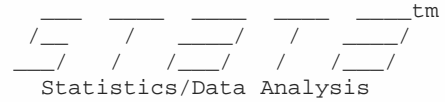


DAFTAR LAMPIRAN

- Lampiran 1. Hasil Analisa Data Stata Untuk Data Baseline
- Lampiran 2. Hasil Analisa Data Stata Untuk Data Impact Nominal
- Lampiran 3. Hasil Analisa Data Stata Untuk Data Impact Riil





User: Radiana
Project: thesis

979-696-4601 (fax)

Single-user Stata for Windows perpetual license:
Serial number: 81980522294
Licensed to: Ilmu Ekonomi
Fakultas Ekonomi Universitas Indonesia

Notes:

1. (/m# option or -set memory-) 10.00 MB allocated to data
2. (/v# option or -set maxvar-) 5000 maximum variables

```

1 . do "C:\DOCUME~1\RADIAN~1\LOCALS~1\Temp\STD01000000.tmp"
2 .
3 . clear
4 . #delimit ;
   delimiter now ;
5 . use "E:\jawa barat\baseline\konsma.dta" ;
6 .       merge kode using "E:\jawa barat\baseline\konsnoma" ;
7 .       tab _m ;
8 .       drop if _m !=3 ;
   (0 observations deleted)
9 .       drop _m ;
10 .      gen konsttl = (konsma + konsnoma) ;
11 .      sort kode ;
12 .      drop if konsttl > 50000000 ;
   (1 observation deleted)
13 .      label var konsttl "konsumsi total" ;
14 .      save "E:\jawa barat\baseline\konsttl.dta", replace ;
   file E:\jawa barat\baseline\konsttl.dta saved
15 .      merge kode using "E:\jawa barat\baseline\templ.dta" ;
16 .      tab _m ;

```

_merge	Freq.	Percent	Cum.
3	766	100.00	100.00
Total	766	100.00	

_merge	Freq.	Percent	Cum.
2	3	0.39	0.39
3	765	99.61	100.00
Total	768	100.00	

```

17 . drop if _m !=3 ;
    (3 observations deleted)

18 . drop _m ;

19 . gen konspc=konsttl/jart ;

20 . label var konspc "konsumsi per kapita" ;

21 . sort kode ;

22 . merge kode using "E:\jawa barat\baseline\iiaa_lk.dta" ;

23 . tab _m ;
    
```

_merge	Freq.	Percent	Cum.
2	3	0.39	0.39
3	765	99.61	100.00
Total	768	100.00	

```

24 . keep if _m ==3 ;
    (3 observations deleted)

25 . drop _m ;

26 . * untuk menghitung status kemiskinan: miskin, hampir miskin, hampir tidak miskin, tidak miskin ;
27 . * ghm = garis hampir miskin (1.25*gk) ;
28 . * gtm = garis tidak miskin (1.5*gk) ;
29 . gen gk = 137929 ;

30 . gen ghm = 172411 ;

31 . gen gtm = 206893 ;

32 . gen miskin = (konspc < gk) ;

33 . gen hmiskin = (konspc > gk & konspc < ghm) ;

34 . gen htmiskin = (konspc > ghm & konspc < gtm) ;

35 . gen tmiskin = (konspc > gtm) ;

36 . save "E:\jawa barat\baseline\miskin.dta", replace ;
    file E:\jawa barat\baseline\miskin.dta saved

37 . tab miskin;
    
```

miskin	Freq.	Percent	Cum.
0	518	67.71	67.71
1	247	32.29	100.00
Total	765	100.00	

38 . tab hmiskin;

hmiskin	Freq.	Percent	Cum.
0	663	86.67	86.67
1	102	13.33	100.00
Total	765	100.00	

39 . tab htmiskin;

htmiskin	Freq.	Percent	Cum.
0	690	90.20	90.20
1	75	9.80	100.00
Total	765	100.00	

40 . tab tmiskin;

tmiskin	Freq.	Percent	Cum.
0	424	55.42	55.42
1	341	44.58	100.00
Total	765	100.00	

41 . tab miskin if lk6==1 ;

miskin	Freq.	Percent	Cum.
0	291	65.39	65.39
1	154	34.61	100.00
Total	445	100.00	

42 . tab miskin if lk6==3 ;

miskin	Freq.	Percent	Cum.
0	227	70.94	70.94
1	93	29.06	100.00
Total	320	100.00	

43 . tab hmiskin if lk6==1 ;

hmiskin	Freq.	Percent	Cum.
0	392	88.09	88.09
1	53	11.91	100.00
Total	445	100.00	

44 . tab hmiskin if lk6==3 ;

hmiskin	Freq.	Percent	Cum.
0	271	84.69	84.69
1	49	15.31	100.00
Total	320	100.00	

45 . tab htmiskin if lk6==1 ;

htmiskin	Freq.	Percent	Cum.
0	403	90.56	90.56
1	42	9.44	100.00
Total	445	100.00	

46 . tab htmiskin if lk6==3 ;

htmiskin	Freq.	Percent	Cum.
0	287	89.69	89.69
1	33	10.31	100.00
Total	320	100.00	

47 . tab tmiskin if lk6==1 ;

tmiskin	Freq.	Percent	Cum.
0	249	55.96	55.96
1	196	44.04	100.00
Total	445	100.00	

48 . tab tmiskin if lk6==3 ;

tmiskin	Freq.	Percent	Cum.
0	175	54.69	54.69
1	145	45.31	100.00
Total	320	100.00	

49 . ttest konspc, by(lk6) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
1	445	246710.7	10444.96	220336.6	226183	267238.4
3	320	268576.2	13491.71	241347.1	242032.2	295120.2
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		-21865.48	16810.63		-54866.06	11135.1

Degrees of freedom: 763

Ho: mean(1) - mean(3) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -1.3007	t = -1.3007	t = -1.3007
P < t = 0.0969	P > t = 0.1938	P > t = 0.9031

50 . ttest konspc, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	518	331859.7	10722.93	244049.8	310793.8	352925.6
1	247	96466.9	1651.45	25954.57	93214.11	99719.68
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		235392.8	15575.58		204816.7	265968.9

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 15.1129	t = 15.1129	t = 15.1129
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

51 . ttest konspc, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	663	271422.4	9427.618	242749.7	252910.8	289934
1	102	154682.2	1031.31	10415.72	152636.4	156728
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		116740.2	24052.5		69523.26	163957.1

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 4.8536	t = 4.8536	t = 4.8536
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

52 . ttest konspc, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	690	263189.7	9154.278	240463.2	245216.1	281163.4
1	75	188396.3	1161.36	10057.67	186082.3	190710.4
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		74793.41	27785.12		20249.05	129337.8

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.6919	t = 2.6919	t = 2.6919
P < t = 0.9964	P > t = 0.0073	P > t = 0.0036

53 . ttest konspc, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	424	126732.6	2079.097	42811.23	122646	130819.3
1	341	416410.6	14264.46	263410.2	388352.9	444468.3
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		-289677.9	12998.75		-315195.5	-264160.4

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -22.2851	t = -22.2851	t = -22.2851
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

54 . sepov konspc, p(gk) ;

