Trust and all-cause mortality: a multilevel study of US General Social Survey data (1978–2010)

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ABSTRACT

Background  Within public health research, generalised trust has been considered an independent predictor of morbidity and mortality for over two decades. However, there are no population-based studies that have scrutinised both contextual-level and individual-level effects of generalised trust on all-cause mortality. We, therefore, aim to investigate such associations by using pooled nationally representative US General Social Survey (GSS) data linked to the National Death Register (NDI).

Methods  The combined GSS–NDI data from the USA have 90 contextual units. Our sample consisted of 25,270 respondents from 1972 to 2010, with 6424 recorded deaths by 2014. We used multilevel parametric Weibull survival models reporting HRs and 95% CI (credible intervals for Bayesian analysis). Individual-level and contextual-level generalised trust were the exposures of interest; covariates included age, race, gender, marital status, education and household income.

Results  We found a robust, significant impact of individual-level and contextual-level trust on mortality (HR=0.92, 95% CI 0.88 to 0.97; and HR=0.96, 95% CI 0.93 to 0.98, respectively). There were no discernible gender differences. Neither did we observe any significant cross-level interactions.

Conclusion  High levels of individual and contextual generalised trust protect against mortality, even after considering numerous individual and aggregated socioeconomic conditions. Its robustness at both levels hints at the importance of psychosocial mechanisms, as well as a trustworthy environment. Declining trust levels across the USA should be of concern; decision makers should consider direct and indirect effects of policy on trust with the view to halting this decline.

INTRODUCTION

Individual-level determinants of morbidity and mortality have long been recognised as behavioural,1 biological2 and their possible interaction.3 Overarching these are those contextual-level health determinants, which also affect individuals’ morbidity and mortality. These include environmental determinants (eg, access to healthcare resources and reduced exposure to air pollutants),4 alongside less tangible contextual phenomena, such as social integration and cohesion.5 It is argued that effective political and social institutions help create effective government, which in turn provides favourable conditions for a flourishing civil society, with greater social cohesion, high generalised trust and better health.6 7

Generalised trust is an abstract attitude that conceptualises the belief that most people, including strangers, can be trusted. It is considered analytically and conceptually distinct from ‘particularised’ trust, that is, trust in known individuals/groups,7 and ‘political trust’, that is, trust in institutions.5 The foundations of generalised trust are still often debated. Some consider it an unstable attribute, it being the sum of experiences (good or bad) at any given time.8 Others consider that generalised trust is nurtured during one’s formative years, it being stable over the life course.9 10

That generalised trust and health are positively associated is nothing new. From the field of public health, a plethora of empirical ‘social capital’ research has shown support for the hypothesis that generalised trust (at the individual level and aggregate level) is an independent health determinant.10 However, the relevance of ‘social capital’ has been contested by proponents who highlight the greater importance of public welfare policy and access to material resources for health outcomes.11 Furthermore, there has been debate surrounding the suitability of trust as a social capital proxy.12 Despite this, the vast majority of trust and health research comes under the ‘social capital’ umbrella, with associations between morbidity and generalised trust persisting, even in complex analyses.14

Potential mechanisms to how generalised trust equates to better health at the contextual level include that more trusting/cohesive communities maintain greater access to local health services and amenities, reduce ‘deviant health-related behavior’ and levels of violent crime and facilitate the rapid dissemination of positive health messages and behaviours throughout the collective.15 At the individual level, trust is considered to positively influence health by lowering everyday ‘transaction costs’, that is, high generalised trust facilitates collective action, reciprocity and social reinforcement.16 Routinely low transaction costs, therefore, imply reduced psychosocial stresses and anxiety.13 Conversely, low trust/high transaction costs increase social stress and anxiety, which may lead to long-term elevation of blood cortisol levels (due to over-stimulation of the hypothalamic-pituitary-adrenal (HPA) axis). Chronically high blood cortisol levels are associated with an increased risk of deleterious diseases, such as type 2 diabetes and cardiovascular disease.17

Empirical evidence of associations between generalised trust and mortality seems sparse and inconsistent in comparison. A recent review by Choi et al18 found just two studies that employed generalised trust, concluding that there was no significant
rates were high, ranging from 70% (2000) to 80% (1987). Studies employing individual-level trust and mortality seem restricted to findings from two Nordic countries. First, from Finland, a study of individuals aged 30–79 years found that the negative association between trust and mortality vanished after adjusting for social participation. A second study from Southern Finland established an association between men’s (but not women’s) trust and mortality. Conversely, a prospective study from Northern Denmark found that trust predicted mortality in women only.

