4092	,6386	,4125

Reliability Coefficients      3 items

Alpha = ,8831      Standardized item alpha = ,8943

## Reliability

\*\*\*\*\* Method 2 (covariance matrix) will be used for this analysis  
\*\*\*\*\*

### R E L I A B I L I T Y    A N A L Y S I S    -    S C A L E    (A L P H A)

	Mean	Std Dev	Cases
1. TAMPL_10	4,0000	,9097	30,0
2. TAMPL_11	3,8333	1,0854	30,0
3. TAMPL_12	3,7333	1,1427	30,0

### Correlation Matrix

	TAMPL_10	TAMPL_11	TAMPL_12
TAMPL_10	1,0000		
TAMPL_11	,8730	1,0000	
TAMPL_12	,8293	,9082	1,0000

N of Cases = 30,0

Statistics for Scale	Mean	Variance	Std Dev	N of Variables
	11,5667	9,0126	3,0021	3

### Item-total Statistics

Alpha if Item	Scale Mean if Item	Scale Variance if Item	Corrected Item-Total	Squared Multiple
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Deleted	Deleted	Correlation	Correlation
TAMPL_10 ,9512	7,5667	4,7368	,8708
TAMPL_11 ,8939	7,7333	3,8575	,9328
TAMPL_12 ,9245	7,8333	3,7299	,9011
			,8304
Reliability Coefficients	3 items		
Alpha = ,9489		Standardized item alpha =	,9526

## Reliability

\*\*\*\*\* Method 2 (covariance matrix) will be used for this analysis  
\*\*\*\*\*

### R E L I A B I L I T Y   A N A L Y S I S   -   S C A L E   (A L P H A)

	Mean	Std Dev	Cases
1. RLNGK_13	3,8333	1,2058	30,0
2. RLNGK_14	3,3000	1,5120	30,0

### Correlation Matrix

	RLNGK_13	RLNGK_14
RLNGK_13	1,0000	
RLNGK_14	,7092	1,0000

N of Cases = 30,0

Statistics for Scale	Mean	Variance	Std Dev	N of Variables
	7,1333	6,3264	2,5152	2

### Item-total Statistics

Scale	Scale	Corrected
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	Mean	Variance	Item-	Squared
Alpha	if Item Deleted	if Item Deleted	Total	Multiple Correlation
RLNGK_13	3,3000	2,2862	,7092	,5030
RLNGK_14	3,8333	1,4540	,7092	,5030

Reliability Coefficients      2 items

Alpha = ,8176      Standardized item alpha = ,8299

### DATA PENELITIAN

	Jenis Klmn	Usia	Pddkn Ter	Pekerjaan	Pendapatan	Item 1	Item 2	Item 3	Knyamanan
1	2	2	4	1	3	4	4	4	4
2	2	3	3	1	3	4	4	4	3,75
3	2	3	3	1	5	5	5	5	4,75
4	2	3	3	1	4	5	4	4	4,25
5	1	3	3	1	2	4	4	4	4
6	1	3	3	1	1	4	3	2	3,25
7	1	3	4	1	3	4	4	4	4
8	1	3	3	1	2	5	5	5	4,75
9	2	3	3	1	6	3	4	3	3
10	2	3	3	1	4	5	4	4	4,5
11	2	3	3	1	4	5	4	4	4,25
12	1	2	2	1	1	5	4	4	4
13	2	3	4	1	2	5	5	5	5
14	2	2	4	1	1	5	4	4	3,75
15	2	3	3	1	1	4	4	4	4
16	2	3	3	1	3	4	4	4	3,75
17	2	7	1	4	7	5	5	5	4,5
18	2	3	3	1	1	4	4	4	3,75
19	2	2	3	1	1	4	4	4	4
20	2	3	3	1	6	5	4	4	4,5
21	2	3	3	1	1	5	4	4	4
22	1	3	3	1	5	4	4	3	3,5
23	1	4	4	1	1	4	4	5	4,5
24	2	3	4	1	2	4	4	4	4
25	1	3	3	1	4	4	4	4	3,5
26	1	3	3	1	7	5	5	5	4,75
27	1	3	4	1	2	5	5	5	5
28	1	4	3	1	3	4	4	4	4
29	1	3	3	1	3	4	4	4	3,5
30	1	3	4	1	2	3	3	3	2,75
31	1	2	4	1	7	4	4	4	4
32	1	3	4	1	1	5	4	4	4,25
33	1	3	3	1	1	4	4	4	4
34	2	3	4	1	2	4	4	4	3,75
35	1	3	4	1	4	5	5	4	4,5
36	1	3	4	1	1	4	4	3	3,5
37	1	3	3	1	2	5	5	5	5
38	1	3	1	3	1	5	4	4	4
39	2	3	3	1	3	4	3	2	3,25
40	2	3	3	1	6	4	4	2	3
41	1	3	3	1	1	5	4	4	3,75

42	1	4	3	1	3	5	5	5	4,75
43	1	3	4	1	1	5	5	5	5
44	1	3	4	1	2	5	5	4	4,25
45	1	3	3	1	1	5	5	5	4,5
46	2	2	4	1	2	4	4	4	4
47	1	3	4	1	3	5	5	5	4,5
48	1	3	3	1	2	4	4	4	4
49	2	3	3	1	2	5	5	5	5
50	2	3	4	1	2	4	4	4	3,5
51	2	3	2	1	2	4	4	4	3,75
52	2	3	3	1	2	5	5	5	4,25
53	2	3	3	1	5	5	5	5	4,5
54	2	2	3	1	2	4	4	4	4
55	1	3	3	1	3	5	5	5	4,25
56	2	2	3	1	2	4	4	4	4
57	2	1	2	1	1	5	5	5	4,75
58	2	1	1	1	1	5	5	5	5
59	2	5	4	4	7	4	4	4	3,75
60	1	4	3	1	7	4	4	4	3,5
61	2	3	4	3	6	4	4	4	3,75
62	2	3	3	1	2	4	4	4	3,75
63	1	3	3	3	7	4	4	4	3,75
64	1	4	4	4	6	4	4	4	3,75
65	1	3	3	1	4	5	4	4	4,25
66	2	3	4	1	1	4	4	4	4
67	1	4	4	1	5	5	5	5	5
68	1	4	3	1	3	5	3	3	3,5
69	2	3	3	1	5	5	5	5	5
70	2	4	4	2	2	5	4	4	4
71	1	6	4	5	3	4	4	4	4
72	2	5	4	5	7	2	4	4	3,25
73	2	3	4	1	3	5	4	4	4
74	1	4	4	3	5	4	4	4	4
75	1	3	3	5	2	4	4	4	4
76	1	2	3	4	4	5	5	5	5
77	1	7	4	2	6	4	4	4	4
78	2	7	4	2	7	4	4	4	4
79	1	3	3	1	1	4	4	4	4
80	1	3	3	1	2	5	5	5	5
81	2	4	4	2	2	5	5	5	5
82	1	5	4	3	5	5	5	5	5
83	1	3	4	5	3	4	4	4	3,75
84	2	5	4	3	2	5	5	5	5
85	1	5	3	4	5	4	4	4	4

86	1	4	4	3	1	4	5	3	4
87	2	1	3	1	1	4	4	4	3,75
88	2	2	2	1	1	5	5	5	4,5
89	2	5	3	3	3	4	5	4	4,25
90	2	5	3	3	4	5	5	5	4,5
91	2	4	2	1	2	5	5	5	5
92	1	4	3	1	2	5	5	5	4,25
93	1	2	3	1	1	4	5	4	4,25
94	1	6	4	3	4	5	4	4	4
95	1	5	2	3	2	4	4	4	3,75
96	1	3	3	1	3	4	3	4	3,75
97	2	3	4	1	4	4	4	4	4
98	2	3	3	1	3	4	4	4	4
99	1	3	4	1	2	5	5	5	4,75

Item 4	Item 5	Item 6	Keawetan	Item 7	Item 8	Item 9	Merek
3	2	3	2,67	4	4	3	3,67
4	3	3	3,33	2	2	2	2
4	3	2	3	3	3	2	2,67
4	3	4	3,67	4	4	3	3,67
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3	4	4	3,67	5	5	4	4,67
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2	2	4	2,67	4	4	2	3,33
2	2	4	2,67	4	4	2	3,33