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none>	Number of obs =	765
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	765
	Population size =	765

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3228758	.0169163	.2896679	.3560838	1
p1	.097058	.0063845	.0845247	.1095913	1
p2	.0405626	.0034419	.0338059	.0473193	1

55 . sepov konspc if lk6==1, p(gk);

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none>	Number of obs =	445
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	445
	Population size =	445

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3460674	.0225764	.3016975	.3904374	1
p1	.1106524	.0089133	.0931349	.1281699	1
p2	.0475183	.0048227	.0380401	.0569965	1

56 . seпов konspc if lk6==3, p(gk);

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none> Number of obs = 320
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 320
 Population size = 320

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.290625	.025422	.2406091	.3406409	1
p1	.0781532	.008814	.0608124	.0954941	1
p2	.0308898	.0047229	.0215977	.0401818	1

57 . ineqerr konspc ;

konspc ----- **konsumsi per kapita**
 (obs=765)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]	
Gini	100	.4002506	.000251	.0127478	.3749562	.425545 (N)
					.3746387	.4230666 (P)
					.3722466	.4224838 (BC)
Theil	100	.283964	.0014263	.022104	.2401049	.3278232 (N)
					.2396728	.3282471 (P)
					.2383195	.3256027 (BC)
Varlogs	100	.4921481	.0010665	.0259738	.4406106	.5436857 (N)
					.4379967	.5431715 (P)
					.4379967	.5431715 (BC)

N = normal, P = percentile, BC = bias-corrected

58 . ineqerr konspc if lk6==1 ;

konspc ----- **konsumsi per kapita**
 (obs=445)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]	
Gini	100	.3991086	-.0047823	.016082	.3671985	.4310188 (N)
					.3594999	.4248531 (P)
					.3703031	.439159 (BC)
Theil	100	.281315	-.0074203	.0267883	.2281613	.3344688 (N)
					.226519	.3268224 (P)
					.2399468	.3451211 (BC)
Varlogs	100	.4979785	-.0076264	.0356149	.4273108	.5686463 (N)
					.4173169	.566485 (P)
					.4455072	.5996536 (BC)

N = normal, P = percentile, BC = bias-corrected

59 . ineqerr konspc if lk6==3 ;

konspc ----- konsumsi per kapita
(obs=320)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.4003305	-.0023022	.016136	.3683131	.432348	(N)
					.3661669	.4263718	(P)
					.3709293	.4314141	(BC)
Theil	100	.285333	-.0034816	.0259644	.2338141	.336852	(N)
					.2291614	.3305151	(P)
					.2345438	.3313784	(BC)
Varlogs	100	.4796249	-.0022487	.0388942	.4024503	.5567995	(N)
					.4159747	.5556922	(P)
					.4171861	.5575191	(BC)

N = normal, P = percentile, BC = bias-corrected

60 . lorenz konspc ;

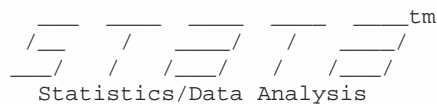
61 . lorenz konspc if lk6==1 ;

62 . lorenz konspc if lk6==3 ;

63 .
 end of do-file

64 .





User: Radiana
Project: thesis

0	518	331859.7	10722.93	244049.8	310793.8	352925.6
1	247	96466.9	1651.45	25954.57	93214.11	99719.68
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		235392.8	15575.58		204816.7	265968.9

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 15.1129	t = 15.1129	t = 15.1129
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

1 . ttest konspc if lk6==1, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	291	327618.1	13747.11	234508.1	300561.3	354674.8
1	154	93827.26	2088.355	25915.81	89701.53	97953
combined	445	246710.7	10444.96	220336.6	226183	267238.4
diff		233790.8	18968.05		196512.3	271069.4

Degrees of freedom: 443

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 12.3255	t = 12.3255	t = 12.3255
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

2 . ttest konspc if lk6==3, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	227	337297.1	17003.54	256184.2	303791.4	370802.9
1	93	100837.9	2650.481	25560.32	95573.82	106102
combined	320	268576.2	13491.71	241347.1	242032.2	295120.2
diff		236459.2	26643.53		184039.4	288879.1

Degrees of freedom: 318

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 8.8749	t = 8.8749	t = 8.8749
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

3 . ttest konspc, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	663	271422.4	9427.618	242749.7	252910.8	289934
1	102	154682.2	1031.31	10415.72	152636.4	156728
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		116740.2	24052.5		69523.26	163957.1

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 4.8536	t = 4.8536	t = 4.8536
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

4 . ttest konspc if lk6==1, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	392	259030.5	11719.18	232027.9	235990	282071
1	53	155590.8	1428.828	10402.02	152723.6	158457.9
combined	445	246710.7	10444.96	220336.6	226183	267238.4
diff		103439.7	31906.83		40732.16	166147.3

Degrees of freedom: 443

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 3.2419	t = 3.2419	t = 3.2419
P < t = 0.9994	P > t = 0.0013	P > t = 0.0006

5 . ttest konspc if lk6==3, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	271	289347.2	15602.54	256850.2	258629.1	320065.4
1	49	153699.5	1492.559	10447.92	150698.5	156700.5
combined	320	268576.2	13491.71	241347.1	242032.2	295120.2
diff		135647.8	36745.52		63352.71	207942.8

Degrees of freedom: 318

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 3.6915	t = 3.6915	t = 3.6915
P < t = 0.9999	P > t = 0.0003	P > t = 0.0001

6 . ttest konspc, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	690	263189.7	9154.278	240463.2	245216.1	281163.4
1	75	188396.3	1161.36	10057.67	186082.3	190710.4
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		74793.41	27785.12		20249.05	129337.8

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.6919	t = 2.6919	t = 2.6919
P < t = 0.9964	P > t = 0.0073	P > t = 0.0036

7 . ttest konspc if lk6==1, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	403	252887.3	11490.25	230665.2	230298.8	275475.8
1	42	187444.8	1430.691	9271.935	184555.5	190334.2
combined	445	246710.7	10444.96	220336.6	226183	267238.4
diff		65442.46	35631.32		-4584.959	135469.9

Degrees of freedom: 443

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 1.8367	t = 1.8367	t = 1.8367
P < t = 0.9665	P > t = 0.0669	P > t = 0.0335

8 . ttest konspc if lk6==3, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	287	277656.2	14950.97	253285.5	248228.3	307084.1
1	33	189607.3	1915.462	11003.49	185705.6	193509
combined	320	268576.2	13491.71	241347.1	242032.2	295120.2
diff		88048.92	44157.32		1171.503	174926.3

Degrees of freedom: 318

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 1.9940	t = 1.9940	t = 1.9940
P < t = 0.9765	P > t = 0.0470	P > t = 0.0235

9 . ttest konspc, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	424	126732.6	2079.097	42811.23	122646	130819.3
1	341	416410.6	14264.46	263410.2	388352.9	444468.3
combined	765	255857	8296.103	229458.9	239571.2	272142.9
diff		-289677.9	12998.75		-315195.5	-264160.4

Degrees of freedom: 763

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -22.2851	t = -22.2851	t = -22.2851
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

