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Accessibility
Income inequality, mortality, and self rated health: meta-analysis of multilevel studies

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ABSTRACT
Objective To provide quantitative evaluations on the association between income inequality and health.
Design Random effects meta-analyses, calculating the overall relative risk for subsequent mortality among prospective cohort studies and the overall odds ratio for poor self rated health among cross sectional studies.

Data sources PubMed, the ISI Web of Science, and the National Bureau for Economic Research database.

Review methods Peer reviewed papers with multilevel data.

Results The meta-analysis included 59 509 857 subjects in nine cohort studies and 1 280 211 subjects in 19 cross sectional studies. The overall cohort relative risk and cross sectional odds ratio (95% confidence intervals) per 0.05 unit increase in Gini coefficient, a measure of income inequality, was 1.08 (1.06 to 1.10) and 1.04 (1.02 to 1.06), respectively. Meta-regressions showed stronger associations between income inequality and the health outcomes among studies with higher Gini (≥0.3), conducted with data after 1990, with longer duration of follow-up (6 years), and incorporating time lags between income inequality and outcomes. By contrast, analyses accounting for unmeasured regional characteristics showed a weaker association between income inequality and health.

Conclusions The results suggest a modest adverse effect of income inequality on health, although the population impact might be larger if the association is truly causal. The results also support the threshold effect hypothesis, which posits the existence of a threshold of income inequality beyond which adverse impacts on health begin to emerge. The findings need to be interpreted with caution given the heterogeneity between studies, as well as the attenuation of the risk estimates in analyses that attempted to control for the unmeasured characteristics of areas with high levels of income inequality.

INTRODUCTION
Empirical studies have attempted to link income inequality with poor health, but recent systematic reviews have failed to reach a consensus because of mixed findings. The stakes in the debate are high because many developed countries have experienced a surge in income inequality during the era of globalisation, and if economic inequality is truly damaging to health, then even a “modest” association can amount to a considerable population burden. More than three quarters of the countries belonging to the Organisation for Economic Cooperation and Development (OECD) have in fact experienced a growing gap between rich and poor during the past two decades.1

Income inequality could damage health through two pathways. Firstly, a highly unequal society implies that a substantial segment of the population is impoverished, and poverty is bad for health. Secondly, and more contentiously, income inequality is thought to affect the health of not just the poor, but the better off as well. The so called spillover (or contextual) effects of inequality have in turn been attributed to the psychosocial stress resulting from invidious social comparisons,2,3 as well as the erosion of social cohesion.4 The public health importance and burden of income inequality are obviously broader under the second scenario.4,8

We sought to provide quantitative evaluations of the income inequality hypothesis by conducting a meta-analysis of prospective cohort studies and cross sectional studies on the association of income inequality with mortality and self rated health. We also quantitatively evaluated the potential factors explaining the differences between studies—for example, the “threshold effect” hypothesis posits the existence of a threshold of income inequality beyond which adverse impacts on health begin to emerge.4

METHODS
Study selection
We followed published guidelines for meta-analyses of observational studies.9 Use of multilevel data (that is, simultaneous consideration of individual income as well as the distribution of income across area units within which individuals reside) is essential for testing the contextual effect of income inequality. As Subramanian and Kawachi have argued,4 only multilevel data can properly distinguish the contextual health effects of income inequality from the effect of individual income.10
In our meta-analysis we included cohort studies on the association between income inequality and mortality or cross sectional studies on the association between income inequality and self reported health. To be included studies had to use multilevel data—at least two levels including one or more region variable(s); address sample clustering caused by multilevel data structure; adjust for age, sex, and individual socioeconomic status; and be peer reviewed. We selected mortality and self rated health as health outcomes because these were the most commonly used validated indicators of health. In most cases self rated health was measured on a Likert scale with questions on respondents’ perceived health—for example, “Would you say that in general your health is: excellent, very good, good, fair, or poor?” We also included in our sensitivity analysis two cohort analyses that did not address sample clustering.

