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Statistics/Data Analysis

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1 . \* Household Income tables

2 . \*\*\*\*\*

3 . \* Table 5.1/5.7 Household income (average and median Rs. per month ) by Sector/Province

Sector	mean(hhincomepm)	med(hhincomepm)
Urban	42878	23000
Rural	22979	15783
Estate	15724	11287
Total	25414	16494

Province	mean(hhincomepm)	med(hhincomepm)
Western	34493	21340
Central	20507	13326
Southern	24730	16798
Eastern	18876	14200
North-wester	20631	14898
North-centra	24548	18343
Uva	19757	13606
Sabaragamuwa	19698	12436
Total	25414	16494

3 . \* Table 5.1.1 Household income (average and median Rs. per month ) by Tsunami effect

2004 Tsunami effect	mean(hhinco~m)	med(hhinco~m)
Not effected	25327	16441
Effected	28500	21000
Total	25414	16494

3 . \* Table 5.1.2 Household income (average and median Rs. per month ) by Colombo MC SE status

Socio economic status Colombo MC	mean(hhinco~m)	med(hhinco~m)
Rich blocks	64004	39810
Poor blocks	30139	18373
Total	49394	28217

6 . \* Table 5.2/5.3/5.4/5.5/5.6 Household income (average monthly Rs.)  
by Household income decile and sector

National household income decile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	667	6401	4412	4685	450276
2	6408	9048	7789	7802	449982
3	9063	11312	10207	10166	448276
4	11317	13743	12472	12463	449260
5	13749	16494	14999	14978	449926
6	16500	19841	18107	18038	449113
7	19843	24227	21898	21774	450451
8	24242	32143	27654	27429	448127
9	32147	45676	38213	37940	449686
10	45700	1347412	98500	66500	448919
Total	667	1347412	25414	16494	4494015

-> f\_sectorcode = Urban

Sector household income decile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	667	9048	6614	6917	63954
2	9092	12803	11179	11486	63370
3	12876	16000	14416	14500	63515
4	16133	19410	17870	18005	63629
5	19411	23000	21070	21008	63972
6	23027	27947	25529	25272	63056
7	28000	36197	31884	32500	64622
8	36269	49158	42279	42064	63261
9	49160	78500	61424	599 71	64326
10	78750	1030362	200603	119333	61954
Total	667	1030362	42878	23000	635660

-> f\_sectorcode = Rural

Sector household income decile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	727	6165	4210	4439	362528
2	6172	8751	7491	7500	362375
3	8763	11067	9942	9952	363342
4	11068	13460	12215	12249	361559
5	13465	15783	14667	14693	362332
6	15789	19251	17588	17597	362898
7	19261	23470	21231	21107	361848
8	23500	30543	26440	26276	362064
9	30544	43223	36141	35801	362386
10	43243	1347412	79955	59600	361927
Total	727	1347412	22979	15783	3623258

-> f\_sectorcode = Estate

Sector household income decile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	1470	5996	4141	4200	23703
2	5997	8125	7119	7253	23444
3	8151	8971	8507	8504	23497
4	9089	10138	9649	9732	24471
5	10141	11287	10674	10567	23677
6	11300	11909	11641	11705	22731
7	11965	13647	12689	12501	23128
8	13696	16933	15467	15467	25504
9	17038	23082	19244	18982	21476
10	23537	377574	58685	33093	23467
Total	1470	377574	15724	11287	235097

-> provincecode = Western

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	667	8859	6664	7021	137378
2	8871	11793	10358	10329	136541
3	11801	14849	13361	13421	136250
4	14850	17946	16141	16000	135909
5	17950	21340	19653	19667	137036
6	21393	26013	23514	23470	135884
7	26165	33745	29469	28664	136614
8	33825	42767	37975	38323	135748
9	42785	63600	51588	51150	136136
10	64000	1030362	136742	92194	135982
Total	667	1030362	34493	21340	1363479

-> provincecode = Central

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	1122	5095	3672	3699	62982
2	5102	7914	6577	6376	61878
3	7948	9815	8783	8734	62692
4	9833	11433	10592	10562	60604
5	11500	13326	12221	12150	62064
6	13383	16086	14648	14634	62143
7	16102	19189	17580	17540	62830
8	19196	25194	22171	22283	61161
9	25200	35579	29905	29674	61941
10	36153	1347412	79667	47896	61469
Total	1122	1347412	20507	13326	619764