10 . ttest konspc if lk6==1, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	249	122764.6	2769.612	43703.74	117309.7	128219.6
1	196	404172.8	18009.78	252137	368653.8	439691.8
combined	445	246710.7	10444.96	220336.6	226183	267238.4
diff		-281408.2	16275.97		-313395.9	-249420.5

Degrees of freedom: 443

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -17.2898	t = -17.2898	t = -17.2898
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

11 . ttest konspc if lk6==3, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	175	132378.5	3097.177	40971.8	126265.6	138491.4
1	145	432952.7	23082.7	277952.5	387328	478577.3
combined	320	268576.2	13491.71	241347.1	242032.2	295120.2
diff		-300574.1	21278.35		-342438.3	-258710

Degrees of freedom: 318

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -14.1258	t = -14.1258	t = -14.1258
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

12 . sepov konspc, p(gk) ;

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none> Number of obs = 765
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 765
 Population size = 765

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3228758	.0169163	.2896679	.3560838	1
p1	.097058	.0063845	.0845247	.1095913	1
p2	.0405626	.0034419	.0338059	.0473193	1

13 . sepov konspc if lk6==1, p(gk);

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none> Number of obs = 445
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 445
 Population size = 445

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3460674	.0225764	.3016975	.3904374	1
p1	.1106524	.0089133	.0931349	.1281699	1
p2	.0475183	.0048227	.0380401	.0569965	1

14 . sepov konspc if lk6==3, p(gk);

Poverty measures for the variable konspc: konsumsi per kapita

Survey mean estimation

pweight: <none> Number of obs = 320
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 320
 Population size = 320

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.290625	.025422	.2406091	.3406409	1
p1	.0781532	.008814	.0608124	.0954941	1
p2	.0308898	.0047229	.0215977	.0401818	1

15 . ineqerr konspc ;

konspc ----- konsumsi per kapita
(obs=765)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.4002506	.000251	.0127478	.3749562	.425545	(N)
					.3746387	.4230666	(P)
					.3722466	.4224838	(BC)
Theil	100	.283964	.0014263	.022104	.2401049	.3278232	(N)
					.2396728	.3282471	(P)
					.2383195	.3256027	(BC)
Varlogs	100	.4921481	.0010665	.0259738	.4406106	.5436857	(N)
					.4379967	.5431715	(P)
					.4379967	.5431715	(BC)

N = normal, P = percentile, BC = bias-corrected

16 . ineqerr konspc if lk6==1 ;

konspc ----- konsumsi per kapita
(obs=445)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3991086	-.0047823	.016082	.3671985	.4310188	(N)
					.3594999	.4248531	(P)
					.3703031	.439159	(BC)
Theil	100	.281315	-.0074203	.0267883	.2281613	.3344688	(N)
					.226519	.3268224	(P)
					.2399468	.3451211	(BC)
Varlogs	100	.4979785	-.0076264	.0356149	.4273108	.5686463	(N)
					.4173169	.566485	(P)
					.4455072	.5996536	(BC)

N = normal, P = percentile, BC = bias-corrected

17 . ineqerr konspc if lk6==3 ;

konspc ----- konsumsi per kapita
(obs=320)

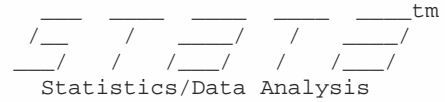
Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.4003305	-.0023022	.016136	.3683131	.432348	(N)
					.3661669	.4263718	(P)
					.3709293	.4314141	(BC)
Theil	100	.285333	-.0034816	.0259644	.2338141	.336852	(N)
					.2291614	.3305151	(P)
					.2345438	.3313784	(BC)
Varlogs	100	.4796249	-.0022487	.0388942	.4024503	.5567995	(N)
					.4159747	.5556922	(P)
					.4171861	.5575191	(BC)

N = normal, P = percentile, BC = bias-corrected

```
18 . lorenz konspc ;  
19 . lorenz konspc if lk6==1 ;  
20 . lorenz konspc if lk6==3 ;  
21 .  
    end of do-file  
22 .
```





User: Radiana
Project: thesis

```
1 . gen konsma = (nse8*365/7/12) ;
2 . collapse (sum) konsma, by(issa_id) ;
3 . sort issa_id ;
4 . *unit data n_se7 = individu, n_se9 = rumah tangga ;
5 . merge issa_id using "E:\jawa barat\impact\n_se9.dta" ;
6 . tab _m ;
```

_merge	Freq.	Percent	Cum.
3	768	100.00	100.00
Total	768	100.00	

```
7 . drop if _m !=3 ;
(0 observations deleted)
8 . drop _m ;
9 . gen konsnoma = (nse101b+nse102) + ((nse111a+nse111c+nse113+nse114+nse115+nse116+nse117a+nse117b) > ;
10 . gen konsttl = (konsma + konsnoma) ;
11 . sort issa_id ;
12 . drop if konsttl > 50000000 ;
(9 observations deleted)
13 . label var konsma "konsumsi makanan" ;
14 . label var konsnoma "konsumsi non makanan" ;
15 . label var konsttl "konsumsi total" ;
16 . save "E:\jawa barat\impact\konsttl.dta", replace ;
file E:\jawa barat\impact\konsttl.dta saved
17 . *menambahkan command "merge" setelah baris ini selalu muncul error message "_merge already defined" (ge > nya??);
18 . merge issa_id using "E:\jawa barat\impact\jart_impact.dta" ;
19 . tab _m ;
```

_merge	Freq.	Percent	Cum.
2	9	1.17	1.17
3	759	98.83	100.00
Total	768	100.00	

```
20 . drop if _m !=3 ;
(9 observations deleted)
```

```

21 .      drop _m ;
22 .      gen konspc = konsttl/jart ;
23 .      sort issa_id ;
24 .      label var konspc "konsumsi per capita" ;
25 .      label var jart "jumlah anggota rumah tangga" ;
26 .      merge issa_id using "E:\jawa barat\impact\n_lk.dta" ;
27 .      tab _m ;

```

_merge	Freq.	Percent	Cum.
2	9	1.17	1.17
3	759	98.83	100.00
Total	768	100.00	

```

28 .      keep if _m ==3 ;
      (9 observations deleted)
29 .      drop _m ;
30 .      * untuk menghitung status kemiskinan: miskin, hampir miskin, hampir tidak miskin, tidak miskin ;
31 .      * ghm = garis hampir miskin (1.25*gk) ;
32 .      * gtm = garis tidak miskin (1.5*gk) ;
33 .      gen gk = 180821 ;
34 .      gen ghm = 226026 ;
35 .      gen gtm = 271232 ;
36 .      gen miskin = (konspc < gk) ;
37 .      gen hmiskin = (konspc > gk & konspc < ghm) ;
38 .      gen htmiskin = (konspc > ghm & konspc < gtm) ;
39 .      gen tmiskin = (konspc > gtm) ;
40 .      save "E:\jawa barat\impact\miskin.dta", replace ;
      file E:\jawa barat\impact\miskin.dta saved
41 .      tab miskin ;

