

Resident Population by sex and age

Age	2008			2009			2010	
	MF	M	F	MF	M	F	MF	M
18 and over	8585358	4052764	4456158	8615642	4061938	4470882	8643390	4065706
under age 18	1977656	1013475	1040617	1957837	1001807	1038852	1929331	987837
TOTAL	10563014	5066239	5496775	10573479	5063745	5509734	10572721	5053543
0	103746	53343	50403	98759	50321	48438	100492	50868
1	101339	51884	49455	103011	52839	50172	96995	49484
2	103984	53027	50957	100819	51524	49295	101130	51975
3	107722	55442	52280	103495	52671	50824	99128	50783
4	106480	54474	52006	107327	55138	52189	101809	51937
5	109107	55990	53117	105951	54122	51829	105771	54461
6	110020	56519	53501	108580	55601	52979	104233	53378
7	109149	56035	53114	109422	56119	53303	106872	54859
8	116177	59711	56466	108779	55799	52980	107788	55460
9	113701	58060	55641	116473	59806	56667	107347	55265
10	110580	56589	53991	114042	58191	55851	116752	59905
11	110453	56238	54215	110917	56714	54203	114308	58283
12	109790	56597	53193	110788	56360	54428	111188	56804
13	109230	56283	52947	110112	56717	53395	111044	56447
14	109507	56394	53113	109518	56388	53130	110316	56775
15	114254	58316	55938	109770	56455	53315	109678	56393
16	115371	58662	56709	114486	58357	56129	109894	56436
17	117046	59911	57135	115588	58685	56903	114586	58324
18	116725	59533	57192	117330	59910	57420	115685	58578
19	115445	58745	56700	117084	59563	57521	117301	59676
20	117290	59709	57581	115604	58639	56965	116984	59267
21	117360	59626	57734	117238	59448	57790	115333	58231
22	119564	60560	59004	117243	59300	57943	116764	58860
23	123067	62298	60769	119172	60085	59087	116670	58644
24	131715	66394	65321	122540	61723	60817	118273	59244
25	134558	67678	66880	130991	65699	65292	121476	60765
26	140930	70191	70739	133705	66901	66804	129741	64634
27	142796	70918	71878	140046	69403	70643	132321	65754
28	148961	73675	75286	141792	70054	71738	138721	68320
29	148964	73725	75239	148133	72912	75221	140363	68921
30	153509	75620	77889	148474	73201	75273	147047	72008
31	165687	81876	83811	153124	75129	77995	147643	72471
32	169990	83643	86347	165625	81566	84059	152447	74476
33	169814	83961	85853	169886	83338	86548	165310	81121
34	166967	81779	85188	169848	83722	86126	169522	82871

35	162480	79751	82729	167448	81822	85626	170114	83627
36	163125	79986	83139	162946	79820	83126	167738	81771
37	161936	79510	82426	163584	80067	83517	163246	79793
38	157194	77455	79739	162347	79574	82773	163858	80039
39	153863	75742	78121	157567	77496	80071	162555	79521
40	153370	75498	77872	154193	75774	78419	157735	77412
41	153861	75022	78839	153657	75523	78134	154366	75709
42	155978	76037	79941	154170	75051	79119	153811	75442
43	157116	76628	80488	156241	76028	80213	154353	75017
44	158786	77147	81639	157386	76651	80735	156382	75970
45	154850	75161	79689	158966	77120	81846	157505	76571
46	154502	74975	79527	155037	75133	79904	159062	77023
47	153700	74539	79161	154618	74905	79713	155141	75078
48	152441	74423	78018	153781	74479	79302	154677	74805
49	145785	70782	75003	152499	74338	78161	153816	74391
50	145388	70269	75119	145785	70646	75139	152530	74244
51	143444	69485	73959	145352	70131	75221	145741	70501
52	139083	67215	71868	143345	69303	74042	145278	69962
53	140349	67279	73070	138946	66985	71961	143182	69061
54	135714	65288	70426	140165	67031	73134	138769	66742
55	132362	63183	69179	135518	65025	70493	139886	66706
56	134842	63936	70906	132146	62916	69230	135275	64729
57	134113	64353	69760	134572	63626	70946	131880	62606
58	131438	62874	68564	133823	64024	69799	134211	63249
59	128181	61344	66837	131145	62540	68605	133424	63619
60	130953	61504	69449	127909	61030	66879	130879	62226
61	117387	54740	62647	130526	61105	69421	127504	60619
62	117177	54192	62985	116943	54288	62655	129963	60598
63	120805	55231	65574	116691	53780	62911	116414	53795
64	113490	51928	61562	120105	54681	65424	116072	53268
65	108934	50049	58885	112818	51403	61415	119459	54174
66	101897	46457	55440	108128	49449	58679	112036	50807
67	100048	45428	54620	101047	45817	55230	107156	48723
68	101832	46073	55759	99097	44787	54310	100012	45089
69	103249	46295	56954	100642	45265	55377	98016	44024
70	102351	45926	56425	101939	45370	56569	99358	44373
71	99040	43463	55577	100809	44925	55884	100350	44328
72	102387	44873	57514	97410	42403	55007	99074	43787
73	99390	42827	56563	100444	43656	56788	95585	41281
74	92657	39608	53049	97266	41500	55766	98272	42299
75	91107	38285	52822	90299	38236	52063	95026	40104
76	88503	36982	51521	88493	36762	51731	87722	36756
77	84008	35315	48693	85693	35357	50336	85791	35189
78	78870	31571	47299	80986	33640	47346	82544	33568
79	69062	27434	41628	75598	29773	45825	77776	31829
80	66259	25540	40719	65618	25631	39987	72192	28020
81	59402	22498	36904	62378	23634	38744	61877	23771

82	57025	21083	35942	55736	20669	35067	58470	21749
83	51003	18392	32611	52960	19171	33789	51788	18871
84	44744	16293	28451	46820	16515	30305	48747	17222
85+	196535	62964	133571	206215	66490	139725	225171	71807

Note(s):

(1) 2011, Provisional Resident Population Estimates - reviewed: postcensal resident population estimates calculated in the a

(2) 2001-2010, Final Resident Population Estimates - reviewed: provisional resident population estimates for the period 200

Source: Statistics Portugal, Annual estimates of resident population

Table 1

e (nº), Portugal, 2008-2013, 31st December

		2011			2012			2013		
F	MF	M	F	MF	M	F	MF	M	F	
4480582	8640208	4056635	4475286	8607853	4033659	4460503	8574343	4009548	4564795	
1038596	1902190	973802	1036675	1879436	962038	1031089	1852958	948472	904486	
5519178	10542398	5030437	5511961	10487289	4995697	5491592	10427301	4958020	5469281	
49624	95703	49053	46650	89600	46052	43548	82664	42189	40475	
47511	99519	50332	49187	95663	49029	46634	89640	46104	43536	
49155	96085	48984	47101	99508	50331	49177	95687	49080	46607	
48345	100281	51502	48779	96035	48949	47086	99517	50385	49132	
49872	98361	50352	48009	100159	51413	48746	95975	48931	47044	
51310	101075	51527	49548	98232	50257	47975	100058	51355	48703	
50855	105083	54082	51001	100925	51430	49495	98139	50232	47907	
52013	103654	53051	50603	104926	53995	50931	100862	51410	49452	
52328	106372	54569	51803	103486	52956	50530	104907	53986	50921	
52082	107343	55204	52139	106301	54525	51776	103467	52951	50516	
56847	106976	55054	51922	107282	55172	52110	106278	54524	51754	
56025	116471	59751	56720	106889	55006	51883	107277	55173	52104	
54384	114114	58181	55933	116352	59689	56663	106919	55043	51876	
54597	110995	56699	54296	113987	58133	55854	116407	59747	56660	
53541	110868	56323	54545	110856	56636	54220	114057	58193	55864	
53285	110160	56667	53493	110555	56141	54414	110939	56685	54254	
53458	109512	56263	53249	109725	56413	53312	110585	56151	54434	
56262	109618	56208	53410	108955	55911	53044	109580	56333	53247	
57107	114291	58035	56256	108764	55546	53218	108470	55629	52841	
57625	115309	58264	57045	113207	57321	55886	107896	55017	52879	
57717	116769	59242	57527	114044	57480	56564	111889	56548	55341	
57102	116431	58748	57683	115354	58319	57035	112462	56576	55886	
57904	114846	57823	57023	114757	57769	56988	113822	57492	56330	
58026	116315	58465	57850	113177	56902	56275	113322	57093	56229	
59029	116160	58169	57991	114552	57478	57074	111909	56366	55543	
60711	117799	58768	59031	114334	57162	57172	113411	56975	56436	
65107	120893	60270	60623	115960	57764	58196	113321	56669	56652	
66567	129129	64091	65038	119142	59278	59864	114808	57142	57666	
70401	131628	65205	66423	127400	63085	64315	117988	58591	59397	
71442	138046	67780	70266	130062	64229	65833	126214	62313	63901	
75039	139736	68385	71351	136657	66820	69837	128981	63459	65522	
75172	146349	71421	74928	138449	67433	71016	135628	66058	69570	
77971	146830	71769	75061	145069	70499	74570	137492	66674	70818	
84189	151630	73751	77879	145567	70808	74759	144079	69702	74377	
86651	164586	80409	84177	150528	72859	77669	144593	70016	74577	

86487	168763	82127	86636	163532	79561	83971	149603	72088	77515
85967	169442	82918	86524	167781	81325	86456	162580	78769	83811
83453	167126	81103	86023	168460	82079	86381	166789	80496	86293
83819	162724	79203	83521	166228	80380	85848	167404	81203	86201
83034	163264	79446	83818	161801	78456	83345	165099	79454	85645
80323	162007	78995	83012	162386	78693	83693	160572	77439	83133
78657	157120	76856	80264	161164	78258	82906	161191	77654	83537
78369	153752	75187	78565	156397	76219	80178	160041	77267	82774
79336	153208	74953	78255	153017	74537	78480	155304	75285	80019
80412	153642	74474	79168	152397	74269	78128	151933	73609	78324
80934	155572	75347	80225	152764	73756	79008	151232	73293	77939
82039	156687	75956	80731	154557	74542	80015	151528	72728	78800
80063	158162	76323	81839	155678	75167	80511	153358	73598	79760
79872	154204	74331	79873	157157	75542	81615	154542	74266	80276
79425	153741	74061	79680	153359	73674	79685	156004	74643	81361
78286	152938	73690	79248	152934	73463	79471	152275	72821	79454
75240	151711	73615	78096	152180	73116	79064	151830	72611	79219
75316	144920	69859	75061	150993	73062	77931	151094	72241	78853
74121	144436	69311	75125	144080	69214	74866	149912	72211	77701
72027	142401	68446	73955	143523	68589	74934	143023	68423	74600
73180	138005	66172	71833	141591	67794	73797	142498	67810	74688
70546	139114	66128	72986	137174	65517	71657	140549	66989	73560
69274	134499	64162	70337	138159	65415	72744	136161	64761	71400
70962	131058	62014	69044	133662	63531	70131	137133	64636	72497
69805	133370	62618	70752	130167	61367	68800	132688	62788	69900
68653	132671	63114	69557	132437	61946	70491	129168	60625	68543
66885	130046	61663	68383	131750	62483	69267	131348	61189	70159
69365	126676	60043	66633	129125	61037	68088	130669	61736	68933
62619	129031	59958	69073	125771	59426	66345	128049	60289	67760
62804	115525	53203	62322	128000	59262	68738	124638	58674	65964
65285	115028	52593	62435	114474	52495	61979	126686	58369	68317
61229	118349	53445	64904	113852	51768	62084	113286	51697	61589
58433	110841	50007	60834	116975	52568	64407	112585	50938	61647
54923	105866	47856	58010	109380	49052	60328	115475	51620	63855
53992	98668	44189	54479	104331	46864	57467	107893	48093	59800
54985	96592	43109	53483	97169	43217	53952	102803	45882	56921
56022	97732	43334	54398	95074	42165	52909	95542	42214	53328
55287	98466	43154	55312	96067	42308	53759	93370	41143	52227
54304	97051	42543	54508	96419	41887	54532	94136	41160	52976
55973	93409	39985	53424	94908	41247	53661	94211	40568	53643
54922	95840	40852	54988	91053	38580	52473	92407	39798	52609
50966	92380	38578	53802	93220	39332	53888	88447	37111	51336
50602	84929	35239	49690	89515	36935	52580	90298	37731	52567
48976	82730	33509	49221	81804	33509	48295	86383	35209	51174
45947	79142	31772	47370	79389	31732	47657	78582	31784	46798
44172	74290	29979	44311	75450	29867	45583	75905	29912	45993
38106	68669	26245	42424	70492	28046	42446	71617	27898	43719

36721	58134	21897	36237	64693	24296	40397	66546	26040	40506
32917	54404	19841	34563	54031	19965	34066	60574	22315	38259
31525	47907	17115	30792	50021	17840	32181	49765	17945	31820
153364	237219	75522	161697	244289	77554	166735	253332	80205	173127

ad hoc exercise based on provisional results from the 2011 Census published in June 2012 where reviewed to incorporate the 2011 Census results for 2011-2010 were reviewed - regular general revision - based on the 2011 Census final results.

us final

Resident Population by sex and age

Age	2008			2009			2010	
	MF	M	F	MF	M	F	MF	M
18 and over	81,28	80,00	81,07	81,48	80,22	81,15	81,75	80,45
under age 18	18,72	20,00	18,93	18,52	19,78	18,85	18,25	19,55
TOTAL	100	100	100	100	100	100	100	100
0	0,98	1,05	0,92	0,93	0,99	0,88	0,95	1,01
1	0,96	1,02	0,90	0,97	1,04	0,91	0,92	0,98
2	0,98	1,05	0,93	0,95	1,02	0,89	0,96	1,03
3	1,02	1,09	0,95	0,98	1,04	0,92	0,94	1,00
4	1,01	1,08	0,95	1,02	1,09	0,95	0,96	1,03
5	1,03	1,11	0,97	1,00	1,07	0,94	1,00	1,08
6	1,04	1,12	0,97	1,03	1,10	0,96	0,99	1,06
7	1,03	1,11	0,97	1,03	1,11	0,97	1,01	1,09
8	1,10	1,18	1,03	1,03	1,10	0,96	1,02	1,10
9	1,08	1,15	1,01	1,10	1,18	1,03	1,02	1,09
10	1,05	1,12	0,98	1,08	1,15	1,01	1,10	1,19
11	1,05	1,11	0,99	1,05	1,12	0,98	1,08	1,15
12	1,04	1,12	0,97	1,05	1,11	0,99	1,05	1,12
13	1,03	1,11	0,96	1,04	1,12	0,97	1,05	1,12
14	1,04	1,11	0,97	1,04	1,11	0,96	1,04	1,12
15	1,08	1,15	1,02	1,04	1,11	0,97	1,04	1,12
16	1,09	1,16	1,03	1,08	1,15	1,02	1,04	1,12
17	1,11	1,18	1,04	1,09	1,16	1,03	1,08	1,15
18	1,11	1,18	1,04	1,11	1,18	1,04	1,09	1,16
19	1,09	1,16	1,03	1,11	1,18	1,04	1,11	1,18
20	1,11	1,18	1,05	1,09	1,16	1,03	1,11	1,17
21	1,11	1,18	1,05	1,11	1,17	1,05	1,09	1,15
22	1,13	1,20	1,07	1,11	1,17	1,05	1,10	1,16
23	1,17	1,23	1,11	1,13	1,19	1,07	1,10	1,16
24	1,25	1,31	1,19	1,16	1,22	1,10	1,12	1,17
25	1,27	1,34	1,22	1,24	1,30	1,19	1,15	1,20
26	1,33	1,39	1,29	1,26	1,32	1,21	1,23	1,28
27	1,35	1,40	1,31	1,32	1,37	1,28	1,25	1,30
28	1,41	1,45	1,37	1,34	1,38	1,30	1,31	1,35
29	1,41	1,46	1,37	1,40	1,44	1,37	1,33	1,36
30	1,45	1,49	1,42	1,40	1,45	1,37	1,39	1,42
31	1,57	1,62	1,52	1,45	1,48	1,42	1,40	1,43
32	1,61	1,65	1,57	1,57	1,61	1,53	1,44	1,47
33	1,61	1,66	1,56	1,61	1,65	1,57	1,56	1,61
34	1,58	1,61	1,55	1,61	1,65	1,56	1,60	1,64
35	1,54	1,57	1,51	1,58	1,62	1,55	1,61	1,65
36	1,54	1,58	1,51	1,54	1,58	1,51	1,59	1,62
37	1,53	1,57	1,50	1,55	1,58	1,52	1,54	1,58
38	1,49	1,53	1,45	1,54	1,57	1,50	1,55	1,58

