

Lampiran-lampiran

Lampiran 1 Proses Merge Data , Pembuatan Variabel Baru Dan Screen Data

I. Proses Merge Data Menggunakan Software STATA Versi 8

```
-----  
log: D:\THESIS\PROSES MERGE DATA KOR RT & INDIVIDU.log  
log type: text  
opened on: 6 Dec 2009, 20:45:04  
  
. use "D:\THESIS\susenasaceh1.dta", clear  
  
. sort b1r7 b1r8 b1r3 b1r4  
  
. clear  
  
. use "D:\THESIS\ssnski-nad.dta", clear  
  
. count  
11817  
  
. clear  
  
. use "D:\THESIS\susenasaceh1.dta", clear  
  
. count  
11817  
  
. clear  
  
. use "D:\THESIS\ssnski-nad.dta", clear  
  
. sort b1r7 b1r8 b1r3 b1r4  
  
. merge b1r7 b1r8 b1r3 b1r4 using susenasaceh1.dta, unique  
variables b1r7 b1r8 b1r3 b1r4 do not uniquely identify observations in the master  
data  
r(459);  
  
. merge b1r7 b1r8 b1r3 b1r4 using susenasaceh1.dta  
(label b1r5 already defined)  
(label b1r1 already defined)  
  
. count
```

11817

. tab _merge

_merge	Freq.	Percent	Cum.
3	11,817	100.00	100.00
Total	11,817	100.00	

```
. save "D:\THESIS\SUSENASKOR-NAD07.dta"
file D:\THESIS\SUSENASKOR-NAD07.dta saved
```

. log close

```
log: D:\THESIS\PROSES MERGE DATA KOR RT & INDIVIDU.log
log type: text
closed on: 6 Dec 2009, 20:48:36
```

II. Proses Pembuatan Variabel Baru dan Screen Data Menggunakan Software STATA Versi 8

```
log: D:\THESIS\Pembuatan Variabel.log
log type: text
opened on: 6 Dec 2009, 20:52:32
```

```
. gen mis_kota=1 if b1r5==1 & b7r25/jart<=246375
(11344 missing values generated)
```

```
. replace mis_kota=0 if b1r5==1 & b7r25/jart>246375
(2422 real changes made)
```

. tab mis_kota

mis_kota	Freq.	Percent	Cum.
0	2,422	83.66	83.66
1	473	16.34	100.00
Total	2,895	100.00	

. des mis_kota

```
storage display value
variable name type format label variable label
```

```
-----
mis_kota    float %9.0g
```

```
. recast byte mis_kota
```

```
. des mis_kota
```

```
          storage display  value
variable name type  format  label  variable label
-----
```

```
mis_kota    byte %9.0g
```

```
. gen byte mis_desa=1 if b1r5==2& b7r25/jart<=206724
(9464 missing values generated)
```

```
. replace byte mis_desa=0 if b1r5==2& b7r25/jart>206724
byte not allowed
r(101);
```

```
. replace mis_desa=0 if b1r5==2& b7r25/jart>206724
(6569 real changes made)
```

```
. tab mis_desa
```

mis_desa	Freq.	Percent	Cum.
0	6,569	73.63	73.63
1	2,353	26.37	100.00

Total	8,922	100.00	

```
. gen byte miskin=1 if b7r25/jart<=218143
(8708 missing values generated)
```

```
. replace miskin=0 if b7r25/jart>218143
(8708 real changes made)
```

```
. tab miskin
```

miskin	Freq.	Percent	Cum.
0	8,708	73.69	73.69
1	3,109	26.31	100.00

Total	11,817	100.00	

```
. label data "SUSENAS PROVINSI NAD TAHUN 2007"
```

```
. label var mis_desa "GK KEMISKINAN PEDESAAN"
. label var mis_kota "GK KEMISKINAN PERKOTAAN"
. label var miskin "GK KEMISKINAN (K+D)"
. label define poverty 1"Miskin" 0"Tidak Miskin"
. label value mis_desa poverty
. label value mis_kota poverty
. label value miskin poverty
. tab mis_desa mis_kota
no observations
```

```
. tab mis_desa
```

GK KEMISKINAN PEDESAAN	Freq.	Percent	Cum.
Tidak Miskin	6,569	73.63	73.63
Miskin	2,353	26.37	100.00
Total	8,922	100.00	

```
. tab mis_kota
```

GK KEMISKINAN PERKOTAAN	Freq.	Percent	Cum.
Tidak Miskin	2,422	83.66	83.66
Miskin	473	16.34	100.00
Total	2,895	100.00	

```
. tab miskin
```

GK KEMISKINAN (K+D)	Freq.	Percent	Cum.
Tidak Miskin	8,708	73.69	73.69
Miskin	3,109	26.31	100.00


```

-----+-----
Total | 11,817 100.00

. gen byte floor=1 if b6r5a/jart<=8
(8814 missing values generated)

. replace floor=0 if b6r5a/jart>8
(8814 real changes made)

. label var floor "JENIS LANTAI"

. label define lantai 1 "<=8m2 perkapita" 0 ">8m2 perkapita"

. label var floor "LUAS LANTAI PERKAPITA"

. label value floor lantai

. tab floor miskin

```

LUAS LANTAI GK KEMISKINAN (K+D)			
PERKAPITA Tidak Mis	Miskin	Total	
>8m2 perkapita	7,157	1,657	8,814
<=8m2 perkapita	1,551	1,452	3,003
Total	8,708	3,109	11,817

```
. tab floor miskin,row
```

```

+-----+
| Key      |
|-----|
| frequency |
| row percentage |
+-----+

```

LUAS LANTAI GK KEMISKINAN (K+D)			
PERKAPITA Tidak Mis	Miskin	Total	
>8m2 perkapita	7,157	1,657	8,814
	81.20	18.80	100.00
<=8m2 perkapita	1,551	1,452	3,003
	51.65	48.35	100.00
Total	8,708	3,109	11,817
	73.69	26.31	100.00

```
. gen byte jenfloor=1 if b6r4==2
(10416 missing values generated)
```

```
. replace jenfloor=0 if b6r4==1
(10416 real changes made)
```

```
. label var jenfloor "JENIS LANTAI TERLUAS"
```

```
. label define jenlantai 1"Tanah" 0"Bukan Tanah"
```

```
. label value jenfloor jenlantai
```

```
. tab jenfloor miskin
```

JENIS	GK KEMISKINAN (K+D)		
LANTAI	Tidak Mis	Miskin	Total
TERLUAS			
Bukan Tanah	7,790	2,626	10,416
Tanah	918	483	1,401
Total	8,708	3,109	11,817

```
+-----+
| Key      |
|-----|
| frequency |
| row percentage |
+-----+
```

JENIS	GK KEMISKINAN (K+D)		
LANTAI	Tidak Mis	Miskin	Total
TERLUAS			
Bukan Tanah	7,790	2,626	10,416
	74.79	25.21	100.00
Tanah	918	483	1,401
	65.52	34.48	100.00
Total	8,708	3,109	11,817
	73.69	26.31	100.00

```
. gen byte wc=1 if b6r9a==1
(5834 missing values generated)
```

```
. replace wc=0 if b6r9a==2|3|4
(11817 real changes made)
```

```
. tab wc
```

wc	Freq.	Percent	Cum.
0	11,817	100.00	100.00
Total	11,817	100.00	

```
. drop wc
```

```
. gen byte wc=1 if b6r9a==1
(5834 missing values generated)
```

```
. replace wc=0 if b6r9a>=2
(5834 real changes made)
```

```
. tab wc
```

wc	Freq.	Percent	Cum.
0	5,834	49.37	49.37
1	5,983	50.63	100.00
Total	11,817	100.00	

```
. label var wc "FASILITAS BUANG AIR BESAR"
```

```
. label define jamban 1"Punya Sendiri" 0"Bersama/Umum"
```

```
. label value wc jamban
```

```
. tab wc miskin
```

FASILITAS	BUANG AIR GK KEMISKINAN (K+D)		
BESAR	Tidak Mis	Miskin	Total
Bersama/Umum	3,920	1,914	5,834
Punya Sendiri	4,788	1,195	5,983
Total	8,708	3,109	11,817

```

. drop wc

. gen byte wc=1 if b6r9a>=2
(5983 missing values generated)

. replace wc=0 if b6r9a==1
(5983 real changes made)

. label var wc "FASILITAS BUANG AIR BESAR"

. label define jamban 1"Punya Sendiri" 0"Bersama/Umum"
label jamban already defined
r(110);

. label define wcjamban 1"Bersama/Umum" 0"Punya sendiri"

. label value wc wcjamban

. tab wc miskin,row

```

```

+-----+
| Key      |
|-----|
| frequency |
| row percentage |
+-----+

```

```

FASILITAS |
BUANG AIR | GK KEMISKINAN (K+D)
BESAR | Tidak Mis  Miskin | Total
+-----+-----+-----+
Punya sendiri | 4,788  1,195 | 5,983
| 80.03  19.97 | 100.00
+-----+-----+-----+
Bersama/Umum | 3,920  1,914 | 5,834
| 67.19  32.81 | 100.00
+-----+-----+-----+
Total | 8,708  3,109 | 11,817
| 73.69  26.31 | 100.00

```

```

. gen byte raskin=1 if b8r2a==1
(3164 missing values generated)

```

```

. replace raskin=0 if b8r2a==2
(3164 real changes made)