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4	4	4	4	3	3	3	3
3	3	3	3	4	4	3	3,67
5	5	5	5	3	3	3	3
4	2	4	3,33	3	4	2	3
4	2	1	2,33	5	3	3	3,67
3	1	1	1,67	1	1	1	1
2	2	2	2	4	3	4	3,67
2	2	2	2	2	2	2	2
3	4	3	3,33	3	3	2	2,67
2	2	4	2,67	3	3	4	3,33
2	2	2	2	5	5	5	5
4	2	2	2,67	4	4	2	3,33
4	2	2	2,67	5	3	3	3,67
5	5	5	5	5	5	2	4
4	3	3	3,33	4	4	4	4
4	4	4	4	4	4	2	3,33
4	4	4	4	3	3	3	3
3	3	3	3	4	4	3	3,67
2	2	3	2,33	3	3	2	2,67
4	3	4	3,67	3	4	2	3
4	4	4	4	2	2	2	2
4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5
3	3	3	3	5	5	5	5
3	2	4	3	5	5	2	4
4	4	4	4	3	3	3	3
4	2	3	3	3	3	3	3
4	4	4	4	4	4	2	3,33
4	3	4	3,67	3	3	3	3
4	4	4	4	4	4	4	4
2	2	2	2	4	4	2	3,33
5	2	1	2,67	2	1	1	1,33
4	4	4	4	4	4	4	4
4	4	4	4	3	3	2	2,67
4	4	4	4	5	5	2	4
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5	5	5	5	5	5	5	5
4	3	5	4	3	3	3	3
5	5	5	5	5	5	5	5
4	4	4	4	4	4	4	4
4	4	4	4	4	3	2	3

4	4	4	4	4	4	2	3,33
4	4	4	4	4	4	3	3,67
5	4	4	4,33	3	3	2	2,67
3	4	3	3,33	5	5	3	4,33
5	5	5	5	5	5	2	4
2	2	2	2	1	1	1	1
5	4	4	4,33	4	4	3	3,67
5	4	4	4,33	3	3	5	3,67
4	4	3	3,67	4	4	4	4
3	4	3	3,33	4	4	4	4
4	3	3	3,33	3	4	4	3,67
3	3	3	3	4	4	5	4,33
4	4	3	3,67	3	4	4	3,67

3	3	3	3	2	1	1,5	2,67
3	2	2	2,33	3	1	2	2,28
3	3	4	3,33	4	2	3	3,27
3	3	4	3,33	4	4	4	3,32
4	4	4	4	4	3	3,5	3,5
4	4	4	4	4	2	3	3,62
5	4	4	4,33	4	5	4,5	4,33
3	2	2	2,33	4	2	3	2,97
3	3	3	3	5	5	5	3,93
4	4	3	3,67	3	3	3	3,53
4	3	3	3,33	4	2	3	2,98
4	4	3	3,67	4	2	3	3,27
5	4	4	4,33	2	2	2	3,22
5	4	5	4,67	5	5	5	4,08
5	4	3	4	4	3	3,5	3,63
3	3	3	3	4	5	4,5	3,75
3	3	3	3	3	5	4	3,7
4	4	4	4	4	4	4	3,73
4	4	4	4	1	1	1	3,5
3	3	4	3,33	4	2	3	3,33
4	4	3	3,67	1	2	1,5	3,23
4	3	3	3,33	1	1	1	2,1
3	3	3	3	4	4	4	3,28
4	4	4	4	2	1	1,5	2,75
4	4	3	3,67	1	1	1	3,03
2	4	4	3,33	5	3	4	3,47
5	5	5	5	2	2	2	3,65
2	2	3	2,33	4	2	3	3,07
4	4	4	4	3	2	2,5	3,52
5	5	5	5	4	4	4	4,6
4	4	4	4	4	4	4	3,82
4	4	4	4	3	2	2,5	3,47
3	3	3	3	4	2	3	3,35
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3	4	3	3,33	4	2	3	3,02
3	3	3	3	4	3	3,5	3,38
4	2	4	3,33	4	4	4	3,52
4	4	4	4	4	1	2,5	3,7
5	5	5	5	5	5	5	5
5	5	5	5	5	5	5	4,3
4	3	2	3	5	5	5	4
3	3	3	3	3	2	2,5	3,3
2	2	2	2	2	2	2	2,8
4	4	4	4	2	2	2	3,32

4	3	2	3	4	2	3	3,33
4	4	4	4	4	4	4	4
2	3	3	2,67	3	3	3	3
2	1	1	1,33	2	1	1,5	2,37
5	5	5	5	5	5	5	4,4
4	4	4	4	3	3	3	3,53
5	5	4	4,67	5	5	5	4,33
5	5	5	5	5	5	5	5
4	4	4	4	5	5	5	4,8
5	5	5	5	1	1	1	4,2
4	4	3	3,67	3	3	3	3,48
5	5	5	5	5	5	5	5
4	4	4	4	4	1	2,5	3,7
4	4	3	3,67	4	3	3,5	3,63
3	3	2	2,67	3	4	3,5	3,45
4	3	3	3,33	4	3	3,5	3,8
3	2	2	2,33	3	4	3,5	3,42
4	5	5	4,67	5	3	4	4,17
5	5	5	5	5	5	5	4,8
5	4	4	4,33	3	1	2	2,72
3	3	3	3	5	3	4	3,85
4	4	3	3,67	3	3	3	3,73
4	4	3	3,67	3	2	2,5	3,52
3	3	3	3	2	2	2	3,22
4	3	4	3,67	2	3	2,5	3,43
5	4	4	4,33	3	3	3	3,73
4	3	4	3,67	3	2	2,5	3,65

## Frequencies

### Statistics

	JENISKLM	USIA	PDDK	KERJA	PENDPT
N	99	99	99	99	99
Missing	0	0	0	0	0

## Frequency Table

### JENIS KELAMIN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid pria	51	51,5	51,5	51,5
wanita	48	48,5	48,5	100,0
Total	99	100,0	100,0	

### USIA

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 13-15 thn	3	3,0	3,0	3,0
16-18 thn	11	11,1	11,1	14,1
19-24 thn	59	59,6	59,6	73,7
24-30 thn	13	13,1	13,1	86,9
31-40 thn	8	8,1	8,1	94,9
41-50 thn	2	2,0	2,0	97,0
diatas 50 thn	3	3,0	3,0	100,0
Total	99	100,0	100,0	

### PENDIDIKAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid SD	3	3,0	3,0	3,0
SLTP	6	6,1	6,1	9,1
SLTA	52	52,5	52,5	61,6
Perguruan Tinggi	38	38,4	38,4	100,0
Total	99	100,0	100,0	

### PEKERJAAN

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Pelajar/Mahasiswa	75	75,8	75,8	75,8
Pegawai Negeri	4	4,0	4,0	79,8
Pegawai Swasta	11	11,1	11,1	90,9
Wiraswasta/Pengusaha	5	5,1	5,1	96,0
Lainnya	4	4,0	4,0	100,0
Total	99	100,0	100,0	

### PENDAPATAN

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	< Rp 365.000	23	23,2	23,2	23,2
	Rp 365.000 - 749.999	27	27,3	27,3	50,5
	Rp 750.000 - 999.999	17	17,2	17,2	67,7
	Rp 1.000.000 - 1.249.999	10	10,1	10,1	77,8
	Rp 1.250.000 - 1.499.999	8	8,1	8,1	85,9
	Rp 1.500.000 - 1.999.999	6	6,1	6,1	91,9
	>= Rp 2.000.000	8	8,1	8,1	100,0
	Total	99	100,0	100,0	

## T-Test

### One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
NYAMAN	99	4,1145	,52199	,05246
AWET	99	3,3906	,88454	,08890
MEREK	99	3,3906	,90856	,09131
TAMPILAN	99	3,6768	,78601	,07900
RAMAHLK	99	3,3131	1,07520	,10806
SUMATRIB	99	3,5805	,56993	,05728