39	1,46	1,50	1,42	1,49	1,53	1,45	1,54	1,57
40	1,45	1,49	1,42	1,46	1,50	1,42	1,49	1,53
41	1,46	1,48	1,43	1,45	1,49	1,42	1,46	1,50
42	1,48	1,50	1,45	1,46	1,48	1,44	1,45	1,49
43	1,49	1,51	1,46	1,48	1,50	1,46	1,46	1,48
44	1,50	1,52	1,49	1,49	1,51	1,47	1,48	1,50
45	1,47	1,48	1,45	1,50	1,52	1,49	1,49	1,52
46	1,46	1,48	1,45	1,47	1,48	1,45	1,50	1,52
47	1,46	1,47	1,44	1,46	1,48	1,45	1,47	1,49
48	1,44	1,47	1,42	1,45	1,47	1,44	1,46	1,48
49	1,38	1,40	1,36	1,44	1,47	1,42	1,45	1,47
50	1,38	1,39	1,37	1,38	1,40	1,36	1,44	1,47
51	1,36	1,37	1,35	1,37	1,38	1,37	1,38	1,40
52	1,32	1,33	1,31	1,36	1,37	1,34	1,37	1,38
53	1,33	1,33	1,33	1,31	1,32	1,31	1,35	1,37
54	1,28	1,29	1,28	1,33	1,32	1,33	1,31	1,32
55	1,25	1,25	1,26	1,28	1,28	1,28	1,32	1,32
56	1,28	1,26	1,29	1,25	1,24	1,26	1,28	1,28
57	1,27	1,27	1,27	1,27	1,26	1,29	1,25	1,24
58	1,24	1,24	1,25	1,27	1,26	1,27	1,27	1,25
59	1,21	1,21	1,22	1,24	1,24	1,25	1,26	1,26
60	1,24	1,21	1,26	1,21	1,21	1,21	1,24	1,23
61	1,11	1,08	1,14	1,23	1,21	1,26	1,21	1,20
62	1,11	1,07	1,15	1,11	1,07	1,14	1,23	1,20
63	1,14	1,09	1,19	1,10	1,06	1,14	1,10	1,06
64	1,07	1,02	1,12	1,14	1,08	1,19	1,10	1,05
65	1,03	0,99	1,07	1,07	1,02	1,11	1,13	1,07
66	0,96	0,92	1,01	1,02	0,98	1,07	1,06	1,01
67	0,95	0,90	0,99	0,96	0,90	1,00	1,01	0,96
68	0,96	0,91	1,01	0,94	0,88	0,99	0,95	0,89
69	0,98	0,91	1,04	0,95	0,89	1,01	0,93	0,87
70	0,97	0,91	1,03	0,96	0,90	1,03	0,94	0,88
71	0,94	0,86	1,01	0,95	0,89	1,01	0,95	0,88
72	0,97	0,89	1,05	0,92	0,84	1,00	0,94	0,87
73	0,94	0,85	1,03	0,95	0,86	1,03	0,90	0,82
74	0,88	0,78	0,97	0,92	0,82	1,01	0,93	0,84
75	0,86	0,76	0,96	0,85	0,76	0,94	0,90	0,79
76	0,84	0,73	0,94	0,84	0,73	0,94	0,83	0,73
77	0,80	0,70	0,89	0,81	0,70	0,91	0,81	0,70
78	0,75	0,62	0,86	0,77	0,66	0,86	0,78	0,66
79	0,65	0,54	0,76	0,71	0,59	0,83	0,74	0,63
80	0,63	0,50	0,74	0,62	0,51	0,73	0,68	0,55
81	0,56	0,44	0,67	0,59	0,47	0,70	0,59	0,47
82	0,54	0,42	0,65	0,53	0,41	0,64	0,55	0,43
83	0,48	0,36	0,59	0,50	0,38	0,61	0,49	0,37
84	0,42	0,32	0,52	0,44	0,33	0,55	0,46	0,34
85+	1,86	1,24	2,43	1,95	1,31	2,54	2,13	1,42

Note(s):

(1) 2011, Provisional Resident Population Estimates - reviewed: postcensal resident population estimates calculated in the ;
(2) 2001-2010, Final Resident Population Estimates - reviewed: provisional resident population estimates for the period 20

Source: Statistics Portugal, Annual estimates of resident population

Table 2

ge (%), Portugal, 31st December 2008-2013

		2011			2012			2013		
F	MF	M	F	MF	M	F	MF	M	F	
81,18	81,96	80,64	81,19	82,08	80,74	81,22	82,23	80,87	83,46	
18,82	18,04	19,36	18,81	17,92	19,26	18,78	17,77	19,13	16,54	
100	100	100	100	100	100	100	100	100	100	
0,90	0,91	0,98	0,85	0,85	0,92	0,79	0,79	0,85	0,74	
0,86	0,94	1,00	0,89	0,91	0,98	0,85	0,86	0,93	0,80	
0,89	0,91	0,97	0,85	0,95	1,01	0,9	0,92	0,99	0,85	
0,88	0,95	1,02	0,88	0,92	0,98	0,86	0,95	1,02	0,90	
0,90	0,93	1,00	0,87	0,96	1,03	0,89	0,92	0,99	0,86	
0,93	0,96	1,02	0,9	0,94	1,01	0,87	0,96	1,04	0,89	
0,92	1,00	1,08	0,93	0,96	1,03	0,9	0,94	1,01	0,88	
0,94	0,98	1,05	0,92	1,00	1,08	0,93	0,97	1,04	0,90	
0,95	1,01	1,08	0,94	0,99	1,06	0,92	1,01	1,09	0,93	
0,94	1,02	1,10	0,95	1,01	1,09	0,94	0,99	1,07	0,92	
1,03	1,01	1,09	0,94	1,02	1,10	0,95	1,02	1,10	0,95	
1,02	1,10	1,19	1,03	1,02	1,10	0,94	1,03	1,11	0,95	
0,99	1,08	1,16	1,01	1,11	1,19	1,03	1,03	1,11	0,95	
0,99	1,05	1,13	0,99	1,09	1,16	1,02	1,12	1,21	1,04	
0,97	1,05	1,12	0,99	1,06	1,13	0,99	1,09	1,17	1,02	
0,97	1,04	1,13	0,97	1,05	1,12	0,99	1,06	1,14	0,99	
0,97	1,04	1,12	0,97	1,05	1,13	0,97	1,06	1,13	1,00	
1,02	1,04	1,12	0,97	1,04	1,12	0,97	1,05	1,14	0,97	
1,03	1,08	1,15	1,02	1,04	1,11	0,97	1,04	1,12	0,97	
1,04	1,09	1,16	1,03	1,08	1,15	1,02	1,03	1,11	0,97	
1,05	1,11	1,18	1,04	1,09	1,15	1,03	1,07	1,14	1,01	
1,03	1,10	1,17	1,05	1,10	1,17	1,04	1,08	1,14	1,02	
1,05	1,09	1,15	1,03	1,09	1,16	1,04	1,09	1,16	1,03	
1,05	1,10	1,16	1,05	1,08	1,14	1,02	1,09	1,15	1,03	
1,07	1,10	1,16	1,05	1,09	1,15	1,04	1,07	1,14	1,02	
1,10	1,12	1,17	1,07	1,09	1,14	1,04	1,09	1,15	1,03	
1,18	1,15	1,20	1,1	1,11	1,16	1,06	1,09	1,14	1,04	
1,21	1,22	1,27	1,18	1,14	1,19	1,09	1,10	1,15	1,05	
1,28	1,25	1,30	1,21	1,21	1,26	1,17	1,13	1,18	1,09	
1,29	1,31	1,35	1,27	1,24	1,29	1,2	1,21	1,26	1,17	
1,36	1,33	1,36	1,29	1,30	1,34	1,27	1,24	1,28	1,20	
1,36	1,39	1,42	1,36	1,32	1,35	1,29	1,30	1,33	1,27	
1,41	1,39	1,43	1,36	1,38	1,41	1,36	1,32	1,34	1,29	
1,53	1,44	1,47	1,41	1,39	1,42	1,36	1,38	1,41	1,36	
1,57	1,56	1,60	1,53	1,44	1,46	1,41	1,39	1,41	1,36	
1,57	1,60	1,63	1,57	1,56	1,59	1,53	1,43	1,45	1,42	
1,56	1,61	1,65	1,57	1,60	1,63	1,57	1,56	1,59	1,53	
1,51	1,59	1,61	1,56	1,61	1,64	1,57	1,60	1,62	1,58	
1,52	1,54	1,57	1,52	1,59	1,61	1,56	1,61	1,64	1,58	

1,50	1,55	1,58	1,52	1,54	1,57	1,52	1,58	1,60	1,57
1,46	1,54	1,57	1,51	1,55	1,58	1,52	1,54	1,56	1,52
1,43	1,49	1,53	1,46	1,54	1,57	1,51	1,55	1,57	1,53
1,42	1,46	1,49	1,43	1,49	1,53	1,46	1,53	1,56	1,51
1,44	1,45	1,49	1,42	1,46	1,49	1,43	1,49	1,52	1,46
1,46	1,46	1,48	1,44	1,45	1,49	1,42	1,46	1,48	1,43
1,47	1,48	1,50	1,46	1,46	1,48	1,44	1,45	1,48	1,43
1,49	1,49	1,51	1,46	1,47	1,49	1,46	1,45	1,47	1,44
1,45	1,50	1,52	1,48	1,48	1,50	1,47	1,47	1,48	1,46
1,45	1,46	1,48	1,45	1,50	1,51	1,49	1,48	1,50	1,47
1,44	1,46	1,47	1,45	1,46	1,47	1,45	1,50	1,51	1,49
1,42	1,45	1,46	1,44	1,46	1,47	1,45	1,46	1,47	1,45
1,36	1,44	1,46	1,42	1,45	1,46	1,44	1,46	1,46	1,45
1,36	1,37	1,39	1,36	1,44	1,46	1,42	1,45	1,46	1,44
1,34	1,37	1,38	1,36	1,37	1,39	1,36	1,44	1,46	1,42
1,31	1,35	1,36	1,34	1,37	1,37	1,36	1,37	1,38	1,36
1,33	1,31	1,32	1,3	1,35	1,36	1,34	1,37	1,37	1,37
1,28	1,32	1,31	1,32	1,31	1,31	1,3	1,35	1,35	1,34
1,26	1,28	1,28	1,28	1,32	1,31	1,32	1,31	1,31	1,31
1,29	1,24	1,23	1,25	1,27	1,27	1,28	1,32	1,30	1,33
1,26	1,27	1,24	1,28	1,24	1,23	1,25	1,27	1,27	1,28
1,24	1,26	1,25	1,26	1,26	1,24	1,28	1,24	1,22	1,25
1,21	1,23	1,23	1,24	1,26	1,25	1,26	1,26	1,23	1,28
1,26	1,20	1,19	1,21	1,23	1,22	1,24	1,25	1,25	1,26
1,13	1,22	1,19	1,25	1,20	1,19	1,21	1,23	1,22	1,24
1,14	1,10	1,06	1,13	1,22	1,19	1,25	1,20	1,18	1,21
1,18	1,09	1,05	1,13	1,09	1,05	1,13	1,21	1,18	1,25
1,11	1,12	1,06	1,18	1,09	1,04	1,13	1,09	1,04	1,13
1,06	1,05	0,99	1,10	1,12	1,05	1,17	1,08	1,03	1,13
1,00	1,00	0,95	1,05	1,04	0,98	1,10	1,11	1,04	1,17
0,98	0,94	0,88	0,99	0,99	0,94	1,05	1,03	0,97	1,09
1,00	0,92	0,86	0,97	0,93	0,87	0,98	0,99	0,93	1,04
1,02	0,93	0,86	0,99	0,91	0,84	0,96	0,92	0,85	0,98
1,00	0,93	0,86	1,00	0,92	0,85	0,98	0,90	0,83	0,95
0,98	0,92	0,85	0,99	0,92	0,84	0,99	0,90	0,83	0,97
1,01	0,89	0,79	0,97	0,90	0,83	0,98	0,90	0,82	0,98
1,00	0,91	0,81	1,00	0,87	0,77	0,96	0,89	0,80	0,96
0,92	0,88	0,77	0,98	0,89	0,79	0,98	0,85	0,75	0,94
0,92	0,81	0,70	0,90	0,85	0,74	0,96	0,87	0,76	0,96
0,89	0,78	0,67	0,89	0,78	0,67	0,88	0,83	0,71	0,94
0,83	0,75	0,63	0,86	0,76	0,64	0,87	0,75	0,64	0,86
0,80	0,70	0,60	0,80	0,72	0,60	0,83	0,73	0,60	0,84
0,69	0,65	0,52	0,77	0,67	0,56	0,77	0,69	0,56	0,80
0,67	0,55	0,44	0,66	0,62	0,49	0,74	0,64	0,53	0,74
0,60	0,52	0,39	0,63	0,52	0,40	0,62	0,58	0,45	0,70
0,57	0,45	0,34	0,56	0,48	0,36	0,59	0,48	0,36	0,58
2,78	2,25	1,50	2,93	2,33	1,55	3,04	2,43	1,62	3,17

ad hoc exercise based on provisional results from the 2011 Census published in June 2012 where reviewed to incorporate the 2011 Census 2010-2011 data. The 2011 Census 2001-2010 were reviewed - regular general revision - based on the 2011 Census final results.

