Table DQ.1: Age distribution of household population Single-year distribution of household population by sex (weighted), Republic of Macedonia, 2005

	Male		Fem	ıale
	Number	Percent	Number Percent	
Age 0	165	1.2	106	.8
1	150	1.1	151	1.1
2	137	1.0	166	1.3
3	206	1.6	166	1.3
4	165	1.2	184	1.4
5	250	1.9	240	1.8
6	156	1.2	171	1.3
7	162	1.2	173	1.3
8	201	1.5	159	1.2
9	191	1.4	160	1.2
10	181	1.4	214	1.6
11	168	1.3	198	1.5
12	152	1.1	134	1.0
13	377	2.8	195	1.5
14	196	1.5	271	2.1
15	298	2.2	152	1.2
16	191	1.4	204	1.5
17	200	1.5	215	1.6
18	232	1.8	219	1.7
19	184	1.4	258	2.0
20	252	1.9	265	2.0
21	156	1.2	244	1.9
22	212	1.6	209	1.6
23	246	1.9	169	1.3
24	221	1.7	133	1.0
25	160	1.2	322	2.4
26	204	1.5	219	1.7
27	208	1.6	183	1.4
28	201	1.5	136	1.0
29	247	1.9	117	.9
30	242	1.8	279	2.1
31	202	1.5	210	1.6
32	188	1.4	194	1.5
33	183	1.4	160	1.2
34	165	1.2	108	.8
35	181	1.4	158	1.2
36	219	1.7	204	1.5
37	229	1.7	191	1.4
38	202	1.5	212	1.6
39	161	1.2	193	1.5

