Hungary

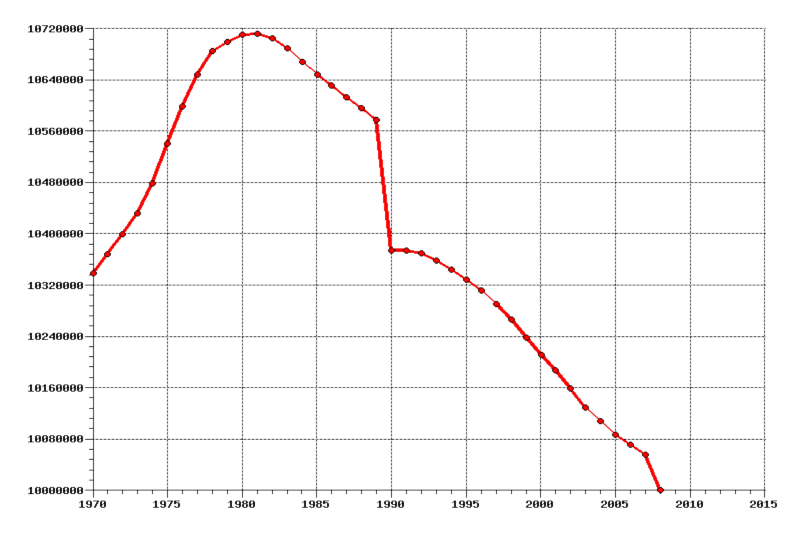
Country-profile

WHO-KISH

Extracted information

Indicator	Year	Value
Mid-year population	2008	10000189
% of population aged 0-14 years	2005	15.53
% of population aged 65+ years	2005	15.70
Live births per 1000 population	2005	9.67
Crude death rate per 1000 population	2005	13.46
Life expectancy at birth, in years	2005	73.02
Life expectancy at birth, in years, male	2005	68.75
Life expectancy at birth, in years, female	2005	77.23
Estimated life expectancy, (World Health Report)	2004	73
Estimated infant mortality per 1000 live births (World Health Report)	2004	7
Infant deaths per 1000 live births	2005	6.23
SDR, diseases of circulatory system, all ages per 100000	2005	502.43
SDR, malignant neoplasms, all ages per 100000	2005	237.44
SDR, external cause injury and poison, all ages per 100000	2005	67.94
SDR all causes, all ages, per 100000	2005	1015.47
Tuberculosis incidence per 100000	2007	15.31
Hospital beds per 100000	2007	712.55
Physicians per 100000	2007	278.02
In-patient care admissions per 100	2007	20.86
Total health expenditure as % of gross domestic product (GDP), WHO estimates	2005	7.80