Table 3

Census 2011 - Resident population, by sex, age and religion

Age	Sex	Total	Under 15 years	Not responding population	Catholic	Orthodox	Protestant	Other Christian	Jewish	Muslin	Other non Christian
Total	MF	10562178	1572329	744874	7281887	56550	75571	163338	3061	20640	28596
	M	5046600	803999	377565	3328220	28253	32507	65735	1698	12972	13701
	F	5515578	768330	367309	3953667	28297	43064	97603	1363	7668	14895
Under 15 years	MF	1572329	1572329	0	0	0	0	0	0	0	0
	M	803999	803999	0	0	0	0	0	0	0	0
	F	768330	768330	0	0	0	0	0	0	0	0
15 - 17 years	MF	332609	0	46607	246690	2281	3020	5890	118	989	1036
	M	170479	0	25274	124411	1139	1442	2823	56	585	518
	F	162130	0	21333	122279	1142	1578	3067	62	404	518
18 and over	MF	8657240	0	698267	7035197	54269	72551	157448	2943	19651	27560
	M	4072122	0	352291	3203809	27114	31065	62912	1642	12387	13183
	F	4585118	0	345976	3831388	27155	41486	94536	1301	7264	14377

Note: The question about religion is a free question. Only individuals aged 15 or over answered the question about religion.

Source: Statistics Portugal, Population Census 2011

Without
religion

615332

381950

233382

0

0

0

25978

14231

11747

589354

367719

221635

Table 4**Population Growth Rate (%), Portugal, 2008-2013**

Growth rates (%)	2008	2009	2010	2011	2012	2013
Total population growth rate	0,09	0,10	-0,01	-0,29	-0,52	-0,57
Natural growth rate	0,00	-0,05	-0,04	-0,06	-0,17	-0,23
Migration growth rate	0,09	0,15	0,04	-0,23	-0,36	-0,35

Notes:

(1) Population Growth rate: the ratio of the total population change during the year to the average population of that year.

(2) Natural Growth rate: the ratio of the natural increase during the year to the average population of that year.

Natural increase: the difference between the number of live births and the number of deaths during a given period, usually a calendar year.

(3) Migration Growth rate: the ratio of the net migration during the year to the average population of that year.

Net migration: the difference between immigration into and emigration from the country during a given period, usually a calendar year.

Source: Statistics Portugal, Annual estimates of resident population

alendar year.

dar year.

Table 5

Population Density /NB/Km2), Portugal, 2008-2013

2008	2009	2010	2011	2012	2013
114,7	114,7	114,7	114,3	113,7	113,1

Source: Statistics Portugal, I.P. Annual estimates of resident population

Population Density (Nb/Km2) by Region, 2008-2013

Region (NUTS 2002)	Population density (N.º/km ²)	Resident population (no.)
2008		
Norte	174,4	3712554
Centro	83,0	2341807
Lisboa	949,7	2792105
Alentejo	24,2	764652
Algarve	88,1	440088
Região Autónoma dos Açores	106,2	246670
Região Autónoma da Madeira	331,0	265138
2009		
Norte	174,1	3705980
Centro	82,9	2337787
Lisboa	935,7	2808205
Alentejo	24,1	762068
Algarve	89,2	445824
Região Autónoma dos Açores	106,3	246900
Região Autónoma da Madeira	332,9	266715
2010		
Norte	173,5	3693585
Centro	82,7	2331642
Lisboa	940,3	2822761
Alentejo	24,0	758707
Algarve	90,3	451304
Região Autónoma dos Açores	106,3	246757
Região Autónoma da Madeira	334,5	267965
2011		
Norte	173,2	3687224
Centro	82,1	2316169
Lisboa	941,7	2827050
Alentejo	23,9	754385
Algarve	89,3	446140
Região Autónoma dos Açores	106,5	247194
Região Autónoma da Madeira	329,8	264236
2012		
Norte	172,2	3666234
Centro	81,5	2298938

Lisboa	938,9	2818388
Alentejo	23,7	748699
Algarve	88,9	444390
Região Autónoma dos Açores	106,6	247549
Região Autónoma da Madeira	328,4	263091
2013		
Norte	171,2	3655214,5
Centro	80,9	2290051
Lisboa	931,1	2812956,5
Alentejo	23,5	746002,5
Algarve	88,5	443374
Região Autónoma dos Açores	106,6	247494,5
Região Autónoma da Madeira	326,2	262202

Note(s):

(1) From 2011 onwards, the population data source are the Provisional Resident Population Estimates; for the 2001-2010 period, the population data source are the Final Resident Population Estimates.

Source: Statistics Portugal, Annual estimates of resident population

Table 6**Urban population - The population living in predominantly urban areas.**

Portugal 2011

	Nb	%
	7.295.556	69,1

Source: INE, I.P., Statistics Portugal, Population Census 2011

Population's density (No./ km²) by Place of residence (at the date of Census 2011) and sex

Place of residence at the date of Census 2011	Sex		
	MF	M	F
Portugal	114,5	54,7	59,8
Continente	112,8	53,9	58,9
Norte	173,3	83,0	90,4
Centro	82,6	39,4	43,1
Lisboa	940,0	444,6	495,4
Alentejo	24,0	11,6	12,4
Algarve	90,3	44,0	46,2
Região Autónoma dos Açores	106,3	52,3	53,9
Região Autónoma da Madeira	334,3	157,6	176,7

Population density: The intensity of settlement expressed as the ratio between (total) population and surface (land) area (usually expressed as the number of inhabitants per square kilometre)

Source: Statistics Portugal, Population Census 2011

Resident population (

Age group (by life cycles)

- Total
- 0 - 14 years
- 15 - 24 years
- 25 - 64 years
- 15-64 years
- 65 and over

- Total
- 0 - 14 years
- 15 - 24 years
- 25 - 64 years
- 15-64 years
- 65 and over

- Total
- 0 - 14 years
- 15 - 24 years
- 25 - 64 years
- 15-64 years
- 65 and over

Table 8**Total Dependency Ratio, Portugal, 2008-2013**

Sex	2008	2009	2010	2011	2012	2013
			No.			
MF	50,2	50,5	51,0	51,4	51,9	52,5
M	47,2	47,4	47,8	48,2	48,6	49,3
F	53,1	53,5	54,1	54,5	55,0	55,6

Note(s):

(1) 2011, Provisional Resident Population Estimates - reviewed: postcensal resident population estimates calculated in the ad hoc exercise based on provisional results from the 2011 Census published in June 2012 where reviewed to incorporate the 2011 Census final results.

(2) 2001-2010, Final Resident Population Estimates - reviewed: provisional resident population estimates for the period 2001-2010 were reviewed - regular general revision - based on the 2011 Census final results.

(3) Total Dependency rate: The ratio of the older persons (aged 65 and over) plus the young (under age 15) to the population in working ages (15-64 years)

Source: Statistics Portugal, Annual Demographic Indicators.

Table 9

Crude birth rate (%o), Portugal, 2008-2013

2008	2009	2010	2011	2012	2013
9,9	9,4	9,6	9,2	8,5	7,9

Note:

Crude birth rate: The ratio of the number of births during the year to the average population in that year. The value is expressed per 1000 inhabitants

Source: INE, I.P., Statistics Portugal, live-birth statistics.

Live births (Nº) by sex and Mother age, Portugal, 2008-2013

Mother age	2008	2009	2010	2011	2012	2013
Males and Females (MF)						
Total	104594	99491	101381	96856	89841	82787
10 - 14 years	77	63	56	59	55	53
15 - 19 years	4474	4284	3996	3604	3246	2808
20 - 24 years	14313	13362	13248	11704	10728	9254
25 - 29 years	28883	26977	26821	24612	22387	20050
30 - 34 years	35874	34448	35114	33760	31117	28833
35 - 39 years	16777	17001	18377	19248	18495	17908
40 - 44 years	3092	3174	3582	3702	3606	3680
45 - 49 years	161	178	174	166	202	193
50 - 54 years	3	3	13	1	5	8
55 and over	0	0	0	0	0	0
Unknown age	940	1	0	0	0	0
Males (M)						
Total	53976	50873	51535	49688	46161	42219
10 - 14 years	38	32	30	33	32	27
15 - 19 years	2386	2130	2040	1877	1720	1428
20 - 24 years	7498	6878	6681	5977	5566	4758
25 - 29 years	14924	13776	13673	12609	11512	10214
30 - 34 years	18350	17684	17835	17237	15839	14835
35 - 39 years	8583	8687	9375	9947	9522	9050
40 - 44 years	1613	1594	1819	1932	1867	1804
45 - 49 years	86	88	75	76	101	100
50 - 54 years	2	3	7	0	2	3
55 and over	0	0	0	0	0	0
Unknown age	496	1	0	0	0	0
Females (F)						
Total	50618	48618	49846	47167	43680	40567
10 - 14 years	39	31	26	26	23	26
15 - 19 years	2088	2154	1956	1727	1526	1380
20 - 24 years	6815	6484	6567	5727	5162	4496
25 - 29 years	13959	13201	13148	12003	10875	9836

30 - 34 years	17524	16764	17279	16523	15278	13997
35 - 39 years	8194	8314	9002	9300	8973	8858
40 - 44 years	1479	1580	1763	1770	1739	1876
45 - 49 years	75	90	99	90	101	93
50 - 54 years	1	0	6	1	3	5
55 and over	0	0	0	0	0	0
Unknown age	444	0	0	0	0	0

Notes:

(1) The sum of the births by age may not correspond to the total number of births due to records of unknown ages.

(2) Place of residence of Mother: Portugal

Source: Statistics Portugal, live-birth statistics.

Table 10**Total fertility rate (Children per woman), Portugal, 2008-2013**

2008	2009	2010	2011	2012	2013
No.	No.	No.	No.	No.	No.
1,40	1,35	1,39	1,35	1,28	1,21

Note(s):

(1) 2011, Provisional Resident Population Estimates - reviewed: postcensal resident population estimates calculated in the ad hoc exercise based on provisional results from the 2011 Census published in June 2012 where reviewed to incorporate the 2011 Census final results.

(2) 2001-2010, Final Resident Population Estimates - reviewed: provisional resident population estimates for the period 2001-2010 were reviewed - regular general revision - based on the 2011 Census final results.

Source: Statistics Portugal, Annual Demographic Indicators.

Table 11

Mean age of women at chilbearing, Portugal, 2008-2013

Reference Period	Mean age of women at birth of first child (Years)	Mean age of women at birth of one child (Years)
2008	28,4	30,2
2009	28,6	30,3
2010	28,9	30,6
2011	29,2	30,9
2012	29,5	31,0
2013	29,7	31,2

MEAN AGE OF WOMEN AT FIRST BIRTH: The mean age of women when their first child is born, during a given period, usually a calendar year

MEAN AGE AT CHILDBEARING: Mean age of women when their children are born, usually for a given calendar year

Source: Statistics Portugal, Demographic indicators

Table 12

Crude death rate (%o) by Sex, Portugal, 2008-2013

Sex	2008	2009	2010	2011	2012	2013
	9,88	9,88	10,02	9,74	10,23	10,19
	10,57	10,53	10,72	10,42	10,86	10,88
	9,23	9,29	9,38	9,12	9,66	9,56

Notes:

(1) 2011, Provisional Resident Population Estimates - reviewed: postcensal resident population estimates calculated in the ad hoc exercise based on provisional results from the 2011 Census published in June 2012 where reviewed to incorporate the 2011 Census final results.

(2) 2001-2010, Final Resident Population Estimates - reviewed: provisional resident population estimates for the period 2001-2010 were reviewed - regular general revision - based on the 2011 Census final results.

(3) Crude Death Rate: The ratio of the number of deaths during the year to the average population in that year. The value is expressed per 1000 inhabitants.

Source: Statistics Portugal, Demographic indicators

Age (deceased)	2008	2009	2010	2011	2012	2013
Males and Females (MF)						
Total	104280	104434	105954	102848	107612	106543
Under 1 year	340	362	256	302	303	244
1 - 4 years	79	89	70	70	64	73
5 - 9 years	63	59	65	65	57	45
10 - 14 years	93	69	71	53	70	58
15 - 19 years	196	187	157	163	125	121
20 - 24 years	318	314	294	259	232	212
25 - 29 years	452	393	364	308	279	265
30 - 34 years	720	617	610	521	463	393
35 - 39 years	948	1004	965	843	827	752
40 - 44 years	1520	1487	1495	1348	1320	1211
45 - 49 years	2276	2259	2184	2134	2083	1997
50 - 54 years	2982	3089	2989	3090	2941	2960
55 - 59 years	3849	3750	3851	3881	3815	3842
60 - 64 years	4852	5095	4970	5018	4986	5212
65 - 69 years	6706	6585	6509	6448	6632	6665
70 - 74 years	10730	10371	10283	9624	9385	9051
75 - 79 years	15955	15536	15382	14901	15054	14514
80 - 84 years	20059	20175	20252	19239	20337	20058
85 - 89 years	17802	18706	19837	19277	21300	21002
90 - 94 years	10253	10051	10685	10821	12306	12814
95 - 99 years	3519	3654	3989	3806	4275	4245

100 - 104 years	510	514	606	618	698	744
105 and over	38	38	37	45	52	46
Unknown age	20	30	33	14	8	19

Males (M)

Total	53582	53310	54219	52544	54473	54169
Under 1 year	184	210	129	175	156	145
1 - 4 years	46	51	34	44	35	46
5 - 9 years	37	33	37	36	25	23
10 - 14 years	45	40	47	39	39	34
15 - 19 years	139	131	104	104	91	79
20 - 24 years	232	227	193	181	174	156
25 - 29 years	332	291	258	218	201	192
30 - 34 years	512	434	409	375	314	275
35 - 39 years	677	679	650	601	581	503
40 - 44 years	1064	1029	1056	922	908	840
45 - 49 years	1583	1569	1523	1511	1437	1364
50 - 54 years	2138	2131	2087	2204	2099	2094
55 - 59 years	2614	2605	2731	2670	2664	2735
60 - 64 years	3276	3392	3403	3386	3359	3570
65 - 69 years	4312	4233	4275	4223	4353	4345
70 - 74 years	6489	6292	6276	5828	5782	5558
75 - 79 years	8820	8591	8607	8195	8368	8062
80 - 84 years	9637	9522	9571	9273	9823	9929
85 - 89 years	7176	7614	8141	7855	8662	8616
90 - 94 years	3305	3217	3535	3586	4155	4352
95 - 99 years	845	908	1000	991	1111	1102
100 - 104 years	98	83	130	114	125	131
105 and over	9	4	3	3	3	5
Unknown age	12	24	20	10	8	13

Females (F)

Total	50698	51124	51734	50301	53139	52373
Under 1 year	156	152	126	126	147	98
1 - 4 years	33	38	36	26	29	27
5 - 9 years	26	26	28	29	32	22
10 - 14 years	48	29	24	14	31	24
15 - 19 years	57	56	53	59	34	42
20 - 24 years	86	87	101	78	58	56
25 - 29 years	120	102	106	90	78	73
30 - 34 years	208	183	201	146	149	118
35 - 39 years	271	325	315	242	246	249
40 - 44 years	456	458	439	426	412	371
45 - 49 years	693	690	661	623	646	633
50 - 54 years	844	958	902	886	842	866
55 - 59 years	1235	1145	1120	1211	1151	1107
60 - 64 years	1576	1703	1567	1632	1627	1642
65 - 69 years	2394	2352	2234	2225	2279	2320
70 - 74 years	4241	4079	4007	3796	3603	3493
75 - 79 years	7135	6945	6775	6706	6686	6452
80 - 84 years	10422	10653	10681	9966	10514	10129
85 - 89 years	10626	11092	11696	11422	12638	12386

90 - 94 years	6948	6834	7150	7235	8151	8462
95 - 99 years	2674	2746	2989	2815	3164	3143
100 - 104 years	412	431	476	504	573	613
105 and over	29	34	34	42	49	41
Unknown age	8	6	13	2	0	6

Note:

(1) The sum of the deaths by age may not correspond to the total number of deaths due to records of unknown ages.