```

miskin	Freq.	Percent	Cum.
0	555	73.12	73.12
1	204	26.88	100.00
Total	759	100.00	

42 . tab hmiskin ;

hmiskin	Freq.	Percent	Cum.
0	667	87.88	87.88
1	92	12.12	100.00
Total	759	100.00	

43 . tab htmiskin ;

htmiskin	Freq.	Percent	Cum.
0	695	91.57	91.57
1	64	8.43	100.00
Total	759	100.00	

44 . tab tmiskin ;

tmiskin	Freq.	Percent	Cum.
0	360	47.43	47.43
1	399	52.57	100.00
Total	759	100.00	

45 . tab miskin if nlk6==1 ;

miskin	Freq.	Percent	Cum.
0	286	69.25	69.25
1	127	30.75	100.00
Total	413	100.00	

46 . tab miskin if nlk6==3 ;

miskin	Freq.	Percent	Cum.
0	269	77.75	77.75
1	77	22.25	100.00
Total	346	100.00	

47 . tab hmiskin if nlk6==1 ;

hmiskin	Freq.	Percent	Cum.
0	360	87.17	87.17
1	53	12.83	100.00
Total	413	100.00	

48 . tab hmiskin if nlk6==3 ;

hmiskin	Freq.	Percent	Cum.
0	307	88.73	88.73
1	39	11.27	100.00
Total	346	100.00	

49 . tab htmiskin if nlk6==1 ;

htmiskin	Freq.	Percent	Cum.
0	381	92.25	92.25
1	32	7.75	100.00
Total	413	100.00	

50 . tab htmiskin if nlk6==3 ;

htmiskin	Freq.	Percent	Cum.
0	314	90.75	90.75
1	32	9.25	100.00
Total	346	100.00	

51 . tab tmiskin if nlk6==1 ;

tmiskin	Freq.	Percent	Cum.
0	212	51.33	51.33
1	201	48.67	100.00
Total	413	100.00	

52 . tab tmiskin if nlk6==3 ;

tmiskin	Freq.	Percent	Cum.
0	148	42.77	42.77
1	198	57.23	100.00
Total	346	100.00	

53 . ttest konspc, by(nlk6) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
1	413	329699.4	12408.72	252175	305307.1	354091.7
3	346	371885.9	14547.82	270605	343272.4	400499.5
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		-42186.54	19002.42		-79490.24	-4882.845

Degrees of freedom: 757

Ho: mean(1) - mean(3) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -2.2201	t = -2.2201	t = -2.2201
P < t = 0.0134	P > t = 0.0267	P > t = 0.9866

54 . ttest konspc, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	555	427790.6	11226.24	264472.7	405739.4	449841.8
1	204	134385.3	2235.2	31925.05	129978.2	138792.5
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		293405.3	18573.91		256942.8	329867.8

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 15.7966	t = 15.7966	t = 15.7966
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

55 . ttest konspc, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	667	368978.3	10563.68	272821.2	348236.1	389720.4
1	92	203585.8	1361.553	13059.56	200881.3	206290.4
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		165392.4	28464.22		109514.3	221270.6

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 5.8105	t = 5.8105	t = 5.8105
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

56 . ttest konspc, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	695	358407.7	10287.41	271205.6	338209.5	378605.9
1	64	246016.6	1776.811	14214.48	242465.9	249567.2
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		112391.1	33925.25		45792.36	178989.9

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 3.3129	t = 3.3129	t = 3.3129
P < t = 0.9995	P > t = 0.0010	P > t = 0.0005

57 . ttest konspc, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	360	171915.5	2734.208	51877.94	166538.4	177292.5
1	399	508643.7	13600.47	271669.2	481905.9	535381.4
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		-336728.2	14552.74		-365296.7	-308159.7

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -23.1385	t = -23.1385	t = -23.1385
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

58 . sepov konspc, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight: <none>	Number of obs =	759
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	759
	Population size =	759

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2687747	.0161022	.2371645	.3003849	1
p1	.0690226	.0053008	.0586166	.0794285	1
p2	.0260625	.0027591	.0206461	.0314789	1

59 . sepov konspc if nlk6==1, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight: <none>	Number of obs =	413
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	413
	Population size =	413

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3075061	.0227345	.2628159	.3521962	1
p1	.0860607	.0081502	.0700396	.1020819	1
p2	.0347737	.0044212	.0260827	.0434647	1

60 . sepov konspc if nlk6==3, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight:	<none>	Number of obs	=	346
Strata:	<one>	Number of strata	=	1
PSU:	<observations>	Number of PSUs	=	346
		Population size	=	346

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2225434	.0223942	.178497	.2665897	1
p1	.0486851	.0062076	.0364756	.0608945	1
p2	.0156645	.0028725	.0100147	.0213142	1

61 . ineqerr konspc ;

konspc ----- **konsumsi per capita**
(obs=759)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]	
Gini	100	.359962	-.001286	.0106083	.3389127	.3810113 (N)
					.3375037	.3778596 (P)
					.340616	.3844531 (BC)
Theil	100	.2204581	-.0017964	.0145479	.191592	.2493243 (N)
					.1894531	.243925 (P)
					.1987454	.2615195 (BC)
Varlogs	100	.4161542	-.0004209	.0210338	.3744187	.4578898 (N)
					.3710256	.4564616 (P)
					.3681574	.4530999 (BC)

N = normal, P = percentile, BC = bias-corrected

62 . ineqerr konspc if nlk6==1 ;

konspc ----- **konsumsi per capita**
(obs=413)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]	
Gini	100	.3688113	.0007456	.0126336	.3437436	.3938791 (N)
					.3444718	.3928376 (P)
					.3435288	.3927803 (BC)
Theil	100	.2310331	.0015628	.0177295	.195854	.2662122 (N)
					.1994939	.2643498 (P)
					.1994939	.2643498 (BC)
Varlogs	100	.4394084	.0038547	.0293925	.3810872	.4977296 (N)
					.386261	.4977999 (P)
					.3815039	.4878944 (BC)

N = normal, P = percentile, BC = bias-corrected

63 . ineqerr konspc if nlk6==3 ;

konspc ----- konsumsi per capita
(obs=346)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3467586	-.0012776	.01491	.3171739	.3763433	(N)
					.3163496	.3773755	(P)
					.3242714	.3873005	(BC)
Theil	100	.2055468	-.0009124	.0219593	.1619748	.2491189	(N)
					.1639022	.2541103	(P)
					.1652663	.26939	(BC)
Varlogs	100	.3761962	-.0018431	.0273736	.321881	.4305115	(N)
					.3246156	.4278627	(P)
					.3246156	.4278627	(BC)

N = normal, P = percentile, BC = bias-corrected

64 . lorenz konspc ;

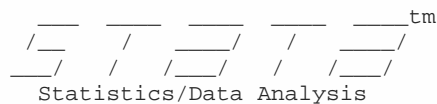
65 . lorenz konspc if nlk6==1 ;

66 . lorenz konspc if nlk6==3 ;

67 .
 end of do-file

68 .