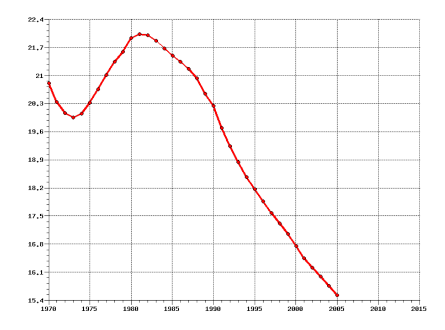
Mid-year population

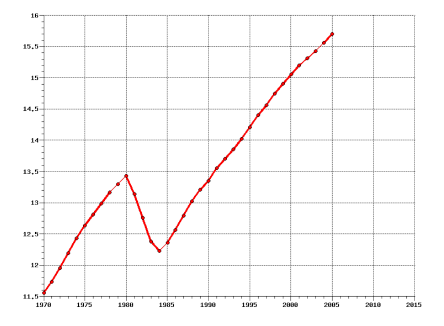


Age distribution

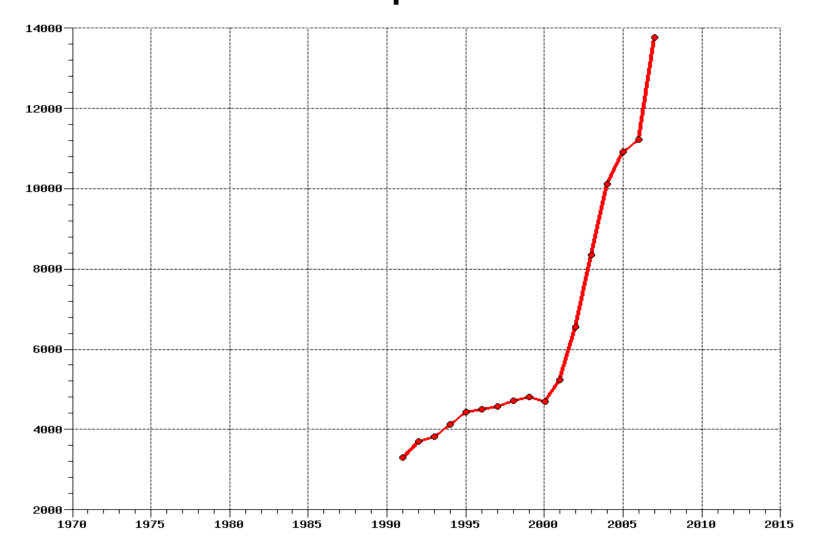
% of population aged 0-14 years

% of population aged 65+ years

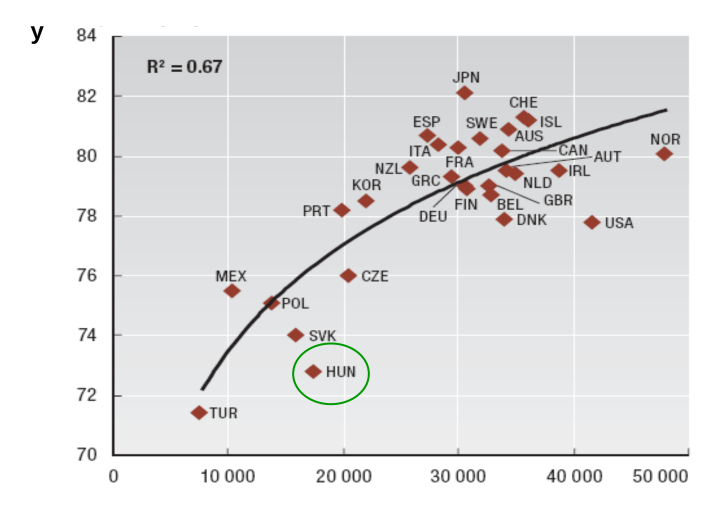