Source: Statistics Portugal, Deaths statistics.

<http://www.ine.pt>

Table 13

Life expectancy at birth by sex, Portugal

	MF	M	F
2008 - 2010	79,29	76,17	82,19
2009 - 2011	79,55	76,47	82,43
2010 - 2012	79,78	76,67	82,59
2011 - 2013	80,00	76,91	82,79

Source: Statistics Portugal, Complete life tables.

Note:

Life expectancy at birth (e0):The mean number of years that a newborn child can expect to live if subjected throughout his life to the current mortality conditions (age specific probabilities of dying).

Life expectancy is calculated using complete life tables with reference period of three consecutive years, coming into force in 2007.

Table 14

Life expectancy (2007 methodology - Years) by Sex, Portugal, 2008-2011

Life expectancy - Portugal 2008-2010				Life expectancy - Portugal 2009-2011				Life expectancy
Age	MF	M	F	Age	MF	M	F	Age
0	79,20	76,14	82,05	0	79,55	76,47	82,43	0
1	78,47	75,43	81,30	1	78,79	75,71	81,66	1
2	77,49	74,45	80,33	2	77,81	74,73	80,68	2
3	76,51	73,47	79,34	3	76,82	73,74	79,69	3
4	75,52	72,48	78,35	4	75,83	72,75	78,70	4
5	74,53	71,49	77,36	5	74,84	71,76	77,71	5
6	73,54	70,50	76,37	6	73,85	70,77	76,71	6
7	72,54	69,50	75,37	7	72,86	69,78	75,72	7
8	71,55	68,51	74,38	8	71,87	68,79	74,73	8
9	70,56	67,52	73,39	9	70,88	67,80	73,74	9
10	69,57	66,53	72,39	10	69,88	66,81	72,75	10
11	68,58	65,53	71,40	11	68,89	65,82	71,75	11
12	67,58	64,55	70,41	12	67,90	64,83	70,76	12
13	66,60	63,56	69,42	13	66,90	63,84	69,76	13
14	65,61	62,57	68,43	14	65,91	62,85	68,77	14
15	64,61	61,58	67,44	15	64,92	61,86	67,77	15
16	63,63	60,59	66,45	16	63,93	60,87	66,78	16
17	62,64	59,61	65,46	17	62,95	59,89	65,79	17
18	61,66	58,64	64,47	18	61,97	58,91	64,81	18
19	60,68	57,67	63,48	19	60,99	57,94	63,82	19
20	59,71	56,70	62,50	20	60,01	56,97	62,83	20
21	58,74	55,74	61,52	21	59,04	56,00	61,85	21
22	57,77	54,78	60,54	22	58,07	55,04	60,88	22
23	56,80	53,82	59,55	23	57,10	54,08	59,89	23
24	55,82	52,85	58,57	24	56,13	53,12	58,91	24
25	54,85	51,89	57,58	25	55,16	52,16	57,93	25
26	53,88	50,93	56,60	26	54,18	51,20	56,94	26
27	52,90	49,96	55,62	27	53,21	50,23	55,96	27
28	51,93	49,00	54,63	28	52,24	49,27	54,98	28
29	50,96	48,04	53,64	29	51,27	48,31	54,00	29
30	49,99	47,08	52,66	30	50,30	47,35	53,01	30
31	49,02	46,13	51,68	31	49,33	46,39	52,03	31
32	48,05	45,17	50,70	32	48,36	45,44	51,05	32
33	47,09	44,21	49,73	33	47,39	44,48	50,08	33
34	46,13	43,25	48,76	34	46,43	43,52	49,10	34
35	45,17	42,31	47,78	35	45,47	42,58	48,13	35
36	44,21	41,37	46,81	36	44,52	41,65	47,16	36
37	43,26	40,44	45,84	37	43,57	40,71	46,18	37
38	42,31	39,50	44,87	38	42,61	39,77	45,21	38

39	41,37	38,57	43,91	39	41,66	38,83	44,25	39
40	40,43	37,65	42,95	40	40,72	37,91	43,29	40
41	39,50	36,74	41,99	41	39,79	37,00	42,33	41
42	38,56	35,82	41,03	42	38,86	36,09	41,38	42
43	37,63	34,92	40,08	43	37,93	35,18	40,42	43
44	36,71	34,02	39,13	44	37,01	34,29	39,47	44
45	35,79	33,12	38,17	45	36,09	33,39	38,52	45
46	34,87	32,23	37,23	46	35,16	32,49	37,57	46
47	33,96	31,36	36,28	47	34,26	31,62	36,62	47
48	33,07	30,49	35,35	48	33,35	30,75	35,68	48
49	32,17	29,62	34,42	49	32,46	29,89	34,75	49
50	31,27	28,76	33,48	50	31,56	29,02	33,81	50
51	30,39	27,91	32,56	51	30,67	28,16	32,88	51
52	29,51	27,06	31,64	52	29,79	27,31	31,96	52
53	28,63	26,22	30,71	53	28,91	26,48	31,04	53
54	27,76	25,40	29,79	54	28,04	25,66	30,12	54
55	26,90	24,58	28,88	55	27,18	24,84	29,20	55
56	26,03	23,76	27,96	56	26,31	24,02	28,28	56
57	25,17	22,94	27,04	57	25,45	23,21	27,37	57
58	24,31	22,13	26,13	58	24,60	22,40	26,46	58
59	23,46	21,33	25,23	59	23,75	21,61	25,55	59
60	22,60	20,51	24,32	60	22,89	20,80	24,64	60
61	21,77	19,73	23,43	61	22,05	20,00	23,74	61
62	20,93	18,95	22,54	62	21,22	19,22	22,85	62
63	20,10	18,17	21,65	63	20,39	18,45	21,96	63
64	19,28	17,40	20,77	64	19,56	17,68	21,07	64
65	18,47	16,64	19,89	65	18,75	16,92	20,20	65
66	17,66	15,89	19,02	66	17,93	16,17	19,32	66
67	16,86	15,15	18,16	67	17,13	15,42	18,46	67
68	16,07	14,42	17,30	68	16,34	14,69	17,60	68
69	15,29	13,69	16,47	69	15,55	13,96	16,75	69
70	14,52	12,98	15,63	70	14,77	13,24	15,90	70
71	13,76	12,28	14,80	71	14,01	12,54	15,07	71
72	13,01	11,59	13,99	72	13,26	11,86	14,26	72
73	12,27	10,92	13,18	73	12,52	11,19	13,45	73
74	11,55	10,27	12,39	74	11,80	10,53	12,66	74
75	10,84	9,61	11,62	75	11,07	9,87	11,87	75
76	10,16	8,99	10,87	76	10,38	9,24	11,11	76
77	9,49	8,39	10,13	77	9,70	8,62	10,37	77
78	8,84	7,80	9,42	78	9,03	8,03	9,63	78
79	8,20	7,23	8,71	79	8,39	7,45	8,93	79
80	7,59	6,69	8,02	80	7,75	6,87	8,23	80
81	7,00	6,16	7,37	81	7,14	6,33	7,56	81
82	6,43	5,66	6,74	82	6,56	5,80	6,92	82
83	5,88	5,17	6,13	83	5,99	5,30	6,30	83
84	5,35	4,70	5,55	84	5,46	4,82	5,71	84
85	4,87	4,28	5,03	85	4,96	4,38	5,17	85

86	4,43	3,89	4,56	86	4,51	3,98	4,69	86
87	4,02	3,54	4,13	87	4,09	3,62	4,25	87
88	3,65	3,22	3,74	88	3,71	3,29	3,85	88
89	3,31	2,93	3,39	89	3,36	2,99	3,48	89
90	2,99	2,66	3,07	90	3,04	2,71	3,14	90
91	2,71	2,42	2,77	91	2,75	2,47	2,85	91
92	2,46	2,20	2,51	92	2,49	2,25	2,57	92
93	2,23	2,00	2,27	93	2,26	2,04	2,33	93
94	2,02	1,83	2,06	94	2,05	1,86	2,11	94
95	1,83	1,66	1,87	95	1,85	1,69	1,91	95
96	1,66	1,52	1,69	96	1,68	1,54	1,73	96
97	1,51	1,39	1,54	97	1,53	1,41	1,57	97
98	1,37	1,27	1,40	98	1,39	1,29	1,42	98
99	1,25	1,16	1,27	99	1,26	1,18	1,29	99
100	1,14	1,07	1,16	100	1,15	1,08	1,18	100

Note:

Life expectancy at birth (e0): The mean number of years that a newborn child can expect to live if subjected throughout his life to the current mortality rates. Life expectancy is calculated using complete life tables with reference period of three consecutive years, coming into force in 2007.

Source: INE, I.P., Statistics Portugal, Complete Life Tables.

2010; 2009-2011; 2010-2012 and 2011-2013

Life expectancy - Portugal 2010-2012				Life expectancy - Portugal 2011-2013		
MF	M	F	Age	MF	M	F
79,78	76,67	82,59	0	80,00	76,91	82,79
79,00	75,90	81,81	1	79,26	76,18	82,04
78,02	74,91	80,83	2	78,28	75,20	81,06
77,03	73,93	79,83	3	77,30	74,22	80,07
76,05	72,95	78,84	4	76,31	73,23	79,08
75,06	71,96	77,85	5	75,32	72,24	78,09
74,07	70,97	76,86	6	74,32	71,25	77,09
73,08	69,98	75,87	7	73,33	70,25	76,10
72,09	68,99	74,88	8	72,34	69,26	75,11
71,09	68,00	73,89	9	71,35	68,27	74,12
70,10	67,00	72,90	10	70,35	67,27	73,13
69,11	66,01	71,90	11	69,36	66,28	72,13
68,12	65,02	70,91	12	68,37	65,29	71,14
67,13	64,03	69,92	13	67,38	64,30	70,15
66,13	63,04	68,92	14	66,38	63,31	69,15
65,14	62,05	67,93	15	65,39	62,32	68,16
64,15	61,07	66,94	16	64,41	61,33	67,17
63,17	60,08	65,95	17	63,42	60,35	66,18
62,18	59,10	64,96	18	62,43	59,36	65,19
61,21	58,13	63,97	19	61,45	58,39	64,19
60,23	57,16	62,99	20	60,47	57,42	63,21
59,25	56,19	62,01	21	59,49	56,45	62,22
58,28	55,22	61,02	22	58,51	55,48	61,23
57,30	54,25	60,04	23	57,54	54,51	60,25
56,33	53,29	59,06	24	56,56	53,55	59,26
55,35	52,32	58,07	25	55,59	52,58	58,28
54,38	51,36	57,09	26	54,61	51,61	57,30
53,41	50,40	56,10	27	53,64	50,65	56,30
52,44	49,44	55,12	28	52,66	49,68	55,32
51,46	48,46	54,14	29	51,68	48,71	54,33
50,49	47,50	53,15	30	50,70	47,74	53,34
49,51	46,54	52,17	31	49,73	46,78	52,36
48,55	45,58	51,19	32	48,76	45,81	51,38
47,58	44,62	50,21	33	47,78	44,84	50,40
46,61	43,66	49,23	34	46,82	43,89	49,42
45,65	42,71	48,26	35	45,85	42,93	48,44
44,69	41,77	47,29	36	44,89	41,98	47,46
43,73	40,83	46,31	37	43,93	41,04	46,49
42,78	39,88	45,34	38	42,97	40,09	45,52

41,83	38,95	44,37	39	42,02	39,15	44,55
40,88	38,02	43,40	40	41,07	38,22	43,58
39,94	37,09	42,44	41	40,12	37,29	42,61
39,00	36,18	41,48	42	39,18	36,37	41,65
38,07	35,27	40,52	43	38,24	35,45	40,69
37,14	34,36	39,57	44	37,31	34,53	39,73
36,22	33,46	38,62	45	36,38	33,63	38,78
35,30	32,56	37,67	46	35,46	32,74	37,83
34,38	31,68	36,73	47	34,55	31,85	36,89
33,47	30,80	35,79	48	33,64	30,97	35,95
32,58	29,93	34,85	49	32,74	30,10	35,01
31,68	29,07	33,91	50	31,84	29,23	34,07
30,78	28,21	32,98	51	30,95	28,38	33,14
29,90	27,37	32,05	52	30,06	27,53	32,21
29,02	26,53	31,12	53	29,17	26,68	31,27
28,15	25,71	30,20	54	28,30	25,86	30,35
27,28	24,89	29,27	55	27,43	25,04	29,42
26,42	24,08	28,36	56	26,57	24,22	28,50
25,56	23,26	27,45	57	25,71	23,41	27,59
24,71	22,45	26,54	58	24,85	22,60	26,68
23,86	21,66	25,63	59	24,00	21,80	25,77
23,01	20,85	24,73	60	23,15	21,00	24,86
22,16	20,04	23,82	61	22,30	20,20	23,96
21,32	19,26	22,93	62	21,46	19,41	23,06
20,49	18,48	22,04	63	20,62	18,62	22,17
19,66	17,71	21,15	64	19,79	17,84	21,28
18,84	16,94	20,27	65	18,97	17,07	20,40
18,03	16,19	19,39	66	18,16	16,32	19,53
17,22	15,43	18,52	67	17,35	15,56	18,65
16,42	14,70	17,65	68	16,55	14,82	17,79
15,64	13,98	16,80	69	15,76	14,10	16,93
14,85	13,25	15,95	70	14,98	13,37	16,09
14,08	12,54	15,11	71	14,21	12,67	15,25
13,33	11,85	14,29	72	13,44	11,95	14,42
12,59	11,18	13,49	73	12,68	11,26	13,60
11,86	10,51	12,69	74	11,95	10,59	12,80
11,14	9,85	11,91	75	11,23	9,93	12,02
10,44	9,22	11,13	76	10,52	9,29	11,24
9,75	8,58	10,38	77	9,82	8,64	10,48
9,08	7,97	9,65	78	9,15	8,03	9,74
8,43	7,38	8,94	79	8,49	7,43	9,02
7,79	6,80	8,24	80	7,85	6,83	8,32
7,16	6,24	7,57	81	7,22	6,25	7,64
6,57	5,70	6,92	82	6,62	5,69	6,99
5,99	5,17	6,29	83	6,04	5,15	6,35
5,45	4,68	5,70	84	5,49	4,66	5,75
4,95	4,24	5,16	85	4,98	4,20	5,21

4,49	3,85	4,68	86	4,52	3,81	4,72
4,08	3,49	4,24	87	4,10	3,46	4,27
3,70	3,18	3,84	88	3,72	3,14	3,87
3,35	2,89	3,47	89	3,37	2,85	3,50
3,03	2,62	3,14	90	3,05	2,59	3,16
2,74	2,38	2,84	91	2,76	2,36	2,86
2,49	2,17	2,57	92	2,50	2,15	2,59
2,25	1,98	2,32	93	2,26	1,96	2,34
2,04	1,80	2,10	94	2,05	1,79	2,12
1,85	1,64	1,90	95	1,86	1,63	1,91
1,68	1,50	1,72	96	1,69	1,49	1,73
1,52	1,37	1,56	97	1,53	1,36	1,57
1,39	1,26	1,42	98	1,39	1,25	1,43
1,26	1,15	1,29	99	1,27	1,15	1,30
1,15	1,06	1,17	100	1,16	1,05	1,18

nt mortality conditions (age specific probabilities of dying).