Of further interest here are those recent discussions around a possible genetic component of generalised trust thought to be shared by specific (inherited) personality traits. From the field of health psychology, distrust is the key feature of a character trait known as ‘cynical hostility’. Individuals who have cynical, mistrusting outlooks also have a more unhealthy psychosocial risk profile and a greater risk of mortality. In trust and mortality research, therefore, a multilevel approach is required to distinguish empirically between individuals who distrust people as part of their pathological personality trait from those who perceive their environment as untrustworthy. Debate surrounding the suitability of trust in social capital research aside, no study of trust and all-cause mortality has attempted to disentangle associations between individuals’ generalised trust/distrust and aggregate-level trust (contextual trustworthiness - social cohesion) with general population data. We, therefore, aim to address this shortfall by using a nationally representative sample from US General Social Survey (GSS) data (1978–2010), combined with the National Death Index (NDI) until 2014.

METHODS

Data

Population
We drew survey data from the combined GSS–NDI database. The GSS started as a nationally representative, full-probability sample of adults aged 18 years and over in the USA in 1972. Data collection was conducted annually until 1994 and biennially thereafter. Face-to-face interviews with one adult per household were held in English and, from 2006, in Spanish also. Response rates were high, ranging from 70% (2000) to 80% (1987). The matched GSS–NDI dataset includes records for 12 558 validated deaths through to 2014, linked to GSS data from 1978 to 2010. We removed cases with missing values on generalised trust, education, marital status, income and age. The final working sample (1978–2010) consisted of 25 270 respondents, clustered by region and size of place of residence. Of those, there was a validated death record for 6424 participants by 2014.

Event
The studied event was ‘time to death’, with observation time in years as timescale. We right-censored and excluded respondents older than 89 years. Of those respondents who had died by 2014, approximately 54% were from the survey years 1978–1988, 33% were interviewed between 1989 and 1999 and 13% were participants between 2000 and 2010.

Multilevel structure
Our hierarchical models distinguished individuals (level 1) and contextual units (level 2). Legal restrictions meant we could not use ‘federal states’ as level 2 units of aggregation. To obtain an appropriate number of contextual units, we grouped nine larger regions (US Census Divisions) by the size of respondents’ place of residence. The US Census Divisions comprises ‘New England’, ‘Middle Atlantic’, ‘East North Central’, ‘West North Central’, ‘South Atlantic’, ‘East South Central’, ‘West South Central’, ‘Mountain’ and ‘Pacific’. Our variable ‘size of place’ included 10 categories: (1) city >250 000; (2) city 50 000–250 000; (3) suburb, large city; (4) suburb, medium city; (5) unincorporated, large city; (6) unincorporated, medium city; (7) city, 10 000–49 999; (8) town >2500; (9) smaller areas; and (10) open country. The combinations of both variables (9 × 10) resulted in 90 context-level units. Online supplementary appendix table A1 provides a descriptive overview of those 90 level 2 units.

Explanatory variable
Generalised trust was measured through the question: ‘Generally speaking, would you say that most people can be trusted, or that you cannot be too careful in dealing with other people?’. Response categories were ‘most people can be trusted’ (‘trust’), ‘can’t be too careful’ (‘distrust’) and ‘it depends’ (as standard, the latter two were recoded as ‘distrust’). Overall, distrusters (62%) outnumbered trusters (38%), with trust declining from 43% in the 1980s to 34% in the 2000s. To overcome collinearity problems, we centred individual trust scores around the respective cluster-specific, level 2 group mean (mean=0; min=−0.61; max=0.82).