```

```
. label var raskin "PERNAH MEMBELI BERAS MURAH (RASKIN)"
```

```
. label define beras 1"Pernah" 0"Tidak Pernah"
```

```
. label value raskin beras
```

```
. tab raskin miskin,row
```

```
+-----+
| Key      |
|-----|
| frequency |
| row percentage |
+-----+
```

```
PERNAH |
MEMBELI |
BERAS MURAH | GK KEMISKINAN (K+D)
(RASKIN | Tidak Mis  Miskin | Total
```

```
-----+-----+-----+
Tidak Pernah | 2,805  359 | 3,164
| 88.65  11.35 | 100.00
```

```
-----+-----+-----+
Pernah | 5,903  2,750 | 8,653
| 68.22  31.78 | 100.00
```

```
-----+-----+-----+
Total | 8,708  3,109 | 11,817
| 73.69  26.31 | 100.00
```

```
. drop educ
```

```
. gen byte educ=1 if b5r19==<=4
<=4 invalid name
r(198);
```

```
. gen byte educ=1 if b5r19=<4
invalid syntax
r(198);
```

```
. gen byte educ=1 if b5r19<=4
(4348 missing values generated)
```

```
. replace educ=0 if b5r19>4
(4348 real changes made)
```

```
. label var educ "JENJANG PENDIDIKAN TERAKHIR KRT"
```

```
. drop educ

. gen byte educ=1 if b5r21<=5
(4297 missing values generated)

. replace educ=0 if b5r21>5
(4297 real changes made)

. label var educ "JENJANG PENDIDIKAN TERAKHIR KRT"

. label define didik 1"Tamat SMP/Tsanawiyah" 0">=SMA"

. label value educ didik

. tab educ miskin,row
```

```
+-----+
| Key      |
+-----+
| frequency |
| row percentage |
+-----+
```

```
JENJANG PENDIDIKAN | GK KEMISKINAN (K+D)
TERAKHIR KRT | Tidak Mis  Miskin | Total
-----+-----+-----+
      >=SMA | 3,552    745 | 4,297
            | 82.66   17.34 | 100.00
-----+-----+-----+
Tamat SMP/Tsanawiyah | 5,156    2,364 | 7,520
            | 68.56   31.44 | 100.00
-----+-----+-----+
      Total | 8,708    3,109 | 11,817
            | 73.69   26.31 | 100.00
```

```
. gen byte credit=1 if b8r3a==2
(455 missing values generated)
```

```
. replace credit=0 if b8r3a==1
(455 real changes made)
```

```
. tab credit
```

```
credit |  Freq.  Percent  Cum.
-----+-----+-----+
      0 |    455    3.85    3.85
      1 |  11,362   96.15   100.00
```

```
-----+-----
Total | 11,817 100.00
```

. label var credit "AKSES PEMBIAYAAN KREDIT"

. label define kredit 1"Tidak Pernah dpt Kredit" 0"Pernah"

. label value credit kredit

. tab credit miskin

```

AKSES PEMBIAYAAN | GK KEMISKINAN (K+D)
KREDIT | Tidak Mis  Miskin | Total
-----+-----
Pernah | 396 59 | 455
Tidak Pernah dpt Kred | 8,312 3,050 | 11,362
-----+-----
Total | 8,708 3,109 | 11,817
```

. tab credit miskin, row

```

+-----+
| Key |
|-----|
| frequency |
| row percentage |
+-----+
```

```

AKSES PEMBIAYAAN | GK KEMISKINAN (K+D)
KREDIT | Tidak Mis  Miskin | Total
-----+-----
Pernah | 396 59 | 455
| 87.03 12.97 | 100.00
-----+-----
Tidak Pernah dpt Kred | 8,312 3,050 | 11,362
| 73.16 26.84 | 100.00
-----+-----
Total | 8,708 3,109 | 11,817
| 73.69 26.31 | 100.00
```

. label define kredt 1"Tidak Pernah " 0"Pernah"

. label value credit kredt

. tab credit miskin, row

```

+-----+
| Key      |
+-----+
| frequency |
| row percentage |
+-----+

```

```

AKSES |
PEMBIAYAAN | GK KEMISKINAN (K+D)
KREDIT | Tidak Mis  Miskin | Total
+-----+-----+-----+
Pernah | 396 59 | 455
      | 87.03 12.97 | 100.00
+-----+-----+-----+
Tidak Pernah | 8,312 3,050 | 11,362
              | 73.16 26.84 | 100.00
+-----+-----+-----+
Total | 8,708 3,109 | 11,817
      | 73.69 26.31 | 100.00

```

```

.gen byte credit=1 if b8r3a==2
credit already defined
r(110);

```

```

.gen byte prog_kred=1 if b8r3a==2
(455 missing values generated)

```

```

.replace prog_kred=0 if b8r3a==1 & b8r3b<=3
(64 real changes made)

```

```

.tab prog_kredit
variable prog_kredit not found
r(111);

```

```

.tab prog_kred

```

```

prog_kred | Freq.  Percent  Cum.
+-----+-----+-----+
0 | 64 0.56 0.56
1 | 11,362 99.44 100.00
+-----+-----+-----+
Total | 11,426 100.00

```

```

.drop prog_kred

```

```

.tab credit miskin, row

```



```

+-----+
| Key      |
+-----+
| frequency |
| row percentage |
+-----+

```

```

AKSES |
PEMBIAYAAN | GK KEMISKINAN (K+D)
KREDIT | Tidak Mis  Miskin | Total

```

```

+-----+-----+-----+
Pernah | 396 59 | 455
| 87.03 12.97 | 100.00
+-----+-----+-----+
Tidak Pernah | 8,312 3,050 | 11,362
| 73.16 26.84 | 100.00
+-----+-----+-----+
Total | 8,708 3,109 | 11,817
| 73.69 26.31 | 100.00

```

```

.gen byte air=1 if b6r6a>=6
(7387 missing values generated)

```

```

.drop air

```

```

.gen byte airminum=1 if b6r6a>=6
(7387 missing values generated)

```

```

.replace airminum=0 if b6r6a<6
(7387 real changes made)

```

```

.label var "SUMBER AIR MINUM"
"SUMBER AIR MINUM invalid name
r(198);

```

```

.label var airminum "SUMBER AIR MINUM"

```

```

.label define air 1"Sumber yang tidak sehat" 0"Sumber yang sehat"

```

```

.label value airminum air

```

```

.tab airminum miskin,row

```

```

+-----+
| Key      |
+-----+
| frequency |
| row percentage |
+-----+

```

GK KEMISKINAN (K+D)			
SUMBER AIR MINUM Tidak Mis			
	Miskin		Total
Sumber yang sehat	5,872	1,515	7,387
	79.49	20.51	100.00
Sumber yang tidak seh	2,836	1,594	4,430
	64.02	35.98	100.00
Total	8,708	3,109	11,817
	73.69	26.31	100.00

. label define banyu 1" tidak sehat" 0"Sumber yang sehat"

. label value airminum banyu

. tab airminum miskin,row

```
+-----+
| Key      |
|-----|
| frequency |
| row percentage |
+-----+
```

GK KEMISKINAN (K+D)			
SUMBER AIR MINUM Tidak Mis			
	Miskin		Total
Sumber yang sehat	5,872	1,515	7,387
	79.49	20.51	100.00
tidak sehat	2,836	1,594	4,430
	64.02	35.98	100.00
Total	8,708	3,109	11,817
	73.69	26.31	100.00

```
. list b6r10==2
== invalid name
r(198);
```

```
. tab b6r10=2
invalid syntax
r(198);
```

```
. list b6r10=2
=exp not allowed
r(101);
```

```
. tab b6r11 b6r10==2
== invalid name
r(198);
```

```
. tab b6r10
```

sumber penerangan:	Freq.	Percent	Cum.
listrik pln	9,724	82.29	82.29
listrik non pln	267	2.26	84.55
petromak/aladin	752	6.36	90.91
pelita/sentir/obor	984	8.33	99.24
lainnya	90	0.76	100.00
Total	11,817	100.00	

```
. save "D:\THESIS\SUSENASKOR-NAD07.dta", replace
file D:\THESIS\SUSENASKOR-NAD07.dta saved
```

```
. gen byte cons_kap=b7r25/jart
```

```
. gen floor_kap=1 if b6r4/jart<8
```

```
. replace floor_kap=2 if b6r4/jart >=8 & <30
<30 invalid name
r(198);
```

```
. replace floor_kap=2 if b6r4/jart >=8<30
(870 real changes made)
```

```
. replace floor_kap=3 if b6r4/jart >=30<50
(870 real changes made)
```

```
. replace floor_kap=4 if b6r4/jart >=50
(0 real changes made)
```

```
. tab floor_kap
```

floor_kap	Freq.	Percent	Cum.
1	10,947	92.64	92.64
3	870	7.36	100.00
Total	11,817	100.00	

```

. drop floor_kap

. gen floor_kap=1 if b6r4/jart<=8

. gen floor_kap=1 if b6r4/jart>8 & <=30
floor_kap already defined
r(110);

. replace floor_kap=1 if b6r4/jart>8 & <=30
<=30 invalid name
r(198);

. replace floor_kap=1 if b6r4/jart>8 & b6r4/jart<=30
(0 real changes made)

. drop floor_kap

. gen floor_kap=1 if b6r4/jart<=8

. replace floor_kap=2 if b6r4/jart>8 & b6r4/jart<=30
(0 real changes made)

. drop floor_kap

. gen floor_kap=1 if b6r4/jart<=8

. replace floor_kap=2 if 8<b6r4/jart>=30
(0 real changes made)

. bro b6r4

. drop floor_kap

. gen floor_kap=1 if b6r5a/jart<=8
(8814 missing values generated)

. replace floor_kap=2 if 8<b6r5a/jart>=30
(0 real changes made)

. replace floor_kap=2 if 8b6r5a/jart>8 & b6r5a<=30
8b6r5a invalid name
r(198);

. replace floor_kap=2 if b6r5a/jart>8 & b6r5a<=30
(877 real changes made)

. replace floor_kap=2 if 8b6r5a/jart>8 & b6r5a/jart<=30