Table 15**Infant mortality rate by sex**

	MF	M	F
		‰	
2008	3,25	3,41	3,08
2009	3,64	4,13	3,13
2010	2,53	2,50	2,53
2011	3,12	3,52	2,67
2012	3,37	3,38	3,37
2013	2,95	3,43	2,42

Note:

INFANT MORTALITY RATE: The ratio of the number of deaths of children under one year of age during a specific period, usually a calendar year, to the number of live births in that period (usually expressed as the number of deaths of children under one year of age per 1000)

Source: Statistics Portugal, Demographic indicators

Table 16

Infant mortality rate by cause - Portugal

Reference period	Main causes of infant deaths			
	Certain conditions related to pregnancy period and the foetal growth	Respiratory distress of the newborn	Congenital malformations of the heart	Other congenital malformations
2008	0,23	0,12	0,33	0,22
2009	0,23	0,29
2010	0,18	0,12
2011	0,2	0,34	0,33	0,27
2012	0,18	0,14	0,28	0,27

... not available.

Infant mortality rate by cause of death = ratio between the number of infant deaths (less than 1 year) for a part and the number of live births x 1000.

"Note: Main causes of infant death, do not exhibit the following causes due to the lack of expression of the corresj

- Other respiratory affections of newborn
- Bacterial septicaemia of newborn
- Hemorrhagic and haematological distress of foetus or newborn
- Rest of certain conditions originating in the perinatal period
- Other symptoms, signs and abnormal findings of laboratory and clinic exams not classified in other part "

Source: Statistics Portugal, Health Statistics.

Other infant
causes of
death

2,34

2,69

1,89

1,98

2,5

icular cause of death

onding rates:

Table 17

**Live births weighing less than 2500 grams
(%), Portugal, 2008-2013**

	MF	M	F
2008	7,7	7	8,4
2009	8,2	7,3	9,1
2010	8,3	7,4	9,3
2011	8,4	7,5	9,3
2012	8,5	7,6	9,4
2013	8,7	7,6	9,8

Note:

Number of live births weighing less than 2500 grams as a percentage of total number of live births

Source: Statistics Portugal, Demographic Statistics.

Table 18**Vaccination coverage rate to persons aged up to 12 months (%) by type of administration
Portugal, 2009-2012**

Coverage rate	2009
Vaccine against TB	97,9
Vaccine against hepatitis B (3rd inoculations)	96,2
Triple vaccine against diphtheria, tetanus and whooping cough / pertussis (3rd inoculation)	96,2
Vaccine against invasive disease caused by Haemophilus influenzae (3rd inoculation)	96,1
Injectable inactivated vaccine against polio (3rd inoculations)	96,2

Notes:

Vaccination coverage in relation to the total number of people in the 2008 cohort registered in health services.

BCG: TB vaccine; VHB3: vaccine against hepatitis B (3rd inoculations); DTPa3: triple vaccine against diphtheria, tetanus and pertussis (3rd inoculations); Hib3: vaccination against invasive disease caused by Haemophilus influenzae b (3rd inoculations); VIP3: injectable polio vaccine (3rd inoculations).

Source: Statistics Portugal, Vaccinations' statistics; updated: November, 2013

inistrated vaccine

2010	2011	2012
98,2	98,6	98,7
96,7	97,3	97,6
96,7	97,2	97,6
96,6	97,2	97,6
96,7	97,1	97,6

s and whooping cough / pertussis (3rd
able inactivated vaccine against polio (3rd

Table19

Vaccination coverage rate to persons aged 2 years old (%) by type of admi

Portugal, 2009-2012

Coverage rate

Triple vaccine against measles, mumps and rubella

Vaccine against invasive disease caused by *Neisseria meningitidis* C (3rd inoculations)

Triple vaccine against diphtheria, tetanus and whooping cough / pertussis (4th inoculations)

Vaccine against invasive disease caused by *Haemophilus influenzae* (4th inoculations)

Vaccination coverage in relation to the total number of people in the 2008 cohort registered in health services.

VASPR1: triple vaccine against measles, mumps (mumps) and rubella (3rd inoculations); MenC3: vaccination against invasive diseases
DTPa4: triple vaccine against diphtheria, tetanus and pertussis / pertussis (4th inoculations); Hib4: vaccination against invasive disease

Source: Statistics Portugal, Vaccinations' statistics; updated: November, 2013

nistrated vaccine

2009	2010	2011	2012
95,4	96,3	96,8	97,2
94,3	95,1	95,5	96,1
92,7	94	94,7	95,4
92,5	93,9	94,5	95,3

e caused by Neisseria meningitidis C (3rd inoculations);
caused by Haemophilus influenzae b (4th inoculations).

Table 20

Vaccination coverage rate to persons aged 7 years old (%) by type of admin

Portugal, 2009-2012

Coverage rate

Tetavalent inactivated injectable vaccine against diphtheria, tetanus and whooping cough / pertussis and polio

Triple vaccine against measles, mumps and rubella (2nd inoculations)

Vaccination coverage in relation to the total number of people in the 2008 cohort registered in health services.

ΤΕΤΡΑΒΑΛΕΝΤ: tetavalent inactivated injectable vaccine against diphtheria, tetanus and whooping cough / pertussis and polio; ΤΡΙΑΒΑΛΕΝΤ: triple vaccine against measles, mumps and rubella (second inoculations)

Source: Statistics Portugal, Vaccinations' statistics; updated: November, 2013

Registered vaccine

2009	2010	2011	2012
94,4	95,2	95,9	95,8
94,5	95,3	96,0	96,1

Registered vaccine against measles, mumps (mumps) and rubella

Table 21**Vaccination coverage rate to persons aged 14 years old (%) by type of administration
Portugal, 2009-2012**

Coverage rate	2009
Vaccine against hepatitis B (3rd inoculations)	94,3
Vaccine against infection by human papilloma virus (3rd inoculations)	82,3

Vaccination coverage in relation to the total number of people in the 2008 cohort registered in health services.

VHB3: Hepatitis B vaccine (3rd inoculation), HPV3: vaccine against infection by human papilloma virus (3rd inoculation).

Source: Statistics Portugal, Vaccinations' statistics; updated: November, 2013

trated vaccine

2010	2011	2012
95,0	95,0	95,5
84,1	84,7	87,0



Table 22**Maternal deaths (per 100 000 live births) by cause, Portugal, 2008-2013**

Reference Period	Causes of maternal deaths				
	Total	Abortion	Haemorrhage	Gestational (pregnancy-induced) hypertension and hyperemesis	Puerperium
2008	3,82	1,91	0,96
2009	7,04	2,01	1,01	1,01	...
2010	7,89	0,99	...	0,99	2,96
2011	5,16	1,03	1,03	1,03	...

... not available

Source: European health for all database (HFA-DB), World Health Organization Regional Office for Europe, updated: April 2014.

Table 23**Abortions (total, age under 20 years and age 35 and above)****Portugal, 2008-2013**

Reference period	Number of abortions, all ages	Abortions per 1000 live births	Number of abortions, age under 20 years	Abortions per 1000 live births, age under 20 years	Number of abortions, age 35+ years	Abortions per 1000 live births, age 35+ years
2008	18607	177,90	2222	488,24	4205	209,87
2009	19848	199,50	2420	556,71	4523	222,16
2010	20137	198,63	2397	591,56	4716	212,83
2011	20480	211,45	2358	643,73	4867	210,53

Source: European health for all database (HFA-DB), World Health Organization Regional Office for Europe, updated: April 2014.

Table 24**Abortions (all motives and by women option), Portugal, 2008-2013**

Reference period	2008	2009	2010	2011	2012	2013
Abortions - all motives	18607	19848	20137	20480	19156	17964
Abortions - women option	18014	19222	19560	19921	18615	17414
Abortions - women option (%)	97%	97%	97%	97%	97%	97%

Source: Directorate-General of Health, Annual Report 2013.

Table 25
Rates of cases of HIV infection and AIDS* 2001-2012**

Year	Average population	HIV infection		AIDS***	
		Rate per 100 000 inhabitants	No.	Rate per 100 000 inhabitants	No.
2008	10558176,5	18,78	1983	5,78	610
2009	10568246,5	16,91	1787	4,59	485
2010	10573100	15,18	1605	4,69	496
2011	10557559,5	12,51	1321	3,72	393
2012	10514843,5	7,38	776	2,35	247

* The number of cases corresponds to the incidence by date of diagnosis. The incidence of a disease in a statistical population corresponds to the total number of new cases of the disease in the population at a given time.

** Data serie actualized at 2012-12-31.

*** Excluding non AIDS symptomatic cases and asymptomatic HIV infected persons.

Sources: Health Ministry - National Health Institute Doutor Ricardo Jorge.

Table 26**Number of cases of HIV infection, Portugal, 2008-2012**

Year	Number of cases per notification date*	Number of cases per diagnosis date by sex			
	Total	Total	M	F	F/M
2008	2287	1983	1375	608	0,44
2009	2220	1787	1234	553	0,45
2010	2316	1605	1109	496	0,45
2011	1822	1321	934	387	0,41
2012	1625	776	549	227	0,41

**The notification date is different from the reception date*

Source: Infection VIH/SIDA: Situation in Portugal 31 December 2012 – INSA 2013

Table 27**Number of deaths by major causes of death; Portugal, 2008-2012**

	Deaths (No.) by death cause		
	2008	2009	2010
Total	104280	104434	105954
Diseases of the circulatory system	33642	33314	33693
Malignant neoplasms	23944	24277	24917
Diseases of the respiratory system	11555	12170	11776
Diseases of the digestive system	4561	4607	4627
Diseases of the genitourinary system	2873	3056	3273
Symptoms, signs, abnormal findings, ill-defined causes	10988	9842	10009
HIV diseases	708	657	638
Tuberculosis	233	249	205
Other causes resulting from diseases	11274	11853	12328
External causes	4502	4409	4488
Transport accidents	1053	1039	1000
Purposely self-inflicted injuries	1035	1014	1098
Other external causes	2414	2356	2390

Source: Statistics Portugal, Mortality by causes of death; updated: February, 2014.

2011	2012
102848	107612
31565	32761
25536	25690
11917	13893
4538	4525
2808	2885
9720	10221
557	501
207	207
11938	13020
4062	3909
958	707
1012	1066
2092	2136

Table 28

Deaths by cause of death (European Shortlist of Causes of Death), Portugal, 2008-2

	2008	2009	2010
	Percentage of deaths by causes of death		
All causes	100	100	100
Infectious and parasitic diseases	2,5	2,5	2,5
Tumours (Neoplasms)	23,5	23,7	24,0
Diseases of the blood(-forming organs), immunologic disorders	0,3	0,3	0,4
Endocrine, nutritional and metabolic diseases	4,9	5,2	5,3
Mental and behavioural disorders	0,2	0,2	0,2
Diseases of the nervous system and the sense organs	2,6	2,8	2,9
Diseases of the circulatory system	32,3	31,9	31,8
Diseases of the respiratory system	11,1	11,6	11,1
Diseases of the digestive system	4,4	4,4	4,4
Diseases of the skin and subcutaneous tissue	0,0	0,0	0,0
Diseases of the musculoskeletal system/connective tissue	0,3	0,3	0,3
Diseases of the genitourinary system	2,7	2,9	3,1
Complications of pregnancy, childbirth and puerperium	0,0	0,0	0,0
Certain conditions originating in the perinatal period	0,2	0,2	0,1
Congenital malformations and chromosomal abnormalities	0,2	0,1	0,1
Symptoms, signs, abnormal findings, ill-defined causes	10,6	9,4	9,5
External causes of injury and poisoning	4,3	4,3	4,3

Source: Statistics Portugal, Causes of deaths

!012

2011 2012

100 100

2,2 2,2

25,3 24,4

0,4 0,4

5,3 5,6

0,2 0,2

3,0 3,1

30,7 30,4

11,6 12,9

4,4 4,2

0,1 0,1

0,3 0,3

2,7 2,7

0,0 0,0

0,2 0,2

0,2 0,1

9,5 9,5

4,0 3,7

Table 29

Deaths by cause of death (European Shortlist of Causes of Death), by age group

	Total	0-19	20-44
Number of deaths by cause of death - Total			
Total	107969	628	3162
Infectious and parasitic diseases	2351	13	284
Tumours (neoplasms)	26295	82	794
Endocrine, nutritional and metabolic diseases	6053	21	52
Diseases of the nervous system and the sense organs	3401	46	104
Diseases of the circulatory system	32859	5	263
Diseases of the respiratory system	13908	7	89
Diseases of the digestive system	4541	5	172
Symptoms, signs, abnormal findings, ill-defined causes	10297	74	544
External causes of injury and poisoning	3955	102	742
- Road traffic accidents	720	47	264
Other causes	4309	273	118
Number of deaths by cause of death - Men			
Total	54713	352	2205
Infectious and parasitic diseases	1300	8	225
Tumours (neoplasms)	15651	47	392
Endocrine, nutritional and metabolic diseases	2567	10	30
Diseases of the nervous system and the sense organs	1513	21	61
Diseases of the circulatory system	14393	3	172
Diseases of the respiratory system	6998	4	61
Diseases of the digestive system	2557	2	133
Symptoms, signs, abnormal findings, ill-defined causes	5077	51	432
External causes of injury and poisoning	2717	63	641
- Road traffic accidents	561	29	233
Other causes	1940	143	58
Number of deaths by cause of death - Women			
Total	53256	276	957
Infectious and parasitic diseases	1051	5	59
Tumours (neoplasms)	10644	35	402
Endocrine, nutritional and metabolic diseases	3486	11	22
Diseases of the nervous system and the sense organs	1888	25	43
Diseases of the circulatory system	18466	2	91
Diseases of the respiratory system	6910	3	28
Diseases of the digestive system	1984	3	39

Symptoms, signs, abnormal findings, ill-defined causes	5220	23	112
External causes of injury and poisoning	1238	39	101
- Road traffic accidents	159	18	31
Other causes	2369	130	60