Covariates
We considered the following variables potential confounders: age, gender, race (black, white and other), degree (less than high school, high school, junior college, bachelor and graduate), marital status (married, widowed, separated, divorced and never married) and household income (measured in 1000s of constant 1986 US$, adjusted for household size and centred around the cluster-specific group mean; min=−3.65; max=12.88, SD=1.87).

Contextual variables
Contextual trust was aggregated from the individual trust measures and z-standardised (mean=0; min=−2.43; max=2.85; SD=1). Similarly, we z-standardised aggregated household income (mean=0, min=−2.55; max=4.24; SD=1). Using Stata’s user-defined programme INEQDECO, we computed cluster-specific values concerning income inequality, measured by the Gini coefficient (z-standardised, mean=0; min=−3.13; max=2.51; SD=1).

Statistical analyses
We used a parametric proportional hazard model with mixed-effects and Weibull distribution, reporting HRs and 95% CIs in the subsequent analyses. As a robustness check, the fully adjusted model was additionally run within a Bayesian framework (Markov Chain Monte Carlo (MCMC)). Regions, in combination with size of place of residence, were used as second-level units. To overcome potential collinearity, we further ran two separate models (fully adjusted) with either level 1 trust or...
RESULTS

Table 1 shows generalised trust stratified by our covariates. Approximately one-third of respondents (37%) trusted others, with ‘trusters’ predominantly being white, educated, married and materially affluent survey participants.

Contextually, the South stands out as an environment with particularly low social cohesion (table 2). Only 29% of respondents in West South Central and 27% of respondents in East South Central agree with the statement that most people can be trusted. Conversely, about 49% of inhabitants in West North Central and their income inequality to test if associations between trust and any of our covariates (results not shown). Neither did we find significant interaction effects between respondents’ gender and generalised trust, finding no evidence for an effect modification of the trust-mortality association by gender. Neither did we find significant interaction effects between trust and any of our covariates (results not shown).

In table 4 (model 3.1), we used the same covariates as model 2, while also controlling for the contextual units’ mean income and their income inequality to test if associations between contextual trust and mortality still held. Mirroring results elsewhere,23 level 2 trust demonstrated a strong correlation with income inequality and a modest correlation with mean income. When adjusting for level 2 income inequality and mean income, the model still yielded a statistically significant HR regarding level 2 trust. Given its borderline significance (z-value=1.96), we ran model 3.2 within a Bayesian framework (table 4). Using MCMC estimation with a 15 000 burn-in and a chain of approximately 270 000 iterations (model acceptance rate=0.33, over the observation time than their distrusting counterparts (HR=0.83, 95% CI 0.79 to 0.87). Irrespective of individual trust levels, respondents from high-trust contexts had lower mortality than those from low-trust regions (and vice versa). We further ran a modified version of model 1 including a random coefficient for level 1 trust and a cross-level interaction between level 2 and level 1 trust (results not shown). However, no significant interaction was observed, nor any evidence for meaningful variation in level 1 trust.

Model 2 (table 3) considered level 1 and level 2 trust, age, sex, race, education, marital status and household income as confounders. The statistically significant association between mortality and level 1 and level 2 trust remained (HR=0.92, 95% CI 0.88 to 0.97; and HR=0.96, 95% CI 0.93 to 0.99, respectively). Again, we did not find support for the presence of a cross-level interaction between level 2 trust and level 1 trust in a modified version of model 2 (not shown). An intraclass coefficient of 0.016 (1.6%) was derived from the partitioned variance of the empty model. Model 2 (table 3) accounted for 73% of this level 2 variation. We further tested an interaction between respondents’ gender and generalised trust, finding no evidence for an effect modification of the trust-mortality association by gender. Neither did we find significant interaction effects between trust and any of our covariates (results not shown).

level 2 trust (see supplementary appendix table A2). All analyses were performed in Stata (V.15).32 The GSS probability weight WTSSALL was employed throughout except in our robustness check (as weighting is not allowed in models with the Bayes prefix in Stata).