-> provincecode = Southern

prohhincomed ecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	1183	6560	4551	4872	61388
2	6600	9111	7887	7869	60173
3	9209	11564	10240	10166	60413
4	11582	14375	13096	13214	60345
5	14409	16798	15445	15328	60752
6	16802	19740	18151	18114	61012
7	19807	24374	22059	21998	60312
8	24389	30544	26949	27026	60105
9	30589	42300	35791	35242	61919
10	42331	663197	95145	62625	58766
Total	1183	663197	24730	16798	605184

-> provincecode = Eastern

prohhincomed ecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	883	5185	3344	3608	23000
2	5317	8250	6914	6865	22496
3	8269	10260	9204	9113	22825
4	10332	12860	11782	11917	23026
5	13000	14200	13618	13605	22041
6	14489	17700	16205	16597	23572
7	17762	20672	18992	18921	22439
8	20717	26167	23191	23458	22861
9	26294	34373	31088	31458	21923
10	34440	180940	55485	48376	22408
Total	883	180940	18876	14200	226592



-> provincecode = North-western

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	727	5950	3645	3674	60066
2	5963	8605	7261	7394	57405
3	8637	10546	9746	9791	59120
4	10566	12590	11530	11345	57783
5	12600	14898	13677	13631	59112
6	14913	17837	16612	16720	57566
7	17903	20876	19732	19847	59580
8	20970	25079	22962	22641	57620
9	25157	36583	30359	29157	58745
10	37515	536969	71442	49801	58008
Total	727	536969	20631	14898	585005

-> provincecode = North-central

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	2028	6307	4922	5367	33662
2	6533	9531	8032	7988	31908
3	9690	11777	10802	10968	33453
4	11863	14628	13266	13375	32782
5	14880	18343	16786	16782	32083
6	18374	21614	19657	19534	33098
7	21655	25820	23819	23949	33029
8	25849	31455	28408	28147	32875
9	31655	49174	40133	40800	33048
10	50706	292294	81429	71389	31827
Total	2028	292294	24548	18343	327765

-> provincecode = Uva

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	1050	4826	3633	3664	31315
2	4936	7817	6753	6805	30255
3	7905	9785	8788	8693	30811
4	9821	12094	11155	11295	30647
5	12100	13606	12820	12776	29974
6	13817	16545	15319	15490	30830
7	16648	20210	18638	18893	30410
8	20279	27650	23181	22847	31134
9	27738	36465	31475	31380	29818
10	37787	198348	66333	54716	30549
Total	1050	198348	19757	13606	305746

-> provincecode = Sabaragamuwa

prohhincomedecile	min(hhincomepm)	max(hhincomepm)	mean(hhincom~m)	med(hhincomepm)	N(hhincomepm)
1	1199	5486	3930	4062	47628
2	5488	7000	6210	6105	45880
3	7070	8720	7915	7918	45071
4	8869	10677	9750	9744	47278
5	10706	12436	11592	11533	44485
6	12467	14657	13674	13881	46733
7	14679	18094	16058	15793	45385
8	18166	23126	20282	19904	46544
9	23253	34426	29406	29679	45825
10	34531	699291	78981	51064	45650
Total	1199	699291	19698	12436	460480

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10 . * Table 5.8 Gini of Household income and PC income ( per month ) by Sector/Province
    Gini index of hhincomepm
-----
    Gini coefficient                .48026936
-----

12 . gini hhincomepm [fw=round(hhweight)] if f_sectorcode == 1
    Gini index of hhincomepm
-----
    Gini coefficient                .54654936
-----

13 . gini hhincomepm [fw=round(hhweight)] if f_sectorcode == 2
    Gini index of hhincomepm
-----
    Gini coefficient                .44599449
-----

14 . gini hhincomepm [fw=round(hhweight)] if f_sectorcode == 3
    Gini index of hhincomepm
-----
    Gini coefficient                .41318713
-----

15 . gini hhincomepm [fw=round(hhweight)] if provincecode == 1
    Gini index of hhincomepm
-----
    Gini coefficient                .4875717
-----

16 . gini hhincomepm [fw=round(hhweight)] if provincecode == 2
    Gini index of hhincomepm
-----
    Gini coefficient                .47428671
-----