Source: Statistics Portugal, *Causes of deaths*

and sex, Portugal, 2012

	45-64	65-84	85 e +	Unk
	13936	51584	38651	8
	444	1020	590	0
	6209	14563	4647	0
	439	3379	2162	0
	302	1798	1151	0
	2192	15433	14966	0
	528	6119	7164	1
	962	2137	1265	0
	1570	3889	4218	2
	979	1454	673	5
	196	192	21	0
	311	1792	1815	0
	9637	28442	14069	8
	335	541	191	0
	3998	8889	2325	0
	275	1526	726	0
	186	879	366	0
	1594	7851	4773	0
	380	3616	2936	1
	727	1234	461	0
	1173	2157	1262	2
	782	911	315	5
	155	130	14	0
	187	838	714	0
	4299	23142	24582	0
	109	479	399	0
	2211	5674	2322	0
	164	1853	1436	0
	116	919	785	0
	598	7582	10193	0
	148	2503	4228	0
	235	903	804	0

397	1732	2956	0
197	543	358	0
41	62	7	0
124	954	1101	0

Table 30

**At-risk-of-poverty rate, after social transfers, by age groups and sex, 2004-2013
(Proportion of population below the national poverty line)**

Survey year	Total	Age groups							€
		Total	Males	Females	0-17 years		18 - 64 years		
					Total	Total	Males	Females	Total
2004	20,4%	19,2%	21,6%	24,6%	17,0%	16,0%	17,9%	28,9%	
2005	19,4%	18,7%	20,1%	23,7%	15,9%	15,3%	16,5%	27,6%	
2006	18,5%	17,7%	19,1%	20,8%	15,7%	14,8%	16,6%	26,1%	
2007	18,1%	17,2%	19,0%	20,9%	15,2%	14,4%	16,1%	25,5%	
2008	18,5%	17,9%	19,1%	22,8%	16,3%	15,4%	17,1%	22,3%	
2009	17,9%	17,3%	18,4%	22,9%	15,8%	15,2%	16,3%	20,1%	
2010	17,9%	17,3%	18,4%	22,4%	15,7%	15,0%	16,4%	21,0%	
2011	18,0%	17,6%	18,4%	22,4%	16,2%	15,7%	16,7%	20,0%	
2012 (Po)	17,9%	17,5%	18,2%	21,8%	16,9%	16,4%	17,4%	17,4%	
2013 (Po)	18,7%	18,8%	18,6%	24,4%	18,4%	18,4%	18,3%	14,7%	

Notes: (Po) provisional data. Survey year: The data presented refers to household monetary net annual income in the previous transformed into the equivalent household income per individual, using the OECD-modified equivalence scale. For each household income per individual is obtained from the quotient of household's total income and the household's size in terms of equivalent adult assigned to each household member.

At-risk-of-poverty rate after social transfers is defined as the share of persons with an equivalised disposable income below the at-risk-is set at 60% of the national median equivalised disposable income (after social transfers).

At-risk-of-poverty threshold: is defined as 60% median national equivalised income.

Source: Statistics Portugal, Income and Living Conditions Survey (ICOR; EU-SILC) 2004-2013.

15 and over

Males	Females
28,7%	29,1%
27,5%	27,8%
25,8%	26,4%
23,6%	26,9%
19,2%	24,5%
17,7%	21,8%
17,5%	23,5%
18,0%	21,4%
16,1%	18,4%
13,8%	15,3%

year. The net income was
d, the equivalent household
: members, and this value is

of-poverty threshold, which

Table 31**Share of household consumption expenditure**

	Share of consumption (COICOP)
	2005/2006
01- Food and non-alcoholic beverages	15,5
02 - Alcoholic beverages, tobacco and narcotics	2,3
03 - Clothing and footwear	4,1
04 - Housing, water, electricity, gas and other fuels	26,6
05 - Furnishings, household equipment and routine household maintenance	4,8
06 - Health	6,1
07 - Transport	12,9
08 - Communication	3,0
09 - Recreation and culture	5,7
10 - Education	1,7
11 - Restaurants and hotels	10,8
12 - Miscellaneous goods and services	6,5

Source: Statistics Portugal, Household Budget Survey 2005-2006 and 2010-2011

es (COICOP division)

f household on expenditures (COICOP division)	Annual average expenditure of households by COICOP division, according to adult equivalent income quintils, 2010/2011					
	2010/2011	1st quintile	2nd quintile	3rd quintile	4th quintile	5th quintile
	13,3	18,6	16,8	15,1	12,9	9,4
	1,9	2,6	2,3	2,0	2,0	1,4
	3,7	2,9	3,1	3,2	3,7	4,5
	29,2	31,5	32,3	31,2	28,6	26,7
	4,2	3,5	3,6	3,5	3,6	5,5
	5,8	7,4	6,7	6,1	5,8	4,8
	14,5	11,3	12,5	14,8	15,3	15,7
	3,3	4,1	3,7	3,4	3,3	2,9
	5,3	4,1	4,2	4,4	5,0	6,7
	2,2	1,4	1,7	1,5	2,1	3,0
	10,4	6,7	7,3	9,0	11,6	12,6
	6,3	6,0	5,8	6,0	6,0	6,8

Table 32**Gini coefficient (relating to distribution of income), 2004-2013**

Survey year	Gini coefficient
2004	37,8%
2005	38,1%
2006	37,7%
2007	36,8%
2008	35,8%
2009	35,4%
2010	33,7%
2011	34,2%
2012 (Po)	34,5%
2013 (Po)	34,2%

Notes: The data presented refers to household monetary net annual income in the previous year. The net income was transformed into the equivalent household income per individual, using the OECD-modified equivalence scale. For each household, the equivalent household income per individual is obtained from the quotient of household's total income and the household's size in terms of equivalent adult members, and this value is assigned to each household member.

Gini coefficient: is a measure of statistical dispersion most prominently used as a measure of inequality of income distribution or inequality of wealth distribution. It is defined as a ratio with values between 0 and 1: A low Gini coefficient indicates more equal income or wealth distribution, while a high Gini coefficient indicates more unequal distribution. 0 corresponds to perfect equality (everyone having exactly the same income) and 1 corresponds to perfect inequality (where one person has all the income, while everyone else

Source: Statistics Portugal, Income and Living Conditions Survey (ICOR; EU-SILC)

Table 33

**work participation rates (aged 15 and more), by age groups and sex, Portugal,
2008-2013**

Portugal, 2008-2013

Age group	Sex	2008	2009	2010	2011 T	2012	2013
		%					
Total	MF	62,0	61,4	61,2	60,5	60,2	59,3
	M	68,9	67,7	67,2	67,1	66,3	65,1
	F	55,8	55,7	55,9	54,6	54,7	54,1
15 to 24	MF	40,9	38,7	36,1	38,2	37,1	35,0
	M	43,6	40,1	38,0	40,4	39,2	36,2
	F	38,1	37,2	34,2	35,9	34,9	33,8
25 to 54	MF	88,0	87,8	88,7	88,4	88,5	88,3
	M	93,2	92,5	92,7	92,4	92,1	91,1
	F	82,9	83,3	84,9	84,5	85,0	85,5
55 to 64	MF	54,3	53,8	54,3	53,6	53,3	54,4
	M	62,9	62,6	62,0	61,6	60,4	62,7
	F	46,7	46,0	47,4	46,4	47,0	46,9
65 and more	MF	17,6	17,0	16,6	14,6	14,7	13,4
	M	23,4	22,3	22,3	22,2	21,9	20,5
	F	13,4	13,3	12,5	9,2	9,6	8,3
15 to 64	MF	73,9	73,4	73,7	73,6	73,4	73,0
	M	79,2	78,2	77,8	78,0	77,3	76,5
	F	68,9	68,9	69,7	69,5	69,7	69,8

Note:

Values calibrated by using the population estimates calculated from the final results of Census 2011.

From 2011 onwards, the data are no longer directly comparable with the data from previous years, due to a break series that occurred in 2011 in Portuguese Labour Force Survey (LFS).

Conventional signs:

T Series break

Source: Statistics Portugal, Labour Force Survey

Table 34

Employment, by major sector of activity (NACE-Rev.3), Portugal, 2008-2013

Sector of activity	2008	2009	2010	2011 T
	Thousands			
Total	5.116,6	4.968,6	4.898,4	4.740,1
Agriculture, forestry and fishing	585,3	568,8	548,5	483,9
Manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewage, waste management and remediation activities; construction	1.483,4	1.381,5	1.335,1	1.272,9
<i>of which:</i>				
Construction	539,6	489,7	466,8	423,1
Services	3.047,9	3.018,4	3.014,8	2.983,2
	%			
Total				
Agriculture, forestry and fishing	11,4	11,4	11,2	10,2
Mining and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewage, waste management and remediation activities; construction	29,0	27,8	27,3	26,9
<i>of which:</i>				
Construction	10,5	9,9	9,5	8,9
Services	59,6	60,7	61,5	62,9

Note:

Values calibrated by using the population estimates calculated from the final results of Census 2011.

From 2011 onwards, the data are no longer directly comparable with the data from previous years, due to a break series that occurs in the Labour Force Survey (LFS).

Conventional signs:

T Series break

Source: Statistics Portugal, Labour Force Survey

2012	2013
4.546,9	4.429,4
491,4	453,1
1.143,5	1.049,7
343,0	288,3
2.912,0	2.926,6
<hr/> <hr/>	
10,8	10,2
25,1	23,7
7,5	6,5
64,0	66,1
<hr/>	

red in 2011 in Portuguese

Feminisation

Portugal	Feminisation	
	Total	Males
	Milhares de indiv	
Total	5 116,6	2 725,3
A: Agriculture, forestry and fishing	585,3	297,1
B: Mining and quarrying	17,3	16,0
C: Manufacturing	869,7	508,4
D: Electricity, gas, steam and air conditioning supply	22,6	18,1
E: Water supply; sewerage, waste management and remediation activities	34,2	27,6
F: Construction	539,6	515,8
G: Wholesale and retail trade; repairs of motor vehicles and motorcycles	750,0	413,4
H: Transportation and storage	175,0	144,7
I: Accommodation and food service activities	317,5	126,0
J: Information and communication	90,9	56,6
K: Financial and insurance activities	95,0	51,2
L: Real estate activities	26,7	14,1
M: Professional, scientific and technical activities	170,9	78,6
N: Administrative and support service activities	132,6	61,9
O: Public administration and defence; compulsory social security	334,7	214,0
P: Education	341,8	78,7
Q: Human health and social work activities	300,9	48,7
R: Arts, entertainment and recreation	45,5	26,5
S: Other service activities	89,1	24,8
T: Activities of households as employers	175,1	§
U: Activities of extraterritorial organisations and bodies	§	§

Source: Statistics Portugal, Labour Force Survey

Note:

Values calibrated by using the population estimates calculated from the final results of Census 2011.

From 2011 onwards, the data are no longer directly comparable with the data from previous years, due to a break series that occurred in 20

Conventional signs:

§ Estimate with a coefficient of variation above 20%. For that reason the value cannot be disclosed.

T Series break

Table 34
rate, by activity (NACE-Rev. 2)

2008	2011 T					2013		
	Females íduos	Feminisation rate (%)	Total Milhares de indivíduos	Homens	Mulheres	Feminisation rate (%)	Total Milhares de indivíduos	Homens
2 391,3		4 740,1	2 487,2	2 252,9		4 429,4	2 288,4	2 141,0
288,3	49,2	483,9	285,7	198,2	41,0	453,1	284,1	169,0
§		18,4	16,2	§		13,2	12,7	§
361,3	41,5	783,2	462,9	320,3	40,9	705,0	416,1	288,9
4,5	20,0	18,4	15,7	§		15,9	12,8	§
6,7	19,5	29,8	25,4	§		27,3	21,7	5,6
23,8	4,4	423,1	397,2	25,9	6,1	288,3	270,9	17,5
336,6	44,9	692,8	366,9	325,9	47,0	644,0	333,8	310,2
30,2	17,3	169,1	139,0	30,1	17,8	179,7	146,1	33,7
191,5	60,3	286,5	111,0	175,5	61,2	289,0	120,1	169,0
34,4	37,8	80,3	52,6	27,7	34,5	89,5	60,6	28,9
43,8	46,1	103,7	56,9	46,9	45,2	86,6	51,5	35,2
12,6	47,2	25,0	12,7	12,4	49,4	27,6	13,3	14,3
92,3	54,0	171,6	81,5	90,1	52,5	167,3	80,1	87,2
70,7	53,3	139,3	65,3	74,0	53,1	141,8	74,3	67,5
120,7	36,1	305,8	189,4	116,4	38,1	291,8	179,9	111,9
263,1	77,0	363,2	82,3	281,0	77,3	354,9	78,4	276,5
252,2	83,8	361,6	68,3	293,4	81,1	368,5	66,6	301,9
18,9	41,6	50,7	25,2	25,5	50,2	50,5	30,6	19,8
64,3	72,2	94,0	30,2	63,8	67,9	103,0	31,7	71,3
173,2	98,9	137,6	§	135,8	98,6	130,5	§	128,3
§		§	§	§		§	§	§

11 in Portuguese Labour Force Survey (LFS).