### One-Sample Test

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
NYAMAN	21,243	98	,000	1,1145	1,0104	1,2186
AWET	4,393	98	,000	,3906	,2142	,5670
MEREK	4,277	98	,000	,3906	,2094	,5718
TAMPILAN	8,567	98	,000	,6768	,5200	,8335
RAMAHLK	2,898	98	,005	,3131	,0987	,5276
SUMATRIB	10,134	98	,000	,5805	,4668	,6942

## Oneway – Uji Beda Alasan Berdasarkan Usia

**Descriptives**

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
NYAMAN	13-15 thn	3	4,4444	,69389	,40062	2,7207	6,1682	3,67	5,00
	16-18 thn	11	4,1212	,34230	,10321	3,8912	4,3512	3,67	5,00
	19-24 thn	59	4,0734	,53986	,07028	3,9328	4,2141	2,67	5,00
	24-30 thn	13	4,2308	,55083	,15277	3,8979	4,5636	3,33	5,00
	31-40 thn	8	4,1250	,68863	,24347	3,5493	4,7007	3,00	5,00
	41-50 thn	2	4,0000	,00000	,00000	4,0000	4,0000	4,00	4,00
	diatas 50 th	3	4,1111	,19245	,11111	3,6330	4,5892	4,00	4,33
	Total	99	4,1145	,52199	,05246	4,0104	4,2186	2,67	5,00
AWET	13-15 thn	3	3,8889	1,17063	,67586	,9809	6,7969	2,67	5,00
	16-18 thn	11	3,0000	,76012	,22918	2,4893	3,5107	2,00	4,33
	19-24 thn	59	3,1751	,81498	,10610	2,9628	3,3875	1,33	5,00
	24-30 thn	13	3,8974	,90661	,25145	3,3496	4,4453	2,00	5,00
	31-40 thn	8	4,0833	,66069	,23359	3,5310	4,6357	3,33	5,00
	41-50 thn	2	3,6667	,94281	,66667	-4,8041	12,1375	3,00	4,33
	diatas 50 th	3	4,3333	,57735	,33333	2,8991	5,7676	4,00	5,00
	Total	99	3,3906	,88454	,08890	3,2142	3,5670	1,33	5,00
MEREK	13-15 thn	3	3,6667	,33333	,19245	2,8386	4,4947	3,33	4,00
	16-18 thn	11	3,2727	,74264	,22391	2,7738	3,7716	1,33	4,00
	19-24 thn	59	3,2599	,88423	,11512	3,0295	3,4903	1,00	5,00
	24-30 thn	13	3,5128	1,18334	,32820	2,7977	4,2279	1,00	5,00
	31-40 thn	8	4,0417	,78553	,27773	3,3849	4,6984	2,67	5,00
	41-50 thn	2	3,3333	,47140	,33333	-,9021	7,5687	3,00	3,67
	diatas 50 th	3	3,8889	1,17063	,67586	,9809	6,7969	2,67	5,00
	Total	99	3,3906	,90856	,09131	3,2094	3,5718	1,00	5,00
TAMPILAI	13-15 thn	3	3,8889	1,17063	,67586	,9809	6,7969	2,67	5,00
	16-18 thn	11	3,2424	,83121	,25062	2,6840	3,8008	1,33	4,00
	19-24 thn	59	3,5706	,68103	,08866	3,3931	3,7481	2,00	5,00
	24-30 thn	13	4,1282	,67410	,18696	3,7208	4,5356	3,00	5,00
	31-40 thn	8	4,0833	,86831	,30700	3,3574	4,8093	2,33	5,00
	41-50 thn	2	2,8333	1,17851	,83333	-7,7552	13,4218	2,00	3,67
	diatas 50 th	3	4,6667	,57735	,33333	3,2324	6,1009	4,00	5,00
	Total	99	3,6768	,78601	,07900	3,5200	3,8335	1,33	5,00
RAMAHLI	13-15 thn	3	3,3333	,76376	,44096	1,4360	5,2306	2,50	4,00
	16-18 thn	11	3,4545	,90704	,27348	2,8452	4,0639	1,50	5,00
	19-24 thn	59	3,1949	1,07486	,13993	2,9148	3,4750	1,00	5,00
	24-30 thn	13	3,9231	1,07715	,29875	3,2722	4,5740	2,00	5,00
	31-40 thn	8	3,0625	1,29387	,45745	1,9808	4,1442	1,00	5,00
	41-50 thn	2	2,5000	,70711	,50000	-3,8531	8,8531	2,00	3,00
	diatas 50 th	3	3,6667	1,15470	,66667	,7982	6,5351	3,00	5,00
	Total	99	3,3131	1,07520	,10806	3,0987	3,5276	1,00	5,00

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
NYAMAN	Between Groups	,629	6	,105	,370	,896
	Within Groups	26,073	92	,283		
	Total	26,703	98			
AWET	Between Groups	15,159	6	2,527	3,779	,002
	Within Groups	61,516	92	,669		
	Total	76,676	98			
MEREK	Between Groups	5,726	6	,954	1,168	,330
	Within Groups	75,172	92	,817		
	Total	80,898	98			
TAMPILAN	Between Groups	11,209	6	1,868	3,484	,004
	Within Groups	49,336	92	,536		
	Total	60,545	98			
RAMAHLK	Between Groups	8,082	6	1,347	1,178	,325
	Within Groups	105,211	92	1,144		
	Total	113,293	98			

### Oneway – Uji Beda Alasan Berdasarkan Pendidikan Terakhir

#### Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
						Lower Bound	Upper Bound		
NYAMAN	SD	3	4,4444	,50918	,29397	3,1796	5,7093	4,00	5,00
	SLTP	6	4,2222	,54433	,22222	3,6510	4,7935	3,67	5,00
	SLTA	52	4,0769	,49227	,06827	3,9399	4,2140	3,00	5,00
	Perguruan Tinggi	38	4,1228	,56643	,09189	3,9366	4,3090	2,67	5,00
	Total	99	4,1145	,52199	,05246	4,0104	4,2186	2,67	5,00
AWET	SD	3	4,6667	,57735	,33333	3,2324	6,1009	4,00	5,00
	SLTP	6	3,2222	1,20493	,49191	1,9577	4,4867	2,00	5,00
	SLTA	52	3,1090	,73423	,10182	2,9046	3,3134	2,00	5,00
	Perguruan Tinggi	38	3,7018	,87607	,14212	3,4138	3,9897	1,33	5,00
	Total	99	3,3906	,88454	,08890	3,2142	3,5670	1,33	5,00
MEREK	SD	3	4,0000	1,00000	,57735	1,5159	6,4841	3,00	5,00
	SLTP	6	3,8333	,18257	,07454	3,6417	4,0249	3,67	4,00
	SLTA	52	3,2821	,91557	,12697	3,0272	3,5369	1,00	5,00
	Perguruan Tinggi	38	3,4211	,94499	,15330	3,1104	3,7317	1,00	5,00
	Total	99	3,3906	,90856	,09131	3,2094	3,5718	1,00	5,00
TAMPILAN	SD	3	4,5556	,76980	,44444	2,6433	6,4678	3,67	5,00
	SLTP	6	3,8333	,69121	,28219	3,1079	4,5587	3,00	5,00
	SLTA	52	3,5833	,83464	,11574	3,3510	3,8157	1,33	5,00
	Perguruan Tinggi	38	3,7105	,70677	,11465	3,4782	3,9428	2,00	5,00
	Total	99	3,6768	,78601	,07900	3,5200	3,8335	1,33	5,00
RAMAHLK	SD	3	3,3333	,57735	,33333	1,8991	4,7676	3,00	4,00
	SLTP	6	3,7500	1,12916	,46098	2,5650	4,9350	2,50	5,00
	SLTA	52	3,3173	1,09826	,15230	3,0116	3,6231	1,00	5,00
	Perguruan Tinggi	38	3,2368	1,08264	,17563	2,8810	3,5927	1,00	5,00
	Total	99	3,3131	1,07520	,10806	3,0987	3,5276	1,00	5,00