Table 1

| Share of trusters (percentage) | n  |
|-------------------------------|----|
| Overall                       | 37.82 | 25 270 |
| Sex                           |     |
| Female                        | 35.87 | 13 855 |
| Male                          | 40.18 | 11 415 |
| Race                          |     |
| Black                         | 15.41 | 3226  |
| White                         | 42.26 | 20 601 |
| Other                         | 24.39 | 1443  |
| Degree                        |     |
| Less than high school         | 21.98 | 4340  |
| High school                   | 35.08 | 13 348 |
| Junior college                | 37.21 | 1634  |
| Bachelor                      | 53.42 | 4073  |
| Graduate                      | 60.53 | 1875  |
| Marital status                |     |
| Married                       | 42.34 | 13 355 |
| Widowed                       | 36.74 | 1704  |
| Divorced                      | 35.22 | 3663  |
| Separated                     | 24.12 | 912   |
| Never married                 | 31.32 | 5636  |
| Household income              |     |
| (measured as a continuous     |     |
| variable in multilevel        |     |
| models)                       |     |
| Lowest quartile (poorest)     | 23.93 | 6096  |
| 2nd quartile                  | 33.31 | 6295  |
| 3rd quartile                  | 42.28 | 6363  |
| Highest quartile (richest)    | 50.80 | 6516  |

Source: GSS–NDI (1978–2010). n=25 270; NDI, National Death Index; GSS, General Social Survey.

Table 2

| US Census Division          | Share of trusters (percentage) | n  |
|-----------------------------|--------------------------------|----|
| New England§                | 46.75                          | 1183 |
| Middle Atlantic             | 37.67                          | 3401 |
| South Atlantic              | 32.51                          | 4804 |
| East North Central§§        | 41.02                          | 4620 |
| East South Central¶¶        | 27.03                          | 1728 |
| West North Central**        | 48.52                          | 1923 |
| West South Central††        | 28.85                          | 2399 |
| Mountain††                  | 44.33                          | 1737 |
| Pacific§§                   | 40.37                          | 3475 |

The US Census Division units comprise the following US states:
* New England: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island and Vermont.
† Middle Atlantic: New Jersey, New York and Pennsylvania.
‡ South Atlantic: Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia and West Virginia.
§ East North Central: Indiana, Illinois, Michigan, Ohio and Wisconsin.
¶ East South Central: Alabama, Kentucky, Mississippi and Tennessee.
** West North Central: Iowa, Nebraska, Kansas, North Dakota, Minnesota, South Dakota and Missouri.
†† West South Central: Arkansas, Louisiana, Oklahoma and Texas.
‡ ‡‡Mountain: Arizona, Colorado, Idaho, New Mexico, Montana, Utah, Nevada and Wyoming.
§§ Pacific: Alaska, California, Hawaii, Oregon and Washington.

Data source: GSS–NDI (1978–2010). n=25 270; NDI, National Death Index; GSS, General Social Survey.
The aim of this study was to investigate associations between individual-level and aggregate-level generalised trust and all-cause mortality in the USA. Using pooled (1978–2010) US GSS data (Nt=25 270) merged with National Death Index data (events=6424 by 2014) and applying multilevel parametric Weibull survival regression, we found a significant negative association between generalised trust (at both levels) and mortality that held in a fully adjusted Bayesian MCMC model (see table 4, model 3.2). Furthermore, and contradicting previous findings from Denmark and Finland, we found no evidence of any effect modification by gender.23–25

**Table 3** Determinants of all-cause mortality: results from multilevel parametric Weibull proportional hazard regression models (HRs and 95% CIs)