**Feminisation
rate (%)**

37,3

41,0

20,5

6,1

48,2

18,7

58,5

32,3

40,6

51,8

52,1

47,6

38,4

77,9

81,9

39,3

69,2

98,3



Table**Feminisation rate, by occupation (I)
2011**

Occupation	Employed population		
	MF	M	F
	Nb. (thousands)	Nb. (thousands)	Nb. (thousands)
Total	4740,1	2487,2	2252,9
Armed forces occupations	30,9	27,8	5
Managers	295	196,6	98,4
Professionals	674,9	280,4	394,5
Technicians and associate professionals	411,9	241,9	170
Clerical support workers	392,2	135	257,2
Service and sales workers	770,2	280,4	489,8
Skilled agricultural, forestry and fishery workers	468,5	280,9	187,5
Craft and related trades workers	741,9	621,4	120,5
Plant and machine operators, and assemblers	392,3	277,6	114,8
Elementary occupations	562,3	145,3	417

Source: Statistics Portugal, Labour Force Survey

Employed population (Series 2011 - No.) by Place of residence (NUTS - 2002), Sex and Occupation; Annual - Statistics Poi

SCO-08), Portugal, 2011 and 2013

2013

Feminization rate (%)	Employed population			Feminization rate (%)
	MF	M	F	
	Nb. (thousands)	Nb. (thousands)	Nb. (thousands)	
47,5	4429,4	2288,4	2141	48,3
	25,8	23,6	§	
33,4	310,3	205,5	104,7	33,7
58,5	680,2	269,6	410,6	60,4
41,3	454,4	256,3	198,1	43,6
65,6	324,3	119,1	205,2	63,3
63,6	752,1	277,5	474,6	63,1
40,0	427,9	272,6	155,3	36,3
16,2	562,4	473,2	89,2	15,9
29,3	363,7	243	120,7	33,2
74,2	528,2	148	380,2	72,0

Portugal, Labour force survey

Table 37
Unemployment rates, by age groups and sex,
Portugal, 2008-2013

Age groups	Sex	2008	2009	2010	2011T	2012	2013
		%					
Total	MF	7,6	9,4	10,8	12,7	15,5	16,2
	M	6,5	8,8	9,8	12,3	15,6	16,0
	F	8,8	10,1	11,9	13,0	15,5	16,4
15 to 24	MF	16,7	20,3	22,8	30,3	37,9	38,1
	M	13,6	19,1	21,6	29,0	36,7	36,7
	F	20,3	21,7	24,0	31,7	39,3	39,6
25 to 54	MF	7,2	9,2	10,7	11,9	14,7	15,5
	M	6,0	8,5	9,3	11,6	14,7	15,4
	F	8,6	10,1	12,1	12,3	14,7	15,6
55 to 64	MF	6,6	7,6	8,9	10,8	12,7	13,7
	M	7,3	8,2	9,9	11,9	14,5	14,7
	F	5,8	6,9	7,7	9,5	10,7	12,6
65 and more	MF	§	§	§	§	§	§
	M	§	§	§	§	§	§
	F	§	§	§	§	§	§
15 to 64	MF	8,0	10,0	11,4	13,3	16,3	17,0
	M	6,9	9,4	10,4	13,1	16,5	17,0
	F	9,3	10,7	12,5	13,5	16,1	17,0

Source: Statistics Portugal, Labour Force Survey

Note:

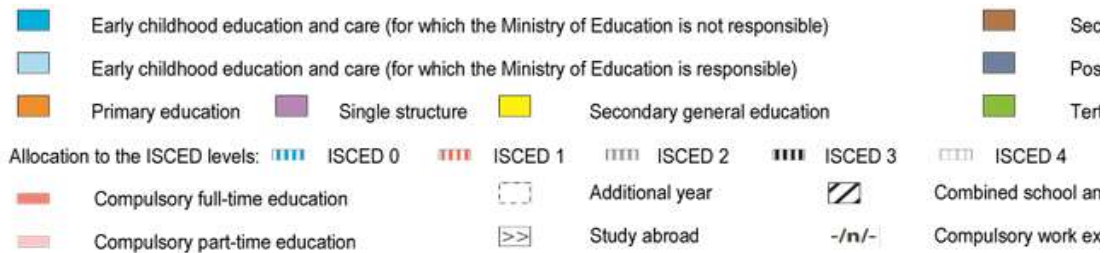
Values calibrated by using the population estimates calculated from the final results of Census 2011.

From 2011 onwards, the data are no longer directly comparable with the data from previous years, due to a break series that occurred in 2011 in Portuguese Labour Force Survey (LFS).

Conventional signs:

T Series break

§ Estimate with a coefficient of variation above 20%. For that reason the value cannot be disclosed.



Note: *Cursos tecnológicos* are no longer provided to new students. However, students enrolled in the 11th and 12th grades are still

[Source: Eurydice - Eurypedia](#)

Table 38

Structure of the national education system 2012/13



secondary vocational education
 post-secondary non-tertiary education
 tertiary education (full-time)
 ISCED 5A ISCED 5B
 workplace courses
 experience + its duration

able to complete the courses



Table 39
Normal age of frequency per cycle of study, Portugal

Cycle of studies	Age
Pre-primary education	3 – 5
Primary education – 1st cycle of Basic Education	6 – 9
Primary education – 2nd Cycle of Basic Education	10 – 11
Lower secondary – 3rd cycle of Basic Education	12 – 14
Upper secondary – Secondary Education:	
Scientific-humanistic courses	
VET courses	
Specialised artistic courses	15 – 17
Recurrent education	Adults
Higher education	18 - 22

Source: MEC/SG

Table 40
Actual rate of schooling, according to the level of education per school year (%)

Level	2005/06	2006/07	2007/08	2008/09
Pre-primary education	77,70%	77,70%	79,00%	82,30%
Primary education – 1st cycle of Basic Education	100,00%	100,00%	100,00%	100,00%
Primary education – 2nd Cycle of Basic Education	84,40%	88,00%	92,00%	94,90%
Lower secondary – 3rd cycle of Basic Education	83,50%	86,50%	86,20%	87,30%
Upper secondary – Secondary Education	54,20%	60,00%	63,20%	68,10%

Source: MEC/DGEEC, april 2014

[1] For purposes of calculating the actual rate of schooling is considered as well as "within the normal age" students, 5 years old students attending the 2nd cycle, with 11 years old students attending the 3rd cycle, 14 years old students attending the 4th cycle and 17 years old students attending higher education (if booked separately).

%) , Portugal

2009/10	2010/11	2011/12
83,90%	85,70%	89,30%
100,00%	100,00%	100,00%
93,80%	95,40%	92,30%
89,50%	92,10%	89,90%
71,40%	72,50%	72,30%

students attending to the 1st cycle, with 9
ie secondary school and with 17 years old

Table 41**Gross rate of schooling, according to the level of education by school year (%)**

Level	2005/06	2006/07	2007/08	2008/09
Pre-primary education	78,60%	78,50%	79,80%	83,40%
Primary education – 1st cycle of Basic Education	114,80%	115,30%	113,30%	109,30%
Primary education – 2nd Cycle of Basic Education	119,70%	118,60%	123,20%	127,70%
Lower secondary – 3rd cycle of Basic Education	116,90%	121,30%	130,80%	162,10%
Upper secondary – Secondary Education	99,50%	102,30%	101,00%	146,70%

Source: MEC/DGEEC, april 2014

6), Portugal

2009/10	2010/11	2011/12
85,00%	87,40%	90,90%
107,50%	104,50%	107,50%
124,50%	125,30%	119,10%
156,10%	144,50%	130,30%
146,20%	134,90%	124,90%

Table 42
Dropout and retention rate, according to the school year, by education level

Level	2005/06	2006/07	2007/08	2008/09*
Primary education – 1st cycle of Basic Education	4,40%	4,00%	3,70%	3,60%
Primary education – 2nd Cycle of Basic Education	10,70%	10,60%	8,00%	7,60%
Lower secondary – 3rd cycle of Basic Education	19,20%	18,40%	14,00%	14,00%
Upper secondary – Secondary Education	31,10%	24,80%	21,00%	19,10%

Source: MEC/DGEEC, april 2014

Dropout and retention rate - Relationship between the number of students who may not be carried over to the following school year and the total number of students in the school year

(%), Portugal

2009/10*	2010/11*	2011/12*
3,70%	3,30%	3,40%
7,70%	7,40%	11,20%
13,80%	13,30%	15,60%
19,30%	20,80%	20,10%

ars and the number of students enrolled in this

Table 43
Early School leaving, by year and sex (%)
, Portugal

Year	Total	Male	Female*
2002	45,00%	52,60%	37,20%
2003	41,20%	48,70%	33,60%
2004	39,40%	47,70%	31,00%
2005	38,80%	46,70%	30,70%
2006	39,10%	46,60%	31,30%
2007	36,90%	43,10%	30,40%
2008	35,40%	41,90%	28,60%
2009	31,20%	36,10%	26,10%
2010	28,70%	32,70%	24,60%
2011	23,00%	28,10%	17,70%
2012	20,50%	26,90%	14,00%
2013	18,90%	23,40%	14,30%

Source: Eurostat (UOE, LFS)

Table 44**Teacher/student ratio in public schools per year, by sc**

Level	2005/06
Pre-primary education	14,4
Primary education – 1st cycle of Basic Education	12,8
Primary education – 2nd Cycle of Basic Education	7,4
Lower and upper secondary – 3rd cycle of Basic Education and Secondary School	7,9

Source: MEC/DGEEC, april 2014

hool level, Portugal

2006/07	2007/08	2008/09	2009/10	2010/11	2011/12
14,8	15,7	15,7	15,7	15,8	16,2
15	14,5	14,5	14,4	14,5	15,3
7,8	7,7	7,7	7,4	7,7	8,2
8,2	7,7	7,6	7,6	7,7	8,2

Table 45**Indicators related to Higher Educati**

Level	2005
Students enrolled in higher education	380 937
Students enrolled in higher education comparatively to the same age population	
18 years old	18,90%
19 years old	25,80%
20 years old	30,20%
30-34 years old	3,50%
35-39 years old	1,90%
40-44 years old	1,20%
Tertiary educational attainment (30-34 years old)	17,70%

Source: Eurostat

ion, per year, Portugal

2006	2007	2008	2009	2010	2011	2012	2013
367 312	366 729	376 917	373 002	383 627	396 268	390 273	371 000
19,90%	19,20%	21,90%	26,00%	27,00%	27,00%	25,60%	26,20%
26,60%	27,30%	30,70%	32,90%	33,90%	35,60%	35,10%	34,60%
29,60%	30,50%	33,00%	35,70%	37,00%	38,00%	39,60%	39,50%
3,50%	3,80%	4,10%	4,10%	4,40%	4,70%	4,50%	4,00%
1,90%	2,10%	2,40%	2,50%	2,60%	2,80%	2,60%	2,30%
1,20%	1,40%	1,60%	1,70%	1,80%	1,90%	1,70%	1,50%
18,40%	19,80%	21,60%	21,10%	23,50%	26,70%	27,80%	30,00%

Table 46
Illiteracy rates – historic figures

Place of residence	Illiteracy rate (%) by place of residence and sex																
	Data reference period																
	1960			1970			1981			1991			2001			2011	
	Sex																
	MF	M	F	MF	M	F	MF	M	F	MF	M	F	MF	M	F	MF	M
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
Portugal	33,12	26,55	38,97	25,74	19,69	31,04	18,59	13,68	23,05	11,01	7,66	14,09	9,03	6,34	11,52	5,22	3,51
Continent	33,11	X	X	25,57	19,16	31,19	18,34	13,22	22,99	10,93	7,46	14,10	8,93	6,15	11,50	5,19	3,41
Madeira	37,28	X	X	33,23	30,69	35,25	20,33	21,71	19,00	9,98	10,51	9,48	9,45	10,04	8,88	4,66	5,02
Azores	30,14	X	X	24,58	26,38	22,9	26,63	24,26	28,53	15,30	12,79	17,40	12,71	10,53	14,60	6,97	5,68

Source: Statistics Portugal, Census – Historic Series.

F
%
6,77
6,79
4,3
8,1

Table 47

Literacy rates 2011						
Age	Literate Persons and Illiterate Persons, by sex and age, Po					
	Total			Males		
	Total	Literate persons	Illiterate Persons	Total	Literate persons	Illiterate Persons
10-14	564595	562334	2261	288638	287325	1313
15-19	565250	562839	2411	288525	287169	1356
20-24	582065	577995	4070	293023	290842	2181
25-29	656076	650616	5460	324848	321952	2896
30-34	773567	765753	7814	378734	374542	4192
35-39	824683	814260	10423	402307	396552	5755
40-44	773098	760848	12250	374962	368245	6717
45-49	770294	756773	13521	370989	363753	7236
50-54	722360	708176	14184	346248	339104	7144
55-59	677651	661404	16247	322095	314791	7304
60-64	634741	617023	17718	298546	291785	6761
65-69	551701	520419	31282	253004	243701	9303
70-74	496438	408106	88332	220461	194346	26115
75-79	429706	324958	104748	180131	150062	30069
80-84	297888	211976	85912	113325	90534	22791
85 and +	234331	152198	82133	75403	57635	17768
Population aged 10 years and over	9554444	9055678	498766	4531239	4372338	158901

Source: Statistics Portugal, Population Census

Literate persons – persons aged 10 years and over who reads and writes, i.e., persons who are able to read and to understand a written sentence or to write

Illiterate persons – persons aged 10 years and over who cannot to read and to write, i.e., persons who are not capable to read and to understand a written se

Portugal, Census 2011 .

Females

Total	Literate persons	Illiterate Persons
275957	275009	948
276725	275670	1055
289042	287153	1889
331228	328664	2564
394833	391211	3622
422376	417708	4668
398136	392603	5533
399305	393020	6285
376112	369072	7040
355556	346613	8943
336195	325238	10957
298697	276718	21979
275977	213760	62217
249575	174896	74679
184563	121442	63121
158928	94563	64365
5023205	4683340	339865

: a complete sentence.

entence or to write a complete sentence.

Table 48**Illiteracy rates (10-18 years) and 65 and over, Portugal, 20**

SEX	Illiterate Persons - 10 - 18 years	Resident Population aged 10 - 18 years	Rate (%) 10-18 years	Illiterate Persons - 65 + years
MF	4030	1012775	0,40	392407
M	2310	517627	0,45	106046
F	1720	495148	0,35	286361

Source: Statistics Portugal, Population Census

11

Persons 65 + Rate (%) 65 +

2010064 **19,52**

842324 **12,59**

1167740 **24,52**

Table 49

National accounts indicators (Base 2006)

Portugal	GDP	Annual growth rate	Gross disposable income <i>per capita</i>	GFCF in relation to the total of GVA	Gross national income
	10 ⁶ Euros	%	Euros	%	10 ⁶ Euros
2007	169 319,2	2,4	15 454,4	25,7	163 945,5
2008	171 983,1	0	15 611,9	25,9	165 835,7
2009	168 529,2	-2,9	15 204,8	23,3	161 664,8
2010	172 859,5	1,9	15 693,2	22,3	166 934,5
2011	171 126,2	-1,3	15 524,4	20,6	164 895,7
2012	165 107,4	-3,2	15 177,9	18,3	160 562,5
2013	165 666,3	-1,4	15 476,3	16,9	162 214,6

Source: Statistics Portugal, National Accounts

Table 50**Consumer Price Index**

**Portugal, Indexes and Annual Average Rates of
Change
Reference year 2012= 100**

Years	All items	Rate of	All items	Rate of
	excluding housing	Change	CPI	Change
		%		%
2000	73,915	2,82	73,720	2,85
2001	77,155	4,38	76,942	4,37
2002	79,888	3,54	79,712	3,60
2003	82,437	3,19	82,278	3,22
2004	84,366	2,34	84,224	2,37
2005	86,252	2,24	86,142	2,28
2006	88,927	3,10	88,819	3,11
2007	91,085	2,43	90,998	2,45
2008	93,421	2,56	93,354	2,59
2009	92,502	-0,98	92,574	-0,83
2010	93,783	1,38	93,872	1,40
2011	97,281	3,73	97,302	3,65
2012	100,000	2,80	100,000	2,77
2013	100,250	0,25	100,274	0,27

Source: Statistics Portugal, National Accounts

Table 51**Portugal - Public debt**

	Millions of euros	% of GDP
2000	64 514	50,7
2001	72 332	53,8
2002	79 854	56,8
2003	85 218	59,4
2004	92 442	61,9
2005	104 407	67,7
2006	111 690	69,4
2007	115 786	68,4
2008	123 302	71,7
2009	141 055	83,7
2010	162 473	94,0
2011	185 241	108,2
2012	204 860	124,1
2013	213 631	129,0