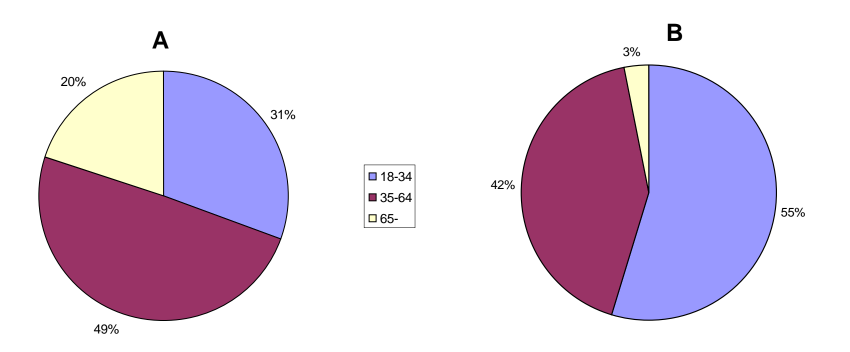
Gross domestic product, US\$ per capita



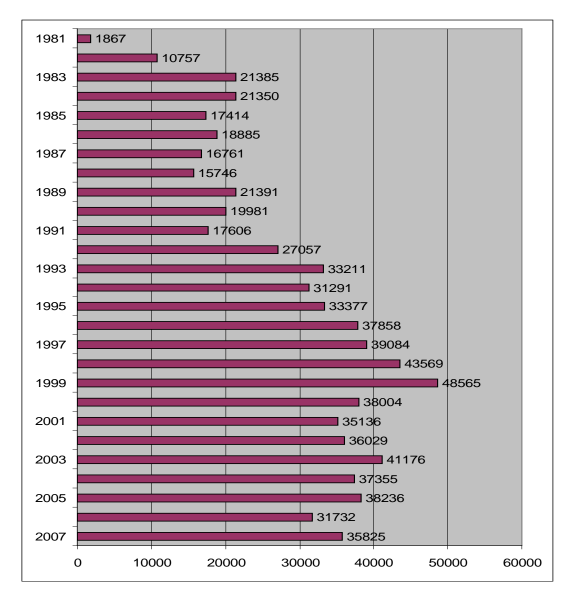
GDP vs Life expectancy at birth

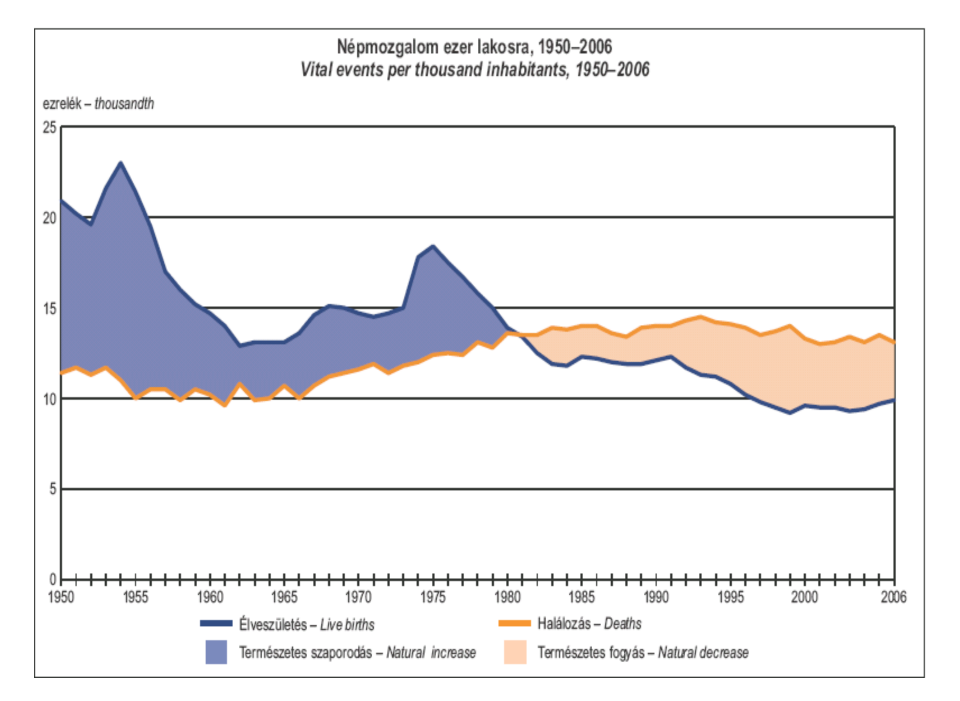


Age distribution in general population (A) and In Roma population (B)