17 . gini hhincomepm [fw=round(hhweight)] if provincecode == 3
    Gini index of hhincomepm
-----
    Gini coefficient                .46506974
-----

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18 . gini hhincomepm [fw=round(hhweight)] if provincecode == 5
    Gini index of hhincomepm
-----
    Gini coefficient                .39471551
-----

19 . gini hhincomepm [fw=round(hhweight)] if provincecode == 6
    Gini index of hhincomepm
-----
    Gini coefficient                .43312255
-----

20 . gini hhincomepm [fw=round(hhweight)] if provincecode == 7
    Gini index of hhincomepm
-----
    Gini coefficient                .42746269
-----

21 . gini hhincomepm [fw=round(hhweight)] if provincecode == 8
    Gini index of hhincomepm
-----
    Gini coefficient                .43316448
-----

22 . gini hhincomepm [fw=round(hhweight)] if provincecode == 9
    Gini index of hhincomepm
-----
    Gini coefficient                .48425581
-----

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23 . gini pcincomepm [fw=round(finalweights)]
    Gini index of pcincomepm
-----
    Gini coefficient                .47441932
-----

24 . gini pcincomepm [fw=round(finalweights)] if f_sectorcode == 1
    Gini index of pcincomepm
-----
    Gini coefficient                .56032154
-----

25 . gini pcincomepm [fw=round(finalweights)] if f_sectorcode == 2
    Gini index of pcincomepm
-----
    Gini coefficient                .43456274
-----

26 . gini pcincomepm [fw=round(finalweights)] if f_sectorcode == 3
    Gini index of pcincomepm
-----
    Gini coefficient                .4306926
-----

27 . gini pcincomepm [fw=round(finalweights)] if provincecode == 1
    Gini index of pcincomepm
-----
    Gini coefficient                .48898937
-----

28 . gini pcincomepm [fw=round(finalweights)] if provincecode == 2
    Gini index of pcincomepm
-----
    Gini coefficient                .46434619
-----

29 . gini pcincomepm [fw=round(finalweights)] if provincecode == 3
    Gini index of pcincomepm
-----
    Gini coefficient                .45804506
-----

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30 . gini pcincomepm [fw=round(finalweights)] if provincecode == 5

Gini index of pcincomepm

-----  
Gini coefficient .39400238  
-----

31 . gini pcincomepm [fw=round(finalweights)] if provincecode == 6

Gini index of pcincomepm

-----  
Gini coefficient .4120728  
-----

32 . gini pcincomepm [fw=round(finalweights)] if provincecode == 7

Gini index of pcincomepm

-----  
Gini coefficient .40371589  
-----

33 . gini pcincomepm [fw=round(finalweights)] if provincecode == 8

Gini index of pcincomepm

-----  
Gini coefficient .43264636  
-----

34 . gini pcincomepm [fw=round(finalweights)] if provincecode == 9

Gini index of pcincomepm

-----  
Gini coefficient .47652304  
-----

35 . \* Table 5.10 Household size (persons) by Household income decile and sector

National household income decile	mean(hhsize)	mean(irsizeshh)
1	2.71	1.25
2	3.62	1.50
3	3.91	1.65
4	3.99	1.66
5	4.20	1.83
6	4.18	1.87
7	4.39	1.94
8	4.44	2.01
9	4.65	2.26
10	4.67	2.31
Total	4.08	1.83

Sector household income decile	Household size			Household size		
	Urban	Rural	Estate	Urban	Rural	Estate
1	3.27	2.69	2.99	1.31	1.24	1.52
2	4.10	3.56	3.21	1.46	1.44	1.61
3	4.04	3.72	4.35	1.61	1.57	1.98
4	4.23	3.96	3.85	1.85	1.65	2.22
5	4.12	4.17	4.93	1.84	1.80	2.02
6	4.42	4.15	4.49	1.97	1.82	2.22
7	4.55	4.38	4.39	2.00	1.93	2.17
8	5.00	4.44	4.91	2.35	2.00	2.58
9	4.73	4.48	4.78	2.26	2.19	2.48
10	4.47	4.68	5.34	2.37	2.31	2.47
Total	4.29	4.02	4.32	1.90	1.80	2.13

38 . \* Per-capita income

39 . \*\*\*\*\*

40 . \* Table 5.11 Per-capita income (average and median Rs. per month ) by Sector/Province

