Comparing Antonovsky’s sense of coherence scale across three UK post-industrial cities

David Walsh,1 Gerry McCartney,2 Sarah McCullough,2 Duncan Buchanan,3 Russell Jones1

ABSTRACT

Objectives: High levels of ‘excess’ mortality (ie, that seemingly not explained by deprivation) have been shown for Scotland compared to England and Wales and, especially, for its largest city, Glasgow, compared to the similarly deprived English cities of Liverpool and Manchester. It has been suggested that this excess may be related to differences in ‘Sense of Coherence’ (SoC) between the populations. The aim of this study was to ascertain whether levels of SoC differed between these cities and whether, therefore, this could be a plausible explanation for the ‘excess’.

Setting: Three post-industrial UK cities: Glasgow, Liverpool and Manchester.

Participants: A representative sample of more than 3700 adults (over 1200 in each city).

Primary and secondary outcome measures: SoC was measured using Antonovsky’s 13-item scale (SOC-13). Multivariate linear regression was used to compare SoC between the cities while controlling for characteristics (age, gender, SES etc) of the samples. Additional modelling explored whether differences in SoC moderated city differences in levels of self-assessed health (SAH).

Results: SoC was higher, not lower, among the Glasgow sample. Fully adjusted mean SoC scores for residents of Liverpool and Manchester were, respectively, 5.1 (±5.1 (95% CI −6.0 to −4.1)) and 8.1 (±8.1 (−9.1 to −7.2)) lower than those in Glasgow. The additional modelling confirmed the relationship between SoC and SAH: a 1 unit increase in SoC predicted approximately 3% lower likelihood of reporting bad/very bad health (OR=0.97 (95% CI 0.96 to 0.98)): given the slightly worse SAH in Glasgow, this resulted in slightly lower odds of reporting bad/very bad health for the Liverpool and Manchester samples compared to Glasgow.

Conclusions: The reasons for the high levels of ‘excess’ mortality seen in Scotland and particularly Glasgow remain unclear. However, on the basis of these analyses, it appears unlikely that a low SoC provides any explanation.

INTRODUCTION

Excess mortality in Scotland and Glasgow

Previous research has suggested that the higher levels of mortality recorded in Scotland compared to the rest of the UK, and particularly in Glasgow (the country’s largest city) compared to other, similar, UK cities, cannot be explained entirely in terms of poverty and socioeconomic deprivation alone. After adjustment for area deprivation, mortality in Scotland was 8% higher than in England and Wales in 2001 (with much higher levels of ‘excess’ mortality for specific causes such as lung cancer (26% higher) and suicide (40%)).3 This has, therefore, enabled the first investigation of the proposal that differences in SoC may contribute to higher Scottish mortality, as well allowing the first analyses of SoC and self-assessed health in these settings.

The analyses have been based on representative samples of the cities’ adult populations, and employed appropriate statistical methodologies to ensure all reported differences between the cities were independent of the characteristics of the survey samples.

However, the analyses have been based on cross-sectional survey data which do not, therefore, allow any measure of impact or otherwise, on individuals’ subsequent mortality (an important component of the original hypothesis).

Any population survey is unlikely to be entirely representative of its target population: it is probably, therefore, that not all sections of society are represented within the collected data.
also been used.13 Overall the measure has been deemed
considerable number of modiﬁed versions of both have also been used.15 Overall the measure has been deemed to be a ‘reliable, valid and cross-culturally applicable instrument’,15 and has been shown to be signiﬁcantly associated with a wide variety of outcomes, in particular: various measures of quality of life14 15 and perceived health status;16 mental health,16 16a (eg depression, hopelessness,15 17–20 anxiety, post-traumatic stress symptoms,21 psychiatric disorders22 and suicide23); crime;24 risk of tobacco use25 and alcohol and drug problems.26 27 Some reviewers have questioned its association with physical health,17 citing considerably mixed evidence. However, it has been shown to be signiﬁcantly associated with, for example, circulatory health problems,28 diabetes,29 post-surgery recovery30 31 and a recent (2008) UK study of almost 20 000 individuals suggested that a strong SoC was associated with a 20% reduction in all-cause mortality.32

Given the above evidence of links to a variety of health-related outcomes, it has been hypothesised that SoC may be lower among the Scottish and Glaswegian populations.9 10 The aim of the analyses presented here was to establish whether this was the case for residents of Glasgow compared to those of the similar English cities, Liverpool and Manchester.