40					
42 301 2.3 232 1.8 43 205 1.5 172 1.3 44 224 1.7 217 1.6 45 211 1.6 196 1.5 46 138 1.0 215 1.6 47 198 1.5 202 1.5 48 229 1.7 208 1.6 49 173 1.3 87 .7 50 309 2.3 368 2.8 51 149 1.1 115 9 52 127 1.0 153 1.2 53 145 1.1 122 9 54 92 .7 82 6 55 231 1.7 170 1.3 56 142 1.1 98 .7 57 89 .7 153 1.2 58 67 .5 108 8 59 75 .6 107 8 59 75 .6 107 8 60 143 1.1 180 1.4 61 124 .9 44 3 62 98 .7 127 1.0 63 91 .7 109 .8 64 106 .8 146 1.1 65 111 .8 211 1.6 66 46 .4 71 .5 67 96 .7 72 .5 68 154 1.2 120 .9 69 109 .8 107 .8 70 102 .8 84 .6 71 29 .2 69 .5 77 72 58 .4 78 33 .2 64 .5 77 76 .6 63 .5 77 76 .6 63 .5 77 76 .6 68 .4 78 33 .2 64 .5 79 17 .1 75 .6 88 .7 79 .7 17 .1 75 .6 88 .7 79 .7 17 .1 75 .6 88 .7 79 .7 17 .1 75 .6 80 .5 50 .5 108 .8 77 77 .7 6 .6 79 .6 68 .5 77 77 .7 66 .6 58 .4 78 .33 .2 64 .5 79 .17 .1 75 .6	40	151	1.1	166	1.3
43	41	95	.7	147	1.1
44	42	301	2.3	232	1.8
45	43	205	1.5	172	1.3
46	44	224	1.7	217	1.6
47	45	211	1.6	196	1.5
48	46	138	1.0	215	1.6
49	47	198	1.5	202	1.5
50         309         2.3         368         2.8           51         149         1.1         115         .9           52         127         1.0         153         1.2           53         145         1.1         122         .9           54         92         .7         82         .6           55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         .75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         .44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           67         .96         .7         .72         <	48	229	1.7	208	1.6
51         149         1.1         115         .9           52         127         1.0         153         1.2           53         145         1.1         122         .9           54         92         .7         82         .6           55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         .75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         .98         .7         127         1.0           63         .91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         .4         .7         .5         .5           68         .154         1.2         120 <t< td=""><td>49</td><td>173</td><td>1.3</td><td>87</td><td>.7</td></t<>	49	173	1.3	87	.7
52         127         1.0         153         1.2           53         145         1.1         122         .9           54         92         .7         82         .6           55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9<	50	309	2.3	368	2.8
53         145         1.1         122         .9           54         92         .7         82         .6           55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9           69         109         .8         107         .8 <td>51</td> <td>149</td> <td>1.1</td> <td>115</td> <td>.9</td>	51	149	1.1	115	.9
54         92         .7         82         .6           55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         .75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9           69         109         .8         107         .8           70         102         .8         84         .6 <td>52</td> <td>127</td> <td>1.0</td> <td>153</td> <td>1.2</td>	52	127	1.0	153	1.2
55         231         1.7         170         1.3           56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         .75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9           69         109         .8         107         .8           70         102         .8         84         .6           71         29         .2         69         .5 <td>53</td> <td>145</td> <td>1.1</td> <td></td> <td>.9</td>	53	145	1.1		.9
56         142         1.1         98         .7           57         89         .7         153         1.2           58         67         .5         108         .8           59         75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9           69         109         .8         107         .8           70         102         .8         84         .6           71         29         .2         69         .5           72         58         .4         165         1.2	54	92	.7	82	.6
56       142       1.1       98       .7         57       89       .7       153       1.2         58       67       .5       108       .8         59       75       .6       107       .8         60       143       1.1       180       1.4         61       124       .9       44       .3         62       98       .7       127       1.0         63       91       .7       109       .8         64       106       .8       146       1.1         65       111       .8       211       1.6         66       46       .4       71       .5         67       96       .7       72       .5         68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71 <td>55</td> <td>231</td> <td>1.7</td> <td>170</td> <td>1.3</td>	55	231	1.7	170	1.3
57       89       .7       153       1.2         58       67       .5       108       .8         59       75       .6       107       .8         60       143       1.1       180       1.4         61       124       .9       44       .3         62       98       .7       127       1.0         63       91       .7       109       .8         64       106       .8       146       1.1         65       111       .8       211       1.6         66       46       .4       71       .5         67       96       .7       72       .5         68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84	56	142	1.1		.7
59         75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         .44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         71         .5           67         96         .7         72         .5           68         154         1.2         120         .9           69         109         .8         107         .8           70         102         .8         84         .6           71         29         .2         69         .5           72         58         .4         165         1.2           73         60         .5         146         1.1           74         71         .5         31         .2           75         84         .6         93         .7     <	57	89			1.2
59         75         .6         107         .8           60         143         1.1         180         1.4           61         124         .9         44         .3           62         98         .7         127         1.0           63         91         .7         109         .8           64         106         .8         146         1.1           65         111         .8         211         1.6           66         46         .4         .71         .5           67         96         .7         .72         .5           68         154         1.2         120         .9           69         109         .8         107         .8           70         102         .8         84         .6           71         29         .2         69         .5           72         58         .4         165         1.2           73         60         .5         146         1.1           74         71         .5         31         .2           75         84         .6         93         .7	58	67	.5		.8
60	59				
61	60				
62 98 7 127 1.0 63 91 7 109 8 64 106 8 146 1.1 65 1111 8 211 1.6 66 46 4 71 5 67 96 7 72 5 68 154 1.2 120 9 69 109 8 107 8 70 102 8 84 6 71 29 2 69 5 72 58 4 165 1.2 73 60 5 146 1.1 74 71 5 31 2 75 84 6 93 7 76 79 6 63 5 77 76 6 58 4 78 33 2 64 5 79 17 1 75 6 80+ 133 1.0 108 8 DK/missing 38 3 69 5	61				.3
63 91 .7 109 .8 64 106 .8 146 1.1 65 111 .8 211 1.6 66 46 .4 71 .5 67 96 .7 72 .5 68 154 1.2 120 .9 69 109 .8 107 .8 70 102 .8 84 .6 71 29 .2 69 .5 72 58 .4 165 1.2 73 60 .5 146 1.1 74 71 .5 31 .2 75 84 .6 93 .7 76 79 .6 63 .5 77 76 .6 58 .4 78 33 .2 64 .5 79 17 .1 75 .6 80+ 133 1.0 108 .8 DK/missing 38 .3 69 .5	62	98	.7	127	1.0
64       106       .8       146       1.1         65       111       .8       211       1.6         66       46       .4       71       .5         67       96       .7       72       .5         68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	63		.7		
65	64				
66       46       .4       71       .5         67       96       .7       72       .5         68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	65				
67       96       .7       72       .5         68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	66				
68       154       1.2       120       .9         69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       .75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	67	96	.7	72	.5
69       109       .8       107       .8         70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	68				
70       102       .8       84       .6         71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	69				
71       29       .2       69       .5         72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	70		.8		.6
72       58       .4       165       1.2         73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	71	29			
73       60       .5       146       1.1         74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	72	58	.4		1.2
74       71       .5       31       .2         75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	73	60	.5		
75       84       .6       93       .7         76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	74				
76       79       .6       63       .5         77       76       .6       58       .4         78       33       .2       64       .5         79       17       .1       75       .6         80+       133       1.0       108       .8         DK/missing       38       .3       69       .5	75	84			
77 76 .6 58 .4 78 33 .2 64 .5 79 17 .1 75 .6 80+ 133 1.0 108 .8 DK/missing 38 .3 69 .5	76				
78 33 .2 64 .5 79 17 .1 75 .6 80+ 133 1.0 108 .8 DK/missing 38 .3 69 .5	77				
79 17 .1 75 .6 80+ 133 1.0 108 .8 DK/missing 38 .3 69 .5	78				
80+ 133 1.0 108 .8 DK/missing 38 .3 69 .5	79				
DK/missing 38 .3 69 .5	80+				
1	DK/missing				
	Total	13249	·		