User: Radiana
Project: thesis

0	555	427790.6	11226.24	264472.7	405739.4	449841.8
1	204	134385.3	2235.2	31925.05	129978.2	138792.5
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		293405.3	18573.91		256942.8	329867.8

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 15.7966	t = 15.7966	t = 15.7966
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

1 . ttest konspc if nlk6==1, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	286	418281.6	15169.94	256547	388422.2	448140.9
1	127	130215.2	3003.225	33844.63	124271.9	136158.5
combined	413	329699.4	12408.72	252175	305307.1	354091.7
diff		288066.4	22867.72		243114.1	333018.6

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 12.5971	t = 12.5971	t = 12.5971
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

2 . ttest konspc if nlk6==3, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	269	437900.6	16630.59	272762	405157.4	470643.8
1	77	141263.4	3113.273	27318.86	135062.8	147464
combined	346	371885.9	14547.82	270605	343272.4	400499.5
diff		296637.2	31160.57		235348	357926.4

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 9.5196	t = 9.5196	t = 9.5196
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

3 . ttest konspc, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	667	368978.3	10563.68	272821.2	348236.1	389720.4
1	92	203585.8	1361.553	13059.56	200881.3	206290.4
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		165392.4	28464.22		109514.3	221270.6

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 5.8105	t = 5.8105	t = 5.8105
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

4 . ttest konspc if nlk6==1, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	360	348673.8	13958.15	264837.3	321223.8	376123.8
1	53	200817	1924.525	14010.75	196955.1	204678.8
combined	413	329699.4	12408.72	252175	305307.1	354091.7
diff		147856.8	36423.3		76257.61	219456

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 4.0594	t = 4.0594	t = 4.0594
P < t = 1.0000	P > t = 0.0001	P > t = 0.0000

5 . ttest konspc if nlk6==3, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	307	392788.1	16006.61	280458.5	361291.1	424285
1	39	207348.6	1714.048	10704.23	203878.7	210818.5
combined	346	371885.9	14547.82	270605	343272.4	400499.5
diff		185439.5	44970.31		96988.08	273890.9

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 4.1236	t = 4.1236	t = 4.1236
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

6 . ttest konspc, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	695	358407.7	10287.41	271205.6	338209.5	378605.9
1	64	246016.6	1776.811	14214.48	242465.9	249567.2
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		112391.1	33925.25		45792.36	178989.9

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 3.3129	t = 3.3129	t = 3.3129
P < t = 0.9995	P > t = 0.0010	P > t = 0.0005

7 . ttest konspc if nlk6==1, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	381	336582.8	13390.71	261376.3	310253.6	362912
1	32	247744.2	2528.929	14305.79	242586.4	252902
combined	413	329699.4	12408.72	252175	305307.1	354091.7
diff		88838.6	46262.35		-2101.733	179778.9

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 1.9203	t = 1.9203	t = 1.9203
P < t = 0.9722	P > t = 0.0555	P > t = 0.0278

8 . ttest konspc if nlk6==3, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	314	384889.5	15847.56	280819.5	353708.2	416070.7
1	32	244288.9	2498.772	14135.19	239192.7	249385.2
combined	346	371885.9	14547.82	270605	343272.4	400499.5
diff		140600.5	49713.35		42820.13	238380.9

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.8282	t = 2.8282	t = 2.8282
P < t = 0.9975	P > t = 0.0050	P > t = 0.0025

9 . ttest konspc, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	360	171915.5	2734.208	51877.94	166538.4	177292.5
1	399	508643.7	13600.47	271669.2	481905.9	535381.4
combined	759	348930.7	9488.613	261410.8	330303.6	367557.8
diff		-336728.2	14552.74		-365296.7	-308159.7

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -23.1385	t = -23.1385	t = -23.1385
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

10 . ttest konspc if nlk6==1, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	212	165605.9	3667.14	53394.37	158376.9	172834.8
1	201	502773.2	18574.26	263335.6	466146.7	539399.7
combined	413	329699.4	12408.72	252175	305307.1	354091.7
diff		-337167.3	18472.8		-373480.3	-300854.4

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -18.2521	t = -18.2521	t = -18.2521
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

11 . ttest konspc if nlk6==3, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	148	180953.5	3976.988	48382.15	173094.1	188813
1	198	514603.1	19928.45	280418.2	475302.6	553903.6
combined	346	371885.9	14547.82	270605	343272.4	400499.5
diff		-333649.6	23313.39		-379504.3	-287794.9

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -14.3115	t = -14.3115	t = -14.3115
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

12 . sepov konspc, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight: <none> Number of obs = 759
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 759
 Population size = 759

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2687747	.0161022	.2371645	.3003849	1
p1	.0690226	.0053008	.0586166	.0794285	1
p2	.0260625	.0027591	.0206461	.0314789	1

13 . sepov konspc if nlk6==1, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight: <none> Number of obs = 413
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 413
 Population size = 413

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3075061	.0227345	.2628159	.3521962	1
p1	.0860607	.0081502	.0700396	.1020819	1
p2	.0347737	.0044212	.0260827	.0434647	1

14 . sepov konspc if nlk6==3, p(gk);

Poverty measures for the variable konspc: konsumsi per capita

Survey mean estimation

pweight: <none> Number of obs = 346
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 346
 Population size = 346

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2225434	.0223942	.178497	.2665897	1
p1	.0486851	.0062076	.0364756	.0608945	1
p2	.0156645	.0028725	.0100147	.0213142	1

15 . ineqerr konspc ;

konspc ----- **konsumsi per capita**
(obs=759)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.359962	-.001286	.0106083	.3389127	.3810113	(N)
					.3375037	.3778596	(P)
					.340616	.3844531	(BC)
Theil	100	.2204581	-.0017964	.0145479	.191592	.2493243	(N)
					.1894531	.243925	(P)
					.1987454	.2615195	(BC)
Varlogs	100	.4161542	-.0004209	.0210338	.3744187	.4578898	(N)
					.3710256	.4564616	(P)
					.3681574	.4530999	(BC)

N = normal, P = percentile, BC = bias-corrected

16 . ineqerr konspc if nlk6==1 ;

konspc ----- **konsumsi per capita**
(obs=413)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3688113	.0007456	.0126336	.3437436	.3938791	(N)
					.3444718	.3928376	(P)
					.3435288	.3927803	(BC)
Theil	100	.2310331	.0015628	.0177295	.195854	.2662122	(N)
					.1994939	.2643498	(P)
					.1994939	.2643498	(BC)
Varlogs	100	.4394084	.0038547	.0293925	.3810872	.4977296	(N)
					.386261	.4977999	(P)
					.3815039	.4878944	(BC)

N = normal, P = percentile, BC = bias-corrected

17 . ineqerr konspc if nlk6==3 ;