METHODS

Population survey

A population survey of Glasgow, Liverpool and Manchester was carried out in 2011. Full details of the survey design and implementation are available elsewhere.33 34 Briefly, a stratified clustered random probability sample design was employed, from which face-to-face ‘in home’ household interviews were undertaken for a representative sample of more than 3700 adults (over 1200 in each city). The response rate was 55%, ranging from 53% in Manchester to 58% in Glasgow (the rate for Liverpool was 55%), and from 53% in the least deprived areas of the three cities to 58% in the most deprived areas. Data were weighted to ensure they were as representative of the households and cities as possible.1 Representativeness was further assessed by means of comparisons with a range of other survey and administrative data.35

SoC—one of seven hypotheses for which data were collected in the survey—was measured using Antonovsky’s 13-item scale (SOC-13). The 13 questions are scored from 1 to 7 from which a total SoC score is derived for each respondent. Five of the questions are reverse-coded in the analysis to ensure that in all questions a higher score equates to a higher SoC.3 Six questions make up the ‘comprehensibility’ subscale (2, 6, 8, 9 and 11). The ‘meaningfulness’ subscale is derived from four questions (1, 4, 7 and 12) and the remaining questions (3, 5, 10 and 13) make up the ‘manageability’ subscale.

Statistical analyses

SoC scores (and those of the three subscales) were compared between the cities, while controlling for the characteristics of the samples. This was performed by means of a series of multivariate linear regression models. In each, the dependent variable was the SoC (or subscale) score, and the independent variables were the city of residence (Glasgow, Liverpool or Manchester) and the following sample characteristics: age, gender,
ethnicity, social class/grade, area deprivation quintile, educational attainment, employment status, marital status, health status and length of residence in the city. These variables are defined in Table 1.

Models were built incrementally, but only significant (p<0.05) variables were included in the final models. All models were run using SPSS statistical software.

Models were run using weighted and unweighted data, with the results of the former reported here (and generally there were very little differences between the regression coefficients obtained for the cities in the weighted compared to the unweighted models).

Interactions between the independent variables (excluding city) were tested for: although some were identified (significant at p<0.05), they did not alter the coefficients of the cities (the main focus of the analysis), and so are not reported here.

As a number of commentators argue the need for multilevel modelling to explore and distinguish between individual and area influences on health, the main SoC model was also run as a multilevel linear regression model using MLwiN software (V.2.26). There were two levels: individual and neighbourhood (sampling points with an average population size of approximately 300 people). However, there was virtually no difference between results in terms of the coefficients for the cities.

An additional set of models was run to establish whether differences in SoC were associated with differences in levels of self-assessed health (SAH). Previous research into excess poor health in Scotland and Glasgow has emphasised the need to concentrate of outcomes of mortality, given the demographic, socioeconomic and cultural factors that have been shown to influence self-assessment of health between different countries and populations. However, given the evidence cited above linking SoC to a range of adverse health-related outcomes, it was still of interest to know whether this was the case for this representative sample of three UK post-industrial cities. Multivariate logistic regression modelling was employed, with a binary outcome of ‘bad’ or ‘very bad’ SAH (two of the five possible answers to the question ‘How is your health in general?’) and the same predictor variables listed in Table 1 together with smoking (given its relevance to the outcome measure) and SoC (included as both a continuous variable).