Tables

Table DQ.2: Age distribution of eligible and interviewed women

Household population of women age 10-54, interviewed women age 15-49, and percentage of eligible women who were interviewed (weighted), by five-year age group, Republic of Macedonia, 2005

		Household population of women age 10-54	Interviewed 15	women age -49	Percentage of eligible women interviewed
		Number	Number Percent		Number
Age	10-14	1012			
	15-19	1048	1016	15.3	97.0
	20-24	1020	993	14.9	97.4
	25-29	977	968	14.6	99.1
	30-34	951	937	14.1	98.5
	35-39	958	949	14.3	99.0
	40-44	935	919	13.8	98.3
	45-49	908	868	13.0	95.6
	50-54	840			
15-49		6796	6650	100.0	97.8

Table DQ.3: Age distribution of eligible and interviewed under-5s
Household population of children age 0-7, children whose mothers/caretakers were interviewed and percentage of under-5 children whose mothers/caretakers were interviewed (weighted), by five-year age group, Republic of Macedonia, 2005

		Household population of children age 0-7	Interviewed children age 0-4		Percentage of eligible children interviewed
		Number	Number	Percent	Number
Age	0	272	270	17.0	99.5
	1	301	299	18.9	99.4
	2	304	300	18.9	98.8
	3	372	370	23.3	99.3
	4	349	347	21.9	99.5
	5	490			
	6	327			
	7	335	•		
0-4		1597	1586	100.0	99.3

## **Tables**

Table DQ.4: Age distribution of under-5 children
Age distribution of under-5 children by 3-month groups (weighted), Republic of Macedonia, 2005

Male	Female	Total
------	--------	-------

		Number	Percent	Number	Percent	Number	Percent
Age in	0-2	136	5.6	47	2.2	183	4.0
months	3-5	81	3.3	61	2.9	142	3.1
	6-8	176	7.3	78	3.7	254	5.6
	9-11	73	3.0	93	4.4	167	3.7
	12-14	152	6.3	90	4.2	242	5.3
	15-17	109	4.5	115	5.4	224	4.9
	18-20	89	3.7	96	4.5	185	4.1
	21-23	99	4.1	87	4.1	186	4.1
	24-26	114	4.7	125	5.9	238	5.2
	27-29	100	4.1	175	8.3	276	6.1
	30-32	98	4.0	91	4.3	189	4.1
	33-35	97	4.0	81	3.8	178	3.9
	36-38	122	5.0	148	7.0	270	5.9
	39-41	220	9.1	99	4.7	320	7.0
	42-44	165	6.8	107	5.0	272	6.0
	45-47	99	4.1	105	5.0	205	4.5
	48-50	112	4.6	86	4.0	198	4.4
	51-53	141	5.8	143	6.7	284	6.2
	54-56	94	3.9	97	4.6	192	4.2
	57-59	149	6.1	193	9.1	342	7.5
Total		2428	100.0	2118	100.0	4547	100.0

Table DQ.5: Heaping on ages and periods
Age and period ratios at boundaries of eligibility by type of information collected (Household questionnaire, weighted), Republic of Macedonia, 2005

	Age and pe	eriod ratios	Total
	Male	Female	Male
1	.99	1.07	1.03
2	.83	1.03	.93
3	1.22	.96	1.09
4	.79	.94	.86
5	1.32	1.21	1.26
6	.82	.88	.85
8	1.09	.97	1.03
9	1.00	.90	.95
10	1.01	1.12	1.06
13	1.56	.97	1.29
14	.68	1.31	.94
15	1.30	.73	1.03
16	.83	1.07	.94
17	.96	1.01	.99