Source: Statistics Portugal, National Accounts

Expenditure of General Government

S.13			Expenditure of		
Total de despesa	T.D.	Unit	1995	1996	1997
COFOG	Código COFOG				
Housing and community amenities	CG060	%	1,5	1,7	2,3
Health	CG070	%	13,0	13,4	13,8
Education	CG090	%	13,5	13,9	14,6
Social protection	CG100	%	28,0	28,3	28,1
Total public expenditure		10⁶ Euros	36.787	39.525	42.038
S.13			Expe		
COFOG	Código COFOG				
Housing and community amenities	CG060	%	0,6	0,7	1,0
Health	CG070	%	5,4	5,7	5,8
Education	CG090	%	5,6	5,9	6,1
Social protection	CG100	%	11,7	12	11,7
GDP		10⁶ Euros	87.841	93.217	101.146

Source: Statistics Portugal, National Accounts

COFOG - Classification of the Functions of Government

Table 52

by function (COFOG) in relation to the total public expenditure

General Government by function (COFOG) in relation to the total public expenditure											
1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
2,2	2,3	2,4	2,3	2,0	1,6	1,4	1,3	1,5	1,5	1,5	1,5
14,6	14,5	14,9	14,9	15,1	15,0	15,3	15,4	14,8	14,9	14,7	14,6
14,7	15,5	15,3	15,1	15,5	14,7	14,8	14,7	14,6	13,9	13,9	13,7
28,3	28,3	28,9	28,9	30,5	31,7	32,2	32,5	34,1	34,5	35,1	35,9
45.743	49.215	52.983	58.032	60.527	64.105	67.823	71.830	72.736	75.113	77.055	83.874
Expenditure of General Government by function (COFOG) in relation to the GDP											
0,9	1,0	1,0	1,0	0,9	0,7	0,6	0,6	0,7	0,7	0,7	0,8
6,0	6,0	6,2	6,4	6,5	6,7	6,9	7,2	6,7	6,6	6,6	7,2
6,1	6,4	6,4	6,5	6,7	6,6	6,7	6,8	6,6	6,1	6,2	6,8
11,7	11,7	12	12,5	13,1	14,2	14,6	15,2	15,4	15,3	15,7	17,9
110.377	118.661	127.317	134.471	140.567	143.472	149.313	154.269	160.855	169.319	171.983	168.529

2010	2011	2012
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1,2	1,2	1,2
-----	-----	-----

13,1	13,1	12,8
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13,7	13,3	11,9
------	------	------

35,0	36,8	39,6
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89.019	84.423	78.244
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0,6	0,6	0,6
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6,7	6,5	6,1
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7,1	6,6	5,7
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18	18,2	18,8
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172.860	171.126	165.107
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Military Personnel by Sex	2008				2009		
	Male	Female	Total	% of Female	Male	Female	Total
Officers	3 401	281	3 682	7,6%	4 037	435	4 472
Sargeants	5 343	450	5 793	7,8%	5 649	497	6 146
Soldiers	7 826	2 065	9 891	20,9%	9 361	2 380	11 741
Total	16 570	2 796	19 366	14,4%	19 047	3 312	22 359

Source: Minister of National Defence

Table 53**Evolution of Military Personnel in the Army**

	2010			2011			
% of Female	Male	Female	Total	% of Female	Male	Female	Total
9,7%	3 909	419	4 328	9,7%	3 550	368	3 918
8,1%	5 571	507	6 078	8,3%	5 300	433	5 733
20,3%	9 589	2 336	11 925	19,6%	8 479	1 815	10 294
14,8%	19 069	3 262	22 331	14,6%	17 329	2 616	19 945

	2012			2013			
% of Female	Male	Female	Total	% of Female	Male	Female	Total
9,4%	3 469	343	3 812	9,0%	3 376	322	3 698
7,6%	5 175	353	5 528	6,4%	5 145	333	5 478
17,6%	9 232	1 633	10 865	15,0%	9 104	1 452	10 556
13,1%	17 876	2 329	20 205	11,5%	17 625	2 107	19 732

% of
Female

8,7%

6,1%

13,8%

10,7%

Military Personnel by Sex	2008				2009		
	Male	Female	Total	% of Female	Male	Female	Total
Officers	1 912	267	2 179	12,3%	1 874	274	2 148
Sargeants	3 312	96	3 408	2,8%	3 254	122	3 376
Soldiers	5 921	508	6 429	7,9%	5 749	499	6 248
Total	11 145	871	12 016	7,2%	10 877	895	11 772

Source: Minister of National Defence

Table 54**Evolution of Military Personnel in the Navy**

	2010			2011			
% of Female	Male	Female	Total	% of Female	Male	Female	Total
12,8%	1 783	266	2 049	13,0%	1 728	263	1 991
3,6%	3 476	183	3 659	5,0%	3 109	189	3 298
8,0%	5 417	467	5 884	7,9%	5 078	436	5 514
7,6%	10 676	916	11 592	7,9%	9 915	888	10 803

	2012			2013			
% of Female	Male	Female	Total	% of Female	Male	Female	Total
13,2%	1 676	253	1 929	13,1%	1 678	264	1 942
5,7%	3 080	199	3 279	6,1%	3 053	208	3 261
7,9%	4 744	398	5 142	7,7%	4 633	404	5 037
8,2%	9 500	850	10 350	8,2%	9 364	876	10 240

% of
Female

13,6%

6,4%

8,0%

8,6%

Military Personnel by Sex	2008				2009		
	Male	Female	Total	% of Female	Male	Female	Total
Officers	2 133	345	2 478	13,9%	2 113	346	2 459
Sargeants	2 787	182	2 969	6,1%	2 806	211	3 017
Soldiers	1 872	731	2 603	28,1%	1 831	649	2 480
Total	6 792	1 258	8 050	15,6%	6 750	1 206	7 956

Source: Minister of National Defence

Table 55**Evolution of Military Personnel the Air Force**

	2010			2011			
% of Female	Male	Female	Total	% of Female	Male	Female	Total
14,1%	2 081	358	2 439	14,7%	2 032	346	2 378
7,0%	2 809	242	3 051	7,9%	2 804	262	3 066
26,2%	1 893	636	2 529	25,1%	1 641	551	2 192
15,2%	6 783	1 236	8 019	15,4%	6 477	1 159	7 636

	2012				2013		
% of Female	Male	Female	Total	% of Female	Male	Female	Total
14,6%	1 961	350	2 311	15,1%	1 926	340	2 266
8,5%	2 772	275	3 047	9,0%	2 777	288	3 065
25,1%	1 636	500	2 136	23,4%	1 679	440	2 119
15,2%	6 369	1 125	7 494	15,0%	6 382	1 068	7 450

% of
Female

15,0%

9,4%

20,8%

14,3%

Table 56

Unit: million euros

COFOG	COFOG - Expenditure				
	Public order and safety	Total	GDP	% total Expenditure	% GDP
1995	1.387,8	36.787,0	87.840,9	3,8	1,6
1996	1.494,9	39.524,5	93.216,5	3,8	1,6
1997	1.673,6	42.037,9	101.145,9	4,0	1,7
1998	1.963,9	45.742,6	110.376,5	4,3	1,8
1999	1.988,1	49.214,9	118.661,4	4,0	1,7
2000	2.116,7	52.983,1	127.316,9	4,0	1,7
2001	2.303,8	58.031,7	134.471,1	4,0	1,7
2002	2.541,4	60.526,7	140.566,8	4,2	1,8
2003	2.851,9	64.105,0	143.471,7	4,4	2,0
2004	2.878,3	67.822,5	149.312,5	4,2	1,9
2005	3.021,0	71.830,3	154.268,7	4,2	2,0
2006	3.070,0	72.735,7	160.855,4	4,2	1,9
2007	3.073,8	75.112,7	169.319,2	4,1	1,8
2008	3.259,7	77.055,3	171.983,1	4,2	1,9
2009	3.465,9	83.874,4	168.529,2	4,1	2,1
2010	3.496,9	89.018,8	172.859,5	3,9	2,0
2011	3.465,4	84.422,8	171.126,2	4,1	2,0
2012P	3.011,4	78.243,8	165.107,4	3,8	1,8

Source: Statistics Portugal, Total expenditure by function (COFOG) of General Government (S13)
COFOG - Classification of the Functions of Government

Table 57

Proportion of judges and lawyers per 100,000 persons

Rate of prosecutors and judges per 100,000 persons					
	2008	2009	2010	2011	2012
Prosecutors	12,79	13,52	13,88	14,77	14,86
Judges	18,17	18,62	18,61	18,42	19,28

Source: Directorate General for Justice Policy

Table 58

Legal professionals

	2008	2009	2010	2011	2012	Unit: nº 2013
Judicial Magistrates	1.919	1.969	1.968	1.942	2.022	2038
Men	941	931	888	849	871	856
Women	978	1.038	1.080	1.093	1.151	1.182
Public Prosecutors	1.352	1.429	1.463	1.549	1.558	1.566
Men	591	607	607	616	608	617
Women	761	822	856	933	950	949
Lawyers	27.023	26.892	27.550	27.869	28.182	NA
Men	13.775	13.072	13.301	13.377	13.352	NA
Women	13.248	13.820	14.249	14.492	14.830	NA
Solicitors	2.572	2.293	2.810	2.994	3.042	NA
Men	1.162	1.001	1.186	1.230	1.627	NA
Women	1.410	1.292	1.624	1.764	1.415	NA
Justice officials	8.766	8.761	8.628	8.306	8.015	7.840
Men	3.322	3.338	3.215	3.065	2.914	2.830
Women	5.444	5.423	5.413	5.241	5.101	5.010
Registers and notaries	567	555	528	516	504	502 a)
Registry and notary official	4.673	4.608	4.537	4.458	4.308	4.268 b) c)
Staff assigned to police forces and other investigation support services	50.687	52.432	49.772	50.457	49.470	NA

Note:

a) Included Registres/ notaries in service at the Central Services of the General Directorate of Registration and Notaries.

b) Included Registration and Notaries officials in service at the Central services of the General Directorate of Registration and Notaries.

c) Officials that chose the privatisation of Notaries are not included.

NA – Data not available.

Source: MJ/General Directorate of Justice Policy.

Table 59

Number of police/security personnel per 100,000 persons

	2008	2009	2010	2011	2012
No of Law enforcement officers	50.687	52.432	49.722	50.457	49.470
Ratio of law enforcement officers per 100,000 inhabitants	479,85	495,88	470,29	478,61	471,71

Source: MJ/ Directorate General for Justice Policy

Table 60

Number, capacity, inmates and staff on duty in detention centres, 31 December

	2008	2009	2010	2011	Unit: nº 2012
Number of detention centres	50	49	49	49	49
Accommodation capacity	12.294	11.921	11.921	12.077	12.077
Existing inmates	10.813	11.105	11.618	12.690	13.614
Staff on duty	5.808	5.899	5.770	5.627	5.688

Note: Includes inmates in ordinary and military detention centres.

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 61**Inmates in ordinary and military detention centres, on 31 December, by sex**

	Unit	2008	2009	2010	2011	2012
Inmates	nº	10.813	11.105	11.618	12.690	13.614
Men	nº	10.166	10.492	10.991	11.979	12.856
Women	nº	647	613	627	711	758
Proportion of women	%	6	6	5	6	6

Note: Includes inmates in ordinary and military detention centres.

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 62

Prison population with breakdown by length of sentence, from 2008 to 201

Penal situation	Sentenced							
	Total	Pretrial detention	Total	Determined sentence				
				Total	Until 6 months	From 6 months to 3 years	From 3 to 9 years	More than 9 years
Year								
2008	10.807	2.108	8.443	8.387	453	1.445	4.522	1.967
2009	11.099	2.141	8.708	8.353	269	1.640	4.430	2.014
2010	11.613	2.307	9.069	8.671	260	1.688	4.660	2.057
2011	12.681	2.470	9.979	9.457	309	1.833	5.164	2.151
2012	13.614	2.661	10.722	10.190	330	1.967	5.660	2.233

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Relatively indetermined prison	Security measures
56	256
46	250
41	237
46	232
44	231

Table 63

Prison population with breakdown by offence, from 2008 to 2012

	2008	2009	2010	2011	2012
TOTAL	8.699	8.958	9.306	10.211	10.973
Crimes against people	2.371	2.638	2.488	2.535	2.690
Crimes against life in society	684	759	726	751	806
Crimes against property	2.475	2.737	2.573	2.888	3.133
Crimes related to drugs	1.849	2.026	1.950	2.075	2.252
Other crimes	1.320	798	1.569	1.962	2.092

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 64

Incidence of death in custody (Number)

2008	2009	2010	2011	2012
68	56	64	64	66

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 65
Incidence of violent death and life threatening crimes
reported per 100,000 persons

2008	2009	2010	2011	2012
8,58	8,26	9,52	8,81	8,11

Note: The following types of crime were considered:

- Voluntary Manslaughter;
- Grievous bodily harm.
-

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 66

Proportion of victims compensated after adjudication

**Compensation granted by the National Commission for the Protection
of Victims of Violent Crimes**

2008	2009	2010	2011	2012	2013
77,89%	67,00%	NA	43,50%	41,52%	57,56%

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

Table 67

Number of persons and rate (per 100,000 persons) who were arrested/brought before a court\convicted\sentenced\incarcerated for violent or other serious crimes (such as homicide, robbery, assault and trafficking)

	2008	2009	2010	2011	2012
Brought to court	6954	6202	6108	6350	6704
Rate	65,8	58,7	57,8	60,2	63,9
Arrested	NA	NA	NA	NA	NA
Rate	NA	NA	NA	NA	NA
Sentenced	4.378	3.962	3.903	4.201	4.527
Rate	41,4	37,5	36,9	39,8	43,2
Incarcerated	1.491	1.361	1.418	1.444	1.629
Rate	14,1	12,9	13,4	13,7	15,5

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)

NA – Data not available.

Data refers to criminal proceedings at the trial stage finalised in first instance courts, and to Defendants and sentenced persons within such proceedings.

Data corresponds to:

- Number of persons brought to court: number of Defendants in criminal proceedings at the trial stage finalised in first instance courts.
- Number of persons arrested: number of Defendants in criminal proceedings at the trial stage finalised in first instance courts who, at the date of trial, were under pre-trial detention or deprived of liberty.
- Number of persons sentenced: number of persons convicted in criminal proceedings at the trial stage finalised in first instance courts.
- Number of persons incarcerated: number of persons sentenced to a non-substituted and non-suspended imprisonment penalty within criminal proceedings at the trial stage finalised in first instance courts.

For each category, the **following types of crime** were considered:

- Simple and aggravated murder;
- Serious, aggravated and qualified body injury;
- Abduction, kidnapping and hostage-taking;
- Simple and aggravated rape;
- Simple and aggravated rape with abuse of authority;
- Sexual coercion, abuse and fraud;
- Simple and aggravated sexual coercion with abuse of authority;
- Trafficking in persons and exploitation of the prostitution of others;
- Trafficking in children and exploitation of the prostitution of children;
- Sexual abuse of children and dependent minors;
- Sexual and homosexual acts with teenagers;
- Other crimes against sexual freedom and self-determination;

- Robbery or violence following theft;

Table 68

**Number of reported cases of sexually motivated violence (such as rape,
female genital mutilation, honour crimes and acid attacks)**

2008	2009	2010	2011	2012	2013
2.251	2.556	2.206	2.182	2.134	2.238

Source: MJ/ Directorate General for Justice Policy (MJ/DGPJ)