RESULTS
Contrary to the suggested hypothesis, SoC was found to be substantially higher, not lower, among the Glasgow sample compared to the samples of the two English cities. Descriptive analyses showed that it was higher overall, and in comparison of all strata of gender, age, area deprivation and social class (data not shown). These findings were confirmed by the modelling analyses. Table 2 shows that adjusting for all differences in the characteristics of the samples, residents of Liverpool were associated with a mean SoC score of 5.1 lower (regression coefficient: −5.05 (95% CI −6.04 to −4.07)) than residents of Glasgow, with the adjusted mean score of the Manchester sample being 8.1 lower than that of Glasgow (−8.14 (95% CI −9.12 to −7.16)).

Differences between the cities were also seen in the modelling of the comprehensibility (regression coefficient for Liverpool: −2.42 (95% CI −2.83 to −2.00); Manchester −2.74 (95% CI −3.15 to −2.32), manageability (Liverpool: −1.37 (95% CI −1.71 to −1.04); Manchester −2.44 (95% CI −2.77 to −2.11)), and meaningfulness (Liverpool: −1.23, (95% CI −1.58 to −0.88); Manchester −2.93 (95% CI −3.27 to −2.58)) scores (data not shown).

The modelling also highlighted the association between SoC and respondents’ socioeconomic status (social grade, area deprivation, educational attainment, employment status all featuring as significant (p<0.05) independent variables in the models) as well as marital status (the fully-adjusted model showing higher scores in married respondents than in those who had never been married) and age.

Descriptive analyses showed levels of self-assessed health to be broadly similar across the three cities. The percentages of respondents reporting ‘bad’ or ‘very bad’ health in Glasgow, Liverpool and Manchester were 9.6%, 8.5% and 5.9%, respectively, while the percentages reporting ‘good’ or ‘very good’ health were 73%, 72% and 75%, with the equivalent figures for those reporting ‘fair’ health being 17%, 19% and 20%. In the more detailed analyses of the data on bad/very bad SAH by socioeconomic status, it was found that social grade was a significant predictor in the models with outcomes of meaningfulness and manageability, but not SoC itself (where area deprivation and other individual SES-related measures explained more of the variation).

Note that these figures are very similar to those obtained in the 2011 census. For example, the percentages of the total populations of Glasgow, Liverpool and Manchester reporting bad or very bad health in the census was 9%, 9% and 7% respectively.
Table 1  Independent variables used in regression modelling analyses

<table>
<thead>
<tr>
<th>Variable</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of residence</td>
<td>Glasgow*</td>
</tr>
<tr>
<td></td>
<td>Liverpool</td>
</tr>
<tr>
<td></td>
<td>Manchester</td>
</tr>
<tr>
<td>Gender</td>
<td>Male*</td>
</tr>
<tr>
<td></td>
<td>Female</td>
</tr>
<tr>
<td>Age</td>
<td>16–29*</td>
</tr>
<tr>
<td></td>
<td>30–44</td>
</tr>
<tr>
<td></td>
<td>45–64</td>
</tr>
<tr>
<td></td>
<td>65 and older</td>
</tr>
<tr>
<td>Social grade</td>
<td>A (higher managerial, administrative or professional) and</td>
</tr>
<tr>
<td></td>
<td>B (intermediate managerial, administrative or professional)†</td>
</tr>
<tr>
<td></td>
<td>C1 (supervisory, clerical and junior managerial, administrative or professional)</td>
</tr>
<tr>
<td></td>
<td>C2 (skilled manual workers)</td>
</tr>
<tr>
<td></td>
<td>D (semi and unskilled manual workers)</td>
</tr>
<tr>
<td></td>
<td>E (on state benefits/unemployed/lowest grade workers)</td>
</tr>
<tr>
<td>Employment status</td>
<td>Employed (PT/FT)*</td>
</tr>
<tr>
<td></td>
<td>Unemployed</td>
</tr>
<tr>
<td></td>
<td>Ill/disabled</td>
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<tr>
<td></td>
<td>Retired</td>
</tr>
<tr>
<td></td>
<td>Looking after home/family</td>
</tr>
<tr>
<td></td>
<td>In education/training (PT/FT)</td>
</tr>
<tr>
<td>Educational attainment</td>
<td>No qualifications*</td>
</tr>
<tr>
<td></td>
<td>Some qualifications, but not degree level‡</td>
</tr>
<tr>
<td></td>
<td>1st degree and above (includes NVQ/SVQ Level 5 or equivalent)§</td>
</tr>
<tr>
<td>Deprivation quintile¶</td>
<td>1 (most deprived)*</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>5 (least deprived)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td>Not a member of ethnic minority group*</td>
</tr>
<tr>
<td></td>
<td>Member of ethnic minority group**</td>
</tr>
<tr>
<td>Marital status</td>
<td>Never married*</td>
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<tr>
<td></td>
<td>Married/civil partnership</td>
</tr>
<tr>
<td></td>
<td>Separated/divorced</td>
</tr>
<tr>
<td></td>
<td>Widowed/surviving partner</td>
</tr>
<tr>
<td>Length of residence (approximate)</td>
<td>Time in city not known*</td>
</tr>
<tr>
<td></td>
<td>Possibly long-term resident††</td>
</tr>
</tbody>
</table>

