Operationalisation of a demand/resource model of health: an explorative study

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Exchange processes between people and their environment are assumed to be essential for health. Mussmann et al define health as follows: “Health is a transactionally produced condition of a dynamic balance between the individual, his/her autonomous potential of self-organisation as well as of self-restoration and his/her social and economic environment. This balance depends upon the availability and use of health-protective and health-restoring factors in the individual and in the environment that can be defined as internal and external resources” (page 9). These resources are essential in coping with strain.

Antonovsky suggested a salutogenic model that tries to answer the question how people can stay healthy despite the universal presence of stressors and demands. Antonovsky considers a general orientation guiding health related actions, called sense of coherence (SOC), as a necessary condition for positive health. He believes that in the SOC he found a personal/internal resource allowing people to cope with the most different forms of strain and nevertheless stay healthy. Therefore, Antonovsky’s SOC represents a major element of our framework, beside social, demographic and economic factors, health behaviour, internal and external resources.

The aim of this study was to analyse the associations between self reported ill health and subjectively perceived external resources, internal resources—the SOC in particular—as well as health behaviour, controlling for socio-economic variables such as age, sex, and educational level.

Methods

SUBJECTS
An interview survey was conducted in four rural communities in Styria (Austria). Selection of target persons was carried out by means of a two stage random sampling on the basis of addresses of the population aged over 19 years and living in the four communities. In each community, households were selected by random sampling. Selected households were contacted by phone to arrange a date and at the same time a further random selection took place via a predetermined rotation system to be carried out by the interviewer for potential interviewees aged 20 to 70 years. The process thus included both random selection of households and subsequent random rotation. Calls in non-answering households were repeated at least four times. When this procedure failed a new household was selected. Additionally, interviews were announced in writing. (Selected output addresses: 762; not at home, no answer: 71; refusers: 57). Data of 634 people were collected by trained interviewers using a structured face to face interview. (Socio-demographic characteristics: 54% female; age in years: 20–40: 36%, 41–60: 45%, 61–70: 19%; living in life companionship: 75% yes, 25% no; occupational class: self employed: 6%, white collar worker: 25%, blue collar worker: 35%, farmer: 14%, housewife: 20%)

Five main constructs of assessed variables were set up:

SELF REPORTED ILL HEALTH
Quality of life (QoL) was operationalised using the Munich Quality of Life Dimension List MLDL. This scale measures physical QoL (2 items, Cronbach α=0.83) and psychological QoL (5 items, α=0.82). Perceived complaints were assessed by 12 frequent complaints that accounted for general, heart, muscles, and skeleton complaints. We calculated a general indicator for all 12 items (α=0.83). Furthermore we surveyed the presence of different chronic conditions (sum index).

HEALTH BEHAVIOUR
The dimension of alcohol consumption was set up as a sum index, for example, frequency of alcohol intake by summing up glasses of beer, wine etc, cigarette smoking (number of cigarettes a day), and physical exercise (5 point rating scale) as single items.

INTERNAL RESOURCES/DEMANDS
The SOC was studied using the SOC scale (short version, 13 items, α=0.83). The Bradburn scale of affect balance measures perceived emotional state and can be thought to represent another internal resource of health (5 items, α=0.75).

EXTERNAL RESOURCES/DEMANDS
We generated a social network indicator by questioning for formally and objectively assessable variables of relational systems, for example, the number of people giving practical support
Table 1 Results of regression analyses *

<table>
<thead>
<tr>
<th>Health behaviour</th>
<th>Psychological quality of life</th>
<th>Physical quality of life</th>
<th>Complaints</th>
<th>Chronic conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>SE</td>
<td>p</td>
<td>B</td>
</tr>
<tr>
<td>Cigarette smoking</td>
<td>0.003</td>
<td>0.009</td>
<td>0.743</td>
<td>-0.009</td>
</tr>
<tr>
<td>Physical exercise</td>
<td>0.145</td>
<td>0.072</td>
<td>0.044</td>
<td>0.118</td>
</tr>
<tr>
<td>Alcohol consumption</td>
<td>-0.027</td>
<td>0.035</td>
<td>0.447</td>
<td>0.009</td>
</tr>
<tr>
<td>Internal resources</td>
<td>0.111</td>
<td>0.009</td>
<td>0.000</td>
<td>0.041</td>
</tr>
<tr>
<td>Sense of Coherence</td>
<td>0.392</td>
<td>0.045</td>
<td>0.000</td>
<td>0.191</td>
</tr>
<tr>
<td>Affect balance</td>
<td>0.181</td>
<td>0.002</td>
<td>0.000</td>
<td>-0.056</td>
</tr>
<tr>
<td>Economic situation</td>
<td>-0.042</td>
<td>0.037</td>
<td>0.253</td>
<td>-0.049</td>
</tr>
<tr>
<td>Social networks</td>
<td>0.564</td>
<td>0.055</td>
<td>0.000</td>
<td>0.318</td>
</tr>
</tbody>
</table>

*Controlled for age, sex, and educational level.

In addition, probands judged their economic situation on a three point rating scale.

SOCIODEMOGRAPHIC DATA

In our survey the usual sociodemographic characteristics of age, sex, and educational level were used.

The constructs of health behaviour, internal and external resources were analysed in relation to each ill health indicator (psychological and physical QoL, perceived complaints, chronic conditions) using multiple linear regression. Missing values were excluded pairwise.

Results

A high amount of physical exercise is related to high psychological QoL as well as to good physical QoL. The SOC results in positive associations with psychological and physical QoL, and in negative associations with perceived complaints and, interestingly, also with chronic conditions. The variable of SOC is significantly related to all four health outcome measures whereas a high degree of SOC is significantly related to high psychological QoL as well as for a low rate of perceived complaints. A good economic situation is associated with high psychological QoL. Good social networks are related to poorer physical QoL and a higher degree of complaints (table 1).

Discussion

As population health research involves associations of many complex levels and types of influences affecting health, its soundness is widely determined by the range of theories and methods being used. A look at the results enables us to discern the function of health behaviour, of internal and external resources/demands on self reported health outcomes. It can be stated that health behaviour indicators have only marginal impact on self reported ill health. We consider the variables of SOC and affect balance as important factors. It has been possible to confirm that the individual’s degree of SOC plays a key part in health outcomes.

The results of this explorative study have led us to support a demand/resource model as a fitting general framework of health. However, these results also reflect problems of causal modelling in population health research. Multivariate modelling departs from the view that causal relations can be revealed. However, the application of multivariate methods implicates problems of use and interpretation. Although this study was not able to reveal causal relations it is able to demonstrate the relevance of multilevel associations within population health research. We consider these results as an important preliminary contribution to the understanding and modelling of how subjective well being is formed.