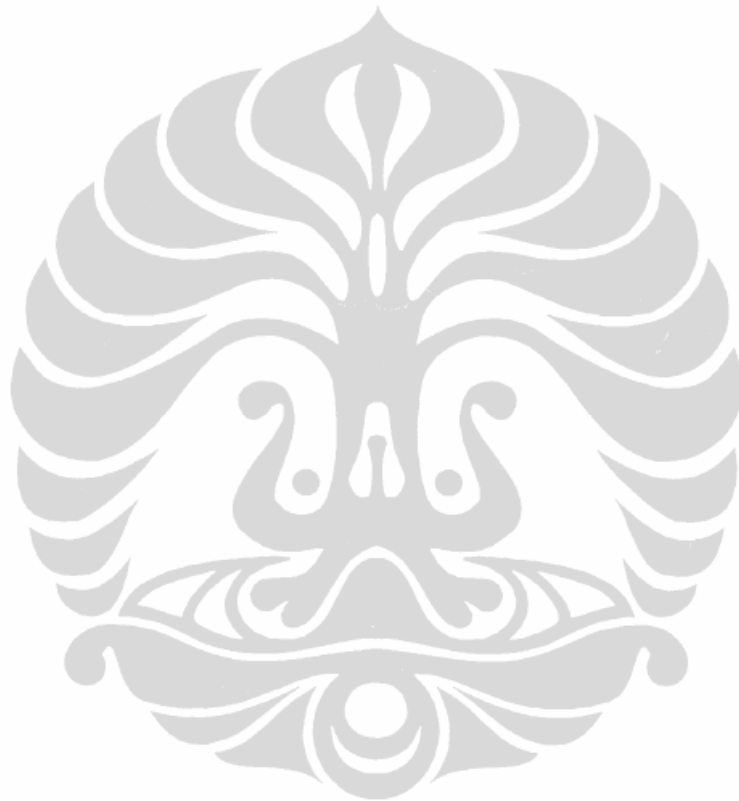
konspc ----- **konsumsi per capita**
(obs=346)

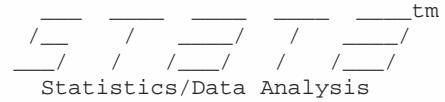
Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3467586	-.0012776	.01491	.3171739	.3763433	(N)
					.3163496	.3773755	(P)
					.3242714	.3873005	(BC)
Theil	100	.2055468	-.0009124	.0219593	.1619748	.2491189	(N)
					.1639022	.2541103	(P)
					.1652663	.26939	(BC)
Varlogs	100	.3761962	-.0018431	.0273736	.321881	.4305115	(N)
					.3246156	.4278627	(P)
					.3246156	.4278627	(BC)

N = normal, P = percentile, BC = bias-corrected

```
18 . lorenz konspc ;  
19 . lorenz konspc if nlk6==1 ;  
20 . lorenz konspc if nlk6==3 ;  
21 .  
    end of do-file  
22 .
```





User: Radiana
Project: thesis

```
1 .      sort issa_id ;
2 . *unit data n_se7 = individu, n_se9 = rumah tangga ;
3 .      merge issa_id using "E:\jawa barat\impact\n_se9.dta" ;
4 .      tab _m ;
```

_merge	Freq.	Percent	Cum.
3	768	100.00	100.00
Total	768	100.00	

```
5 .      drop if _m !=3 ;
(0 observations deleted)
6 .      drop _m ;
7 .      gen konsnoma = (nse101b+nse102) + ((nse111a+nse111c+nse113+nse114+nse115+nse116+nse117a+nse117b
> ;
8 .      gen konsttl = (konsma + konsnoma) ;
9 .      sort issa_id ;
10 .     drop if konsttl > 50000000 ;
(9 observations deleted)
11 .     label var konsma "konsumsi makanan" ;
12 .     label var konsnoma "konsumsi non makanan" ;
13 .     label var konsttl "konsumsi total" ;
14 .     save "E:\jawa barat\impact\konsttl.dta", replace ;
file E:\jawa barat\impact\konsttl.dta saved
15 .     merge issa_id using "E:\jawa barat\impact\jart_impact.dta" ;
```

```
16 .     tab _m ;
```

_merge	Freq.	Percent	Cum.
2	9	1.17	1.17
3	759	98.83	100.00
Total	768	100.00	

```
17 .     drop if _m !=3 ;
(9 observations deleted)
18 .     drop _m ;
19 .     gen konspc = konsttl/jart ;
```



```

20 .       gen kونسpcr1 = kونسpc*(1/(1+0.1233)^3);
21 .       sort issa_id ;
22 .       label var kونسpc "konsumsi per kapita" ;
23 .       label var jart "jumlah anggota rumah tangga" ;
24 .       label var kونسpcr1 "konsumsi per kapita riil (Rp 2004)" ;
25 .       merge issa_id using "E:\jawa barat\impact\n_lk.dta" ;
26 .       tab _merge ;

```

_merge	Freq.	Percent	Cum.
2	9	1.17	1.17
3	759	98.83	100.00
Total	768	100.00	

```

27 .       keep if _merge ==3 ;
      (9 observations deleted)
28 .       drop _merge ;
29 .       * untuk menghitung status kemiskinan: miskin, hampir miskin, hampir tidak miskin, tidak miskin ;
30 .       * ghm = garis hampir miskin (1.25*gk) ;
31 .       * gtm = garis tidak miskin (1.5*gk) ;
32 .       gen gk = 137929 ;
33 .       gen ghm = 172411 ;
34 .       gen gtm = 206893 ;
35 .       gen miskin = (kونسpcr1 < gk) ;
36 .       gen hmiskin = (kونسpcr1 > gk & kونسpcr1 < ghm) ;
37 .       gen htmiskin = (kونسpcr1 > ghm & kونسpcr1 < gtm) ;
38 .       gen tmiskin = (kونسpcr1 > gtm) ;
39 .       save "E:\jawa barat\impact\miskin.dta", replace ;
      file E:\jawa barat\impact\miskin.dta saved
40 .       tab miskin ;

```

miskin	Freq.	Percent	Cum.
0	527	69.43	69.43
1	232	30.57	100.00
Total	759	100.00	

41 . tab hmiskin ;

hmiskin	Freq.	Percent	Cum.
0	663	87.35	87.35
1	96	12.65	100.00
Total	759	100.00	

42 . tab htmiskin ;

htmiskin	Freq.	Percent	Cum.
0	692	91.17	91.17
1	67	8.83	100.00
Total	759	100.00	

43 . tab tmiskin ;

tmiskin	Freq.	Percent	Cum.
0	395	52.04	52.04
1	364	47.96	100.00
Total	759	100.00	

44 . tab miskin if nlk6==1 ;

miskin	Freq.	Percent	Cum.
0	265	64.16	64.16
1	148	35.84	100.00
Total	413	100.00	

45 . tab miskin if nlk6==3 ;

miskin	Freq.	Percent	Cum.
0	262	75.72	75.72
1	84	24.28	100.00
Total	346	100.00	

46 . tab hmiskin if nlk6==1 ;

hmiskin	Freq.	Percent	Cum.
0	366	88.62	88.62
1	47	11.38	100.00
Total	413	100.00	

47 . tab hmiskin if nlk6==3 ;

hmiskin	Freq.	Percent	Cum.
0	297	85.84	85.84
1	49	14.16	100.00
Total	346	100.00	

48 . tab htmiskin if nlk6==1 ;

htmiskin	Freq.	Percent	Cum.
0	380	92.01	92.01
1	33	7.99	100.00
Total	413	100.00	

49 . tab htmiskin if nlk6==3 ;

htmiskin	Freq.	Percent	Cum.
0	312	90.17	90.17
1	34	9.83	100.00
Total	346	100.00	

50 . tab tmiskin if nlk6==1 ;

tmiskin	Freq.	Percent	Cum.
0	228	55.21	55.21
1	185	44.79	100.00
Total	413	100.00	

51 . tab tmiskin if nlk6==3 ;

tmiskin	Freq.	Percent	Cum.
0	167	48.27	48.27
1	179	51.73	100.00
Total	346	100.00	

52 . ttest konsprcl, by(nlk6) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
1	413	232611.3	8754.669	177915.9	215402	249820.7
3	346	262375	10263.86	190918.7	242187.4	282562.6
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		-29763.68	13406.69		-56082.39	-3444.973