*Denotes reference category.
†Social Grades ‘A’ and ‘B’ were combined into one single category because of the very small number of respondents in each city classed as Social Grade ‘A’.
‡No degree level qualifications but one of the following categories: O Grade, Standard Grade, O Level, Access 3 Cluster, Intermediate 1 or 2, GCSE, CSE, Senior Certificate or equivalent; SCE Higher Grade, Higher, Advanced Higher, CSYS, A level, AS Level, Advanced Senior Certificate or equivalent; GNVQ/GSVQ Foundation or Intermediate, NVQ/SVQ Level 1 or 2, SCOTVEC Module, City and Guilds Craft or equivalent; GNVQ/GSVQ Advanced, NVQ/SVQ Level 3, ONC, OND, SCOTVEC National Diploma, City and Guilds Advanced Craft or equivalent; HNC, HND, NVQ/SVQ level 4 or equivalent; Professional qualifications; Other school qualifications not already mentioned (including foreign qualifications); Other postschool but pre-Higher Education qualifications not already mentioned (including foreign qualifications); Other Higher Education qualifications not already mentioned (including foreign qualifications); Other vocational/work-related qualifications.
§Full list on questionnaire: First Degree; Postgraduate qualifications, Masters, PhD, NVQ/SVQ Level 5 or equivalent.
¶Based on ‘income deprivation’ in 2005, the measure in previous analyses of deprivation and mortality in Glasgow, Liverpool and Manchester.
**Includes the following categories: White and Black Caribbean; White and Black African; White and Asian; Any other mixed or multiple ethnic groups; Indian; Pakistani; Bangladesh; Chinese; Any other Asian background; African; Caribbean; Black; Any other Black/African/Caribbean background; Arab; Any other ethnic group.
††In analysing the data it seemed important to distinguish the views of those who had been resident in their city for a long time and those who had not. However, no specific question on length of residence in the city was included in the survey. Thus, a crude measure of likely length of residence was derived from other available information: respondents were asked how long they had lived in their neighbourhood (with options ranging from ‘under six months’ to ‘over five years’), and those who lived through the 1980s (ie, were aged at least 36 at the time of the survey) were additionally asked in which city they were resident for most of that decade. From those two questions, respondents were categorised as being ‘Possibly long-term resident’ (based on either being resident in their neighbourhood for 5 years or more, or having been in the same city in the 1980s) or ‘length of residence in city unknown’.
FT, full time; NVQ/SVQ, National Vocational Qualifications Scottish Vocational Qualifications; PT, part time.
Glasgow after adjustment for other factors in the model; however, there was no difference between the Glasgow and Liverpool samples.\(^\text{x}\) The addition of SoC to the model showed that, after adjustment for other factors, a one unit increase in SoC was associated with an approximately 3% lower likelihood of reporting bad or very bad health (OR 0.97 (95% CI 0.96 to 0.98)). Although differences in SoC therefore explained some of the difference in SAH across the sample overall, high SoC and (paradoxically) slightly worse SAH in the Glasgow sample meant that adjustment for SoC in the model reduced the odds of reporting worse SAH among those in Liverpool and Manchester (compared to Glasgow), despite increasing (slightly) the total amount of variation explained (as measured by R\(^2\) statistic). These results are shown in table 3.

