

Demographics

Economics

GNI per capita (atlas method, current US\$)	2008	45,900	Original Source: World Bank national accounts data, and OECD National Accounts data files.
Total health expenditure (% of GDP)	2007	10.1	Original Source: World Health Organization National Health Account database (www.who.int/nha/en) supplemented by country data.

Education

		Males	Females	Both Sexes
Secondary school enrollment (% gross)	2007	101.8	97.9	99.9

Source: World Development Indicators

Population

Total population (x 1,000), 2012

Males	4,117
Females	4,308
Both Sexes	8,425

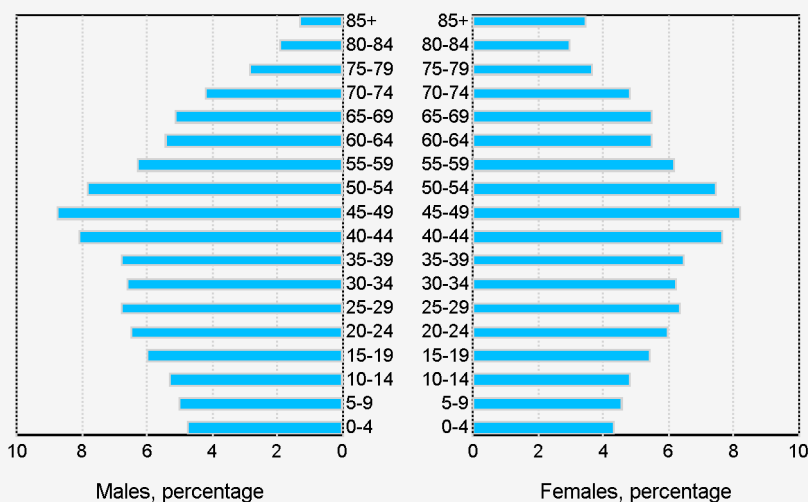
Population density (people per sq. km), 2008

Rural population (% of total population), 2008

Life expectancy at birth (years)

	2008
Males	78
Females	83
Both Sexes	80

Population Pyramid, 2012, Austria



Source: United Nations, Population Division. The World Population Prospects - the 2008 revision. New York, 2009.

Maternal and Child

Crude birth rate (per 1,000 people)	2008	9.3	Original Source: (1) United Nations Population Division. 2009. World Population Prospects: The 2008 Revision. New York, United Nations, Department of Economic and Social Affairs (advanced Excel tables), (2) Census reports and other statistical publications from national statistical offices, (3) Eurostat: Demographic Statistics, (4) Secretariat of the Pacific Community: Statistics and Demography Programme, and (5) U.S. Census Bureau: International Database.
Maternal mortality ratio (modeled estimate, per 100,000 live births)	2005	4	Original Source: Maternal Mortality: Estimates Developed by WHO, UNICEF, UNFPA and the World Bank.
Infant mortality rate (per 1,000 live births)	2008	3.4	Original Source: Inter-agency Group for Child Mortality Estimation (UNICEF, WHO, World Bank, UNPD, universities and research institutions).

Health Services

Hospital beds (per 1,000 people)	2007	7.80	Original Source: World Health Organization, OECD, supplemented by country data.
Physicians (per 1,000 people)	2007	3.79	
Nurses and midwives (per 1,000 people)	2007	6.64	

Behavioural Risk Factors

Alcohol

Country-reported national alcohol abstainer data:

Survey Title	Year	Definitions	Age Group	Males	Females	Both Sexes
Österreichweite Repräsentativerhebung zu Substanzgebrauch. Erhebung 2004 (IBRef: 102437a1)	2004	abstainer (general), including almost abstainer, adjusted for underreporting and undersampling	15+	23.5	37.4	30.8

Country-reported national alcohol consumer data:

Survey Title	Year	Definitions	Age Group	Males	Females	Both Sexes
Österreichweite Repräsentativerhebung zu Substanzgebrauch. Erhebung 2004 (IBRef: 102437a1)	2004	daily drinker, adjusted for underreporting and undersampling, alcohol (general)	15+	13.9	4.9	9.2

Country-reported national youth alcohol consumer data:

Survey Title	Year	Definitions	Age Group	Males	Females
Health and health behaviour among young people [Health behaviour in school-aged children (HBSC) survey 1997/1998] (IBRef: 101452a1)	1998	lifetime / ever drinker, ever been drunk, alcohol (general)	11	4	2
			13	13	7
			15	49	36
	1998	current drinker, drinking some kind of alcoholic beverage at least every week, alcohol (general)	11	3	1
			13	8	4
			15	39	23

Behavioural Risk Factors

Unhealthy Diet: Fruit and Vegetable Intake

Country-reported data not available

Country-reported national youth data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Males	Females
Health and health behaviour among young people [Health behaviour in school-aged children (HBSC) survey 1997/1998] (IBRef: 101452a1)	1998	prevalence of daily fruit intake, at least once a day	11	Both urban & rural	69	78
			13	Both urban & rural	63	77
			15	Both urban & rural	55	69