Sector	mean(pcincomepm)	med(pcincomepm)
Urban	9989	5000
Rural	5713	3918
Estate	3637	2435
Total	6235	3931

Province	mean(pcincomepm)	med(pcincomepm)
Western	8284	5112
Central	4960	3139
Southern	6117	3996
Eastern	4625	3382
North-wester	5192	3782
North-centra	6793	4975
Uva	4736	3277
Sabaragamuwa	4716	2892
Total	6235	3931



40 . \* Table 5.11.1 Per-capita income (average and median Rs. per month ) by Tsunami effect

2004 Tsunami effect	mean(pcinco~m)	med(pcinco~m)
Not effected	6220	3923
Effected	6722	4767
Total	6235	3931

40 . \* Table 5.11.2 Per-capita income (average and median Rs. per month ) by Colombo MC Se Status

Socio economic status Colombo MC	mean(pcinco~m)	med(pcinco~m)
Rich blocks	16040	9060
Poor blocks	5675	3152
Total	10832	5000

43 . \* Table 5.12 Per-capita income (average and median Rs. per month ) by per-capita income decile

National per-capita income decile	mean(pcincomepm)	med(pcincomepm)
1	1301	1361
2	2001	2000
3	2530	2521
4	3036	3031
5	3608	3601
6	4381	4388
7	5327	5277
8	6786	6749
9	9218	9054
10	24203	16441
Total	6235	3931

Sector percapita income decile	Sector		
	Urban	Rural	Estate
1	1618	1289	1090
2	2575	2002	1572
3	3185	2520	1815
4	3816	3030	2034
5	4697	3603	2330
6	5606	4331	2680
7	7299	5272	2972
8	9507	6626	3395
9	13949	8811	4561
10	47776	19663	14018
Total	9989	5713	3637

46 . \* Income receivers income  
 47 . \*\*\*\*\*  
 48 . \* Table 5.14 Household size and Number of income receivers (average persons per household)  
 by Sector/Province

f_sectorcode	hhsize	irsizehh
Urban	4.29	1.90
Rural	4.02	1.80
Estate	4.32	2.13
Total	4.08	1.83

provincecode	hhsize	irsizehh
Western	4.16	1.99
Central	4.13	1.79
Southern	4.04	1.78
Eastern	4.08	1.55
North-western	3.97	1.82
North-central	3.61	1.60
Uva	4.17	1.70
Sabaragamuwa	4.18	1.86
Total	4.08	1.83

48 . \* Table 5.14.1 Household size and Number of income receivers (average persons per household) by Tsunami effect

tsunamieffect	hysize	irsizehh
Not effected	4.07	1.83
Effected	4.24	1.77
Total	4.08	1.83

48 . \* Table 5.14.2 Household size and Number of income receivers (average persons per household) by Colombo MC SE Status

colMCSEC	hysize	irsizehh
Rich blocks	3.99	1.85
Poor blocks	5.31	2.33
Total	4.56	2.06

51 . \* Table 5.15/5.17/5.21 Income receivers income (average monthly Rs.) by Income receivers income decile and sector

National Inc receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	2021	1133	1144	821598
2	2023	3583	2864	2970	825369
3	3586	5000	4371	4356	851035
4	5002	6589	5842	5996	790100
5	6592	8333	7506	7500	827988
6	8338	10310	9330	9325	813401
7	10315	13314	11783	11857	820749
8	13318	17377	15226	15000	821768
9	17380	25500	20676	20225	821157
10	25533	1347412	58415	37019	821445
Total	150	1347412	13705	8333	8214609

-> f\_sectorcode = Urban

Sector Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	2640	1334	1300	121006
2	2667	4980	3811	4000	121832
3	5000	6700	5755	6000	121830
4	6743	8583	7716	7650	120290
5	8586	11000	9735	9950	122976
6	11017	13500	12318	12054	119769
7	13543	17083	15200	15000	118670
8	17100	22590	19453	19500	120525
9	22600	39415	29666	29000	121040
10	39433	1027362	113805	62436	120664
Total	150	1027362	21842	11000	1208601

-> f\_sectorcode = Rural

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Sector Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	2000	1137	1167	667438
2	2017	3500	2829	2900	634774
3	3523	5000	4327	4255	664984
4	5002	6750	5906	6000	638519
5	6751	8400	7576	7564	648121
6	8403	10343	9375	9357	650007
7	10350	13287	11770	11777	650793
8	13289	17186	15124	15000	649977
9	17186	24501	20230	20000	650542
10	24506	1347412	48691	35000	650525
Total	150	1347412	12686	8400	6505680