### DISCUSSION

#### Overall findings and implications

Based on representative samples of three UK cities and contrary to the hypothesis, SoC appears to be markedly higher, not lower, among Scottish (Glasgow) compared to English (Liverpool, Manchester) populations. Although based on cross-sectional survey data which do not allow any measure of impact, or otherwise, on individuals’ subsequent mortality, the results nonetheless suggest that SoC is an unlikely explanatory factor for the excess mortality recorded in the Scottish city compared to the two English cities and, by extension, that seen in Scotland compared to England and Wales.

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\(^\text{x}\)ORs Manchester 0.67 (95% CIs 0.48 to 0.94); Liverpool 0.74 (95% CIs 0.54 to 1.02).
Strengths and weaknesses

The study has a number of strengths. This is the first time SoC has been measured for these three, important, urban centres in the UK, using a scale deemed reliable and valid. The analyses were based on a survey the response rate for which was far better than that achieved in many other local,41 42 regional43 and even national46 47 surveys, and—as discussed elsewhere33—this relatively high rate was obtained across all neighbourhood types (deprived and non-deprived) in all three cities. The data have been shown to be broadly representative of the cities’ populations, while all the analyses that were undertaken entailed a multivariate regression modelling component, ensuring that any reported differences between the cities were independent of the characteristics of the survey samples.

There are also a number of weaknesses associated with this study which must be acknowledged. As stated, the analyses have been based on cross-sectional survey data which do not, therefore, allow any measure of impact, or otherwise, on individuals’ subsequent mortality (an important component of the original hypothesis). Any population survey, especially one based on such a large scale and with an overall 55% response rate, is unlikely to be entirely representative of its target population: we have to be aware that it is probable that not all sections of society are represented within the collected data. As stated, the extent to which SOC-13 accurately captures the concept of SoC has been debated by some.

Relevance to other studies

This is the first time that SoC has been measured in these UK cities, and it is difficult and potentially misleading to compare SoC scores between different surveys, given the different population characteristics, socioeconomic conditions, sampling methodologies, sample sizes and response rates that may apply. With those caveats in mind, however, it is still potentially useful to know how the scores obtained in this study compare with those reported elsewhere.

A series of systematic reviews of the SoC scale was undertaken by Eriksson and Lindström between 2005 and 2007.13 14 16 From 127 studies published between 1992 and 2003, the mean score for the 13-item SoC scale (SOC-13) ranged from 35.4 to 77.6. Very low scores were obtained from particular subgroups of populations, for example 35.4 from a group of Norwegian substance abusers,48 53.3 for a group of people suffering from schizophrenia who were unemployed in Sweden49 and 59.9 for American single parents of disabled children.50 There have been relatively few studies of the general population, and many of those had small samples. The resulting population estimates therefore ranged widely from 59 in the Canadian general population in 199951 to 70.8 in the Swedish population in 2002.52 It is difficult to assess, therefore, whether the scores obtained in this study for residents of Glasgow (67.6), Liverpool (63.1) and Manchester (59.3) are high or low compared to other populations. That said, however, a more recent (2010), large-scale (n=43 500), study of the general population by Nilsson et al53 obtained a score of 68.5 (SD 12.75) for the population of five Swedish counties—a figure similar to that of Glasgow and, therefore, higher than that of the English cities. Finally, the Glasgow score is further validated by a 2012 study54 which measured SoC among deprived and affluent groups in the city, and found fairly similar results: the SOC-13 score was 59.6 for the deprived group and 70.3 for the affluent group, which are not markedly different from the scores of 61.9 (95% CI 59.9 to 63.4) and 72.2 (95% CI 69.9 to 74.4) for the lowest and highest socioeconomic groups in the Glasgow sample here.