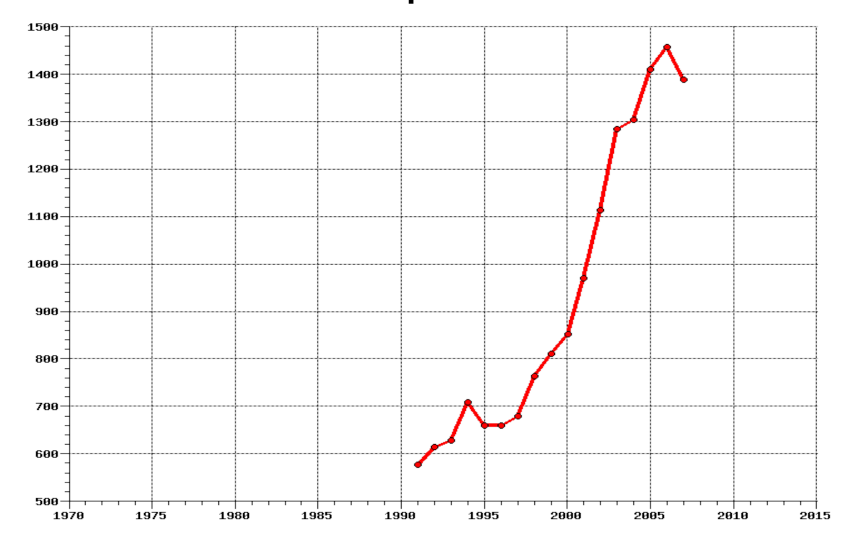


Loss of population per years





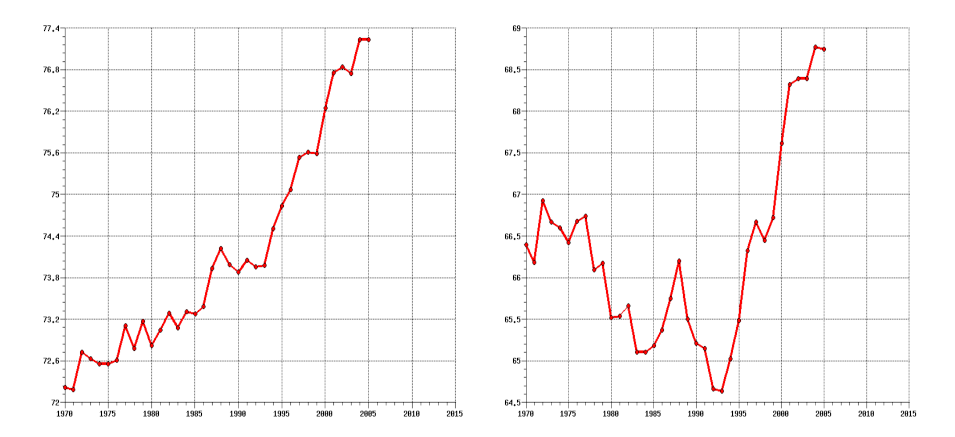
Total health expenditure, PPP\$ per capita