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-> f\_sectorcode = Estate

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Sector Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	225	1900	1085	1000	50117
2	1911	2800	2404	2450	50405
3	2813	3629	3268	3279	49912
4	3644	4200	3936	3960	50884
5	4228	4875	4694	4739	48978
6	4893	5500	5203	5200	54102
7	5505	6350	5881	5933	46332
8	6360	8000	7127	6954	50722
9	8025	10188	8944	8800	49548
10	10233	377574	30819	14340	49328
Total	225	377574	7290	4875	500328

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-> provincecode = Western

Province Inc receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	2500	1344	1400	282909
2	2504	4500	3625	3650	270624
3	4533	6000	5430	5471	277647
4	6005	8000	7164	7274	291053
5	8000	9743	8814	8814	235501
6	9763	12000	10879	10743	271038
7	12050	15485	13880	13867	272555
8	15500	20200	17771	17476	271351
9	20221	33271	24959	24000	270755
10	33415	1027362	77633	50000	271031
Total	150	1027362	17087	9743	2714464

-> provincecode = Central

Province Inc receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	2000	1171	1200	111534
2	2037	3462	2813	3000	113813
3	3483	4500	3925	3910	111597
4	4527	5500	4994	5000	108999
5	5505	6646	6057	6000	108661
6	6650	8267	7487	7500	111969
7	8273	10500	9452	9500	110918
8	10542	14750	12411	12074	109612
9	14786	21525	17414	17000	111639
10	21569	1347412	49043	30000	109958
Total	150	1347412	11432	6646	1108701

-> provincecode = Southern

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	158	2102	1266	1318	107611
2	2115	3652	2992	3000	107399
3	3666	5200	4439	4393	110454
4	5229	7077	6289	6355	105013
5	7082	8827	7945	8000	107014
6	8829	11187	9905	10000	108245
7	11200	13834	12479	12294	107174
8	13865	17250	15443	15158	108290
9	17313	23889	20220	20000	106299
10	23900	663197	53440	34300	107298
Total	158	663197	13420	8827	1074795

-> provincecode = Eastern

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	250	1467	851	883	35866
2	1500	3333	2392	2290	36209
3	3364	5097	4439	4550	34269
4	5185	7100	6197	6113	34773
5	7170	9000	7901	7804	35480
6	9043	11860	10481	10500	34966
7	11917	13660	12786	12650	35289
8	13841	17071	15415	15205	34169
9	17118	23835	19915	19930	34995
10	23884	180940	38895	32448	35065
Total	250	180940	11878	9000	351080



-> provincecode = North-western

---

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	167	1800	1032	1000	112557
2	1814	3000	2499	2500	104582
3	3075	4559	3812	3800	103878
4	4564	6000	5425	5429	113823
5	6021	7567	6835	6850	99892
6	7605	9278	8472	8500	106763
7	9306	11731	10580	10543	105521
8	11750	15000	13329	13163	111133
9	15004	20620	17900	17750	102907
10	20643	530844	43673	27927	105709
Total	167	530844	11281	7567	1066767

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-> provincecode = North-central

---

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	155	2577	1285	1250	53294
2	2609	4675	3478	3333	52703
3	4785	6300	5456	5376	51833
4	6307	8301	7422	7430	52990
5	8333	10000	9319	9250	59089
6	10176	12862	11797	11965	46163
7	13000	15920	14406	14077	51421
8	16000	20030	18165	18259	52987
9	20167	29167	24450	24733	52703
10	29703	292294	57785	49174	51755
Total	155	292294	15251	10000	524939

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-> provincecode = Uva

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	267	1600	906	833	52433
2	1602	2801	2251	2300	51502
3	2823	4000	3481	3500	52757
4	4029	5446	4649	4650	51406
5	5466	7093	6309	6393	52752
6	7191	9350	8189	8050	51845
7	9472	12390	10687	10518	52308
8	12392	16441	14207	14288	51214
9	16444	25657	20727	20279	51917
10	26100	176378	43630	33804	51495
Total	267	176378	11456	7047	519629