Behavioural Risk Factors

Physical Inactivity

Country-reported national data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Both Sexes
Österreichweite Repräsentativerhebung zu Substanzgebrauch. Erhebung 2004 (IBRef: 102437a1)	2004	Domain unspecified, inactive	15+	Both urban & rural	25.2
	2004	Domain unspecified, unspecified	15+	Both urban & rural	37.5

Country-reported youth data not available

Behavioural Risk Factors

Tobacco Use

Country-reported national data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Males	Females	Both Sexes
Österreichweite Repräsentativerhebung zu Substanzgebrauch. Erhebung 2004 (IBRef: 102437a1)	2004	current user, smoking tobacco (general/multiple sources)	14-99	Both urban & rural	48	47	47
				Urban	50	47	48
	2004	daily user, smoking tobacco (general/multiple sources)	14-99	Both urban & rural	40.2	35.5	

Country-reported national youth data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Males	Females
Österreichweite Repräsentativerhebung zu Substanzgebrauch. Erhebung 2004 (IBRef: 102437a1)	2004	daily user, smoking tobacco (general/multiple sources)	14-16	Both urban & rural	30.7	38.5

Metabolic Risk Factors

Raised Blood Pressure

Country-reported sub-national (single city/ town/ school/ hospital/ village/ worksite, Vorarlberg) data:

Survey Title	Year	Definitions	Age Group	Males	Females
Recent trends and sociodemographic distribution of cardiovascular risk factors: results from two population surveys in the Austrian WHO CINDI demonstration area (IBRef: 100318a2)	1999	Ú!^ca^} & ^Ç DÄ ÚÓÚFI €a q! ÁÓÚ J€Á { P*É	25-64	21.8 (18.2-25.4)	16.6 (13.1-28.3)

Metabolic Risk Factors

Raised Cholesterol

Country-reported sub-national (single city/ town/ school/ hospital/ village/ worksite, Vorarlberg) data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Males	Females	Both Sexes
Recent trends and sociodemographic distribution of cardiovascular risk factors: results from two population surveys in the Austrian WHO CINDI demonstration area (IBRef: 100318a2)	1999		25-29	Both urban & rural	10.8	7.7	9.2
			30-34	Both urban & rural	17.1	11.4	14.1
			35-39	Both urban & rural	15.2	18.9	17.2
			40-44	Both urban & rural	18.4	10.4	14
			45-49	Both urban & rural	27.5	13.3	20.8
			50-54	Both urban & rural	26.8	25.6	26.3
			55-59	Both urban & rural	29.7	53.7	40.7
			60-64	Both urban & rural	27.1	44	35.7
			25-64	Both urban & rural	21.1	22.3	
							(16.4-25.7)
	1999	Mean, mg/dl total cholesterol	25-29	Both urban & rural	197.6	183.3	
			30-34	Both urban & rural	219.4	198.3	
			35-39	Both urban & rural	216.7	215.7	
			40-44	Both urban & rural	215.2	206.0	
			45-49	Both urban & rural	228.1	214.2	
			50-54	Both urban & rural	225.9	230.1	
			55-59	Both urban & rural	231.3	250.3	
			60-64	Both urban & rural	225.7	235.8	
			25-64	Both urban & rural	221.5	218.2	

Metabolic Risk Factors

Diabetes/Raised Blood Glucose

Country-reported sub-national (single city/ town/ school/ hospital/ village/ worksite, Vorarlberg) data:

Survey Title	Year	Definitions	Age Group	Urban/Rural	Males	Females	Both Sexes
Recent trends and sociodemographic distribution of cardiovascular risk factors: results from two population surveys in the Austrian WHO CINDI demonstration area (IBRef: 100318a2)	1999	mean blood glucose level, fasting glucose blood sample, blood value (mg/dl) (not specified, whole blood or plasma)	25-29	Both urban & rural	89.3	86.3	9.9
			30-34	Both urban & rural	88.8	84.7	7.8
			35-39	Both urban & rural	11.6	6.5	9
			40-44	Both urban & rural	15.2	90.6	12.8
			45-49	Both urban & rural	21.7	14.6	18.4
			50-54	Both urban & rural	94.8	21.1	21.6
			55-59	Both urban & rural	94.9	19.6	21.7
			60-64	Both urban & rural	30.4	99.3	27.5
			25-64	Both urban & rural	93.7	90.7	