```

```

8b6r5a invalid name
r(198);

. replace floor_kap=2 if b6r5a/jart>8 & b6r5a/jart<=30
(6905 real changes made)

. drop floor_kap

. desc con_kap
variable con_kap not found
r(111);

. des cons_cap
variable cons_cap not found
r(111);

. des cons_kap

      storage display  value
variable name  type  format  label  variable label
-----
cons_kap      byte  %8.0g

. gen byte floor_kap=1 if b6r5a/jart<=8
(8814 missing values generated)

. replace floor_kap=2 if b6r5a/jart>8 & b6r5a/jart<=30
(7782 real changes made)

. replace floor_kap=3 if b6r5a/jart>30 & b6r5a/jart<=50
(907 real changes made)

. replace floor_kap=4 if b6r5a/jart>50
(125 real changes made)

. label var floor_kap "LUAS LANTAI PERKAPITA"

. label define lantai 1"<=8m2 /kapita" 2" 8-30 m2/kapita" 3"30-50m2/kapita"
4">50m2/kapita"
label lantai already defined
r(110);

. label define jubin 1"<=8m2 /kapita" 2" 8-30 m2/kapita" 3"30-50m2/kapita"
4">50m2/kapita"

. label value floor_kap jubin

. tab floor_kap miskin

```

LUAS LANTAI GK KEMISKINAN (K+D)			
PERKAPITA Tidak Mis Miskin Total			
<=8m2 /kapita	1,551	1,452	3,003
8-30 m2/kapita	6,174	1,608	7,782
30-50m2/kapita	860	47	907
>50m2/kapita	123	2	125
-----+-----			
Total	8,708	3,109	11,817

. save "D:\THESIS\SUSENASKOR-NAD07.dta", replace
file D:\THESIS\SUSENASKOR-NAD07.dta saved

. tab floor_kap

LUAS LANTAI			
PERKAPITA			
	Freq.	Percent	Cum.
<=8m2 /kapita	3,003	25.41	25.41
8-30 m2/kapita	7,782	65.85	91.27
30-50m2/kapita	907	7.68	98.94
>50m2/kapita	125	1.06	100.00
-----+-----			
Total	11,817	100.00	

. desc floor_kap

variable name	storage type	display format	value label	variable label
floor_kap	byte	%15.0g	jubin	LUAS LANTAI PERKAPITA

. tab cons_kap

no observations

. drop cons_kap

. save "D:\THESIS\SUSENASKOR-NAD07.dta", replace
file D:\THESIS\SUSENASKOR-NAD07.dta saved

. exit, clear

Lampiran 2

Hasil Uji Kelas Menggunakan Turkey Grouping test

Jumlah sampel keseluruhan awalnya sebesar 11.817 sampel rumah tangga setelah melalui screen data menjadi 9.993 sampel.

Nilai α yang dipakai adalah =0,05 dengan derajat kepercayaan 95%

Diolah dengan menggunakan software SPSS versi 16 pembentukan variabel menggunakan software STATA versi 8.

Univariate Analysis of Variance

Variabel : Luas Lantai per Kapita (VAR_1)

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
<=8m ² /kapita	2695	243806.0	114020.17652	2196.354	239499.3327	248112.7517	56040.82	1490048
8-30 m ² /kapita	6545	360462.5	225092.71345	2782.317	355008.2578	365916.7577	63544.64	5829095
30-50m ² /kapita	663	541610.9	331343.83584	12868.33	516343.2469	566878.5599	84756.61	3214095
>50m ² /kapita	90	592051.7	313133.79052	33007.20	526467.1011	657636.3065	109821.4	1750208
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

LUAS LANTAI PERKAPITA	N	Subset for alpha = .05			
		1	2	3	4
<=8m ² /kapita	2695	243806.0			
8-30 m ² /kapita	6545		360462.5		
30-50m ² /kapita	663			541610.9	
>50m ² /kapita	90				592051.7
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 304.339.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Multiple Comparisons

Dependent Variable: PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD

(I) LUAS LANTAI PERKAPITA	(J) LUAS LANTAI PERKAPITA	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
<=8m2 /kapita	8-30 m2/kapita	-116656.47*	4847.040	.000	-129110.7625	-104202.1686
	30-50m2/kapita	-297804.86*	9180.769	.000	-321394.5188	-274215.2036
	>50m2/kapita	-348245.66*	22692.73	.000	-406553.8303	-289937.4930
8-30 m2/kapita	<=8m2 /kapita	116656.47*	4847.040	.000	104202.1686	129110.7625
	30-50m2/kapita	-181148.40*	8631.190	.000	-203325.9289	-158970.8623
	>50m2/kapita	-231589.20*	22476.01	.000	-289340.5040	-173837.8881
30-50m2/kapita	<=8m2 /kapita	297804.86*	9180.769	.000	274215.2036	321394.5188
	8-30 m2/kapita	181148.40*	8631.190	.000	158970.8623	203325.9289
	>50m2/kapita	-50440.800	23789.99	.147	-111568.3393	10686.7384
>50m2/kapita	<=8m2 /kapita	348245.66*	22692.73	.000	289937.4930	406553.8303
	8-30 m2/kapita	231589.20*	22476.01	.000	173837.8881	289340.5040
	30-50m2/kapita	50440.800	23789.99	.147	-10686.7384	111568.3393

*. The mean difference is significant at the .05 level.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.0E+013	3	2.008E+013	447.789	.000
Within Groups	4.5E+014	9989	4.485E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Jenis lantai terluas(VAR_2)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Bukan Tanah	8828	350599.2	231484.15695	2463.713	345769.7755	355428.6773	56040.82	5829095
Tanah	1165	286323.7	163183.25926	4780.933	276943.4890	295703.9086	63544.64	2808929
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.3E+012	1	4.252E+012	84.289	.000
Within Groups	5.0E+014	9991	5.044E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Jenis Dinding Terluas (VAR_3)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
tembok	3527	434086.8	02171.60406	5088.045	424111.0290	444062.6465	65000.00	5829095
kayu	6143	293861.2	48052.10128	1888.967	290158.1811	297564.2543	56040.82	2262226
bambu	183	252650.3	00499.76827	7429.157	237991.9133	267308.6147	84619.05	613476.2
lainnya	140	330059.6	74045.96913	14709.57	300976.1679	359143.0327	87760.82	978023.8
Total	9993	343105.9	25532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

jenis dinding terluas:	N	Subset for alpha = .05		
		1	2	3
bambu	183	252650.3		
kayu	6143	293861.2	293861.2	
lainnya	140		330059.6	
tembok	3527			434086.8
Sig.		.083	.159	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 306.428.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.6E+013	3	1.520E+013	328.290	.000
Within Groups	4.6E+014	9989	4.631E+010		
Total	5.1E+014	9992			

Multiple Comparisons

Dependent Variable: PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD

(I) jenis dinding terluas:	(J) jenis dinding terluas:	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
tembok	kayu	140225.62*	4546.483	.000	128543.5945	151907.6456
	bambu	181436.57*	16316.01	.000	139513.1656	223359.9819
	lainnya	104027.24*	18545.73	.000	56374.6367	151679.8382
kayu	tembok	-140225.62*	4546.483	.000	-151907.6456	-128543.5945
	bambu	41210.954	16143.74	.052	-269.8051	82691.7125
	lainnya	-36198.383	18394.36	.200	-83462.0215	11065.2563
bambu	tembok	-181436.57*	16316.01	.000	-223359.9819	-139513.1656
	kayu	-41210.954	16143.74	.052	-82691.7125	269.8051
	lainnya	-77409.336*	24163.90	.007	-139497.6121	-15321.0605
lainnya	tembok	-104027.24*	18545.73	.000	-151679.8382	-56374.6367
	kayu	36198.383	18394.36	.200	-11065.2563	83462.0215
	bambu	77409.336*	24163.90	.007	15321.0605	139497.6121

*. The mean difference is significant at the .05 level.

Univariate Analysis of Variance

Variabel : Atap Terluas (VAR_4)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
beton	212	518483.1	419939.10927	28841.54	461628.6402	575337.5885	102707.5	3214095
genteng	259	508671.1	470735.85453	29250.10	451071.7333	566270.4192	97168.37	5829095
sirap	56	319767.5	186380.61030	24906.16	269854.4542	369680.5610	99223.21	1071167
seng	7875	344050.2	206754.60983	2329.861	339483.1040	348617.3935	56040.82	3467310
asbes	168	473277.1	424176.30526	32725.91	408667.3210	537886.9580	90797.62	3578143
ijuk/rumbia	1395	266821.4	120385.21750	3223.191	260498.5495	273144.2062	63544.64	1361024
lainnya	28	284420.7	119916.31301	22662.05	237922.0138	330919.3977	72885.42	655785.7
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

jenis atap terluas	N	Subset for alpha = .05	
		1	2
ijuk/rumbia	1395	266821.4	
lainnya	28	284420.7	
sirap	56	319767.5	
seng	7875	344050.2	
asbes	168		473277.1
genteng	259		508671.1
beton	212		518483.1
Sig.		.159	.766

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 101.529.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.5E+013	6	4.120E+012	85.084	.000
Within Groups	4.8E+014	9986	4.842E+010		
Total	5.1E+014	9992			