A researcher trained in online article searches (NK) searched papers written in any language published between January 1995 and July 2008, using PubMed, ISI Web of Science (Thomson Reuters), and the National Bureau of Economic Research database using the following keywords: “inequality(ies)”, “income”, “Gini”, “mortality”, “death”, and “health”. The terms “dental”, “human right(ies)”, and “screening” were used to exclude clearly irrelevant articles. We restricted the search period because a previous study found no multilevel study investigating the income inequality hypothesis published before 1996.4 We also reviewed all papers cited by the most recent systematic review by Wilkinson and Pickett,7 which covered all articles reviewed by other systematic reviews.4 12 We also reviewed expert suggestions.

Data extraction
Two investigators (NK and GS) independently extracted information on study design, data sources, country of data origin, sample size, number of cases, age, sex, estimations, response rate, follow-up rate, follow-up duration, measure of income inequality, outcome, outcome specifications (binary or ordinal/number of self rated health items), area unit over which income inequality was evaluated, adjustment variables, statistical modelling strategies, and methods for addressing data clustering. We resolved discrepancies between the data abstracted by the two investigators. If necessary, we contacted authors to obtain missing information on exact sample sizes, signs of estimations, distributions of income inequality measures, and response rates.4 14 If a cross sectional study pooled data from multiple years, we selected the models adjusted for years for which year adjusted models were available as we needed to have the estimate averaged throughout the period observed. When a paper reported multiple models with different income inequality measures, we selected the analyses using Gini coefficient, the most commonly used measure of income inequality (see box).

Gini coefficient

The Gini coefficient is formally defined as half of the arithmetic average of the absolute differences between all pairs of incomes within the sample, with the total then being normalised on mean income. If incomes are distributed completely equally, the value of the Gini will be zero. If one person has all the income (complete inequality) the Gini will assume a value of 1.

Standardisation of income inequality measures and effect size

Some studies used other measures of income inequality; as alternative measures are all highly correlated (Pearson’s r > 0.94), according to Kawachi et al,14 we transformed all measures to Gini coefficients. The alternative measures included median share, the percentages of the total area income received by residents with incomes below the median, and the decile ratio—the ratio of incomes of people at the 90th and 10th centiles of an income distribution. The data for converting the effect sizes by median share and decile ratio into those comparable with Gini were the following: US state Gini by US Census Bureau14 for Fiscella and Peter,15 and Backlund et al,10 the ratio of standard deviations between Gini and median share reported by Kawachi and Kennedy16 for McLeod et al,21 and Norway region Gini by Dahl et al22 for Osler et al23 (given similar Gini’s between Denmark and Norway reported by the Luxembourg Income Study).16

As the specifications of effect estimates varied across studies (based on categories or per unit increase in Gini), we standardised them so that they represented effects per 0.05 unit increase in Gini (about equivalent to 2.0–2.5 SD of the US state Gini).14 For studies providing estimates according to Gini categories, we calculated the standardised estimates using generalised least squares.17 We estimated the midpoints of open ended top and bottom Gini categories, adopting the ratios of intervals among the categories that were reported by other articles using the same or similar data from the same country. When such reference articles were not available, we alternatively estimated the midpoints using regression equations created by the multiple Gini centiles reported in the same article.

Statistical analysis

We estimated the overall relative risk for subsequent mortality among cohort studies and the overall odds ratio for poor self rated health among cross sectional studies per 0.05 unit increase in Gini coefficient. Because our preliminary meta-analyses found significant heterogeneity between studies, we used a random effects approach with a restricted maximum likelihood estimate, incorporating an estimate of variation between studies into the calculation of the common effect.18 I2 statistics and Cochran Q test evaluated the heterogeneity.19 20

Then, using a meta-regression approach with random effects models we evaluated potential factors hypothesised to account for the heterogeneity between studies—that is, potential thresholds of the Gini coefficient (dichotomised at the median 0.3),4 study region...
(the United States versus other countries), the length of follow-up (<7 versus ≥7 years, dichotomised at the median), the incorporation of time lags between income inequality and health outcomes, the age range of the subjects (<60 versus ≥60), and whether the study was between countries versus within one country. We further examined the differences in statistical modelling approaches—that is, the models controlling for regional dummies to adjust for unobserved confounding factors, as well as the adjustment for average area income. Additional potential sources of heterogeneity evaluated included data period (<1990 versus 1990 or later), alternative income inequality measures (Gini versus median share), and adjustment for area income. We separately conducted a meta-analysis for the four cross sectional studies using ordinal regression because effect estimates based on dichotomous and ordinal models were not directly comparable. An estimate using an ordinal probit regression was converted into values comparable with logistic estimates, according to Lipsey and Wilson.