18	.97	.93	.95
	-		
23	1.09	.99	1.05
24	1.06	.64	.85
25	.82	1.43	1.15
-			
48	1.15	1.26	1.20
49	.73	.39	.57
50	1.47	1.94	1.69

Age in household questionnaire

### **Tables**

Table DQ.5: Heaping on ages and periods

Age and period ratios at boundaries of eligibility by type of information collected (Women's questionnaire, weighted), Republic of Macedonia, 2005

	Age and period ratios
	Female
23	.97
24	.65
25	1.44

Age in women's questionnaire

### **Tables**

Table DQ.5: Heaping on ages and periods
Age and period ratios at boundaries of eligibility by type of information collected (Women's questionnaire, weighted), Republic of Macedonia, 2005

	Age and period ratios		
	Female		
6-11	1.10		
12-17	1.06		
18-23	.90		
24-29	1.17		
30-35	.83		

Months since last birth in women's questionnaire

>Warning # 207 on line 13727 in column 24. Text: Month of first birth only >A '+' was found following a text string, indicating continuation, but the >next non-blank character was not a quotation mark or an apostrophe.

>Warning # 4461 on line 13727 in column 52. Text: variable

>An unknown variable name was specified on the VAR LABELS command. The name >and the label will be ignored.

>Warning # 207 on line 13737 in column 24. Text: Month of last birth only >A '+' was found following a text string, indicating continuation, but the >next non-blank character was not a quotation mark or an apostrophe.

>Warning # 4461 on line 13737 in column 51. Text: variable >An unknown variable name was specified on the VAR LABELS command. The name >and the label will be ignored.

>Warning # 207 on line 13757 in column 24. Text: Month of first marriage o >A '+' was found following a text string, indicating continuation, but the >next non-blank character was not a quotation mark or an apostrophe.

>Warning # 4461 on line 13757 in column 55. Text: variable >An unknown variable name was specified on the VAR LABELS command. The name >and the label will be ignored.

>Warning # 4461 on line 13757 in column 156. Text: union >An unknown variable name was specified on the VAR LABELS command. The name >and the label will be ignored.

>Warning # 208 on line 13757 in column 161. Text:
>A text string is not correctly enclosed in quotation marks on the command
>line. Literals may not be continued across command lines without the use
>of the continuation symbol '+'.

>Warning # 207 on line 13774 in column 24. Text: Age at first intercourse >A '+' was found following a text string, indicating continuation, but the >next non-blank character was not a quotation mark or an apostrophe.

>Warning # 4461 on line 13774 in column 51. Text: variable >An unknown variable name was specified on the VAR LABELS command. The name >and the label will be ignored.

#### **Tables**

Table DQ.6: Percentage of observations missing information for selected questions and indicators (Women's questionnaire, weighted), Republic of Macedonia, 2005

Percent with missing information	Number
information	Number

Month of birth only	1.5	7397
Month and year of birth	.0	7397
Month of first birth only	2.2	4346
	.6	4346
	2.1	24
Month of last birth only	100.0	55
	.1	4346
Month of first marriage only	7.3	4493
	7.4	4493
	.7	4493
Age at first intercourse	3.5	2233
	14.2	564

Table DQ.6: Percentage of observations missing information for selected questions and indicators (Under-5 questionnaire, weighted), Republic of Macedonia, 2005

	Percent with missing information	Number
Month of birth under-5 only	.4	4547
Month and year of birth under-5	.0	4547
Weight	6.4	4547
Height	6.8	4547
Height or weight	6.8	4547

### **Tables**

Table DQ.7: Presence of mother in the household and the person interviewed for the under-5 questionnaire

Distribution of children under five by whether the mother lives in the same household, and the person interviewed for the under-5 questionnaire (weighted), Republic of Macedonia, 2005

		Mother in the household	Mother not in	the household	Total	Number of children aged 0-4 years
		Mother interviewed	Father interviewed	Other adult female interviewed	Mother interviewed	Father interviewed
Age	0	99.8	.0	.2	100.0	272
	1	100.0	.0	.0	100.0	301
	2	99.6	.0	.4	100.0	304
	3	99.4	.0	.6	100.0	372
	4	99.6	.2	.2	100.0	349
Total		99.7	.0	.3	100.0	1597

Table DQ.8: School attendance by single age

Distribution of household population age 5-24 by educational level and grade attended in the current year, Republic of Macedonia, 2005

