The Swiss National Cohort: a unique database for national and international researchers

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Swiss National Cohort –nationwide longitudinal study

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Studies of mortality and other outcomes in the entire population, with decades of follow up, have mainly been established in the Nordic countries, where population registries and unique person identifiers facilitate the linkage of databases. In contrast, information on the health of the Swiss population is limited. The Swiss Health Surveys are cross-sectional and the few existing prospective studies are not representative for the population at large. Death certificate data have been used to describe differentials in mortality by occupation [1] but analyses used proportionate mortality and excluded older men and many women. The Swiss National Cohort (SNC) was set up to improve this situation by providing a national data platform and developing a multi-faceted research programme. Following several pilot projects, the SNC has been funded by the Swiss National Science Foundation since 2006.

Anatomy of the SNC
Described in detail elsewhere [2], the SNC is a longitudinal study of the entire resident population of Switzerland, based on the national censuses. The 1990 census records were linked to either a 2000 census, a death or an emigration record. In the absence of names or a unique personal identifier, linkage used a combination of deterministic and probabilistic methods, based on sex, date of birth, marital status, nationality, religion, place of residence and other variables. The Generalized Record Linkage System package developed by Statistics Canada [3] was used. At present, the cohort is based on the 1990 census, with mortality follow-up to the year 2008 and 108.3 Mio years of follow-up (Figure 1).

Questionnaires and outcomes
All variables from the 1990 census are available in the SNC, and additional questions were introduced in 2000. The census consists of three questionnaires: one for each person (102 variables in 1990, 172 in 2000), a household questionnaire (161 variables in 1990, 204 in 2000) and a questionnaire on the building (66 variables 1990, 48 in 2000). All questionnaires are available at www.swissnationalcohort.ch. All-cause and cause-specific mortality are the main outcomes, with cause of death coded according to the International Classification of Diseases, Injuries and Causes of Death (version 8 until 1994 and version 10 since 1995).
Limitations

Not all mortality records could successfully be linked to individuals included in the cohort. Of the 1,122,376 deaths recorded from December 5 1990 (the day after the census) to the end of 2008, 1,052,527 (93.8%) deaths could be linked to a 1990 or 2000 census record. Unlinked deaths were younger at death, less likely to be Swiss nationals and more likely to be women and single. Also, for 476,814 (6.9%) individuals registered in the 1990 census no satisfactory link to a mortality record, emigration record or year 2000 census record could be found. The majority of unlinked records relate to individuals aged 10-29 years. The lower linkage rates among young adults are probably due to their high mobility and residence in larger cities, which makes linkage more difficult. The accuracy of death certificates is also of concern. As for other studies relying on official mortality records, the quality of the data is probably satisfactory for malignant neoplasms, cerebrovascular disease, ischaemic heart disease and accidents, but less reliable for diseases of the nervous system, chronic respiratory conditions and other types of heart disease. Finally, the information on socio-economic status is limited by the fact that the census did not collect information on income, capital or other assets.

Analyses

In recent years projects examining socio-economic and environmental factors have been completed and reported in the literature. Analyses of the SNC showed pronounced social gradients in life expectancy by education. Men aged 30 with university degrees can expect to live 7.1 years longer than men with compulsory schooling only [4]. Another study found an increased risk of Alzheimer disease in people who had lived within 50m of a 220-380 KV power line for at least 15 years [5]. Mortality from coronary heart disease was found to decline by 22% for each 1000m increase in the altitude of the place of residence [6]. The SNC also contributed to a better understanding of the risk of suicide in HIV-infected patients before and after the introduction of potent antiretroviral therapies [7]. The study also participated in several European collaborative analyses [8-12]. Other projects are awaiting publication, including studies of the role of religion in suicide, studies on risk factors for fatal road traffic accidents, aircraft noise and fatal myocardial infarction and the association between socio-economic position and the risk of childhood cancer. Box 1 gives a list of publications and ongoing and planned projects.

Discussion and outlook

The SNC is unique in several ways. It is one of the largest population-based cohorts worldwide, covering several distinct cultural, linguistic and geographical regions within the same health care system. A wealth of baseline information is available from the census, including detailed questionnaires at the level of the person, household and dwelling, with
information that is not generally available in longitudinal studies. Because each building is geo-referenced, geographically determined exposures can be studied. Planned work include the development of an area-based indicator of socio-economic status for use in health research in Switzerland; examining the socio-economic determinants of mortality in the old and very old; and the epidemiology of specific causes of death (such as perinatal deaths and cancer-related deaths). Projects that will link the SNC with other data to address specific questions (for example the association of birth weight with childhood mortality or the epidemiology of multiple person killings) are in preparation. Evidently, all studies obtain ethical approval and follow rules for data protection.

The SNC is a resource that is available to any interested national or international researchers (see [www.swissnationalcohort.ch](http://www.swissnationalcohort.ch)). Access to raw and tabulated data has to be approved by the Federal Office of Statistics, who owns the data. We invite interested parties to contact the study team ([snc@ispm.unibe.ch](mailto:snc@ispm.unibe.ch)) to discuss their project ideas.
Figure 1: Structure of the Swiss National Cohort

1990 Census

(N=175,929)

Emigrants

Births and immigrants 1991–2000

2000 Census

(N=152,830)

Emigrants

Deaths 1991-2000 (591,979)

Mortality data 1991-2000

N=6,873,697

linked

N=7,288,010

linked

Mortality data 2001-2008

Deaths 2001-08 (462,075)


Future linkages

Deaths 2009

Deaths 20XX

Persons with link to 1990 census
Box 1: Swiss National Cohort: completed, ongoing and planned projects

**Completed projects**


Faeh D, Gutzwiller F, Bopp M. Lower mortality from coronary heart disease and stroke at higher altitudes in Switzerland. Circulation 2009;120:495-501


**Ongoing projects**

- Marital status and mortality: Is the association modified by gender?
- Development of an area based socioeconomic index
- Childhood cancer and nuclear power plants in Switzerland
- Socio-economic position and treatment response and outcomes of HAART
- Municipality tax rate, individual socioeconomic status and health disparities – where (not) to live in Switzerland
- Spatial distribution of lung cancer mortality in Switzerland
- Swiss health atlas: spatial patterns of mortality
- Language, regional diversity and alcohol related mortality
- Family drama: multi person killings in Switzerland
- Educational inequality in mortality in Europe (Eurothine)

**Planned projects**

- Linkage with Swiss Health Surveys
- Linkage of live births: socio-economic determinants of birth and childhood mortality
- Linkage with cancer registries: socio-economic and spatial epidemiology of cancer
References