Next, to evaluate if the result of our meta-analysis was consistent regardless of the inclusion of specific models

| Table 1 | Characteristics of selected cohort studies on association between income inequality and mortality |
|----------|-------------------------------------------------------------------------------------------------|
| Details of study | Age (years) | Follow-up (years) | Outcome (No of events) | Measure of income inequality | Area level variable | Adjusted variables in primary models other than age and sex |
| **Eligible papers** | | | | | | |
| Osler et al, 2002 | Copenhagen City Heart Study, Glostrup Population Study (CCHS/GPS 1976/6/1964-92 (n=28 131), Copenhagen, Denmark | ≥20 | 3-28 | All cause mortality, confirmed by national population register (n=75 67) | Median share* | 149 parishes | Income |
| Blomgren et al, 2004 | Census 1990 (n=1 08 million men),* Finland | 25-64 | 6 | Alcohol related disease mortality, confirmed by death register (n=9 820) | Gini | 84 NUT4 regions | Income, education, occupational status, and mother tongue |
| Kravadal, 2008 | Census 1980-2002 (n=54.31 million), Norway | 30-79 | 1-22 | All cause mortality, confirmed by population database (n=513 746) | Gini | 431 municipalities | Income, education, mean area income, and data year |
| Backlund et al, 2003 | Census 1991 (n=1 391 118), New Zealand | 25-64 | 3 | All cause mortality, confirmed by mortality record (n=19 128) | Gini | 35 sub-regions | Income, mean area income, and rural residency |
| Henriksson et al, 2006 | Census 1990 (n=1 578 186), Sweden | 40-64 | 2-7 | All cause mortality, confirmed by national cause of death register (n=49 782) | Gini | 170 parishes/municipalities | Occupational position |
| Gertham and Johannesson, 2004 | Survey of Living Conditions 1980-6 (n=41 006), Sweden | 20-84 | 10-16 | All cause mortality, confirmed by national cause of death register (n=67 25, 16.4% of total) | Gini | 24 counties/284 municipalities | No of children, immigrant, marital status, income, education, employment status, functional limitations, self rated health, high blood pressure, data year, urbanisation, and mean area income |
| Fiscella and Peter, 1997 | NHANES I Epidemiologic Follow-up Study (NHFES) 1971-5 (n=13 280), US | 25-74 | 2-16 | All cause mortality, confirmed by medical records and death certificates (n=19 92, 15% of total) | Median share* | 105 primary sampling units | Income and family size. Morbidity, depression, and baseline self rated health are adjusted only in primary model |
| Lochner et al, 2001 | National Health Interview Survey (NHIS) 1987-94 (n=546 888), US | 18-74 | 1-6 | All cause mortality, confirmed by the National Death Index (n=19 379) | Gini | 48 states | Race/ethnicity, marital status, income, and poverty rate |
| Backlund et al, 2007 | National Longitudinal Mortality Study (NLMS) 1979-85 (n=521 248), US | ≥25 | 4.75-10.75 | All cause mortality, confirmed by the National Death Index (n=19 049) | Median share* | 50 states | Household size, marital status, race, Hispanic origin, family income, education, employment status, and urbanisation |

Studies not addressing data clustering (for sensitivity analysis only)

| Details of study | Age (years) | Follow-up (years) | Outcome (No of events) | Measure of income inequality | Area level variable | Adjusted variables in primary models other than age and sex |
|-----------------|-------------|-------------------|------------------------|---------------------------|-------------------|--------------------------------------------------------|
| Daly et al, 1998 | Panel Study of Income Dynamics 1978-88 (sample size not reported), US | ≥25 | 5 | All cause mortality, reported by the next year survey (n=7 16) | Median share* | 50 states | Race, family size, and median area income |
| Kahn et al, 1999 | Cancer Prevention Study II 1982 (n=76 628 men), concerts US | 30-74 | 14 | All cause mortality, confirmed by the death certificates (n=15 439) | 90/10 ratio | 318 standard metro areas | Education |