Degrees of freedom: 757

Ho: mean(1) - mean(3) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -2.2201	t = -2.2201	t = -2.2201
P < t = 0.0134	P > t = 0.0267	P > t = 0.9866

53 . ttest konspcr1, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	527	310821.4	8156.373	187241.6	294798.3	326844.4
1	232	99342.14	1604.3	24435.97	96181.21	102503.1
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		211479.2	12343.46		187247.8	235710.7

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 17.1329	t = 17.1329	t = 17.1329
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

54 . ttest konspcr1, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	663	259517.4	7523.333	193716.7	244744.9	274289.9
1	96	154064.6	974.4969	9548.08	152130	155999.2
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		105452.8	19785.74		66611.35	144294.2

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 5.3297	t = 5.3297	t = 5.3297
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

55 . ttest konspcr1, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	692	251545.4	7309.949	192294.7	237193	265897.8
1	67	190758.5	1211.806	9919.057	188339	193177.9
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		60786.92	23509.54		14635.28	106938.6

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.5856	t = 2.5856	t = 2.5856
P < t = 0.9950	P > t = 0.0099	P > t = 0.0050

56 . ttest konspcr1, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	395	128147.8	2079.08	41320.89	124060.4	132235.3
1	364	374263.3	10158.83	193818.1	354285.8	394240.9
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		-246115.5	9989.139		-265725.2	-226505.8

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -24.6383	t = -24.6383	t = -24.6383
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

57 . sepov konspcr1, p(gk);

Poverty measures for the variable konspcr1: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight: <none>	Number of obs =	759
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	759
	Population size =	759

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3056653	.016733	.2728169	.3385138	1
p1	.0855126	.005875	.0739794	.0970458	1
p2	.0334754	.0031136	.0273631	.0395878	1

58 . sepov konspcr1 if nlk6==1, p(gk);

Poverty measures for the variable konspcr1: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight: <none>	Number of obs =	413
Strata: <one>	Number of strata =	1
PSU: <observations>	Number of PSUs =	413
	Population size =	413

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3583535	.0236241	.3119147	.4047923	1
p1	.1049467	.0088876	.0874761	.1224174	1
p2	.0435572	.0049424	.0338417	.0532727	1

59 . sepov konspcrl if nlk6==3, p(gk);

Poverty measures for the variable konspcrl: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight:	<none>	Number of obs	=	346
Strata:	<one>	Number of strata	=	1
PSU:	<observations>	Number of PSUs	=	346
		Population size	=	346

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2427746	.0230837	.1973722	.288177	1
p1	.0623152	.007134	.0482837	.0763467	1
p2	.0214414	.0033366	.0148788	.028004	1

60 . ineqerr konspcrl ;

konspcrl ----- **konsumsi per kapita riil (Rp 2004)**
(obs=759)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.359962	-.001286	.0106083	.3389127	.3810113	(N)
					.3375037	.3778596	(P)
					.340616	.3844531	(BC)
Theil	100	.2204581	-.0017964	.0145479	.191592	.2493243	(N)
					.1894531	.243925	(P)
					.1987454	.2615195	(BC)
Varlogs	100	.4161542	-.0004209	.0210338	.3744187	.4578898	(N)
					.3710256	.4564616	(P)
					.3681574	.4530999	(BC)

N = normal, P = percentile, BC = bias-corrected

61 . ineqerr konspcrl if nlk6==1 ;

konspcrl ----- **konsumsi per kapita riil (Rp 2004)**
(obs=413)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3688113	.0007456	.0126336	.3437436	.3938791	(N)
					.3444718	.3928376	(P)
					.3435288	.3927803	(BC)
Theil	100	.2310331	.0015628	.0177295	.195854	.2662122	(N)
					.1994939	.2643498	(P)
					.1994939	.2643498	(BC)
Varlogs	100	.4394084	.0038547	.0293925	.3810872	.4977296	(N)
					.386261	.4977999	(P)
					.3815039	.4878944	(BC)

N = normal, P = percentile, BC = bias-corrected

62 . ineqerr konspcr1 if nlk6==3 ;

konspcr1 ----- **konsumsi per kapita riil (Rp 2004)**
(obs=346)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3467586	-.0012776	.01491	.3171739	.3763433	(N)
					.3163496	.3773755	(P)
					.3242714	.3873005	(BC)
Theil	100	.2055468	-.0009124	.0219593	.1619748	.2491189	(N)
					.1639022	.2541103	(P)
					.1652663	.26939	(BC)
Varlogs	100	.3761963	-.0018431	.0273736	.321881	.4305115	(N)
					.3246156	.4278627	(P)
					.3246156	.4278627	(BC)

N = normal, P = percentile, BC = bias-corrected

63 . lorenz konspcr1 ;

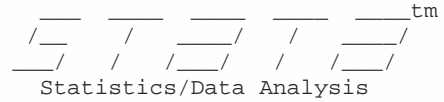
64 . lorenz konspcr1 if nlk6==1 ;

65 . lorenz konspcr1 if nlk6==3 ;

66 .
 end of do-file

67 .





User: Radiana
Project: thesis

0	527	310821.4	8156.373	187241.6	294798.3	326844.4
1	232	99342.14	1604.3	24435.97	96181.21	102503.1
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		211479.2	12343.46		187247.8	235710.7

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 17.1329	t = 17.1329	t = 17.1329
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

1 . ttest konsprcl if nlk6==1, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	265	308050	11172.2	181870.3	286052	330048
1	148	97535.37	2151.943	26179.52	93282.63	101788.1
combined	413	232611.3	8754.669	177915.9	215402	249820.7
diff		210514.6	15043.72		180942.4	240086.8

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 13.9935	t = 13.9935	t = 13.9935
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

2 . ttest konsprcl if nlk6==3, by(miskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	262	313624.5	11913.09	192830.2	290166.5	337082.5
1	84	102525.5	2267.615	20783.04	98015.29	107035.7
combined	346	262375	10263.86	190918.7	242187.4	282562.6
diff		211099	21099.12		169599.5	252598.5

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 10.0051	t = 10.0051	t = 10.0051
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

3 . ttest konspcr1, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	663	259517.4	7523.333	193716.7	244744.9	274289.9
1	96	154064.6	974.4969	9548.08	152130	155999.2
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		105452.8	19785.74		66611.35	144294.2

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 5.3297	t = 5.3297	t = 5.3297
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

