GET

WEIGHT

CROSSTABS

Summary.

	Cases					
	Val	Missing		Total		
	N	N	Percent	N	Percent	
sex * district * age_group	3769032	100.0%	0	0.0%	3769032	100.0%

sex * district * age_group [count].

	<u> </u>					
age_group		district				
	sex	D1-hk	D2-kw	D3-ke	D4-ntw	D5-nte
18-20	Female	7676.00	6916.00	9780.00	18402.00	17286.00
	Male	8018.00	7344.00	9993.00	19531.00	18001.00
Total		15694.00	14260.00	19773.00	37933.00	35287.00
21-25	Female	16510.00	14160.00	20518.00	40891.00	37028.00
	Male	17281.00	14817.00	21856.00	43880.00	39360.00
Total		33791.00	28977.00	42374.00	84771.00	76388.00
26-30	Female	17511.00	14177.00	17789.00	37345.00	36158.00
	Male	17406.00	14465.00	19163.00	40086.00	37758.00
Total		34917.00	28642.00	36952.00	77431.00	73916.00
31-35	Female	19676.00	15132.00	17181.00	38178.00	37630.00
	Male	19518.00	15542.00	18594.00	40030.00	38506.00
Total		39194.00	30674.00	35775.00	78208.00	76136.00
36-40	Female	22510.00	18524.00	18953.00	40210.00	35754.00
	Male	21494.00	17553.00	18989.00	41402.00	35713.00
Total		44004.00	36077.00	37942.00	81612.00	71467.00
41-45	Female	27622.00	22579.00	23991.00	46087.00	39929.00
	Male	24589.00	20730.00	21570.00	42501.00	35307.00
Total		52211.00	43309.00	45561.00	88588.00	75236.00
46-50	Female	29778.00	22586.00	27315.00	51482.00	44994.00
	Male	25761.00	20495.00	23967.00	43294.00	36469.00
Total		55539.00	43081.00	51282.00	94776.00	81463.00
51-55	Female	36666.00	25993.00	35547.00	66356.00	61693.00
	Male	33364.00	23891.00	31720.00	59236.00	52454.00
Total		70030.00	49884.00	67267.00	125592.0	114147.0
56-60	Female	37041.00	25598.00	33135.00	63114.00	61267.00
	Male	34542.00	24754.00	31704.00	63225.00	59351.00
Total		71583.00	50352.00	64839.00	126339.0	120618.0
61-65	Female	31676.00	22753.00	27374.00	49526.00	45113.00
	Male	29832.00	21266.00	24965.00	49934.00	46041.00
Total		61508.00	44019.00	52339.00	99460.00	91154.00
66-70	Female	26118.00	19070.00	22717.00	34574.00	29274.00
	Male	25226.00	18201.00	20527.00	37005.00	32404.00
Total		51344.00	37271.00	43244.00	71579.00	61678.00
70+	Female	50430.00	41346.00	56045.00	57178.00	47672.00
	Male	45035.00	38462.00	48581.00	59996.00	46799.00
Total		95465.00	79808.00	104626.0	117174.0	94471.00
age group						

age_group		
	sex	Total
18-20	Female	60060.00

Total Male ge_group Total Male G2887.00 122947.0 21-25 Female Male 137194.0 266301.0 Total 266301.0 26-30 Female Male 122980.0 128878.0 251858.0 Total 251858.0 31-35 Female Male 132190.0 259987.0 132190.0 259987.0 132190.0 135151.0 271102.0 Total 271102.0 135151.0 271102.0 144697.0 144697.0 144697.0 144697.0 144697.0 144697.0 144697.0 144697.0 1449986.0 1449986.0 149986.0 149986.0 149986.0 149986.0 149986.0 149986.0 149986.0 149986.0 149986.0 146920.0 14692			
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	70+	Female	252671.0
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Total 491544.0	Total		491544.0

Chi-square tests.

age_group	Statistic	Value	df	Asymp. Sig. (2-tailed)
18-20	Pearson Chi-Square	5.68	4	.224
	Likelihood Ratio	5.68	4	.224
	N of Valid Cases	122947		
21-25	Pearson Chi-Square	5.74	4	.219
	Likelihood Ratio	5.74	4	.219
	N of Valid Cases	266301		
26-30	Pearson Chi-Square	47.87	4	.000
	Likelihood Ratio	47.87	4	.000.
	N of Valid Cases	251858		
31-35	Pearson Chi-Square	41.64	4	.000
	Likelihood Ratio	41.65	4	.000.
	N of Valid Cases	259987		
36-40	Pearson Chi-Square	64.70	4	.000
	Likelihood Ratio	64.71	4	.000.

	~		1.0	
age_group	Statistic	Value	df	Asymp. Sig. (2-tailed)
	N of Valid Cases	271102		
41-45	Pearson Chi-Square	23.87	4	.000
	Likelihood Ratio	23.87	4	.000.
	N of Valid Cases	304905		
46-50	Pearson Chi-Square	111.08	4	.000
	Likelihood Ratio	111.08	4	.000.
	N of Valid Cases	326141		
51-55	Pearson Chi-Square	79.84	4	.000
	Likelihood Ratio	79.87	4	.000
	N of Valid Cases	426920		
56-60	Pearson Chi-Square	63.73	4	.000
	Likelihood Ratio	63.73	4	.000
	N of Valid Cases	433731		
61-65	Pearson Chi-Square	171.89	4	.000
	Likelihood Ratio	171.91	4	.000
	N of Valid Cases	348480		
66-70	Pearson Chi-Square	378.30	4	.000
	Likelihood Ratio	378.43	4	.000
	N of Valid Cases	265116		
70+	Pearson Chi-Square	630.60	4	.000
	Likelihood Ratio	630.70	4	.000
	N of Valid Cases	491544		