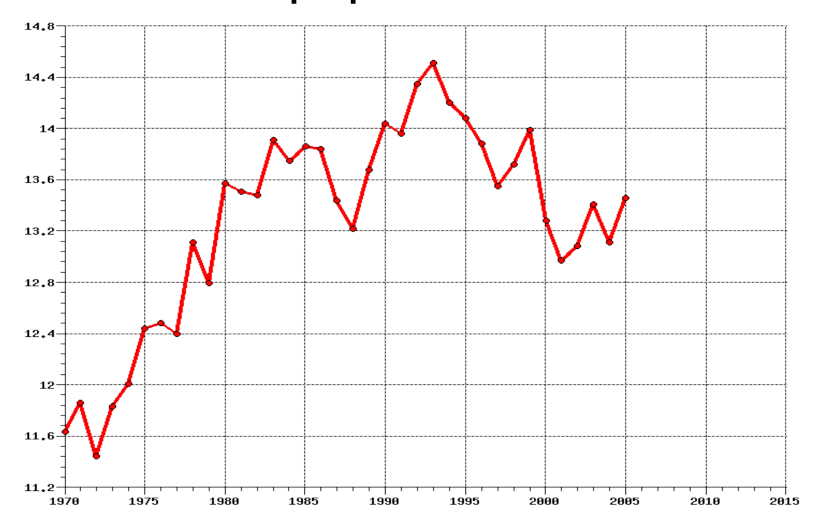
Life expectancy at birth, in years

Female

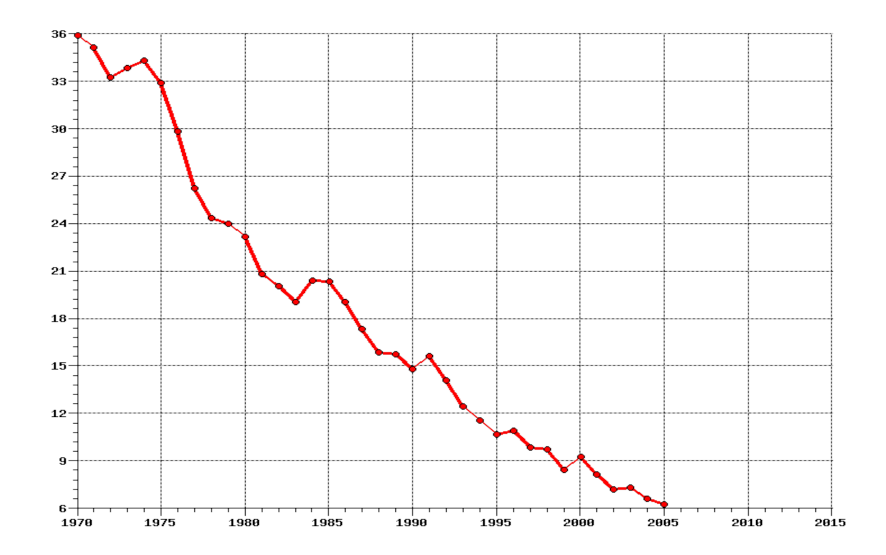
Male



Crude death rate per 1000 population



Infant deaths per 1000 live births

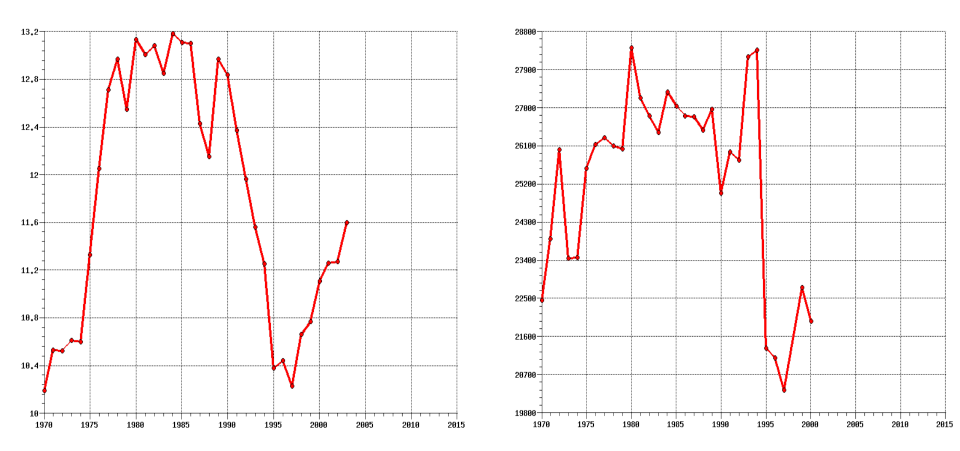


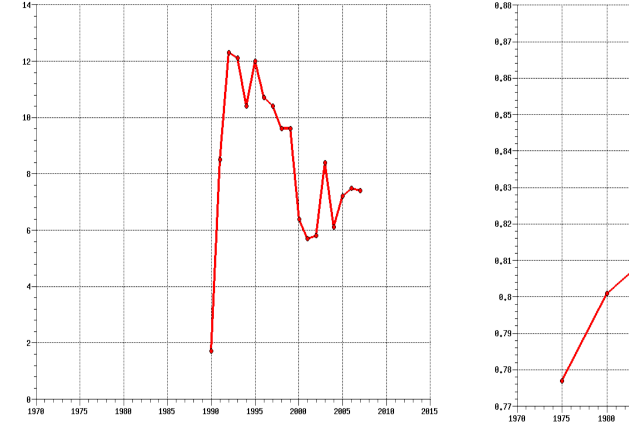
Pure alcohol consumption,

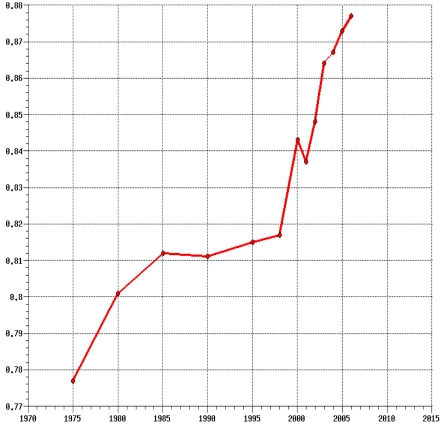
Number cigarettes consumed

litres per capita

per person per year







Health care system