| Individual level                        | Model 1  |          | Model 2  |          |
|-----------------------------------------|----------|----------|----------|----------|
| Generalised trust (group-mean centred)  | 0.83     | 0.79 to 0.87 | 0.92     | 0.88 to 0.97 |
| Age                                     | 1.07     | 1.07 to 1.08 | 1.07     | 1.07 to 1.08 |
| Race                                    |          |          |          |          |
| Black (ref: white)                      | 1.24     | 1.13 to 1.36 | 1.03     | 0.91 to 1.16 |
| Other race                              | 1.03     | 0.91 to 1.16 | 1.03     | 0.91 to 1.16 |
| Sex                                     | 0.69     | 0.65 to 0.73 | 0.69     | 0.65 to 0.73 |
| Degree                                  |          |          |          |          |
| Less than high school                   | 1.21     | 1.13 to 1.29 | 0.84     | 0.73 to 0.97 |
| High school (ref)                       |          |          |          |          |
| Junior college                          | 0.84     | 0.77 to 0.91 | 0.87     | 0.78 to 0.97 |
| Bachelor                                | 0.84     | 0.77 to 0.91 | 0.87     | 0.78 to 0.97 |
| Graduate                                | 0.87     | 0.78 to 0.97 | 0.87     | 0.78 to 0.97 |
| Marital status                          |          |          |          |          |
| Married (ref)                           |          |          |          |          |
| Widowed                                 | 1.22     | 1.14 to 1.31 | 1.22     | 1.14 to 1.31 |
| Divorced                                | 0.99     | 0.92 to 1.08 | 0.99     | 0.92 to 1.08 |
| Separated                               | 1.11     | 0.97 to 1.26 | 1.11     | 0.97 to 1.26 |
| Never married                           | 1.32     | 1.21 to 1.44 | 1.32     | 1.21 to 1.44 |
| Income                                  |          |          |          |          |
| Household income (in 10 000 constant 1986 US$; group-mean centred) | 0.94 | 0.93 to 0.96 | 0.94 | 0.93 to 0.96 |
| Contextual level                        |          |          |          |          |
| Generalised trust (level 2, aggregated level 1 trust; z-standardised) | 0.93 | 0.90 to 0.96 | 0.96 | 0.93 to 0.99 |
| Ln(p)                                   | 0.504    | 0.512    | 0.504    | 0.512    |
| Residual variance (level 1)             | 0.600    | 0.593    | 0.600    | 0.593    |
| Residual variance (level 2)             | 0.006    | 0.004    | 0.006    | 0.004    |
| Level 2 variance explained              | 60%      | 73%      | 60%      | 73%      |

Residual variance, level 1=0.921; residual variance, level 2=0.015
Data source: GSS–NDI: n=25 270; number of failures=6424. Data weighted with WTSSALL. Statistically significant coefficients (p<0.05) boldfaced. NDI, National Death Index; GSS, General Social Survey.

**Table 4** Determinants of all-cause mortality: results from multilevel parametric frequentist versus Bayesian Weibull proportional hazard regression models (HRs with 95% CI and credible interval, respectively)

| Individual level                        | Model 3.1 | Model 3.2 |
|-----------------------------------------|-----------|-----------|
| Generalised trust (group-mean centred)  | 0.92      | 0.88 to 0.97 | 0.94 | 0.91 to 0.98 |
| Age                                     | 1.07      | 1.07 to 1.08 | 1.07 | 1.07 to 1.08 |
| Race                                    |           |           |           |           |
| Black (ref: white)                      | 1.24      | 1.13 to 1.36 | 1.20     | 1.13 to 1.28 |
| Other race                              | 1.03      | 0.91 to 1.16 | 1.05     | 0.97 to 1.13 |
| Sex                                     | 0.69      | 0.65 to 0.73 | 0.69     | 0.67 to 0.72 |
| Degree                                  |           |           |           |           |
| Less than high school                   | 1.21      | 1.13 to 1.29 | 1.21     | 1.17 to 1.26 |
| High school (ref)                       |           |           |           |           |
| Junior college                          | 0.84      | 0.73 to 0.97 | 0.89     | 0.81 to 0.97 |
| Bachelor                                | 0.84      | 0.77 to 0.91 | 0.85     | 0.89 to 0.92 |
| Graduate                                | 0.87      | 0.78 to 0.97 | 0.82     | 0.77 to 0.88 |
| Marital status                          |           |           |           |           |
| Married (ref)                           |           |           |           |           |
| Widowed                                 | 1.22      | 1.14 to 1.31 | 1.23     | 1.15 to 1.32 |
| Divorced                                | 0.99      | 0.92 to 1.08 | 0.99     | 0.95 to 1.04 |
| Separated                               | 1.05      | 0.97 to 1.26 | 1.11     | 1.00 to 1.10 |
| Never married                           | 1.32      | 1.21 to 1.44 | 1.26     | 1.21 to 1.33 |
| Income                                  |           |           |           |           |
| Household income (group-mean centred)   | 0.94      | 0.93 to 0.96 | 0.94     | 0.93 to 0.95 |
| Contextual level                        |           |           |           |           |
| Generalised trust (z-standardised)      | 0.96      | 0.93 to 0.99 | 0.96     | 0.94 to 0.98 |
| Income inequality (GINI-coefficient; z-standardised) | 0.99 | 0.96 to 1.03 | 1.00 | 0.98 to 1.02 |
| Mean income (z-standardised)            | 0.99      | 0.95 to 1.02 | 0.99     | 0.96 to 1.01 |
| Ln(p)                                   | 0.512    |           | 0.512    |           |
| Residual variance (level 1)             | 0.593    |           | 0.593    |           |
| Residual variance (level 2)             | 0.004    |           | 0.004    |           |
| Level 2 variance explained              | 73%      |           | 73%      |           |