*Median share—that is, % of income sum below median in total area income.
Table 2 | Characteristics of selected cross sectional studies on association between income inequality and self rated health (SRH) in studies with binary or multinomial outcome

| Details of study | Age (years) | Outcome (No of cases) | Measure of income inequality | Area level variable | Lag (years) | Adjusted variables in primary models other than age and sex |
|-----------------|-------------|-----------------------|-----------------------------|---------------------|-------------|----------------------------------------------------------|
| Xi and McDowell, 2005<sup>23</sup> | ≥25 | Lower 2 of 5 SRH items (n=3945) | 42 public health units | 0 | Marital status, income, education, smoking, and regular exercise |
| Subramanian et al, 2003<sup>24</sup> | 15-99 | Lower 2 of 5 SRH items (n=8513) | 68 communities | 0 | Marital status, ethnicity, income, education, type of health insurance, employment status, urban residency, median area income |
| Pey and Rodriguez, 2006<sup>15</sup> | ≥18 | Lower 2 of 4 SRH items (n=2753) | 9 provinces | 5 | Marital status, income, education, rural residency, health insurance |
| Ichida et al, 2002<sup>25</sup> | ≥65 | Lower 2 of 5 SRH items (n=3628) | 25 communities | 0 | Income, education, marital status, mean area income |
| Shibuya et al, 2009<sup>26</sup> | ≥16 | Lower 2 of 5 SRH items (n=7928) | 46 prefectures | 0 | Marital status, income, health check up, median area income, regional block dummies |
| Craig, 2005<sup>18</sup> | 16-64 | Lower 2 of 3 SRH items (n=8126) | 32 local authorities | 0 | Income, employment status, education, mean area income |
| Weich et al, 2002<sup>19</sup> | 16-75 | Lower 2 of 5 SRH items (n=653) | 18 regions | 0 | Ethnicity, income, education, employment status, housing tenure, social class by head of household |
| Lopez, 2004<sup>20</sup> | ≥18 | Lower 2 of 5 SRH items v higher 2 items (n=15 669) | Gini | 0 | Race/ethnicity, income, education, smoking, area per capita income |
| Kennedy et al, 1998<sup>21</sup> | ≥18 | Lower 2 of 5 SRH items (n=29 679) | 50 states | 2-4 | Race, income |
| Subramanian and Kawachi, 2003<sup>22</sup>, Blakely and Kawachi, 2001<sup>23</sup> | ≥18 | Lower of 5 SRH items (n=30 009 or 16 281) | Gini | 50 states or 232 metro areas | 6-10 or 6-8 | Race, income, mean area income |
| Shi and Starfield, 2000<sup>24</sup> | 17-65 | Lower 2 of 5 SRH items (n=7699) | 50 states | 0 | Race, hourly wage, education, paid work, employment type, poverty level, health insurance, physical health status, smoking habits, area primary care resource level |
| Kahn et al, 2000<sup>25</sup> | ≥15 | Lower 2 of 5 SRH items (n=781) | Gini | 50 states | 3 | Marital status, race/ethnicity, household size, income, education |
| Bobak et al, 2000<sup>26</sup> | 20-60 | Lower 2 of 5 SRH items (n=713) | Gini | 7 nations | 0 | Marital status, education |
| Bobak et al, 2007<sup>27</sup> | ≥18 | Lower 2 of 5 SRH items (n=1836) | Gini | 13 nations | 0 | Marital status, income, education, number of household items |
| Torsheni et al, 2006<sup>28</sup> | 6-8, 10 | Lowest of 3 SRH items (n=7258) | Gini | 27 nations | 0 | Family affluence, parental emotional support, parental school involvement, family structure |

*Time lags between data on income inequality and health outcome.
†Multinomial logistic regression with contrast of fair/poor v excellent/very good health (items: excellent, very good, good, fair, poor).
country based on thresholds suggested. We used Stata release 10 (Statacorp, TX, USA) for all analyses.

