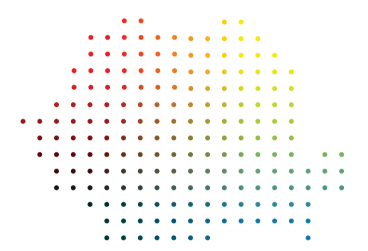
ROMANIA National Institute of Statistics



Demographics of **Romania**

Statistics derives from a German term, Statistik, first used by professor Gottfried Aschenwall from Götingen University, in 1748.

Date source: INS

Contact data:

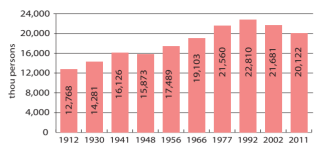
NATIONAL INSTITUTE OF STATISTICS
Bulevardul Libertății, Nr.16, Sector 5, București
Telephone: +4021 318 18 71; +4021 317 77 70
Fax: +4021 312 48 75

e-mail: romstat@insse.ro http://www.insse.ro

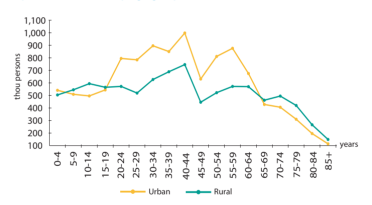
Graphics: **INS**, Division of Statistical Publications Editing

INS, October 2013

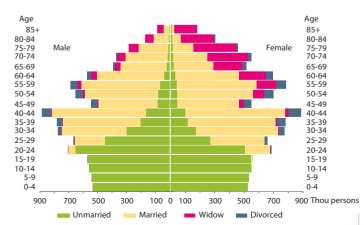
Evolution of the number of inhabitants according to censuses



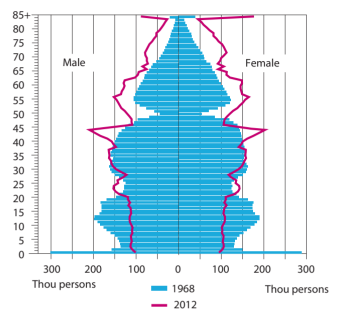
Population structure by age groups and area - 2011 Census data



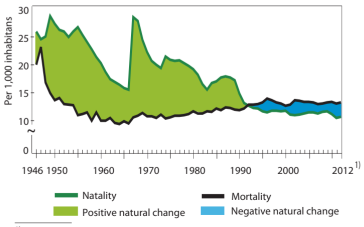
Age pyramid by gender and marital status - 2011 Census data



Population by age and gender - comparison between 1968 and 2012



Evolution of natality, mortality and natural change between 1946 and 2012

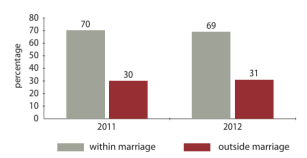


¹⁾ Provisional data.

Live births distribution by area - 2011 and 2012



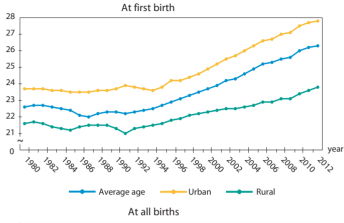
Live births by marital status - 2011 and 2012

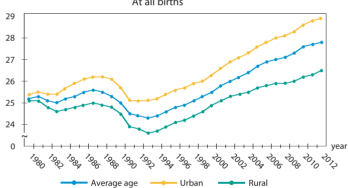


Live births by age group of mother - 2012

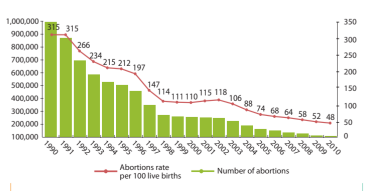


Average age of mother at birth

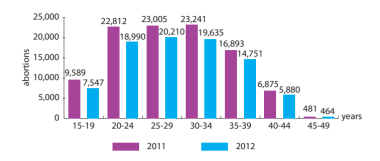




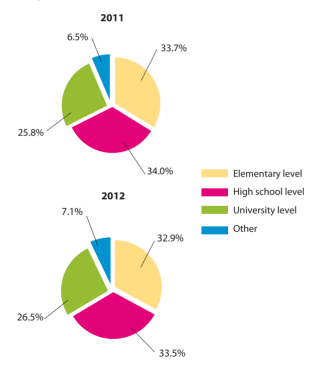
Number of abortions and abortions rate between 1990 and 2010