Residual variance, level 1=0.921; residual variance, level 2=0.015
Data source: GSS–NDI: n=25 270; number of failures=6424. Data weighted with WTSSALL (model 3.1). *Full CI interval: 0.9052366–0.999961.
NDI, National Death Index; GSS, General Social Survey.

**DISCUSSION**

The aim of this study was to investigate associations between individual-level and aggregate-level generalised trust and mortality than level 2 trust. However, both are relatively similar in terms of effect size.
Key hypotheses emerging from literature that attempt to explain associations between high trust and longevity are briefly discussed below.

**Trust and ‘social capital’**

From social and political sciences, trust is often considered an important pillar of modern social capital theory. Distinct from particularised trust, however, generalised trust is favoured when considering the social cohesion perspective, it being frequently used to capture environmental ‘trustworthiness’ at both the contextual and the individual level.

If trust is considered a valid social capital proxy, then those (contextual level and individual level) mechanisms from trust to health previously mentioned provide plausible explanations for its positive effects on health outcomes. However, recent research suggests that trust may well be conceptually distinct from social capital, supporting the idea that high trust may capture flourishing civil society and effective government, contexts in which populations are likely to thrive.

**Cynical hostility and ‘distrust’**

Originating from the field of health psychology, measures of ‘distrust’ are core components to hostility scale constructs. From these, levels of cognitive hostility (expressed/externalised), adverse hostility (internalised), anger and aggression can be quantified. Interestingly, high levels of adverse/internalised hostility have been shown to predict mortality, even after adjusting for socioeconomic and adverse health behaviours.

The (biologically) plausible pathways from high levels of cynical hostility to mortality most likely involve the psychosocial/HPA axis, which are well documented in health psychology and psychosomatic medicine literature.

At an individual level, it is impossible to distinguish distrust (a pathology) from individual perceptions of environmental cohesiveness. Our multilevel approach, however, shows that both individual and aggregate trust robustly protect against mortality.

Levels of generalised trust have been in decline across the USA since the 1960s, attributed by some to lower levels of social participation. Others have argued that lower US trust levels are a response to increasing income inequality. High degrees of social inequality have been linked to the erosion of social cohesion in society and higher levels of distrust. The perception of social inequalities and (dis)trust may also affect individuals’ ability to mobilise social support, high levels of which have also been associated with better health. Trusters may have greater access to these kinds of resources, enabling them to cope better with any social disadvantage and/or potential psychosocial health hazard.

Perhaps now is the time for US decision makers to use those benefits of egalitarian policies. Though such policies are designed specifically to reduce inequalities (eg, in wealth, health and opportunity), they may also reduce individual perceptions of inequality, thus further nurturing a more ‘trusting’ milieu. Interestingly, a recent publication investigating the impact of the Affordable Care Act on health and trust provides empirical support for this notion.