	Preschool/kin dergarten					Primary						Secor	ndary		Higher	Non-standard curriculum	Not attending school	Total	To <u>tal</u>
		1	2	3	4	5	6	7	8	99	1	2	3	4					1
ge 5	26.8	.6	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	72.6	100.0	490
6	42.4	25.5	.6	.0	.0	.0	.0	.0	.0	1.2	.0	.0	.0	.0	.0	.0	30.3	100.0	327
7	.8	57.1	38.1	.6	.0	.0	.0	.0	.0	.0	.0	.1	.0	.0	.0	.0	3.3	100.0	335
8	.6	2.2	48.8	39.8	2.6	.1	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	6.0	100.0	360
9	.6	.3	4.6	67.2	25.0	.6	.0	.0	.0	.0	.0	.0	.1	.0	.0	.0	1.6	100.0	351
10	.0	.2	.5	5.3	68.6	17.7	1.5	.0	.0	.0	.0	.0	.0	.0	.0	.0	6.2	100.0	395
11	.0	.1	.5	.3	12.2	48.7	30.7	.4	.0	.0	.0	.0	.0	.0	.0	.0	7.1	100.0	366
12	.1	.1	.0	.2	.4	2.8	64.4	19.9	8.3	.0	.0	.0	.0	.0	.0	.0	3.8	100.0	287
13	.0	.0	.5	.1	.1	.5	10.8	52.2	31.7	.0	.0	.0	.0	.0	.0	.0	4.1	100.0	572
14	.0	.0	.0	.0	.3	.0	.4	10.6	48.9	.0	25.3	8.5	.0	.0	.0	.0	6.0	100.0	467
15	.0	.1	.1	.0	.0	.1	.2	.7	8.5	.0	53.4	11.3	1.2	.0	.0	.0	24.3	100.0	450
16	.0	2.0	.0	.0	.0	.1	.0	.0	.1	.0	2.8	41.7	26.1	2.5	.0	.0	24.7	100.0	395
17	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.8	1.0	38.2	20.1	.0	.0	39.9	100.0	415
18	.0	.0	.0	.0	.6	.0	.0	.0	.0	.0	.0	2.3	5.3	33.8	12.4	.0	45.6	100.0	450
19	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.5	.5	3.9	6.6	23.6	.0	64.8	100.0	442
20	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.4	38.2	.0	61.3	100.0	517
21	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.2	.0	.0	.2	30.5	.0	69.1	100.0	400
22	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.1	25.3	.0	74.6	100.0	421
23	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	13.8	.0	86.2	100.0	415
24	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	14.1	.0	85.9	100.0	354
otal	3.4	3.6	4.0	4.9	5.1	3.2	4.5	5.0	5.7	.0	4.6	3.3	3.8	3.4	8.5	.0	37.0	100.0	8209

### **Tables**

Table DQ.9: Sex ratio at birth among children ever born and living
Sex ratio at birth among children ever born, children living, and deceased children by age of women (weighted), Republic of Macedonia, 2005

		Number of sons ever born	Number of daughters ever born	Sex ratio of children ever born	Number of sons living	Number of daughters living	Sex ratio of living children	Number of deceased sons	Number of deceased daughters	Sex ratio of deceased children	Number of women
Age	15-19	3	7	.42	3	7	.42	0	0	.57	1129
	20-24	76	63	1.20	71	62	1.16	4	1	3.21	1103
	25-29	462	415	1.11	458	409	1.12	4	6	.74	1078
	30-34	908	960	.95	890	947	.94	18	12	1.48	1041
	35-39	1011	1810	.56	942	1764	.53	70	46	1.53	1054
	40-44	576	2376	.24	534	2352	.23	42	24	1.76	1027
	45-49	701	2147	.33	648	2091	.31	53	56	.95	965

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Table DQ.10: Distribution of women by time since last birth
Distribution of women aged 15-49 years with at least one live birth (weighted), by months since last birth, Republic of Macedonia, 2005

		Number	Percent
Months	0	22	3.1
since last birth	1	11	1.6
iast birtir	2	26	3.6
	3	7	1.0
	4	20	2.8
	5	15	2.1
	6	29	4.1
	7	16	2.3
	8	49	6.9
	9	14	2.0
	10	16	2.2
	11	25	3.6
	12	25	3.5
	13	46	6.4
	14	22	3.1
	15	18	2.5
	16	24	3.3
	17	21	2.9
	18	24	3.3
	19	25	3.5
	20	17	2.4
	21	21	3.0
	22	28	3.9
	23	17	2.4
	24	34	4.7
	25	21	3.0
	26	19	2.6
	27	27	3.7
	28	36	5.0
	29	21	2.9
	30	17	2.3
Total		714	100.0

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