Multiple Comparisons

Dependent Variable: PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD

(I) jenis atap terluas	(J) jenis atap terluas	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
beton	genteng	9812.03808	20380.06	.999	-50287.1919	69911.2681
	sirap	198715.61*	33061.17	.000	101220.7468	296210.4667
	seng	174432.87*	15314.87	.000	129270.4902	219595.2411
	asbes	45205.975	22729.09	.422	-21820.3634	112232.3131
	ijuk/rumbia	251661.74*	16220.56	.000	203828.5657	299494.9073
	lainnya	234062.41*	44245.74	.000	103585.1145	364539.7027
genteng	beton	-9812.0381	20380.06	.999	-69911.2681	50287.1919
	sirap	188903.57*	32428.30	.000	93275.0016	284532.1357
	seng	164620.83*	13896.00	.000	123642.5983	205599.0568
	asbes	35393.937	21798.28	.667	-28887.5157	99675.3892
	ijuk/rumbia	241849.70*	14888.25	.000	197945.4008	285753.9960
	lainnya	224250.37*	43774.87	.000	95161.6437	353339.0973
sirap	beton	-198715.61*	33061.17	.000	-296210.4667	-101220.7468
	genteng	-188903.57*	32428.30	.000	-284532.1357	-93275.0016
	seng	-24282.741	29509.20	.983	-111303.1154	62737.6332
	asbes	-153509.63*	33953.78	.000	-253636.7282	-53382.5357
	ijuk/rumbia	52946.130	29989.24	.572	-35489.8224	141382.0818
	lainnya	35346.802	50930.67	.993	-114843.8426	185537.4462
seng	beton	-174432.87*	15314.87	.000	-219595.2411	-129270.4902
	genteng	-164620.83*	13896.00	.000	-205599.0568	-123642.5983
	sirap	24282.741	29509.20	.983	-62737.6332	111303.1154
	asbes	-129226.89*	17157.02	.000	-179821.6320	-78632.1496
	ijuk/rumbia	77228.871*	6392.052	.000	58379.2010	96078.5407
	lainnya	59629.543	41658.58	.785	-63218.4204	182477.5063
asbes	beton	-45205.975	22729.09	.422	-112232.3131	21820.3634
	genteng	-35393.937	21798.28	.667	-99675.3892	28887.5157
	sirap	153509.63*	33953.78	.000	53382.5357	253636.7282
	seng	129226.89*	17157.02	.000	78632.1496	179821.6320
	ijuk/rumbia	206455.76*	17970.10	.000	153463.3101	259448.2132
	lainnya	188856.43*	44916.63	.001	56400.7356	321312.1318
ijuk/rumbia	beton	-251661.74*	16220.56	.000	-299494.9073	-203828.5657
	genteng	-241849.70*	14888.25	.000	-285753.9960	-197945.4008
	sirap	-52946.130	29989.24	.572	-141382.0818	35489.8224
	seng	-77228.871*	6392.052	.000	-96078.5407	-58379.2010
	asbes	-206455.76*	17970.10	.000	-259448.2132	-153463.3101
	lainnya	-17599.328	41999.99	1.000	-141454.0580	106255.4022
lainnya	beton	-234062.41*	44245.74	.000	-364539.7027	-103585.1145
	genteng	-224250.37*	43774.87	.000	-353339.0973	-95161.6437
	sirap	-35346.802	50930.67	.993	-185537.4462	114843.8426
	seng	-59629.543	41658.58	.785	-182477.5063	63218.4204
	asbes	-188856.43*	44916.63	.001	-321312.1318	-56400.7356
	ijuk/rumbia	17599.328	41999.99	1.000	-106255.4022	141454.0580

*. The mean difference is significant at the .05 level.

Univariate Analysis of Variance

Variabel : Status Kepemilikan Rumah (VAR_5)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA								
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
milik sendiri	7478	323812.7	200280.32656	2316.037	319272.6535	328352.8230	56040.82	5829095
kontrak	243	503044.8	305549.82300	19601.03	464434.4342	541655.2464	100764.9	2392937
sewa	566	415936.2	321246.44520	13503.00	389414.0117	442458.4100	104646.8	3467310
bebas sewa	225	306141.4	156447.53884	10429.84	285588.2994	326694.5974	72345.24	1000621
dinas	329	463922.4	260744.03683	14375.28	435642.9840	492201.7579	121797.6	2097762
milik orangtua/sanak/saudara	1108	363167.1	249315.98361	7489.973	348470.9921	377863.2822	72885.42	3578143
lainnya	44	582367.2	500089.78382	75391.37	430326.0245	734408.4063	126681.5	2808929
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

status penguasaan bangunan tempat tinggal	N	Subset for alpha = .05				
		1	2	3	4	5
bebas sewa	225	306141.4				
milik sendiri	7478	323812.7				
milik orangtua/sanak/saudara	1108	363167.1	363167.1			
sewa	566		415936.2	415936.2		
dinas	329			463922.4	463922.4	
kontrak	243				503044.8	
lainnya	44					582367.2
Sig.		.158	.236	.348	.604	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 188.529.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.0E+013	6	3.346E+012	68.447	.000
Within Groups	4.9E+014	9986	4.889E+010		
Total	5.1E+014	9992			



Multiple Comparisons

Dependent Variable: PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD

(I) status penguasaan bangunan tempat tinggal	(J) status penguasaan bangunan tempat tinggal	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
milik sendiri	kontrak	-179232.10*	14412.15	.000	-221732.4195	-136731.7847
	sewa	-92123.473*	9638.798	.000	-120547.5482	-63699.3970
	bebas sewa	17671.290	14960.08	.901	-26444.8215	61787.4012
	dinas	-140109.63*	12454.87	.000	-176838.0890	-103381.1765
	milik orangtua/sanak/saudara lainnya	-39354.399*	7117.388	.000	-60343.0291	-18365.7687
			-258554.48*	33429.93	.000	-357136.7577
kontrak	milik sendiri	179232.10*	14412.15	.000	136731.7847	221732.4195
	sewa	87108.629*	16957.07	.000	37103.5441	137113.7148
	bebas sewa	196903.39*	20455.79	.000	136580.8276	257225.9563
	dinas	39122.469	18701.86	.357	-16027.8705	94272.8093
	milik orangtua/sanak/saudara lainnya	139877.70*	15661.83	.000	93692.1742	186063.2322
			-79322.375	36224.24	.301	-186144.8751
sewa	milik sendiri	92123.473*	9638.798	.000	63699.3970	120547.5482
	kontrak	-87108.629*	16957.07	.000	-137113.7148	-37103.5441
	bebas sewa	109794.76*	17425.15	.000	58409.3281	161180.1968
	dinas	-47986.160*	15328.27	.029	-93188.0526	-2784.2676
	milik orangtua/sanak/saudara lainnya	52769.074*	11423.19	.000	19082.9611	86455.1863
			-166431.00*	34603.35	.000	-268473.6310
bebas sewa	milik sendiri	-17671.290	14960.08	.901	-61787.4012	26444.8215
	kontrak	-196903.39*	20455.79	.000	-257225.9563	-136580.8276
	sewa	-109794.76*	17425.15	.000	-161180.1968	-58409.3281
	dinas	-157780.92*	19127.29	.000	-214185.8362	-101376.0089
	milik orangtua/sanak/saudara lainnya	-57025.689*	16167.46	.008	-104702.2804	-9349.0972
			-276225.77*	36445.70	.000	-383701.3494
dinas	milik sendiri	140109.63*	12454.87	.000	103381.1765	176838.0890
	kontrak	-39122.469	18701.86	.357	-94272.8093	16027.8705
	sewa	47986.160*	15328.27	.029	2784.2676	93188.0526
	bebas sewa	157780.92*	19127.29	.000	101376.0089	214185.8362
	milik orangtua/sanak/saudara lainnya	100755.23*	13881.88	.000	59818.6291	141691.8385
			-118444.84*	35490.98	.015	-223105.0042
milik orangtua/sanak/saudara	milik sendiri	39354.399*	7117.388	.000	18365.7687	60343.0291
	kontrak	-139877.70*	15661.83	.000	-186063.2322	-93692.1742
	sewa	-52769.074*	11423.19	.000	-86455.1863	-19082.9611
	bebas sewa	57025.689*	16167.46	.008	9349.0972	104702.2804
	dinas	-100755.23*	13881.88	.000	-141691.8385	-59818.6291
			-219200.08*	33987.39	.000	-319426.2831
lainnya	milik sendiri	258554.48*	33429.93	.000	159972.1966	357136.7577
	kontrak	79322.375	36224.24	.301	-27500.1250	186144.8751
	sewa	166431.00*	34603.35	.000	64388.3781	268473.6310
	bebas sewa	276225.77*	36445.70	.000	168750.1846	383701.3494
	dinas	118444.84*	35490.98	.015	13784.6847	223105.0042
	milik orangtua/sanak/saudara	219200.08*	33987.39	.000	118973.8734	319426.2831

*. The mean difference is significant at the .05 level.

Univariate Analysis of Variance

Variabel : Fasilitas Buang Air (VAR_6)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
sendiri	5190	390433.2	268105.26721	3721.531	383137.4494	397728.9872	58080.36	5829095
bersama	992	346450.5	195168.04526	6196.592	334290.5635	358610.4590	56040.82	1490048
umum	1064	300623.7	168509.26245	5165.983	290487.0099	310760.3742	79055.56	2557762
tidak ada	2747	268935.6	118644.43336	2263.696	264496.9063	273374.3431	64702.38	1361024
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

penggunaan fasilitas tempat buang air be	N	Subset for alpha = .05			
		1	2	3	4
tidak ada	2747	268935.6			
umum	1064		300623.7		
bersama	992			346450.5	
sendiri	5190				390433.2
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 1597.045.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.9E+013	3	9.556E+012	199.042	.000
Within Groups	4.8E+014	9989	4.801E+010		
Total	5.1E+014	9992			

Multiple Comparisons

Dependent Variable: PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD

(I) penggunaan fasilitas tempat buang air be	(J) penggunaan fasilitas tempat buang air be	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
sendiri	bersama	43982.707*	7592.620	.000	24473.7425	63491.6717
	umum	89809.526*	7373.796	.000	70862.8218	108756.2307
	tidak ada	121497.59*	5169.896	.000	108213.7297	134781.4575
bersama	sendiri	-43982.707*	7592.620	.000	-63491.6717	-24473.7425
	umum	45826.819*	9670.559	.000	20978.6646	70674.9738
	tidak ada	77514.887*	8116.321	.000	56660.2895	98369.4835
umum	sendiri	-89809.526*	7373.796	.000	-108756.2307	-70862.8218
	bersama	-45826.819*	9670.559	.000	-70674.9738	-20978.6646
	tidak ada	31688.067*	7911.995	.000	11358.4799	52017.6548
tidak ada	sendiri	-121497.59*	5169.896	.000	-134781.4575	-108213.7297
	bersama	-77514.887*	8116.321	.000	-98369.4835	-56660.2895
	umum	-31688.067*	7911.995	.000	-52017.6548	-11358.4799

*. The mean difference is significant at the .05 level.