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
NYAMAN	Between Groups	,472	3	,157	,570	,636
	Within Groups	26,230	95	,276		
	Total	26,703	98			
AWET	Between Groups	12,858	3	4,286	6,380	,001
	Within Groups	63,817	95	,672		
	Total	76,676	98			
MEREK	Between Groups	2,938	3	,979	1,193	,317
	Within Groups	77,960	95	,821		
	Total	80,898	98			
TAMPILAN	Between Groups	2,961	3	,987	1,628	,188
	Within Groups	57,584	95	,606		
	Total	60,545	98			
RAMAHLK	Between Groups	1,368	3	,456	,387	,762
	Within Groups	111,925	95	1,178		
	Total	113,293	98			

## Oneway – Uji Beda Alasan Berdasarkan Pekerjaan

### Descriptives

	N	Mean	Std. Deviation	Std. Error	5% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
NYAMAN	Pelajar/Mahasiswa	75	4,1200	,53028	,06123	3,9980	4,2420	2,67	5,00
	Pegawai Negeri	4	4,2500	,50000	,25000	3,4544	5,0456	4,00	5,00
	Pegawai Swasta	11	4,1818	,47990	,14469	3,8594	4,5042	3,67	5,00
	Wiraswasta/Pengusaha	5	4,1333	,55777	,24944	3,4408	4,8259	3,67	5,00
	Lainnya	4	3,6667	,47140	,23570	2,9166	4,4168	3,00	4,00
	Total	99	4,1145	,52199	,05246	4,0104	4,2186	2,67	5,00
AWET	Pelajar/Mahasiswa	75	3,2400	,86396	,09976	3,0412	3,4388	1,33	5,00
	Pegawai Negeri	4	4,2500	,50000	,25000	3,4544	5,0456	4,00	5,00
	Pegawai Swasta	11	4,0000	,74536	,22473	3,4993	4,5007	2,33	5,00
	Wiraswasta/Pengusaha	5	3,7333	,86281	,38586	2,6620	4,8047	2,67	5,00
	Lainnya	4	3,2500	,95743	,47871	1,7265	4,7735	2,00	4,00
	Total	99	3,3906	,88454	,08890	3,2142	3,5670	1,33	5,00
MEREK	Pelajar/Mahasiswa	75	3,3422	,90539	,10455	3,1339	3,5505	1,00	5,00
	Pegawai Negeri	4	3,6667	1,05409	,52705	1,9894	5,3440	2,67	5,00
	Pegawai Swasta	11	3,6667	,86923	,26208	3,0827	4,2506	2,67	5,00
	Wiraswasta/Pengusaha	5	3,4667	1,38644	,62004	1,7452	5,1882	1,33	5,00
	Lainnya	4	3,1667	,19245	,09623	2,8604	3,4729	3,00	3,33
	Total	99	3,3906	,90856	,09131	3,2094	3,5718	1,00	5,00
TAMPILA	Pelajar/Mahasiswa	75	3,6844	,72884	,08416	3,5168	3,8521	2,00	5,00
	Pegawai Negeri	4	4,0000	,81650	,40825	2,7008	5,2992	3,00	5,00
	Pegawai Swasta	11	3,8182	,82143	,24767	3,2663	4,3700	2,33	5,00
	Wiraswasta/Pengusaha	5	3,4667	1,38644	,62004	1,7452	5,1882	1,33	5,00
	Lainnya	4	3,0833	,91793	,45896	1,6227	4,5440	2,00	4,00
	Total	99	3,6768	,78601	,07900	3,5200	3,8335	1,33	5,00
RAMAHL	Pelajar/Mahasiswa	75	3,3667	1,09153	,12604	3,1155	3,6178	1,00	5,00
	Pegawai Negeri	4	3,8750	1,31498	,65749	1,7826	5,9674	2,50	5,00
	Pegawai Swasta	11	3,2273	1,00905	,30424	2,5494	3,9052	1,00	5,00
	Wiraswasta/Pengusaha	5	2,9000	,96177	,43012	1,7058	4,0942	1,50	4,00
	Lainnya	4	2,5000	,57735	,28868	1,5813	3,4187	2,00	3,00
	Total	99	3,3131	1,07520	,10806	3,0987	3,5276	1,00	5,00

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
NYAMAN	Between Groups	,930	4	,232	,848	,499
	Within Groups	25,773	94	,274		
	Total	26,703	98			
AWET	Between Groups	9,407	4	2,352	3,286	,014
	Within Groups	67,269	94	,716		
	Total	76,676	98			
MEREK	Between Groups	1,548	4	,387	,459	,766
	Within Groups	79,350	94	,844		
	Total	80,898	98			
TAMPILAN	Between Groups	2,272	4	,568	,916	,458
	Within Groups	58,274	94	,620		
	Total	60,545	98			
RAMAHLK	Between Groups	5,057	4	1,264	1,098	,362
	Within Groups	108,236	94	1,151		
	Total	113,293	98			

## Oneway – Uji Beda Alasan Berdasarkan Pendapatan Per Bulan

**Descriptives**

	N	Mean	std. Deviation	Std. Error	% Confidence Interval Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
NYAMAI < Rp 365.000	23	4,1159	,39707	,08279	3,9442	4,2876	3,67	5,00
	27	4,2346	,62576	,12043	3,9870	4,4821	2,67	5,00
	17	3,9216	,32338	,07843	3,7553	4,0878	3,33	4,67
	10	4,3000	,45677	,14444	3,9732	4,6268	3,33	5,00
	8	4,4583	,53266	,18832	4,0130	4,9037	3,67	5,00
	6	3,7222	,57413	,23439	3,1197	4,3247	3,00	4,67
	8	3,8333	,53452	,18898	3,3865	4,2802	3,00	4,67
	99	4,1145	,52199	,05246	4,0104	4,2186	2,67	5,00
AWET < Rp 365.000	23	3,4348	,84945	,17712	3,0675	3,8021	2,00	5,00
	27	3,2716	1,10954	,21353	2,8327	3,7105	1,33	5,00
	17	3,3137	,77702	,18845	2,9142	3,7132	2,00	5,00
	10	3,2333	,73786	,23333	2,7055	3,7612	2,00	4,33
	8	3,7917	,85333	,30170	3,0783	4,5051	3,00	5,00
	6	3,3889	,64693	,26411	2,7100	4,0678	2,33	4,00
	8	3,6250	,80549	,28478	2,9516	4,2984	2,33	5,00
	99	3,3906	,88454	,08890	3,2142	3,5670	1,33	5,00
MEREK < Rp 365.000	23	3,2319	,66237	,13811	2,9455	3,5183	2,00	4,00
	27	3,3457	1,09576	,21088	2,9122	3,7791	1,00	5,00
	17	3,4510	,83284	,20199	3,0228	3,8792	2,00	5,00
	10	3,4667	1,13529	,35901	2,6545	4,2788	1,33	5,00
	8	3,7917	,94176	,33296	3,0043	4,5790	2,67	5,00
	6	3,4444	,93492	,38168	2,4633	4,4256	2,33	5,00
	8	3,3333	,81650	,28868	2,6507	4,0159	2,67	5,00
	99	3,3906	,90856	,09131	3,2094	3,5718	1,00	5,00
TAMPIL < Rp 365.000	23	3,6522	,68518	,14287	3,3559	3,9485	2,33	5,00
	27	3,6543	,73077	,14064	3,3652	3,9434	2,33	5,00
	17	3,6471	,86177	,20901	3,2040	4,0901	2,00	5,00
	10	3,4667	1,12437	,35556	2,6623	4,2710	1,33	5,00
	8	3,8333	,85449	,30211	3,1190	4,5477	2,67	5,00
	6	3,8889	,91084	,37185	2,9330	4,8448	3,00	5,00
	8	3,8333	,61721	,21822	3,3173	4,3493	3,00	5,00
	99	3,6768	,78601	,07900	3,5200	3,8335	1,33	5,00
RAMAHI < Rp 365.000	23	3,4348	,85685	,17867	3,0643	3,8053	1,50	5,00
	27	3,3148	1,19412	,22981	2,8424	3,7872	1,00	5,00
	17	3,0588	1,13030	,27414	2,4777	3,6400	1,00	5,00
	10	3,5500	1,03950	,32872	2,8064	4,2936	1,50	5,00
	8	3,1250	1,62019	,57282	1,7705	4,4795	1,00	5,00
	6	3,8333	,93095	,38006	2,8564	4,8103	3,00	5,00
	8	3,0000	,59761	,21129	2,5004	3,4996	2,00	4,00
	99	3,3131	1,07520	,10806	3,0987	3,5276	1,00	5,00

### ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
NYAMAN	Between Groups	3,868	6	,645	2,597	,023
	Within Groups	22,835	92	,248		
	Total	26,703	98			
AWET	Between Groups	2,501	6	,417	,517	,794
	Within Groups	74,174	92	,806		
	Total	76,676	98			
MEREK	Between Groups	2,084	6	,347	,405	,874
	Within Groups	78,814	92	,857		
	Total	80,898	98			
TAMPILAN	Between Groups	1,146	6	,191	,296	,937
	Within Groups	59,399	92	,646		
	Total	60,545	98			
RAMAHLK	Between Groups	4,692	6	,782	,662	,680
	Within Groups	108,601	92	1,180		
	Total	113,293	98			

## T-Test Uji Beda Alasan Berdasarkan Jenis Kelamin

**Group Statistics**

JENISKLM		N	Mean	Std. Deviation	Std. Error Mean
NYAMAN	pria	51	4,1242	,52052	,07289
	wanita	48	4,1042	,52887	,07634
AWET	pria	51	3,4183	,89899	,12588
	wanita	48	3,3611	,87744	,12665
MEREK	pria	51	3,3137	,92475	,12949
	wanita	48	3,4722	,89346	,12896
TAMPILAN	pria	51	3,6601	,83929	,11752
	wanita	48	3,6944	,73363	,10589
RAMAHLK	pria	51	3,3039	1,14925	,16093
	wanita	48	3,3229	1,00260	,14471

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean difference	Std. Error difference			
							Lower	Upper		
NYAMA	Equal varia assumed	,023	,881	,190	,97	,850	,0200	,10549	,18936	,22939
				,190	96,426	,850	,0200	,10554	,18948	,22951
AWET	Equal varia assumed	,329	,567	,320	97	,750	,0572	,17870	,29748	,41186
				,320	96,867	,749	,0572	,17857	,29722	,41160
MEREK	Equal varia assumed	,104	,748	-,866	97	,388	-,1585	,18295	,52159	,20460
				-,867	96,930	,388	-,1585	,18275	,52121	,20422
TAMPIL	Equal varia assumed	,433	,512	-,216	97	,829	-,0343	,15884	,34957	,28094
				-,217	96,486	,829	-,0343	,15819	,34830	,27967
RAMAHLK	Equal varia assumed	1,950	,166	-,087	97	,931	-,0190	,21733	,45033	,41234
				-,088	96,459	,930	-,0190	,21642	,44857	,41058

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (16-18 Tahun Dengan 24-30 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
AWET 16-18 thn	11	3,0000	,76012	,22918
24-30 thn	13	3,8974	,90661	,25145

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper	
	AWE Equal variance assumed		,052	,822	-2,598	22	,016	-,8974	,34543	,61381 ,18106
Equal variance not assumed				-2,638	22,000	,015	-,8974	,34022	,60301	,19186

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (16-18 Tahun Dengan 31- 40 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
AWET 16-18 thn	11	3,0000	,76012	,22918
31-40 thn	8	4,0833	,66069	,23359

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper	
	AWE Equal variance assumed		,218	,646	-3,234	17	,005	-1,0833	,33494	,79001 ,37666
Equal variance not assumed				-3,310	16,355	,004	-1,0833	,32724	,77584	,39083

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (16-18 Tahun Dengan di atas 50 Tahun)

**Group Statistics**

USIA		N	Mean	Std. Deviation	Std. Error Mean
AWET	16-18 thn	11	3,0000	,76012	,22918
	Di atas 50 thn	3	4,3333	,57735	,33333

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean difference	Std. Error difference			
								Lower	Upper	
AWE Equal variance assumed	,408	,535	-2,793	12	,016	-1,3333	,47732	,37332	,29334	
Equal variance not assumed			-3,296	4,152	,028	-1,3333	,40452	,44040	,22626	

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (19-24 Tahun Dengan 24- 30 Tahun)

**Group Statistics**

USIA		N	Mean	Std. Deviation	Std. Error Mean
AWET	19-24 thn	59	3,1751	,81498	,10610
	24-30 thn	13	3,8974	,90661	,25145

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Mean difference	Std. Error difference			
								Lower	Upper	
AWE Equal variance assumed	,003	,959	-2,836	70	,006	-,7223	,25473	,23034	,21425	
Equal variance not assumed			-2,647	16,545	,017	-,7223	,27292	,29931	,14528	

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (19-24 Tahun Dengan 31- 40 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
AWET 19-24 thn	59	3,1751	,81498	,10610
31-40 thn	8	4,0833	,66069	,23359

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
						Lower	Upper		
AWE Equal variance assumed	,493	,485	-3,014	65	,004	-,9082	,30133	,51000	,30639
Equal variance not assumed			-3,540	10,134	,005	-,9082	,25656	,47881	,33758

## T-Test Uji Beda Alasan Keawetan Berdasarkan Usia (19-24 Tahun Dengan Di Atas 50 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
AWET 19-24 thn	59	3,1751	,81498	,10610
Di atas 50 thn	3	4,3333	,57735	,33333

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
						Lower	Upper		
AWE Equal variance assumed	,504	,481	-2,421	60	,019	-1,1582	,47832	,11498	,20140
Equal variance not assumed			-3,311	2,425	,062	-1,1582	,34981	,43678	,12040

## T-Test Uji Beda Alasan Penampilan Berdasarkan Usia (16-18 Tahun Dengan 24-30 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
TAMPILAN	16-18 thn	11	3,2424	,83121
	24-30 thn	13	4,1282	,67410

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Mean (2-tailed)	Std. Error Difference	Difference			
								Lower	Upper	
TAMPIL Equal variance assumed	,187	,670	-2,884	22	,009	-,8858	,30709	,52266	,24891	
			-2,833	19,257	,011	-,8858	,31267	,53962	,23194	

## T-Test Uji Beda Alasan Penampilan Berdasarkan Usia (16-18 Tahun Dengan Di Atas 50 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
TAMPILAN	16-18 thn	11	3,2424	,83121
	Di atas 50 thn	3	4,6667	,57735

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Mean (2-tailed)	Std. Error Difference	Difference			
								Lower	Upper	
TAMPIL Equal variance assumed	,229	,641	-2,752	12	,018	-1,4242	,51752	,55183	,29666	
			-3,415	4,606	,022	-1,4242	,41704	,52446	,32402	

## T-Test Uji Beda Alasan Penampilan Berdasarkan Usia (19-24 Tahun Dengan 24-30 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
TAMPILAN	19-24 thn	59	3,5706	,68103
	24-30 thn	13	4,1282	,67410

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Mean	Std. Error	Difference	Difference		
									Lower	Upper
TAMPIL	Equal varian assumed	,052	,821	-2,677	70	,009	-,5576	,20829	,97301	,14215
	Equal varian not assume			-2,695	17,818	,015	-,5576	,20692	,99263	,12254

## T-Test Uji Beda Alasan Penampilan Berdasarkan Usia (19-24 Tahun Dengan Di Atas 50 Tahun)

**Group Statistics**

USIA	N	Mean	Std. Deviation	Std. Error Mean
TAMPILAN	19-24 thn	59	3,5706	,68103
	Di atas 50 thn	3	4,6667	,57735

**Independent Samples Test**

	Levene's Test for Equality of Variances		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Mean	Std. Error	Difference	Difference		
									Lower	Upper
TAMPIL	Equal varian assumed	,183	,671	-2,732	60	,008	-1,0960	,40117	,89850	,29359
	Equal varian not assume			-3,178	2,293	,072	-1,0960	,34492	,41261	,22052

## T-Test Uji Beda Alasan Keawetan Berdasarkan Pendidikan Terakhir (SD Dengan SLTA)

**Group Statistics**

PDDK	N	Mean	Std. Deviation	Std. Error Mean
AWET	3	4,6667	,57735	,33333
SLTA	52	3,1090	,73423	,10182