**Strengths and weaknesses**

This is the first study to investigate individual and aggregate trust and all-cause mortality using rich nationally representative US data, spanning more than three decades. It is statistically not possible to differentiate between individuals’ distrust (a pathology) and individual-level perceptions of environmental trustworthiness. However, we employed a multilevel design specifically to disentangle individual-level effects from any contextual/aggregate measures of social cohesion and trustworthiness. The negative association between generalised trust (at both levels) and mortality held in our robustness checks; however, these findings should be interpreted with caution, as the GSS probability weights cannot be employed within Stata’s MCMC routines, potentially biasing our findings.

Even though a recent study based on UK panel data showed how individuals’ generalised trust can change, levels do tend to revert back to an initial (longer term) trust level, rendering our findings more credible.

While our pooled US GSS data are nationally representative, our study design relied on attitudinal observations from a single point in time. Furthermore, our approach missed capturing how changes in income and marital status could affect mortality; this also holds true for contextual changes regarding income and income inequality.

Finally, legal constraints hindered us from employing US states as contextual units. Future research should replicate our design with these as level 2 units, with their more ‘objective’ data on income and income inequality. Despite this ‘unorthodox’ approach, our contextual clusters had similarly strong correlations between trust, mean income and income inequality, as reported in other studies using state-level data.

**CONCLUSION**

This US-based study demonstrated a clear survival advantage for trusters compared with distrusters, both at individual and aggregate levels. The association between generalised trust and mortality was robust, even after accounting for numerous socioeconomic conditions. The persistent impact of trust on mortality, over and above those conditions of income inequality that contribute to the social gradient in mortality, hints that psychosocial mechanisms are at play. If higher trust levels are a potential resource to increase individuals’ resilience towards health hazards arising from social disadvantage, then the decline in trust seen across the US over past decades is of concern. Decision makers, therefore, should consider any impact that policies may also have on trust, with the view to halting or even reversing this decline.

What is already known on this subject

- From the field of public health, individual and aggregated generalised trust (eg, at neighbourhood, community and state levels) are associated with morbidity and mortality.
- The field of psychology, however, also considers individual-level ‘distrust’ as a predictor of mortality.
- Currently, there is no multilevel study employing individual mortality data alongside contextual and individual-level trust that could disentangle such associations.