Univariate Analysis of Variance

Variabel : Sumber Air Minum (VAR_7)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
air dalam kemasan	686	641201.6	473080.86312	18062.31	605737.5071	676665.7896	102363.1	5829095
leding meteran	1000	444448.7	246281.71990	7788.112	429165.7500	459731.6194	96470.24	2806644
leding eceran	439	356422.2	182497.96913	8710.153	339303.3056	373541.0851	113248.0	1430399
sumur bor/pompa	571	368277.7	243949.64153	10208.97	348225.8881	388329.4885	79055.56	2808929
sumur terlindung	3560	322902.5	167788.57019	2812.143	317388.9686	328416.1161	63544.64	1445762
sumur tak terlindung	2060	276051.1	119945.62506	2642.718	270868.4145	281233.7713	64702.38	1455109
mata air terlindung	479	275732.4	128466.96867	5869.806	264198.6376	287266.2608	81285.71	1545143
mata air tak terlindung	386	266381.4	105646.05940	5377.243	255808.9969	276953.8732	84756.61	856238.1
air sungai	540	252423.1	105383.07940	4534.966	243514.7195	261331.4656	80729.17	858238.1
air hujan	217	334398.9	146860.54450	9969.543	314748.8183	354048.9072	108804.3	966940.5
lainnya	55	283959.2	177521.14776	23936.95	235968.5431	331949.9203	56040.82	922916.7
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	9.1E+013	10	9.148E+012	219.108	.000
Within Groups	4.2E+014	9982	4.175E+010		
Total	5.1E+014	9992			

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

sumber air minum:	N	Subset for alpha = .05					
		1	2	3	4	5	6
air sungai	540	252423.1					
mata air tak terlindung	386	266381.4					
mata air terlindung	479	275732.4	275732.4				
sumur tak terlindung	2060	276051.1	276051.1				
lainnya	55	283959.2	283959.2	283959.2			
sumur terlindung	3560		322902.5	322902.5	322902.5		
air hujan	217			334398.9	334398.9		
leding eceran	439				356422.2		
sumur bor/pompa	571				368277.7		
leding meteran	1000					444448.7	
air dalam kemasan	686						641201.6
Sig.		.722	.146	.087	.189	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 300.763.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Univariate Analysis of Variance

Variabel : Sumber Energi Untuk Memasak (VAR_8)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
listrik	225	424259.9	252020.68158	16801.38	391150.9567	457368.9190	125317.5	1824476
gas/elpiji	1200	559757.1	376786.01684	10876.88	538417.2685	581096.9201	109665.2	5829095
minyak tanah	3800	369263.6	212351.04680	3444.789	362509.7950	376017.4227	86956.35	3214095
arang/briket	48	309918.1	119049.29029	17183.28	275349.7695	344486.3905	150235.7	665142.9
kayu bakar	4678	261481.2	107841.81656	1576.729	258390.0732	264572.3376	56040.82	1361024
lainnya	42	481029.0	349270.29543	53893.58	372188.7576	589869.3296	121423.5	1467250
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	9.2E+013	5	1.849E+013	443.978	.000
Within Groups	4.2E+014	9987	4.164E+010		
Total	5.1E+014	9992			

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

bahan bakar/energi utama untuk memasak	N	Subset for alpha = .05				
		1	2	3	4	5
kayu bakar	4678	261481.2				
arang/briket	48	309918.1	309918.1			
minyak tanah	3800		369263.6	369263.6		
listrik	225			424259.9	424259.9	
lainnya	42				481029.0	
gas/elpiji	1200					559757.1
Sig.		.445	.218	.298	.263	1.000

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 119.053.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Univariate Analysis of Variance

Variabel : Kemampuan Literasi (VAR_9)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
huruf latin	4445	348837.6	250713.95296	3760.474	341465.1803	356209.9844	64702.38	5829095
huruf lainnya	149	303005.3	170973.38158	14006.69	275326.3430	330684.1943	82471.43	1297131
huruf latin & lainnya	5142	342263.5	206873.41691	2884.952	336607.7228	347919.1915	56040.82	3467310
tidak dapat	257	284076.0	113100.47905	7055.014	270182.7935	297969.3034	91523.81	719178.6
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

dapat membaca dan menulis:	N	Subset for alpha = .05		
		1	2	3
tidak dapat	257	284076.0		
huruf lainnya	149	303005.3	303005.3	
huruf latin & lainnya	5142		342263.5	342263.5
huruf latin	4445			348837.6
Sig.		.670	.088	.979

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 362.914.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.3E+012	3	4.283E+011	8.439	.000
Within Groups	5.1E+014	9989	5.075E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Pendidikan Kepala Rumah Tangga (VAR_10)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
sd	4411	283379.2	138972.99776	2092.483	279276.8839	287481.5176	56040.82	2557762
madrasah ibtdaiyah	463	280701.9	131497.03826	6111.186	268692.7061	292711.0348	81243.39	978309.5
smp umum/kejuruan	1812	318290.0	189237.46355	4445.576	309570.9962	327008.9876	77142.86	3214095
madrasah tsanawiyah	165	319246.2	197837.49094	15401.63	288835.1772	349657.2703	94365.08	1750208
sma	1830	411043.0	259208.23841	6059.311	399159.1135	422926.9053	86956.35	3578143
madrasah aliyah	130	347428.1	181721.98115	15938.07	315894.2042	378961.9361	104646.8	1083631
smk	339	413796.5	275440.93982	14959.90	384370.3202	443222.7790	91523.81	2808929
program d.i/d.ii	119	472515.3	263243.19385	24131.46	424728.4140	520302.1511	174241.1	1730298
program d.iii	114	549181.1	310770.09626	29106.29	491516.3424	606845.9478	133553.6	2262226
program d.iv/s1	559	579515.2	395444.45908	16725.52	546662.5404	612367.8852	154808.0	5829095
s2/s3	51	761823.7	418559.25735	58610.02	644101.9785	879545.3548	189947.6	2448938
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	7.6E+013	10	7.591E+012	175.263	.000
Within Groups	4.3E+014	9982	4.331E+010		
Total	5.1E+014	9992			

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

jenis pendidikan tertinggi yg pernah did	N	Subset for alpha = .05				
		1	2	3	4	5
madrasah ibtdaiyah	463	280701.9				
sd	4411	283379.2				
smp umum/kejuruan	1812	318290.0				
madrasah tsanawiyah	165	319246.2				
madrasah aliyah	130	347428.1	347428.1			
sma	1830		411043.0	411043.0		
smk	339		413796.5	413796.5		
program d.i/d.ii	119			472515.3		
program d.iii	114				549181.1	
program d.iv/s1	559				579515.2	
s2/s3	51					761823.7
Sig.		.071	.074	.137	.946	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 187.203.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

Univariate Analysis of Variance

Variabel : Lapangan Usaha Yang Paling Menunjang (VAR_11)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
pertanian	4778	269571.3	117540.52740	1700.453	266237.6570	272904.9985	56040.82	1412714
perikanan	424	289316.5	141066.75684	6850.807	275850.5946	302782.3239	76962.59	1491952
pertambangan	46	322378.2	141476.40189	20859.56	280364.9360	364391.5467	104683.3	794345.2
industri	304	384980.1	263748.73128	15127.03	355212.7968	414747.4540	113248.0	2602723
listrik	38	515625.0	548983.68340	89056.91	335178.5801	696071.4731	129610.5	3578143
konstruksi	489	348564.7	210763.98842	9531.077	329837.6544	367291.6812	64702.38	3214095
perdagangan	1099	424994.3	260018.04729	7843.405	409604.4994	440384.0111	80729.17	3467310
akomodasi	101	411878.6	244786.42612	24357.16	363554.7068	460202.5293	151619.0	1490048
transportasi	439	361205.4	214070.13013	10217.01	341124.9523	381285.8699	105146.8	2808929
perantara keuangan	23	521537.1	410973.26173	85693.85	343818.9380	699255.2685	191895.8	2075771
real estate	36	587029.7	356590.38652	59431.73	466376.8588	707682.5158	196031.7	1730298
administrasi	543	566791.3	309545.97641	13283.89	540697.0385	592885.4676	143064.9	3357190
jasa pendidikan	311	486472.6	405818.20397	23011.84	441193.4380	531751.7413	87424.60	5829095
jasa kesehatan	52	562044.1	323917.64524	44919.30	471864.8896	652223.3862	164567.5	1859676
jasa kemasyarakatan	322	406714.9	260347.15146	14508.58	378171.0149	435258.8428	117638.9	2176635
jasa perorangan	168	379498.0	198548.44904	15318.35	349255.4018	409740.5307	107595.2	1346440
badan internasional	40	731406.7	560472.23201	88618.44	552159.0104	910654.4420	218095.2	2937619
lainnya	780	363388.2	221053.76812	7914.995	347850.9425	378925.4315	84619.05	2557762
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

lapangan usaha/bidang pekerjaan utama?	N	Subset for alpha = .05								
		1	2	3	4	5	6	7	8	
pertanian	4778	269571.3								
perikanan	424	289316.5	289316.5							
pertambangan	46	322378.2	322378.2	322378.2						
konstruksi	489	348564.7	348564.7	348564.7						
transportasi	439	361205.4	361205.4	361205.4						
lainnya	780	363388.2	363388.2	363388.2						
jasa perorangan	168		379498.0	379498.0	379498.0					
industri	304		384980.1	384980.1	384980.1					
jasa kemasyarakatan	322		406714.9	406714.9	406714.9					
akomodasi	101		411878.6	411878.6	411878.6	411878.6				
perdagangan	1099		424994.3	424994.3	424994.3	424994.3	424994.3			
jasa pendidikan	311			486472.6	486472.6	486472.6	486472.6	486472.6		
listrik	38				515625.0	515625.0	515625.0	515625.0		
perantara keuangan	23					521537.1	521537.1	521537.1		
jasa kesehatan	52						562044.1	562044.1		
administrasi	543						566791.3	566791.3		
real estate	36						587029.7	587029.7		
badan internasional	40									731406.7
Sig.		.177	.151	.080	.052	.072	.140	.098		1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 90.032.

b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.



ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	8.4E+013	17	4.915E+012	115.448	.000
Within Groups	4.2E+014	9975	4.257E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Status Pekerjaan (VAR_12)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA								
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
berusaha sendiri	3853	318578.6	181803.11706	2928.882	312836.2523	324320.8659	56040.82	3467310
berusaha dibantu buruh tdk tetap/tdk dibayar	2665	281158.2	133527.06309	2586.549	276086.3410	286230.0350	72885.42	3214095
berusaha dibantu buruh tetap/dibayar	518	418041.7	307076.24577	13492.16	391535.4729	444547.8550	105146.8	2602723
buruh/karyawan/pegawai	2645	424795.4	291031.06224	5658.828	413699.2010	435891.5589	64702.38	5829095
pekerja tdk dibayar	80	287340.8	146606.44581	16391.10	254715.1254	319966.4581	87490.08	1071167
lainnya	232	382632.3	331059.12698	21735.10	339807.9348	425456.6762	87767.86	3578143
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

status/kedudukan dlm pekerjaan utama?	N	Subset for alpha = .05	
		1	2
berusaha dibantu buruh tdk tetap/tdk dibayar	2665	281158.2	
pekerja tdk dibayar	80	287340.8	
berusaha sendiri	3853	318578.6	
lainnya	232		382632.3
berusaha dibantu buruh tetap/dibayar	518		418041.7
buruh/karyawan/pegawai	2645		424795.4
Sig.		.279	.162

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 303.741.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.4E+013	5	6.743E+012	141.917	.000
Within Groups	4.7E+014	9987	4.751E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Ada ART yang menjadi TKI (VAR_13)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Descriptives

PENGELUARAN KONSUMSI PERKAPITA								
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ya	155	300668.4	120825.97676	9704.976	281496.3063	319840.4347	102976.2	875500.0
tidak	9795	344005.5	227062.94028	2294.267	339508.3040	348502.7786	56040.82	5829095
tidak tahu	43	291144.3	123008.97959	18758.69	253287.7217	329000.8741	64702.38	630357.1
Total	9993	343105.9	225532.42881	2256.114	338683.4440	347528.3201	56040.82	5829095

Homogeneous Subsets

PENGELUARAN KONSUMSI PERKAPITA

Tukey HSD^{a,b}

apakah ada art/mantan art yg pernah/seda	N	Subset for alpha = .05
		1
tidak tahu	43	291144.3
ya	155	300668.4
tidak	9795	344005.5
Sig.		.220

Means for groups in homogeneous subsets are displayed.

- Uses Harmonic Mean Sample Size = 100.639.
- The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4.0E+011	2	2.016E+011	3.966	.019
Within Groups	5.1E+014	9990	5.083E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Akses Kredit Usaha (VAR_14)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Pernah/Tidak menerima Kredit Usaha?

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ya	428	416349.2	2792.95561	11252.47	94232.0236	38466.2834	105129.5	2808929
tidak	9565	339828.5	4657.09819	2297.088	35325.7243	44331.2840	56040.82	5829095
Total	9993	343105.9	5532.42881	2256.114	38683.4440	47528.3201	56040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.4E+012	1	2.399E+012	47.379	.000
Within Groups	5.1E+014	9991	5.063E+010		
Total	5.1E+014	9992			

Univariate Analysis of Variance

Variabel : Bantuan Raskin (VAR_15)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Pernah/Tidak menerima bantuan program beras miskin?

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ya	8653	292970.2	143309.54075	1540.607	289950.2836	295990.1954	56040.82	2327762
tidak	3164	479137.3	324340.42140	5766.109	467831.6062	490442.9902	87490.08	5829095
Total	11817	342816.4	223592.82041	2056.858	338784.6620	346848.2218	56040.82	5829095

Univariate Analysis of Variance

Variabel : Handphone (VAR_16)

Dependent Variabel : Pengeluaran Konsumsi Perkapita

Memiliki alat komunikasi sejenis handphone?

Descriptives

PENGELUARAN KONSUMSI PERKAPITA

	N	Mean	Std. Deviation	Std. Error	5% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
ya	3648	48203.0	882.78707	948.499	8500.9041	7905.1037	2742.56	5829095
tidak	6345	82681.2	954.74317	719.338	9310.7648	6051.7320	6040.82	2042917
Total	9993	43105.9	532.42881	256.114	8683.4440	7528.3201	6040.82	5829095

ANOVA

PENGELUARAN KONSUMSI PERKAPITA

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.3E+013	1	6.346E+013	1425.485	.000
Within Groups	4.4E+014	9991	4.452E+010		
Total	5.1E+014	9992			

Lampiran 3

Proses Seleksi Variable dengan Metode Stepwise Discriminant Analysis

```

DISCRIMINANT
  /GROUPS=miskin(0 1)
  /VARIABLES=lantai_kap jenis_lantai dinding atap jamban air_minum
  bahanbakar asset literasi pendidikan pekerjaan statuskerja
  nakerwan kredit
  prograskin handphone
  /ANALYSIS ALL
  /METHOD=MAHAL
  /FIN= 3.84
  /FOUR= 2.71
  /PRIORS EQUAL
  /HISTORY
  /STATISTICS=MEAN STDDEV UNIVF BOXM COEFF RAW CORR COV TCOV
  /PLOT=CASES
  /CLASSIFY=NONMISSING POOLED .

```

Discriminant

Analysis Case Processing Summary

Unweighted Cases		N	Percent
Valid		9993	100.0
Excluded	Missing or out-of-range group codes	0	.0
	At least one missing discriminating variable	0	.0
	Both missing or out-of-range group codes and at least one missing discriminating variable	0	.0
	Total	0	.0
Total		9993	100.0

Tests of Equality of Group Means

	Wilks' Lambda	F	df1	df2	Sig.
LUAS LANTAI PERKAPITA	.907	1025.237	1	9991	.000
jenis lantai terluas:	.995	49.993	1	9991	.000
jenis dinding terluas:	.968	332.449	1	9991	.000
jenis atap terluas	.986	138.619	1	9991	.000
penggunaan fasilitas tempat buang air be	.975	255.884	1	9991	.000
sumber air minum:	.960	418.703	1	9991	.000
bahan bakar/energi utama untuk memasak	.920	869.904	1	9991	.000
status penguasaan bangunan tempat tinggal	.995	53.139	1	9991	.000
dapat membaca dan menulis:	1.000	.400	1	9991	.527
jenis pendidikan tertinggi yg pernah did	.951	513.743	1	9991	.000
lapangan usaha/bidang pekerjaan utama?	.967	345.781	1	9991	.000
status/kedudukan dlm pekerjaan utama?	.990	103.049	1	9991	.000
apakah ada art/mantan art yg pernah/seda	1.000	.008	1	9991	.930
apakah art yg menerima kredit usaha dlm	.996	41.888	1	9991	.000
apakah rt pernah membeli beras murah/ras	.952	504.406	1	9991	.000
apakah ada art yang mempunyai telepon se	.928	775.223	1	9991	.000

Box's Test of Equality of Covariance Matrices

Log Determinants

GK KEMISKINAN (K+D)	Rank	Log Determinant
Tidak Miskin	10	.562
Miskin	10	-1.547
Pooled within-groups	10	.201

The ranks and natural logarithms of determinants printed are those of the group covariance matrices.

Test Results

Box's M	1931.481
F	Approx. 35.067
	df1 55
	df2 84720669.
	453
Sig.	.000

Summary of Canonical Discriminant Functions Eigenvalues

Function	Eigenvalue	% of Variance	Cumulative %	Canonical Correlation
1	.211(a)	100.0	100.0	.418

a First 1 canonical discriminant functions were used in the analysis.

Wilks' Lambda

Test of Function(s)	Wilks' Lambda	Chi-square	df	Sig.
1	.826	1912.876	10	.000

Structure Matrix

	Function
	1
LUAS LANTAI PERKAPITA	.685
bahan bakar/energi utama untuk memasak	.642
apakah ada art yang mempunyai telepon se	.606
jenis pendidikan tertinggi yg pernah did	-.494
apakah rt pernah membeli beras murah/ras	-.489
sumber air minum:	.446
lapangan usaha	-.423
jenis dinding terluas:	.397
penggunaan fasilitas tempat buang air be(a)	.384
jenis atap terluas(a)	.279
status pekerjaan	.253
JENIS LANTAI TERLUAS(a)	.183
status penguasaan bangunan tempat tinggal	-.159
apakah art yg menerima kredit usaha dlm(a)	.130
dapat membaca dan menulis:(a)	-.034
apakah ada art/mantan art yg pernah/seda(a)	-.001

Pooled within-groups correlations between discriminating variables and standardized canonical discriminant functions

Variables ordered by absolute size of correlation within function.

a This variable not used in the analysis.