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Difference	Mean	Std. Error		
						Difference	Lower	Upper		
AWE Equal variance assumed	,412	,524	3,599	53	,001	1,5577	,43281	,68958	,42580	
Equal variance not assumed			4,469	2,390	,033	1,5577	,34854	,26971	,84567	

## T-Test Uji Beda Alasan Keawetan Berdasarkan Pendidikan Terakhir (SLTA Dengan Perguruan Tinggi)

**Group Statistics**

PDDK	N	Mean	Std. Deviation	Std. Error Mean
AWET	52	3,1090	,73423	,10182
Perguruan Tinggi	38	3,7018	,87607	,14212

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Difference	Mean	Std. Error		
						Difference	Lower	Upper		
AWE Equal variance assumed	,220	,641	-3,485	88	,001	-,5928	,17008	,93078	,25478	
Equal variance not assumed			-3,391	71,135	,001	-,5928	,17483	,94136	,24420	

## T-Tes Uji Beda Alasan Keawetan Berdasarkan Pekerjaan (Pelajar/Mahasiswa Dengan Pegawai Negeri)

**Group Statistics**

KERJA		N	Mean	Std. Deviation	Std. Error Mean
AWET	Pelajar/Mahasiswa	75	3,2400	,86396	,09976
	Pegawai Negeri	4	4,2500	,50000	,25000

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	sig. (2-tailed)	Mean Difference	Std. Error Difference			
								Lower	Upper	
AWE Equal variance assumed	1,474	,228	-2,308	77	,024	-1,0100	,43757	,88131	,13869	
Equal variance not assumed			-3,752	4,027	,020	-1,0100	,26917	,75534	,26466	

## T-Test Uji Beda Alasan Keawetan Berdasarkan Pekerjaan (Pelajar/Mahasiswa Dengan Pegawai Swasta)

**Group Statistics**

KERJA		N	Mean	Std. Deviation	Std. Error Mean
AWET	Pelajar/Mahasiswa	75	3,2400	,86396	,09976
	Pegawai Swasta	11	4,0000	,74536	,22473

**Independent Samples Test**

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	sig. (2-tailed)	Mean Difference	Std. Error Difference			
								Lower	Upper	
AWE Equal variance assumed	1,510	,223	-2,767	84	,007	-,7600	,27466	,30620	,21380	
Equal variance not assumed			-3,091	14,255	,008	-,7600	,24588	,28648	,23352	

**T-Test Uji Beda Alasan Keawetan Berdasarkan Pendapatan  
(Rp 750.000 – Rp 999.999 Dengan Rp 1.000.000 – Rp  
1.249.999)**

Group Statistics

PENDPT		N	Mean	Std. Deviation	Std. Error Mean
NYAMAN	Rp 750.000 - 999.999	17	3,9216	,32338	,07843
	Rp 1.000.000 - 1.249.999	10	4,3000	,45677	,14444

Independent Samples Test

	Levene's Test for Equality of Variance		t-test for Equality of Means						95% Confidence Interval of the Difference	
	F	Sig.	t	df	Sig. (2-tailed)	Difference	Mean Difference	Std. Error Difference		
								Lower	Upper	
NYAMAN	Equal variances assumed	,428	,519	-2,520	25	,019	-,3784	,15020	,68777	,06909
	Equal variances not assumed			-2,302	14,386	,037	-,3784	,16436	,73007	,02679

**T-Test Uji Beda Alasan Keawetan Berdasarkan Pendapatan (Rp 750.000 – Rp 999.999 Dengan Rp 1.250.000 – Rp 1.499.999)**

Group Statistics

PENDPT		N	Mean	Std. Deviation	Std. Error Mean
NYAMAN	Rp 750.000 - 999.999	17	3,9216	,32338	,07843
	Rp 1.250.000 - 1.499.999	8	4,4583	,53266	,18832

### Independent Samples Test

	Levene's Test for Equality of Variance		t-test for Equality of Means						
	F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
						Mean Difference	Std. Error Difference	Lower	Upper
NYAM, Equal variance assumed	5,929	,023	-3,139	23	,005	-,5368	,17102	,89054	,18299
Equal variance not assumed			-2,631	9,514	,026	-,5368	,20400	,99448	,07905

**TABEL**  
**Nilai-Nilai r Product Moment**

N	Taraf Sig.		N	Taraf Sig.		N	Taraf Sig.	
	5%	1%		5%	1%		5%	1%
3	0,997	0,999	27	0,381	0,487	55	0,266	0,345
4	0,950	0,990	28	0,374	0,478	60	0,254	0,330
5	0,878	0,959	29	0,367	0,470	65	0,244	0,317
6	0,811	0,917	30	0,361	0,463	70	0,235	0,306
7	0,754	0,874	31	0,355	0,456	75	0,227	0,296
8	0,707	0,834	32	0,349	0,449	80	0,220	0,286
9	0,666	0,798	33	0,344	0,442	85	0,213	0,278
10	0,632	0,765	34	0,339	0,436	90	0,207	0,270
11	0,602	0,735	35	0,334	0,430	95	0,202	0,263
12	0,567	0,708	36	0,329	0,424	100	0,195	0,256
13	0,553	0,684	37	0,325	0,418	125	0,176	0,230
14	0,532	0,661	38	0,320	0,413	150	0,159	0,210
15	0,514	0,641	39	0,316	0,408	175	0,148	0,194
16	0,497	0,623	40	0,312	0,403	200	0,138	0,181
17	0,482	0,606	41	0,308	0,398	300	0,113	0,148
18	0,468	0,590	42	0,304	0,393	400	0,098	0,128
19	0,456	0,575	43	0,301	0,389	500	0,088	0,115
20	0,444	0,561	44	0,297	0,384	600	0,080	0,105
21	0,433	0,549	45	0,294	0,380	700	0,074	0,097
22	0,423	0,537	46	0,291	0,376	800	0,070	0,091
23	0,413	0,526	47	0,288	0,372	900	0,065	0,086
24	0,404	0,515	48	0,284	0,368	1000	0,062	0,081
25	0,396	0,505	49	0,281	0,364			
26	0,388	0,496	50	0,279	0,361			

Sumber: Statistik, Prof. Drs. Sutrisno Hadi M.A.

**TABEL T**

<b>DF</b>	<b>10%</b>	<b>5%</b>	<b>2,50%</b>	<b>DF</b>	<b>10%</b>	<b>5%</b>	<b>2,50%</b>
1	3,078	6,314	12,706	51	1,298	1,675	2,008
2	1,886	2,920	4,303	52	1,298	1,675	2,007
3	1,638	2,353	3,182	53	1,298	1,674	2,006
4	1,533	2,132	2,776	54	1,297	1,674	2,005
5	1,476	2,015	2,571	55	1,297	1,673	2,004
6	1,440	1,943	2,447	56	1,297	1,673	2,003
7	1,415	1,895	2,365	57	1,297	1,672	2,002
8	1,397	1,860	2,306	58	1,296	1,672	2,002
9	1,383	1,833	2,262	59	1,296	1,671	2,001
10	1,372	1,813	2,228	60	1,296	1,671	2,000
11	1,363	1,796	2,201	61	1,296	1,670	2,000
12	1,356	1,782	2,179	62	1,295	1,670	1,999
13	1,350	1,771	2,160	63	1,295	1,669	1,998
14	1,345	1,761	2,145	64	1,295	1,669	1,998
15	1,341	1,753	2,131	65	1,295	1,669	1,997
16	1,337	1,746	2,120	66	1,295	1,668	1,997
17	1,333	1,740	2,110	67	1,294	1,668	1,996
18	1,330	1,734	2,101	68	1,294	1,668	1,995
19	1,328	1,729	2,093	69	1,294	1,667	1,995
20	1,325	1,725	2,086	70	1,294	1,667	1,994
21	1,323	1,721	2,080	71	1,294	1,667	1,994
22	1,321	1,717	2,074	72	1,293	1,666	1,993
23	1,319	1,714	2,069	73	1,293	1,666	1,993
24	1,318	1,711	2,064	74	1,293	1,666	1,993
25	1,316	1,708	2,060	75	1,293	1,665	1,992
26	1,315	1,706	2,056	76	1,293	1,665	1,992
27	1,314	1,703	2,052	77	1,293	1,665	1,991
28	1,313	1,701	2,048	78	1,292	1,665	1,991
29	1,311	1,699	2,045	79	1,292	1,664	1,990
30	1,310	1,697	2,042	80	1,292	1,664	1,990
31	1,309	1,696	2,040	81	1,292	1,664	1,990
32	1,309	1,694	2,037	82	1,292	1,664	1,989
33	1,308	1,692	2,035	83	1,292	1,663	1,989
34	1,307	1,691	2,032	84	1,292	1,663	1,989
35	1,306	1,690	2,030	85	1,292	1,663	1,988
36	1,306	1,688	2,028	86	1,291	1,663	1,988
37	1,305	1,687	2,026	87	1,291	1,663	1,988
38	1,304	1,686	2,024	88	1,291	1,662	1,987
39	1,304	1,685	2,023	89	1,291	1,662	1,987
40	1,303	1,684	2,021	90	1,291	1,662	1,987
41	1,303	1,683	2,020	91	1,291	1,662	1,986
42	1,302	1,682	2,018	92	1,291	1,662	1,986
43	1,302	1,681	2,017	93	1,291	1,661	1,986
44	1,301	1,680	2,015	94	1,291	1,661	1,986
45	1,301	1,679	2,014	95	1,291	1,661	1,985
46	1,300	1,679	2,013	96	1,290	1,661	1,985
47	1,300	1,678	2,012	97	1,290	1,661	1,985
48	1,299	1,677	2,011	98	1,290	1,661	1,984
49	1,299	1,677	2,010	99	1,290	1,660	1,984
50	1,299	1,676	2,009	100	1,290	1,660	1,984