Metabolic Risk Factors

Overweight/Obesity

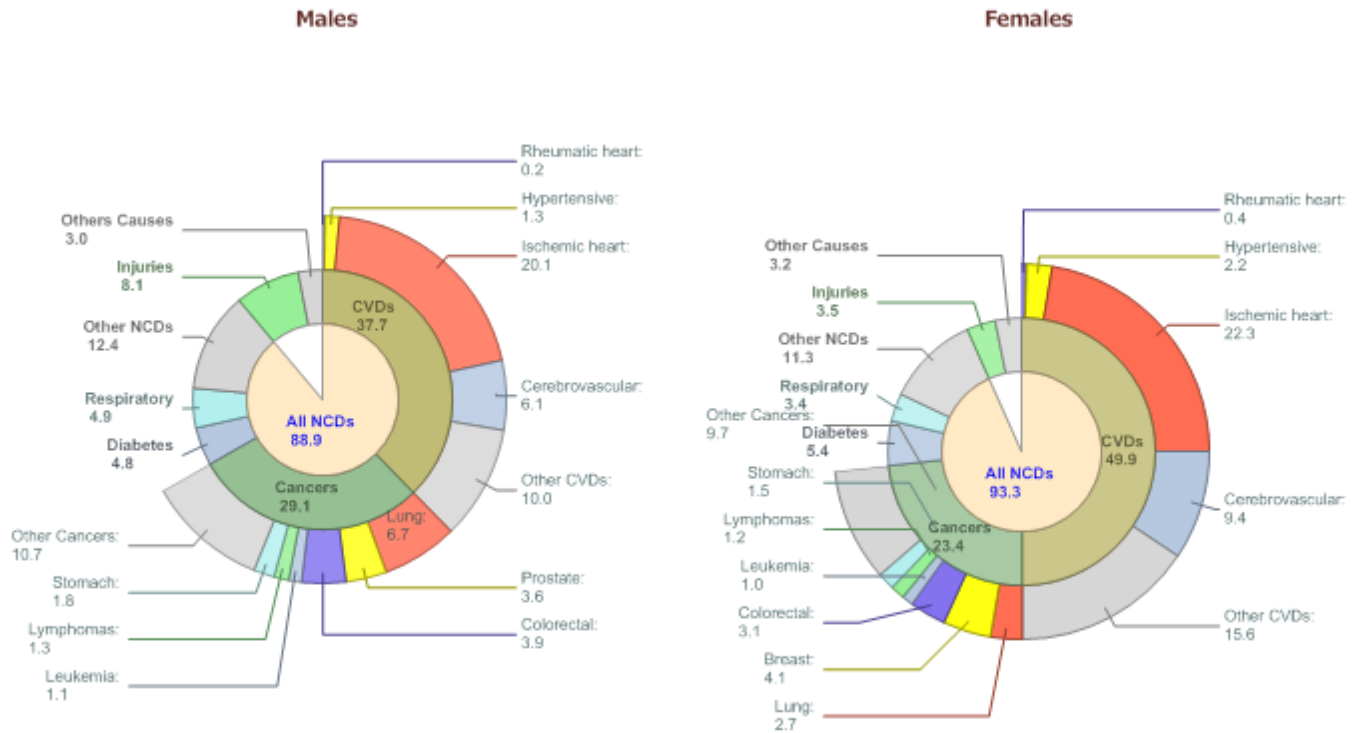
Country-reported national data:

Survey Title	Year	Definitions	Age Group	Males	Females	Both Sexes
Österreichische Ernährungsbericht 2008 (IBRef: 102912a1)	2008	ÓT Á ÁÉÁ * Ð È]!^çá^ & ^Ç D	18-65	13	9	11
	2008	ÓT Á ÁÉÁ * Ð È]!^çá^ & ^Ç D	18-65	52	31	42

Country-reported youth data not available

Mortalities

Estimated Proportional Mortality (%), Austria, 2004



Source: Global Burden of Disease: data sources, methods and results.

WHO Global Infobase (IBRef: 199998a2)

Death Number & Crude Death Rate Estimates, 2004

	Males		Females		Both Sexes	
	Number	Rate	Number	Rate	Number	Rate
All Causes	35,155	870.6	39,467	936.3	74,622	904.1
I. Communicable, maternal, perinatal and nutritional conditions	1,063	26.3	1,262	29.9	2,325	28.2
II. Noncommunicable diseases	31,244	773.7	36,839	873.9	68,083	824.9
A. Malignant neoplasms	10,216	253.0	9,231	219.0	19,447	235.6
Stomach cancer	642	15.9	582	13.8	1,224	14.8
Colon and rectum cancers	1,364	33.8	1,231	29.2	2,595	31.4
Trachea, bronchus, lung cancers	2,350	58.2	1,073	25.5	3,423	41.5
Breast cancer			1,636	38.8	1,650	20.0
Prostate cancer	1,257	31.1			1,257	15.2
Lymphomas, multiple myeloma	457	11.3	487	11.6	944	11.4
Leukaemia	400	9.9	385	9.1	785	9.5
C. Diabetes (mellitus)	1,671	41.4	2,122	50.3	3,793	46.0
G. Cardiovascular diseases	13,250	328.1	19,710	467.6	32,960	399.4
Rheumatic heart disease	73	1.8	165	3.9	238	2.9
Hypertensive heart disease	447	11.1	867	20.6	1,314	15.9
Ischaemic heart disease	7,055	174.7	8,818	209.2	15,873	192.3
Cerebrovascular disease	2,151	53.3	3,717	88.2	5,868	71.1
H. Respiratory diseases	1,734	43.0	1,328	31.5	3,062	37.1
III. Injuries	2,849	70.5	1,366	32.4	4,215	51.1

Notes

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