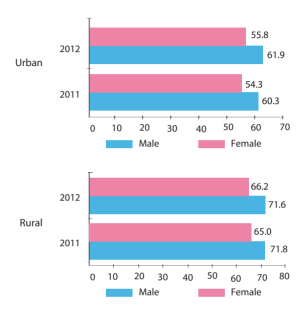
Abortions by age group



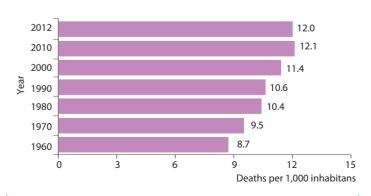
Live births by education level of mother



Number of deaths by gender and area (thousands)



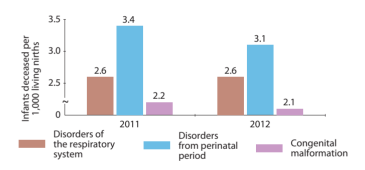
Evolution of crude mortality rate between 1960-2012



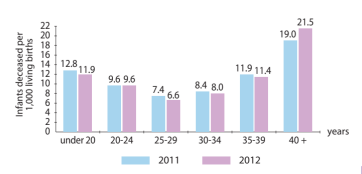
Infant mortality rate by age group and gender - 2011 and 2012



Infant mortality rate by main causes of death - 2011 and 2012



Infant mortality rate by mother age group - 2011 and 2012



Main nuptiality indicators - 2011 and 2012

	2011	2012
Number of marriages (thou) out of which:	105.6	107.8
- first marriages	83.3	84.7
Marriage rate (per 1000 inhabitants)*	4.9	5.1
Average age at marriage (years)		
Male	31.4	31.6
Female	28.0	28.2
Average age at first marriage (years)		
Male	29.3	29.6
Female	26.2	26.4

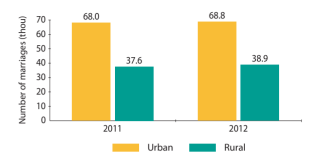
^{*} Provisional data.

Marriage structure by age group and gender - 2011 and 2012

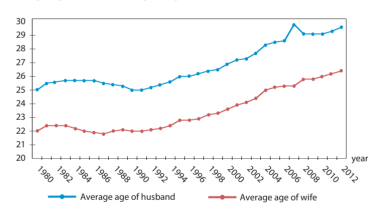




Number of marriages by area - 2011 and 2012



Average age at first marriage by gender



Percentage of divorced remarriage by gender



Main divorciality indicators - 2011 and 2012

	2011	2012
Number of divorces	35780	31324
Divorces per 1000 inhabitants*	1.68	1.47
Divorces per 1000 marriages	339	291
Conjectural divorciality indicator ¹⁾ (per 1000 marriages)	237	213
Average duration of marriage ended by divorce (years)	13.2	13.2
Average age at divorce (years)		
Male	40.2	40.4
Female	36.6	36.7

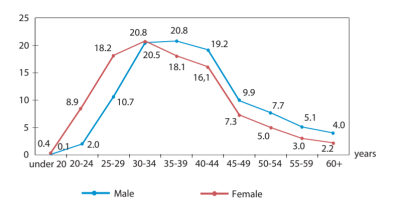
^{*} Provisional data.

Number of divorces by area - 2011 and 2012



¹⁾ Conjectural divorciality indicator - indicates the number of divorces for a fictious cohort of marriages on the assumption of maintaining divorciality rates after the marriage duration in the reference year.

Divorces structure by age group and gender



Average age of husbands at divorce, by gender



METHODOLOGICAL NOTES

Statistics on demographic phenomena are produced by exhaustive statistical research based exclusively on administrative data.

Definitions:

Live-birth is a product of conception completely ejected or extracted from the mother's body, regardless of the pregnancy duration, which after its separation shows a life sign (respiration, heart activity, beats of umbilical cord or muscular contractions dependent of will).

Mortality represents the negative component of natural movement, being the demographic phenomenon of deaths in a given population and in a given period (usually one year).

Death is the permanent disappearance of any sign of life at a certain time subsequent to a live birth.

The mortality rate is the number of deaths in a year relative to the population as of 1st of July of that year and expressed in number of deaths per 1,000 inhabitants.

Infant mortality rate is the number of deaths under 1 year of age per 1,000 live births.

Infant mortality rate by causes of death is the number of deaths under 1 year of age at which death occurred in a particular case per 1,000 live births.