Sumber: Pengolahan SPSS 13

**TABEL F Pada  $\alpha$  5%**

<b>DF</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
1	161,45	199,50	215,71	224,58	230,16	233,99	236,77	238,88
2	18,51	19,00	19,16	19,25	19,30	19,33	19,35	19,37
3	10,13	9,55	9,28	9,12	9,01	8,94	8,89	8,85
4	7,71	6,94	6,59	6,39	6,26	6,16	6,09	6,04
5	6,61	5,79	5,41	5,19	5,05	4,95	4,88	4,82
6	5,99	5,14	4,76	4,53	4,39	4,28	4,21	4,15
7	5,59	4,74	4,35	4,12	3,97	3,87	3,79	3,73
8	5,32	4,46	4,07	3,84	3,69	3,58	3,50	3,44
9	5,12	4,26	3,86	3,63	3,48	3,37	3,29	3,23
10	4,96	4,10	3,71	3,48	3,33	3,22	3,14	3,07
11	4,84	3,98	3,59	3,36	3,20	3,09	3,01	2,95
12	4,75	3,89	3,49	3,26	3,11	3,00	2,91	2,85
13	4,67	3,81	3,41	3,18	3,03	2,92	2,83	2,77
14	4,60	3,74	3,34	3,11	2,96	2,85	2,76	2,70
15	4,54	3,68	3,29	3,06	2,90	2,79	2,71	2,64
16	4,49	3,63	3,24	3,01	2,85	2,74	2,66	2,59
17	4,45	3,59	3,20	2,96	2,81	2,70	2,61	2,55
18	4,41	3,55	3,16	2,93	2,77	2,66	2,58	2,51
19	4,38	3,52	3,13	2,90	2,74	2,63	2,54	2,48
20	4,35	3,49	3,10	2,87	2,71	2,60	2,51	2,45
21	4,32	3,47	3,07	2,84	2,68	2,57	2,49	2,42
22	4,30	3,44	3,05	2,82	2,66	2,55	2,46	2,40
23	4,28	3,42	3,03	2,80	2,64	2,53	2,44	2,37
24	4,26	3,40	3,01	2,78	2,62	2,51	2,42	2,36
25	4,24	3,39	2,99	2,76	2,60	2,49	2,40	2,34
26	4,23	3,37	2,98	2,74	2,59	2,47	2,39	2,32
27	4,21	3,35	2,96	2,73	2,57	2,46	2,37	2,31
28	4,20	3,34	2,95	2,71	2,56	2,45	2,36	2,29
29	4,18	3,33	2,93	2,70	2,55	2,43	2,35	2,28
30	4,17	3,32	2,92	2,69	2,53	2,42	2,33	2,27
31	4,16	3,30	2,91	2,68	2,52	2,41	2,32	2,25
32	4,15	3,29	2,90	2,67	2,51	2,40	2,31	2,24
33	4,14	3,28	2,89	2,66	2,50	2,39	2,30	2,23
34	4,13	3,28	2,88	2,65	2,49	2,38	2,29	2,23
35	4,12	3,27	2,87	2,64	2,49	2,37	2,29	2,22
36	4,11	3,26	2,87	2,63	2,48	2,36	2,28	2,21
37	4,11	3,25	2,86	2,63	2,47	2,36	2,27	2,20
38	4,10	3,24	2,85	2,62	2,46	2,35	2,26	2,19
39	4,09	3,24	2,85	2,61	2,46	2,34	2,26	2,19
40	4,08	3,23	2,84	2,61	2,45	2,34	2,25	2,18
41	4,08	3,23	2,83	2,60	2,44	2,33	2,24	2,17

42	4,07	3,22	2,83	2,59	2,44	2,32	2,24	2,17
43	4,07	3,21	2,82	2,59	2,43	2,32	2,23	2,16
44	4,06	3,21	2,82	2,58	2,43	2,31	2,23	2,16
45	4,06	3,20	2,81	2,58	2,42	2,31	2,22	2,15
46	4,05	3,20	2,81	2,57	2,42	2,30	2,22	2,15
47	4,05	3,20	2,80	2,57	2,41	2,30	2,21	2,14
48	4,04	3,19	2,80	2,57	2,41	2,29	2,21	2,14
49	4,04	3,19	2,79	2,56	2,40	2,29	2,20	2,13
50	4,03	3,18	2,79	2,56	2,40	2,29	2,20	2,13
51	4,03	3,18	2,79	2,55	2,40	2,28	2,20	2,13
52	4,03	3,18	2,78	2,55	2,39	2,28	2,19	2,12
53	4,02	3,17	2,78	2,55	2,39	2,28	2,19	2,12
54	4,02	3,17	2,78	2,54	2,39	2,27	2,18	2,12
55	4,02	3,16	2,77	2,54	2,38	2,27	2,18	2,11
56	4,01	3,16	2,77	2,54	2,38	2,27	2,18	2,11
57	4,01	3,16	2,77	2,53	2,38	2,26	2,18	2,11
58	4,01	3,16	2,76	2,53	2,37	2,26	2,17	2,10
59	4,00	3,15	2,76	2,53	2,37	2,26	2,17	2,10
60	4,00	3,15	2,76	2,53	2,37	2,25	2,17	2,10
61	4,00	3,15	2,76	2,52	2,37	2,25	2,16	2,09
62	4,00	3,15	2,75	2,52	2,36	2,25	2,16	2,09
63	3,99	3,14	2,75	2,52	2,36	2,25	2,16	2,09
64	3,99	3,14	2,75	2,52	2,36	2,24	2,16	2,09
65	3,99	3,14	2,75	2,51	2,36	2,24	2,15	2,08
66	3,99	3,14	2,74	2,51	2,35	2,24	2,15	2,08
67	3,98	3,13	2,74	2,51	2,35	2,24	2,15	2,08
68	3,98	3,13	2,74	2,51	2,35	2,24	2,15	2,08
69	3,98	3,13	2,74	2,50	2,35	2,23	2,15	2,08
70	3,98	3,13	2,74	2,50	2,35	2,23	2,14	2,07
71	3,98	3,13	2,73	2,50	2,34	2,23	2,14	2,07
72	3,97	3,12	2,73	2,50	2,34	2,23	2,14	2,07
73	3,97	3,12	2,73	2,50	2,34	2,23	2,14	2,07
74	3,97	3,12	2,73	2,50	2,34	2,22	2,14	2,07
75	3,97	3,12	2,73	2,49	2,34	2,22	2,13	2,06
76	3,97	3,12	2,72	2,49	2,33	2,22	2,13	2,06
77	3,97	3,12	2,72	2,49	2,33	2,22	2,13	2,06
78	3,96	3,11	2,72	2,49	2,33	2,22	2,13	2,06
79	3,96	3,11	2,72	2,49	2,33	2,22	2,13	2,06
80	3,96	3,11	2,72	2,49	2,33	2,21	2,13	2,06
81	3,96	3,11	2,72	2,48	2,33	2,21	2,12	2,05
82	3,96	3,11	2,72	2,48	2,33	2,21	2,12	2,05
83	3,96	3,11	2,71	2,48	2,32	2,21	2,12	2,05
84	3,95	3,11	2,71	2,48	2,32	2,21	2,12	2,05
85	3,95	3,10	2,71	2,48	2,32	2,21	2,12	2,05