-> provincecode = Sabaragamuwa

Province Income receivers income decile	min(irincomepm)	max(irincomepm)	mean(irincom~m)	med(irincomepm)	N(irincomepm)
1	150	1800	1121	1200	86139
2	1850	3000	2478	2500	98059
3	3035	3917	3496	3500	72155
4	3981	5000	4448	4409	90154
5	5069	6400	5730	5750	81982
6	6401	8338	7360	7500	85454
7	8360	10000	9276	9326	91713
8	10025	13060	11370	11500	77733
9	13086	18500	15596	15090	86650
10	18524	561000	44630	27000	84196
Total	150	561000	10460	6400	854235

55 . \* Table 5.16 Income receivers income (average and median Rs. per month ) by Sector/Province

Sector	mean(irincom~m)	med(irincomepm)
Urban	21842	11000
Rural	12686	8400
Estate	7290	4875
Total	13705	8333

Province	mean(irincom~m)	med(irincomepm)
Western	17087	9743
Central	11432	6646
Southern	13420	8827
Eastern	11878	9000
North-wester	11281	7567
North-centra	15251	10000
Uva	11456	7047
Sabaragamuwa	10460	6400
Total	13705	8333

55 . \* Table 5.16.1 Income receivers income (average and median Rs. per month ) by Colombo MC SE status

Socio economic status	Clolombo MC	mean(irinco~m)	med(irinco~m)
Rich blocks		34542.25	15000
Poor blocks		12413.43	7000

55 . \* Table 5.16.2 Income receivers income (average and median Rs. per month ) by Tsunami effect

2004 Tsunami effect		mean(irinco~m)	med(irinco~m)
Not effected		13652.50	8300
Effected		15625.95	10100

58 . \* Table 5.19 Income receivers income (average Rs. per month ) by Sex and Sector/Province

Sector	Sex		Total
	Male	Female	
Urban	28863	11687	21842
Rural	15189	8522	12686
Estate	7223	7375	7290
Total	16683	8936	13705

Province	Sex		Total
	Male	Female	
Western	21077	10765	17087
Central	13181	8698	11432
Southern	16183	8685	13420
Eastern	13947	8072	11878
North-western	14330	6568	11281
North-central	18065	11090	15251
Uva	13797	7795	11456
Sabaragamuwa	12970	6316	10460
Total	16683	8936	13705

61 . \* Table 5.20 Income receivers income (average Rs. per month ) by Level of education and Sector/Province

Sector	Level of education (passed)							Total
	No school	Up to 5	6 - 10	GCE(O/L)	GCE(A/L)	Degree +	Not state	
Urban	6455	9416	12526	26364	23339	94796		21842
Rural	5527	9209	10450	15674	21292	30365	1750	12686
Estate	4550	8173	6540	12234	6244	24174	6393	7290
Total	5421	9085	10525	17720	21649	50173	3772	13705

Province	Level of education (passed)							Total
	No school	Up to 5	6 - 10	GCE(O/L)	GCE(A/L)	Degree +	Not state	
Western	5285	8387	11352	19725	20691	70342		17087
Central	4313	8486	9144	17304	28437	25863		11432
Southern	5075	8389	11923	17510	22870	36989		13420
Eastern	10612	9454	12078	15039	15381	20963		11878
North-western	5900	11811	9557	12913	15197	23643		11281
North-central	10435	12600	12203	20092	19992	41205		15251
Uva	5712	8734	9712	14598	26742	21483	6393	11456
Sabaragamuwa	3923	7352	8499	14728	26935	22071	1750	10460
Total	5421	9085	10525	17720	21649	50173	3772	13705

64 . \* Table 5.20 Income receivers income (average Rs. per month ) by Age group and Sector/Province

Sector	Age group (Years)						Total
	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 +	
Urban	5307	11318	32032	24122	21971	18847	21842
Rural	5277	9929	13766	15322	14634	9836	12686
Estate	5213	5313	6618	6980	13191	4103	7290
Total	5276	9809	15849	16197	15713	10833	13705

Province	Age group (Years)						Total
	10 - 19	20 - 29	30 - 39	40 - 49	50 - 59	60 +	
Western	4844	10476	23223	21707	16992	14355	17087
Central	5371	7614	10846	12119	19260	8205	11432
Southern	7461	8686	15694	15810	15854	10724	13420
Eastern	7751	10205	15967	13832	10250	6576	11878
North-western	4009	7968	12661	12592	14964	9117	11281
North-central	5031	10793	17198	19177	14566	10441	15251
Uva	4909	6972	11043	12714	18179	8478	11456
Sabaragamuwa	4653	14508	9139	10661	10322	8634	10460
Total	5276	9809	15849	16197	15713	10833	13705