What this study adds

- Distrusting US Americans have a higher risk of death than those who trust others. Declining trust levels across the USA should be of concern. Decision makers should consider direct and indirect effects of policy on trust with the view to halting this negative trend.
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REFERENCES
1 Rehm J, Ballun D, Borges G, et al. The relation between different dimensions of alcohol consumption and burden of disease: an overview. Addiction 2010;105:817–43.
2 Ehret GB, Munroe PB, Rice KM, et al. Genetic variants in novel pathways influence blood pressure and cardiovascular disease risk. Nature 2011;478:103–9.
3 Hunter DJ. Gene-environment interactions in human diseases. Nat Rev Genet 2005;6:287–98.
4 Pope CA, Thun MJ, Namboodiri MM, et al. Particulate air pollution as a predictor of mortality in a prospective study of U.S. adults. Am J Respir Crit Care Med 1995;151:669–74.
5 Berkman L, Kawachi I. Social epidemiology. New York: Oxford University Press, 2000.
6 Kenneth N. Trust, social capital, civil society, and democracy. International Political Science Review 2001;22:201–14.
7 Uslaner EM. The Moral Foundations of Trust. New York, New York: Cambridge University Press, 2002.
8 Giordano GN, Björk J, Lindström M. Social capital and self-rated health—a study of temporal (causal) relationships. Soc Sci Med 2012;75:340–8.
9 Oskarsson S, Dawes C, Johannesson M, et al. The genetic origins of the relationship between psychological traits and social trust. Twin Res Hum Genet 2012;15:21–33.
10 Evans SA, Kauhanen J, Kaplan GA, et al. Cognitive hostility predicts all-cause mortality irrespective of behavioural risk at middle and older age. Eur J Public Health 2013;23:701–5.
11 Kawachi I, Kennedy BP, Glass R. Social capital and self-rated health: a contextual analysis. Am J Public Health 1999;89:1187–93.
12 Carpiano RM, Fitterer LM. Questions of trust in health research on social capital: what aspects of personal network social capital do they measure? Soc Sci Med 2014;116:225–34.
13 Lindström M. Does social capital include trust? commentary on Carpiano and Fitterer (2014). Soc Sci Med 2014;116:235–6.
14 Giordano GN, Lindström M. Trust and health: testing the reverse causality hypothesis. J Epidemiol Community Health 2016;70:10–16.
15 Kawachi I, Kennedy BP, Glass R. Social capital and self-rated health: a contextual analysis. Am J Public Health 1999;89:1187–93.
16 Carpiano RM, Fitterer LM. Questions of trust in health research on social capital: what aspects of personal network social capital do they measure? Soc Sci Med 2014;116:225–34.
17 Lindström M. Does social capital include trust? commentary on Carpiano and Fitterer (2014). Soc Sci Med 2014;116:235–6.
18 Giordano GN, Lindström M. Trust and health: testing the reverse causality hypothesis. J Epidemiol Community Health 2016;70:10–16.
19 Kawachi I, Kennedy BP, Lochner K, et al. Social capital, income inequality, and mortality. Am J Public Health 1997;87:1491–8.
20 Dean A, Lubotsky D. Mortality, inequality and race in American cities and states. Soc Sci Med 2003;56:1139–53.
21 Lochner KA, Kawachi I, Brennan RT, et al. Social capital and neighborhood mortality rates in Chicago. Soc Sci Med 2003;56:1797–805.
22 Kenny L, O’Shea E, Ganvey E. Social capital and life expectancy and mortality: a cross-national examination. Soc Sci Med 2003;56:2367–77.
23 Nieminen T, Härkänen T, Martelin T, et al. Social capital and all-cause mortality among Finnish men and women aged 30–79. The European Journal of Public Health 2015;25:972–8.
24 Nummela O, Raivio R, Uutela A. Trust, self-rated health and mortality: a longitudinal study among ageing people in Southern Finland. Soc Sci Med 2012;74:1639–43.
25 Elskes L, Mortensen RN, Overgaard C, et al. Individual social capital and survival: a population study with 5-year follow-up. BMC Public Health 2014;14:1025.
26 Oskarsson S, Dawes C, Johannesson M, et al. The genetic origins of the relationship between psychological traits and social trust. Twin Res Hum Genet 2012;15:21–33.
27 Everson SA, Kauhanen J, Kaplan GA, et al. Hostility and increased risk of mortality and acute myocardial infarction: the mediating role of behavioral risk factors. Am J Epidemiol 1997;146:142–52.
28 Klibbers G, Bosma H, van den Akker M, et al. Cognitive hostility predicts all-cause mortality irrespective of behavioural risk at late middle and older age. Eur J Public Health 2013;23:701–5.
29 Muennig P, Johnson G, Kim J, et al. The general social survey-national death index: an innovative new dataset for the social sciences. BMC Res Notes 2011;4:385.
30 Uslaner EM. The Moral Foundations of Trust. New York, New York: Cambridge University Press, 2002.
31 Jenkins SP. Estimation and interpretation of measures of inequality, poverty, and social welfare using Stata 2006: North American Stata Users’ Group Meetings, 2008.
32 Stata. Stata Statistical Software [program]. College Station, TX: StataCorp LP, 2017.
33 Coleman JS. Social capital in the creation of human capital. Am J Sociol 1988;94:595–5120.
34 Putnam RD. Bowling alone: The Collapse and Revival of American Community. New York: Simon & Schuster, 2000.
35 Putnam RD. Commentary: “Health by association”: some comments. Int J Epidemiol 2004;33:667–71.
36 Cook WI, Medley DM. Proposed hostility and Pharisaic-virtue scales for the MMPI. Am J Psychol 1954;38:414–8.
37 Banks J, Marmot M, Oldfield Z, et al. The SES health gradient on both sides of the Atlantic: Developments in the Economics of Aging: University of Chicago Press, 2009;399–406.
38 Macinko J, Starfield B. The utility of social capital in research on health determinants. Milbank Q 2001;79:387–427.
39 Mewes J, Giordano GN. Self-rated health, generalized trust, and the Affordable Care Act: A US panel study, 2006-2014. Soc Sci Med 2017;190:48–56.