86	3,95	3,10	2,71	2,48	2,32	2,21	2,12	2,05
87	3,95	3,10	2,71	2,48	2,32	2,20	2,12	2,05
88	3,95	3,10	2,71	2,48	2,32	2,20	2,12	2,05
89	3,95	3,10	2,71	2,47	2,32	2,20	2,11	2,04
90	3,95	3,10	2,71	2,47	2,32	2,20	2,11	2,04
91	3,95	3,10	2,70	2,47	2,31	2,20	2,11	2,04
92	3,94	3,10	2,70	2,47	2,31	2,20	2,11	2,04
93	3,94	3,09	2,70	2,47	2,31	2,20	2,11	2,04
94	3,94	3,09	2,70	2,47	2,31	2,20	2,11	2,04
95	3,94	3,09	2,70	2,47	2,31	2,20	2,11	2,04
96	3,94	3,09	2,70	2,47	2,31	2,19	2,11	2,04
97	3,94	3,09	2,70	2,47	2,31	2,19	2,11	2,04
98	3,94	3,09	2,70	2,46	2,31	2,19	2,10	2,03
99	3,94	3,09	2,70	2,46	2,31	2,19	2,10	2,03
100	3,94	3,09	2,70	2,46	2,31	2,19	2,10	2,03

Sumber: Pengolahan SPSS 13

## Daftar Upah Minimum Propinsi / Upah Minimum Kabupaten Tahun 2005

	PROPINSI	TAHUN 2004			TAHUN 2005			KENAIKAN (%)	KETERANGAN
		UMP (Rp)	KHM (Rp)	UMP/KHM (%)	UMP (Rp)	KHM (Rp)	UMP/KHM (%)		
<sup>1</sup>	N. Aceh D	550,000	621,000	88.57	620,00	619,876	100.02	12.73	SK Gub No. 25 Th 2004 tgl 29-10-04
<sup>2</sup>	Sumatera Utara	537,000	482,489	111.30	600,00			11.73	Dlm Proses oleh Gub
<sup>3</sup>	Sumatera Barat	480,000	462,000	103.90	540,000	501,315	107.72	12.50	SK Gub No.564-528/2004 tgl 22-11-2004
<sup>4</sup>	Riau	476,875	683,735	69.75	551,500	551,498	100.00	15.65	SK Gub No.Kpts.647/X/2004 tgl 30- 10-04
<sup>5</sup>	Jambi	425,000	440,363	96.51	485,000	495,242	97.93	14.12	SK Gub No. 419 Th 2004 tgl 26-11-2004
<sup>6</sup>	Sumatera Selatan	460,000	496,265	92.69	503,700	495,242	101.71	25.00	SK Gub No.611A/KPTS/Naker/2004 tgl 23-11-04
<sup>7</sup>	Bangka Belitung	447,923	682,000	65.68	560,000	690,000	81.16	25.00	SK Gub No. 188.44/396/TK.I/04 tgl 14-11-04
<sup>8</sup>	Bengkulu	363,000	505,000	71.88	430,000	480,000	89.58	18.00	SK Gub No. 400 Th 2004 tgl 23-11-2004
<sup>9</sup>	Lampung	377,500	377,132	100.10	405,000	396,456	102.16	18.00	Dalam proses
<sup>10</sup>	Jawa Barat	366,500	418,258	87.63	408,260			11.39	SK Gub No. 561/Kep.1100-Bangsos/2004 tgl 1-11-2004
<sup>11</sup>	DKI Jakarta	671,550	699,713	95.98	711,843	759,953	93.67	6.00	SK Gub No. 2515/2004 tgl 5-11-2004
<sup>12</sup>	Banten	515,000	-	.	585,000	585,000	100.00	13.59	SK Gub No. 561/Kep-246-Huk/04 tgl 29-10-04
<sup>13</sup>	Jawa Tengah	365,000	368,713	99.09	390,000	405,282	96.23	6.85	SK Gub No.561/54/2004 tgl 7-11-2004
<sup>14</sup>	<b>Yogyakarta</b>	<b>365,000</b>	<b>355,000</b>	<b>102.82</b>	<b>400,000</b>	<b>399,964</b>	<b>100.01</b>	<b>9.59</b>	<b>SK Gub No. 218 Th 2004 tgl 1-11-04</b>
<sup>15</sup>	Jawa Timur	310,000	309,363	100.21	340,000			9.68	SK Gub No.188/263/KPTS/013/04 tgl 12-11-04
<sup>16</sup>	Bali	425,000	435,00	97.70	447,500	447,500	100.00	5.29	SK Gub No. 32 Th 2004 tgl 25-10-2004
<sup>17</sup>	NTB	412,500	375,000	110.00	475,000	526,040	90.30	15.15	SK Gub No.14 Th 2004 tgl 10-12-04
<sup>18</sup>	NTT	400,000	375,371	106.56	450,000	402,989	111.67	12.50	SK Gub

									No.298/KEP/HK/2004 tgl 13-12-04
<sup>19</sup>	Kalimantan Barat	420,000	478,718	87.73	445,200	482,250	92.32	6.00	SK Gub No.403 Th 2004 tgl 28-10-2004
<sup>20</sup>	Kalimantan Selatan	482,212	464,140	103.89	536,300	503,775	106.46	11.22	SK Gub No. 0367.B Th 2003 tgl 28-10-2004
<sup>21</sup>	Kalimantan Tengah	482,250	521,356	92.50	523,698	553,376	94.64	8.59	Dalam Proses
<sup>22</sup>	Kalimantan Timur	572,652	737,768	77.62	600,000	597,878	100.35	4.78	SK Gub No. 561/K.295/2004 tgl 22-10-2004
<sup>23</sup>	Maluku	450,000	590,578	76.20					
<sup>24</sup>	Maluku Utara	400,000	620,000	64.52	440,000			10.00	
<sup>25</sup>	Gorontalo	430,000	538,000	79.93	435,000	631,500	81.84	1.16	Dalam Proses
<sup>26</sup>	Sulawesi Utara	545,000	535000	101.87	600,000			10.09	Dalam Proses
<sup>27</sup>	Sulawesi Tenggara	470,000	503,738	93.30	498,600	498,600	100.00	6.00	SK Gub No. 44 Th 2004 tgl 3-11-04
<sup>28</sup>	Sulawesi Tengah	450,000	498,000	90.36	510,000			13.33	Dalam Proses
<sup>29</sup>	Sulawesi Selatan	455,000	448,000	101.56	510,000	505,000	100.99	12.09	SK Gub No. 756/XI/2004 tgl 3-11-2004
<sup>30</sup>	Papua	650,000	.	.	700,000	769,050	91.02	7.69	SK Gub No. 259 Th 2004 tgl 01-12-2004
	Rata-rata Propinsi	460,892	500,763	91.56				.	

Sumber : Direktorat Pengupahan, Jamsos & Kesejahteraan

Keterangan :

- UMP Jateng adalah UMK terendah yaitu Kab. Rembang
- UMP Jatim adalah UMK terendah yaitu : Kab. Lumajang, Kab. Madiun, Kab. Ngawi

[http://www.pajak.net/daftar\\_ump\\_2005.htm](http://www.pajak.net/daftar_ump_2005.htm)