These three-city analyses confirm the association between SoC and various measures of SES55—58 and also, independently, marital status.59 They additionally provide further evidence for SoC as an independent predictor of differences in general health status,60 with a
one unit increase in SoC associated with around a 3% lower likelihood of reporting bad/very bad health (albeit that the addition of SoC did not greatly increase the amount of variation explained in the model). Of course they also present a paradox: given the proven link between SoC and health, why should SoC be relatively ‘better’ in a population associated with relatively ‘worse’ mortality? Different interpretations are possible. First, it may suggest weaknesses in the extent to which the SOC-13 scale fully captures the concept of SoC, being perhaps vulnerable to cultural influences in self-reporting in the same way some measures of self-reported health status have been shown to be.36–41 Although, as stated, the measure has been judged ‘cross-culturally applicable’, other recent research has suggested the manner in which SoC operates within different cultures is not entirely clear and requires further research.66 Second, it may suggest the survey samples are flawed and unrepresentative; more specifically, as population surveys may not reach those at the greatest risk of early death, it could be that, among those omitted, a different SoC profile could apply. However, the survey samples have in fact been shown to be broadly representative of all three cities,33 furthermore, mortality is higher in Glasgow compared to the English cities across the whole social spectrum, and in the survey SoC was also shown to be higher in comparisons of all social classes. This, therefore, seems an unlikely explanation.

The results suggest the need for further research into this paradox—although in many cases, potential areas of enquiry are currently hampered by a lack of available, comparable, data. For example, some commentators have highlighted the need to differentiate between individual and community SoC (and related attributes): it has been suggested that high levels of the latter may be associated with protective effects for example, where particular communities counter perceived discrimination or threat with a greater collective strength and sense of identity.51–63 A study into differences between these two forms of SoC across the three UK cities might, therefore, prove instructive. Similarly, research could be undertaken into differences in greater generalised resistance resources (GRRs). GRRs are another concept introduced by Antonovsky: they include factors like coping strategies, social support and knowledge which are deemed to reinforce and strengthen SoC in individuals.11 Finally, recent research has suggested that a considerable amount of variation in individual SoC can be explained by genetic factors;64 however, no suitable data for these cities are available to investigate this further.

CONCLUSIONS
The reasons for the high, and increasing, levels of ‘excess’ mortality seen in Scotland, and particularly in its largest city, remain unclear. However, on the basis of these analyses, it appears unlikely that a low SoC in Glasgow or Scotland provides any explanation.

Acknowledgements This work would not have been possible without the co-operation, participation and assistance of a number of individuals and organisations. The authors would like to thank, first and foremost, all the survey respondents in Glasgow, Liverpool and Manchester for giving up their time to complete the questionnaire. The authors also thank the following for their help, time and efforts: Jo Christensen, Paul Murphy, Jeremy Hardin and Jodie Knight at AECOM Social and Market Research; Ruth McLaughlin, formerly of GCPH, for initial work in the development of the questionnaire; Catherine Ferrell at the MRC/CSO Social and Public Health Sciences Unit, University of Glasgow, for help and insights in commissioning the survey; David Regan, Public Health Manchester, and Paula Grey, Liverpool Primary Care Trust, as well as Colin Cox (Public Health Manchester), Julia Taylor (formerly of Liverpool Primary Care Trust and Liverpool Healthy Cities) and Alison Petrie-Brown (Liverpool Primary Care Trust), for invaluable help in encouraging local participation in the survey; Phil Mason, Mark Livingston and Maria Gannon, University of Glasgow, for additional statistical support and advice; Avishai Antonovsky, Open University Israel, for permission (granted to AECOM) to use the Sense of Coherence (SoC-13) survey scale. Contributors DW, GM, SM and RJ were involved in the initial conception and design of the study, including the commissioning and specification of the survey, and drawing up of research questions. DW acquired and prepared the data set, and undertook all analyses, with support from DB and GM. DW drafted the manuscript. All authors provided substantial critical input to improve the manuscript and all authors approved the final draft.

Funding The survey was jointly funded by NHS Health Scotland and the Glasgow Centre for Population Health.

Competing interests None.

Ethics approval The survey was approved by the University of Glasgow Medical Faculty Ethics Committee (project reference no. zFM06910).

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

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