4 . ttest konspcr1 if nlk6==1, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	366	242744.3	9752.683	186579.8	223565.8	261922.8
1	47	153703.8	1500.499	10286.91	150683.5	156724.2
combined	413	232611.3	8754.669	177915.9	215402	249820.7
diff		89040.47	27249.52		35474.65	142606.3

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 3.2676	t = 3.2676	t = 3.2676
P < t = 0.9994	P > t = 0.0012	P > t = 0.0006

5 . ttest konspcr1 if nlk6==3, by(hmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	297	280187.3	11637.51	200557.2	257284.6	303090.1
1	49	154410.7	1267.904	8875.327	151861.4	156960
combined	346	262375	10263.86	190918.7	242187.4	282562.6
diff		125776.6	28690.34		69346.07	182207.2

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 4.3839	t = 4.3839	t = 4.3839
P < t = 1.0000	P > t = 0.0000	P > t = 0.0000

6 . ttest konspcr1, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	692	251545.4	7309.949	192294.7	237193	265897.8
1	67	190758.5	1211.806	9919.057	188339	193177.9
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		60786.92	23509.54		14635.28	106938.6

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.5856	t = 2.5856	t = 2.5856
P < t = 0.9950	P > t = 0.0099	P > t = 0.0050

7 . ttest konspcr1 if nlk6==1, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	380	236249.3	9491.922	185031.6	217585.9	254912.7
1	33	190719.9	1635.981	9397.995	187387.5	194052.3
combined	413	232611.3	8754.669	177915.9	215402	249820.7
diff		45529.42	32249.14		-17864.42	108923.3

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 1.4118	t = 1.4118	t = 1.4118
P < t = 0.9206	P > t = 0.1588	P > t = 0.0794

8 . ttest konspcr1 if nlk6==3, by(htmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	312	270175.3	11294.7	199504.1	247951.6	292399
1	34	190796	1807.879	10541.66	187117.8	194474.1
combined	346	262375	10263.86	190918.7	242187.4	282562.6
diff		79379.32	34264.03		11985.95	146772.7

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = 2.3167	t = 2.3167	t = 2.3167
P < t = 0.9894	P > t = 0.0211	P > t = 0.0106

9 . ttest konspcr1, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	395	128147.8	2079.08	41320.89	124060.4	132235.3
1	364	374263.3	10158.83	193818.1	354285.8	394240.9
combined	759	246179.5	6694.458	184432	233037.6	259321.4
diff		-246115.5	9989.139		-265725.2	-226505.8

Degrees of freedom: 757

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -24.6383	t = -24.6383	t = -24.6383
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

10 . ttest konspcr1 if nlk6==1, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	228	122601.2	2780.109	41978.72	117123.1	128079.3
1	185	368191.4	13798.83	187684.4	340967.2	395415.7
combined	413	232611.3	8754.669	177915.9	215402	249820.7
diff		-245590.2	12803.91		-270759.6	-220420.9

Degrees of freedom: 411

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -19.1809	t = -19.1809	t = -19.1809
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

11 . ttest konspcr1 if nlk6==3, by(tmiskin) ;

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	167	135720.5	3039.483	39278.77	129719.5	141721.6
1	179	380538.7	14970.63	200293.4	350996	410081.5
combined	346	262375	10263.86	190918.7	242187.4	282562.6
diff		-244818.2	15776.2		-275848.1	-213788.2

Degrees of freedom: 344

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff != 0	Ha: diff > 0
t = -15.5182	t = -15.5182	t = -15.5182
P < t = 0.0000	P > t = 0.0000	P > t = 1.0000

12 . sepov konspcrl, p(gk);

Poverty measures for the variable konspcrl: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight: <none> Number of obs = 759
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 759
 Population size = 759

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3056653	.016733	.2728169	.3385138	1
p1	.0855126	.005875	.0739794	.0970458	1
p2	.0334754	.0031136	.0273631	.0395878	1

13 . sepov konspcrl if nlk6==1, p(gk);

Poverty measures for the variable konspcrl: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight: <none> Number of obs = 413
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 413
 Population size = 413

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.3583535	.0236241	.3119147	.4047923	1
p1	.1049467	.0088876	.0874761	.1224174	1
p2	.0435572	.0049424	.0338417	.0532727	1

14 . sepov konspcrl if nlk6==3, p(gk);

Poverty measures for the variable konspcrl: konsumsi per kapita riil (Rp 2004)

Survey mean estimation

pweight: <none> Number of obs = 346
 Strata: <one> Number of strata = 1
 PSU: <observations> Number of PSUs = 346
 Population size = 346

Mean	Estimate	Std. Err.	[95% Conf. Interval]		Deff
p0	.2427746	.0230837	.1973722	.288177	1
p1	.0623152	.007134	.0482837	.0763467	1
p2	.0214414	.0033366	.0148788	.028004	1

15 . ineqerr konspcrl ;

konspcrl ----- **konsumsi per kapita riil (Rp 2004)**
(obs=759)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.359962	-.001286	.0106083	.3389127	.3810113	(N)
					.3375037	.3778596	(P)
					.340616	.3844531	(BC)
Theil	100	.2204581	-.0017964	.0145479	.191592	.2493243	(N)
					.1894531	.243925	(P)
					.1987454	.2615195	(BC)
Varlogs	100	.4161542	-.0004209	.0210338	.3744187	.4578898	(N)
					.3710256	.4564616	(P)
					.3681574	.4530999	(BC)

N = normal, P = percentile, BC = bias-corrected

16 . ineqerr konspcrl if nlk6==1 ;

konspcrl ----- **konsumsi per kapita riil (Rp 2004)**
(obs=413)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3688113	.0007456	.0126336	.3437436	.3938791	(N)
					.3444718	.3928376	(P)
					.3435288	.3927803	(BC)
Theil	100	.2310331	.0015628	.0177295	.195854	.2662122	(N)
					.1994939	.2643498	(P)
					.1994939	.2643498	(BC)
Varlogs	100	.4394084	.0038547	.0293925	.3810872	.4977296	(N)
					.386261	.4977999	(P)
					.3815039	.4878944	(BC)

N = normal, P = percentile, BC = bias-corrected

17 . ineqerr konspcrl if nlk6==3 ;

konspcrl ----- **konsumsi per kapita riil (Rp 2004)**
(obs=346)

Bootstrap statistics

Variable	Reps	Observed	Bias	Std. Err.	[95% Conf. Interval]		
Gini	100	.3467586	-.0012776	.01491	.3171739	.3763433	(N)
					.3163496	.3773755	(P)
					.3242714	.3873005	(BC)
Theil	100	.2055468	-.0009124	.0219593	.1619748	.2491189	(N)
					.1639022	.2541103	(P)
					.1652663	.26939	(BC)
Varlogs	100	.3761963	-.0018431	.0273736	.321881	.4305115	(N)
					.3246156	.4278627	(P)
					.3246156	.4278627	(BC)

N = normal, P = percentile, BC = bias-corrected

```
18 . lorenz konspcr1 ;
19 . lorenz konspcr1 if nlk6==1 ;
20 . lorenz konspcr1 if nlk6==3 ;
21 .
    end of do-file
22 .
```