Canonical Discriminant Function Coefficients

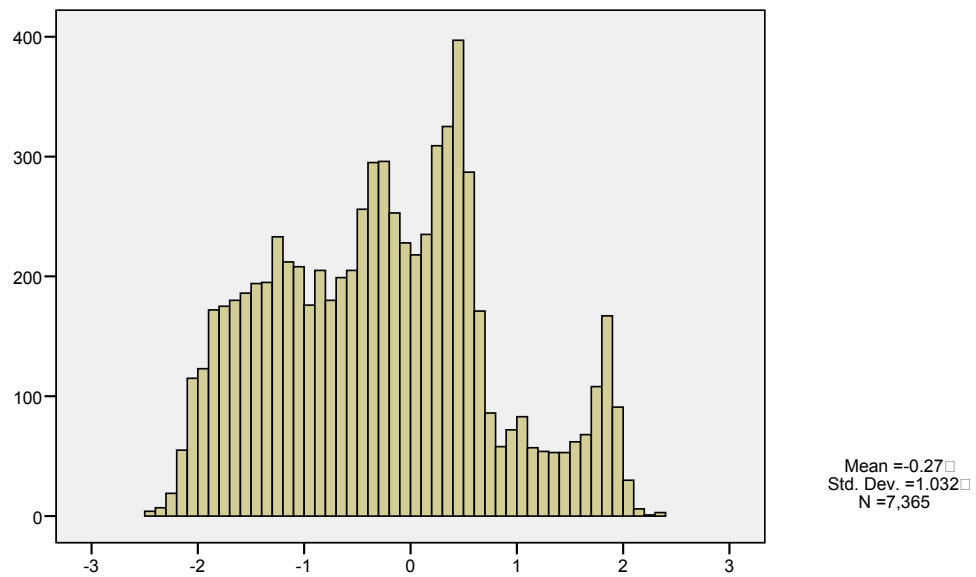
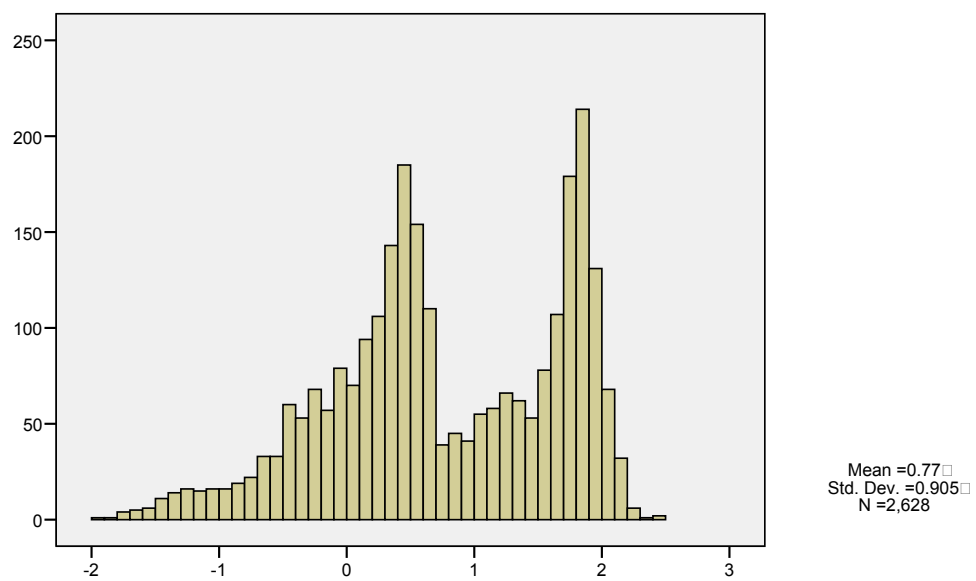
	Function
	1
LUAS LANTAI PERKAPITA	1.361
jenis dinding terluas:	.176
sumber air minum:	.050
bahan bakar/energi utama untuk memasak	.240
status penguasaan bangunan tempat tinggal	-.040
jenis pendidikan tertinggi yg pernah did	-.027
lapangan usaha	-.013
status pekerjaan	.116
apakah rt pernah membeli beras murah/ras	-.245
apakah ada art yang mempunyai telepon se	.673
(Constant)	-2.582

Unstandardized coefficients

Classification Function Coefficients

	GK KEMISKINAN (K+D)	
	Tidak Miskin	Miskin
LUAS LANTAI PERKAPITA	.463	1.883
jenis dinding terluas:	4.459	4.643
sumber air minum:	.844	.896
bahan bakar/energi utama untuk memasak	3.517	3.767
status penguasaan bangunan tempat tinggal	.463	.421
jenis pendidikan tertinggi yg pernah did	1.172	1.145
lapangan usaha	.452	.439
status pekerjaan	4.037	4.158
apakah rt pernah membeli beras murah/ras	12.091	11.835
apakah ada art yang mempunyai telepon se	8.222	8.924
(Constant)	-34.674	-37.627

Fisher's linear discriminant functions

Canonical Discriminant Function 1**GK KEMISKINAN (K+D) = Tidak Miskin****Canonical Discriminant Function 1****GK KEMISKINAN (K+D) = Miskin**

Lampiran 4

Proses Seleksi Variable dengan Metode Logistic Stepwise Regression

```
LOGISTIC REGRESSION VARIABLES miskin
  /METHOD = FSTEP(COND) lantai_kap jenis_lantai dinding atap
  jamban
  air_minum bahanbakar asset literasi pendidikan pekerjaan
  statuskerja
  nakerwan prograskin kredit handphone
  /CLASSPLOT /CASEWISE OUTLIER(2)
  /PRINT = GOODFIT CORR ITER(1) CI(95)
  /CRITERIA = PIN(.05) POUT(.10) ITERATE(20) CUT(.5) .
```

Logistic Regression

[DataSet1] G:\THES\Siap Print\SusenasNAD2007 Edit.sav

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	9993	100.0
	Missing Cases	0	.0
	Total	9993	100.0
Unselected Cases		0	.0
Total		9993	100.0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
Tidak Miskin	0
Miskin	1

Block 0: Beginning Block

Iteration History^{a,b,c}

Iteration	-2 Log likelihood	Coefficients
		Constant
Step 1	11528.374	-.948
0 2	11515.040	-1.029
3	11515.036	-1.031
4	11515.036	-1.031

a. Constant is included in the model.

b. Initial -2 Log Likelihood: 11515.036

c. Estimation terminated at iteration number 4 because parameter estimates changed by less than .001.

Classification Table^{a,b}

Observed			Predicted		
			GK KEMISKINAN (K+D)		Percentage Correct
			Tidak Miskin	Miskin	
Step 0	GK KEMISKINAN (K+D)	Tidak Miskin Miskin	7365 2628	0 0	100.0 .0
Overall Percentage					73.7

a. Constant is included in the model.

b. The cut value is .500

Variables in the Equation

		B	S.E.	Wald	df	Sig.	Exp(B)
Step 0	Constant	-1.031	.023	2056.893	1	.000	.357

Variables not in the Equation

			Score	df	Sig.
Step 0	Variables	lantai_kap	930.009	1	.000
		jenis_lantai	49.754	1	.000
		dinding	321.808	1	.000
		atap	136.749	1	.000
		jamban	249.545	1	.000
		air_minum	401.943	1	.000
		bahanbakar	800.389	1	.000
		asset	52.869	1	.000
		literasi	.400	1	.527
		pendidikan	488.716	1	.000
		pekerjaan	334.281	1	.000
		statuskerja	102.018	1	.000
		nakerwan	.008	1	.930
		prograskin	480.261	1	.000
		kredit	41.722	1	.000
handphone	719.547	1	.000		
Overall Statistics			1747.657	16	.000

Block 1: Method = Forward Stepwise (Conditional)

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	1004.450	1	.000
	Block	1004.450	1	.000
	Model	1004.450	1	.000
Step 2	Step	588.982	1	.000
	Block	1593.433	2	.000
	Model	1593.433	2	.000
Step 3	Step	287.180	1	.000
	Block	1880.612	3	.000
	Model	1880.612	3	.000
Step 4	Step	70.593	1	.000
	Block	1951.205	4	.000
	Model	1951.205	4	.000
Step 5	Step	40.177	1	.000
	Block	1991.382	5	.000
	Model	1991.382	5	.000
Step 6	Step	27.435	1	.000
	Block	2018.817	6	.000
	Model	2018.817	6	.000
Step 7	Step	16.603	1	.000
	Block	2035.420	7	.000
	Model	2035.420	7	.000
Step 8	Step	7.262	1	.007
	Block	2042.682	8	.000
	Model	2042.682	8	.000
Step 9	Step	5.080	1	.024
	Block	2047.762	9	.000
	Model	2047.762	9	.000
Step 10	Step	5.158	1	.023
	Block	2052.920	10	.000
	Model	2052.920	10	.000
Step 11	Step	4.025	1	.045
	Block	2056.945	11	.000
	Model	2056.945	11	.000

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	10510.586 ^a	.096	.140
2	9921.603 ^b	.147	.215
3	9634.424 ^b	.172	.251
4	9563.831 ^b	.177	.259
5	9523.654 ^b	.181	.264
6	9496.219 ^b	.183	.267
7	9479.616 ^b	.184	.269
8	9472.354 ^b	.185	.270
9	9467.274 ^b	.185	.271
10	9462.116 ^b	.186	.271
11	9458.090 ^b	.186	.272

a. Estimation terminated at iteration number 4 because parameter estimates changed by less than .001.

b. Estimation terminated at iteration number 5 because parameter estimates changed by less than .001.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	6.477	1	.011
2	38.077	6	.000
3	21.464	6	.002
4	16.245	8	.039
5	19.825	8	.011
6	14.911	8	.061
7	20.545	8	.008
8	26.101	8	.001
9	31.182	8	.000
10	28.966	8	.000
11	27.232	8	.001