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67 . gini irincomepm [fw=round(finalweights)] if irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .54111671
-----

68 . gini irincomepm [fw=round(finalweights)] if f_sectorcode == 1 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .61581245
-----

69 . gini irincomepm [fw=round(finalweights)] if f_sectorcode == 2 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .50742128
-----

70 . gini irincomepm [fw=round(finalweights)] if f_sectorcode == 3 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .48599592
-----

71 . gini irincomepm [fw=round(finalweights)] if provincecode == 1 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .56044297
-----

72 . gini irincomepm [fw=round(finalweights)] if provincecode == 2 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .53549705
-----

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73 . gini irincomepm [fw=round(finalweights)] if provincecode == 3 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .51387635
-----

74 . gini irincomepm [fw=round(finalweights)] if provincecode == 5 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .46782719
-----

75 . gini irincomepm [fw=round(finalweights)] if provincecode == 6 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .50888374
-----

76 . gini irincomepm [fw=round(finalweights)] if provincecode == 7 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .49686274
-----

77 . gini irincomepm [fw=round(finalweights)] if provincecode == 8 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .52384269
-----

78 . gini irincomepm [fw=round(finalweights)] if provincecode == 9 & irincomepm > 0
    Gini index of irincomepm
-----
    Gini coefficient                .53309473
-----

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79 . \* Table 5.23 Income receivers income (average Rs. per month ) by source of income and Sector/Province

f_sectorcode	wagean~y	agriin~e	othagr~e	nonagr~e	otheri~e	samurdhi	otherw~e	paddy~me	irinco~k
Urban	7616	14	179	2863	2697	44	5233	11	3181
Rural	4556	283	972	2293	1497	93	1074	140	1774
Estate	3470	181	253	523	1621	44	409	9	781
Total	4940	237	811	2269	1681	83	1645	113	1921

provincecode	wagean~y	agriin~e	othagr~e	nonagr~e	otheri~e	samurdhi	otherw~e	paddy~me	irinco~k
Western	6931	6	435	2411	2047	35	2559	26	2629
Central	4186	208	561	2271	2020	82	637	64	1404
Southern	4144	121	1683	2159	1375	96	1857	130	1855
Eastern	4759	132	85	962	1804	141	2476	163	1355
North-wester	3745	171	912	2588	1252	124	780	164	1537
North-centra	3465	2000	324	2648	2327	72	2147	412	1855
Uva	3777	504	1195	1392	1559	128	1064	234	1602
Sabaragamuwa	3777	38	1473	2396	629	122	566	90	1367
Total	4940	237	811	2269	1681	83	1645	113	1921

82 . \* Table 5.24 Household income (average Rs. per month ) by source of income and Sector/Province

f_sectorcode	hhwage~y	hhagri~e	hhotha~e	hhnona~e	hhothe..	hhsamu~i	h~wfin~e	hhpadd~e	hhinco~k
Urban	14916	26	341	5486	5257	88	10547	21	6196
Rural	8262	510	1749	4167	2717	170	1934	252	3218
Estate	7440	395	560	1129	3454	96	890	27	1733
Total	9160	435	1488	4194	3115	154	3098	208	3561

provincecode	hhwage~y	hhagri~e	hhotha~e	hhnona~e	hhothe..	hhsamu~i	h~wfin~e	hhpadd~e	hhinco~k
Western	14021	12	867	4899	4115	73	5122	52	5331
Central	7510	372	1003	4081	3622	149	1139	115	2517
Southern	7553	219	2991	3872	2490	174	3853	231	3347
Eastern	7539	205	132	1494	2961	218	3933	252	2142
North-wester	6864	313	1663	4733	2286	229	1422	301	2821
North-centra	5607	3204	519	4240	3756	117	3446	663	2995
Uva	6468	867	2047	2463	2652	223	1839	405	2791
Sabaragamuwa	7130	71	2765	4445	1271	232	1050	170	2563
Total	9160	435	1488	4194	3115	154	3098	208	3561

85 . log off

log: C:\HIES2006\CleanedData\Tabulation\HIES2006\_7PersonIncome.smcl

log type: smcl

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