Classification Table^a

Observed	Predicted				
	GK KEMISKINAN (K+D)		Percentage Correct		
	Tidak Miskin	Miskin			
Step 1	GK KEMISKINAN (K+D)	Tidak Miskin	7365	0	100.0
		Miskin	2628	0	.0
	Overall Percentage				73.7
Step 2	GK KEMISKINAN (K+D)	Tidak Miskin	6642	723	90.2
		Miskin	1671	957	36.4
	Overall Percentage				76.0
Step 3	GK KEMISKINAN (K+D)	Tidak Miskin	6779	586	92.0
		Miskin	1757	871	33.1
	Overall Percentage				76.6
Step 4	GK KEMISKINAN (K+D)	Tidak Miskin	6795	570	92.3
		Miskin	1777	851	32.4
	Overall Percentage				76.5
Step 5	GK KEMISKINAN (K+D)	Tidak Miskin	6805	560	92.4
		Miskin	1786	842	32.0
	Overall Percentage				76.5
Step 6	GK KEMISKINAN (K+D)	Tidak Miskin	6766	599	91.9
		Miskin	1754	874	33.3
	Overall Percentage				76.5
Step 7	GK KEMISKINAN (K+D)	Tidak Miskin	6739	626	91.5
		Miskin	1720	908	34.6
	Overall Percentage				76.5
Step 8	GK KEMISKINAN (K+D)	Tidak Miskin	6750	615	91.6
		Miskin	1718	910	34.6
	Overall Percentage				76.7
Step 9	GK KEMISKINAN (K+D)	Tidak Miskin	6758	607	91.8
		Miskin	1726	902	34.3
	Overall Percentage				76.7
Step 10	GK KEMISKINAN (K+D)	Tidak Miskin	6755	610	91.7
		Miskin	1726	902	34.3
	Overall Percentage				76.6
Step 11	GK KEMISKINAN (K+D)	Tidak Miskin	6748	617	91.6
		Miskin	1725	903	34.4
	Overall Percentage				76.6

a. The cut value is .500

Lampiran 5
Hasil Uji Chi Square dan Cross Tabulation
Perbandingan Kemiskinan Konseptual dan Observed sample

1. Variabel Luas Lantai Perkapita

CROSSTABS

/TABLES=miskin BY floor
 /FORMAT= AVALUE TABLES
 /STATISTIC=CHISQ LAMBDA
 /CELLS= COUNT ROW COLUMN
 /COUNT ROUND CELL .

Crosstabs

[DataSet1] G:\THES\Siap Print\SusenasNAD2007 Edit.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
GK KEMISKINAN (K+D) LUAS LANTAI PERKAPITA	9993	100.0%	0	.0%	9993	100.0%

GK KEMISKINAN (K+D) * LUAS LANTAI PERKAPITA Crosstabulation

		LUAS LANTAI PERKAPITA		Total	
		>8m2 perkapita	<=8m2 perkapita		
GK KEMISKINAN (K+D)	Tidak Miskin	Count	5965	1400	7365
		% within GK KEMISKINAN (K+D)	81.0%	19.0%	100.0%
		% within LUAS LANTAI PERKAPITA	81.7%	51.9%	73.7%
	Miskin	Count	1333	1295	2628
		% within GK KEMISKINAN (K+D)	50.7%	49.3%	100.0%
		% within LUAS LANTAI PERKAPITA	18.3%	48.1%	26.3%
Total		Count	7298	2695	9993
		% within GK KEMISKINAN (K+D)	73.0%	27.0%	100.0%
		% within LUAS LANTAI PERKAPITA	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	900.958 ^b	1	.000		
Continuity Correction ^a	899.421	1	.000		
Likelihood Ratio	844.239	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	900.867	1	.000		
N of Valid Cases	9993				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 708.74.

2. Variabel Jenis Lantai

CROSSTABS

```

/TABLES=miskin BY jenfloor
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ CORR
/CELLS= COUNT COLUMN TOTAL
/COUNT TRUNCATE CASE .

```

Crosstabs

[DataSet1] G:\THES\Siap Print\SusenasNAD2007 Edit.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
GK KEMISKINAN (K+D) * JENIS LANTAI TERLUAS	9993	100.0%	0	.0%	9993	100.0%

GK KEMISKINAN (K+D) * JENIS LANTAI TERLUAS Crosstabulation

			JENIS LANTAI TERLUAS		Total
			Bukan Tanah	Tanah	
GK KEMISKINAN (K+D)	Tidak Miskin	Count	6606	759	7365
		% within JENIS LANTAI TERLUAS	74.8%	65.2%	73.7%
		% of Total	66.1%	7.6%	73.7%
	Miskin	Count	2222	406	2628
		% within JENIS LANTAI TERLUAS	25.2%	34.8%	26.3%
		% of Total	22.2%	4.1%	26.3%
Total	Count	8828	1165	9993	
	% within JENIS LANTAI TERLUAS	100.0%	100.0%	100.0%	
	% of Total	88.3%	11.7%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	49.754 ^b	1	.000		
Continuity Correction ^a	49.256	1	.000		
Likelihood Ratio	47.251	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	49.749	1	.000		
N of Valid Cases	9993				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 306.38.

Symmetric Measures

		Value	Asymp. Std. Error ^a	Approx. T ^b	Approx. Sig. ^c
Interval by Interval	Pearson's R	.071	.011	7.071	.000 ^c
Ordinal by Ordinal	Spearman Correlation	.071	.011	7.071	.000 ^c
N of Valid Cases		9993			

a. Not assuming the null hypothesis.

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

c. Based on normal approximation.

3. Variabel Sumber Air Minum

CROSSTABS

```

/TABLES=miskin BY airminum
/FORMAT= AVALUE TABLES
/STATISTIC=CHISQ CORR
/CELLS= COUNT COLUMN TOTAL
/COUNT TRUNCATE CASE .

```

Crosstabs

[DataSet1] G:\THES\Siap Print\SusenasNAD2007 Edit.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
GK KEMISKINAN (K+D) * SUMBER AIR MINUM	9993	100.0%	0	.0%	9993	100.0%

GK KEMISKINAN (K+D) * SUMBER AIR MINUM Crosstabulation

			SUMBER AIR MINUM		Total
			Sumber yang sehat	tidak sehat	
GK KEMISKINAN (K+D)	Tidak Miskin	Count	4953	2412	7365
		% within SUMBER AIR MINUM	79.2%	64.5%	73.7%
		% of Total	49.6%	24.1%	73.7%
	Miskin	Count	1303	1325	2628
		% within SUMBER AIR MINUM	20.8%	35.5%	26.3%
		% of Total	13.0%	13.3%	26.3%
Total		Count	6256	3737	9993
		% within SUMBER AIR MINUM	100.0%	100.0%	100.0%
		% of Total	62.6%	37.4%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	258.287 ^b	1	.000		
Continuity Correction ^a	257.532	1	.000		
Likelihood Ratio	253.250	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	258.261	1	.000		
N of Valid Cases	9993				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 982.77.

Symmetric Measures

	Value	Asymp. Std. Error ^a	Approx. T ^b	Approx. Sig. ^c
Interval by Interval Pearson's R	.161	.010	16.281	.000 ^c
Ordinal by Ordinal Spearman Correlation	.161	.010	16.281	.000 ^c
N of Valid Cases	9993			

a. Not assuming the null hypothesis.

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

c. Based on normal approximation.

4. Variabel Fasilitas Buang Air Besar Crosstabs

[DataSet1] G:\THES\Siap Print\SusenasNAD2007 Edit.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
GK KEMISKINAN (K+D) * FASILITAS BUANG AIR BESAR	9993	100.0%	0	.0%	9993	100.0%

GK KEMISKINAN (K+D) * FASILITAS BUANG AIR BESAR Crosstabulation

			FASILITAS BUANG AIR BESAR		Total
			Punya sendiri	Bersama/ Umum	
GK KEMISKINAN (K+D)	Tidak Miskin	Count	4137	3228	7365
		% within FASILITAS BUANG AIR BESAR	79.7%	67.2%	73.7%
		% of Total	41.4%	32.3%	73.7%
	Miskin	Count	1053	1575	2628
		% within FASILITAS BUANG AIR BESAR	20.3%	32.8%	26.3%
		% of Total	10.5%	15.8%	26.3%
Total		Count	5190	4803	9993
		% within FASILITAS BUANG AIR BESAR	100.0%	100.0%	100.0%
		% of Total	51.9%	48.1%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	201.190 ^b	1	.000		
Continuity Correction ^a	200.545	1	.000		
Likelihood Ratio	201.863	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	201.169	1	.000		
N of Valid Cases	9993				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 1263.11.

Symmetric Measures

		Value	Asymp. Std. Error ^a	Approx. T ^b	Approx. Sig. ^c
Interval by Interval	Pearson's R	.142	.010	14.328	.000 ^c
Ordinal by Ordinal	Spearman Correlation	.142	.010	14.328	.000 ^c
N of Valid Cases		9993			

a. Not assuming the null hypothesis.

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

c. Based on normal approximation.

5. Variabel Status Kepemilikan Rumah

Crosstabs

[DataSet1] D:\THESIS\SusenasNAD2007 Edit2.sav

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
GK KEMISKINAN (K+D) * Status kepemilikan Rumah	9993	100.0%	0	.0%	9993	100.0%

GK KEMISKINAN (K+D) * Status kepemilikan Rumah Crosstabulation

			Status kepemilikan Rumah		Total
			Milik Sendiri	Bukan Milik Sendiri	
GK KEMISKINAN (K+D)	Tidak Miskin	Count	5335	2030	7365
		% within Status kepemilikan Rumah	71.3%	80.7%	73.7%
		% of Total	53.4%	20.3%	73.7%
	Miskin	Count	2143	485	2628
		% within Status kepemilikan Rumah	28.7%	19.3%	26.3%
		% of Total	21.4%	4.9%	26.3%
Total		Count	7478	2515	9993
		% within Status kepemilikan Rumah	100.0%	100.0%	100.0%
		% of Total	74.8%	25.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	85.308 ^b	1	.000		
Continuity Correction ^a	84.825	1	.000		
Likelihood Ratio	89.257	1	.000		
Fisher's Exact Test				.000	.000
Linear-by-Linear Association	85.299	1	.000		
N of Valid Cases	9993				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 661.40.