RESULTS

From the 2839 potentially relevant articles identified, we excluded 2679 because they were outside the scope of this review. Among the 160 remaining papers, 54 articles had multilevel data on income inequality and mortality or self rated health. We excluded five papers without sufficient statistical information, 22 25 31-33 12 with duplicate data, 21 23 34-43 eight with non-comparable modelling strategies (such as using continuous

| Cohort study                  | Weight (%) | Relative risk (95% CI) |
|------------------------------|------------|------------------------|
| Denmark, CCHS/CPS 1976-81    | 5.45       | 1.01 (0.99 to 1.02)    |
| Male                         |            |                        |
| Female                       | 5.17       | 1.01 (0.98 to 1.03)    |
| Finland, Census 1990w2       | 5.09       | 1.02 (0.99 to 1.04)    |
| Norway, Census 1980-2002w3   |            |                        |
| Male age 30-39               | 5.06       | 1.17 (1.14 to 1.20)    |
| Male age 40-49               | 5.28       | 1.13 (1.10 to 1.15)    |
| Male age 50-59               | 5.45       | 1.10 (1.08 to 1.11)    |
| Male age 60-69               | 5.55       | 1.07 (1.07 to 1.08)    |
| Male age 70-79               | 5.58       | 1.06 (1.05 to 1.06)    |
| Female age 30-39             | 4.46       | 1.20 (1.15 to 1.25)    |
| Female age 40-49             | 5.00       | 1.16 (1.13 to 1.20)    |
| Female age 50-59             | 5.30       | 1.12 (1.10 to 1.14)    |
| Female age 60-69             | 5.48       | 1.11 (1.10 to 1.12)    |
| Female age 70-79             | 5.56       | 1.06 (1.05 to 1.07)    |
| New Zealand, Census 1991w4   |            |                        |
| Male                         | 2.49       | 1.10 (1.01 to 1.20)    |
| Female                       | 2.46       | 1.04 (0.95 to 1.13)    |
| Sweden, Census 1990w5        | 4.13       | 1.02 (0.98 to 1.07)    |
| Sweden, SLC 1980-6w6         | 0.42       | 1.17 (0.89 to 1.53)    |
| US, NHEFS 1971-5w7           | 1.50       | 1.10 (0.97 to 1.25)    |
| US, NHS 1987-94w9           | 5.57       | 1.01 (1.01 to 1.02)    |
| US, NLMS 1979-83w10         |            |                        |
| Male age 25-64               | 3.65       | 1.19 (1.13 to 1.26)    |
| Female age 25-64             | 3.70       | 1.07 (1.01 to 1.13)    |
| Male age ≥65                 | 3.44       | 1.02 (0.96 to 1.08)    |
| Female age ≥65               | 4.20       | 0.99 (0.95 to 1.04)    |
| Combined                     | 100.00     | 1.08 (1.06 to 1.10)    |

I^2 = 96% (95% CI 95% to 97%), heterogeneity P=0.000

| Cross sectional study        | Weight (%) | Odds ratio (95% CI) |
|------------------------------|------------|---------------------|
| Canada, OHS 1996-w13         | 11.12      | 1.02 (1.00 to 1.03) |
| Chile, NSCC 2000-w12         | 11.14      | 1.02 (1.00 to 1.03) |
| China, CHNS 1991/1993/1997-w15 | 3.42     | 1.16 (1.08 to 1.25) |
| Japan, AGES 2003-w16          | 2.48       | 1.16 (1.06 to 1.27) |
| Japan, LCPHW 1995-w17        | 11.23      | 1.00 (0.99 to 1.02) |
| Scotland, SHS 1999-2000-w18  | 9.39       | 0.97 (0.95 to 1.00) |
| UK, BHPS 1991-w19             | 3.93       | 1.06 (0.99 to 1.13) |
| US, BRFSS 1993-4-w20         | 11.91      | 1.03 (1.03 to 1.04) |
| US, BRFSS 2000-w21           | 1.59       | 1.22 (1.08 to 1.37) |
| US, CPS 1995/1997-w22-w23    | 1.42       | 1.39 (1.23 to 1.58) |
| US, CTS 1996-w24             | 12.08      | 1.01 (1.01 to 1.02) |
| US, NMHHS 1988-w25           | 7.81       | 0.99 (0.96 to 1.02) |
| East Euro 1996/1998-w26      | 1.49       | 1.15 (1.02 to 1.30) |
| Middle/East Euro 2004-w27    | 2.44       | 1.06 (0.97 to 1.16) |
| WHO, CHBSAC 1997-8-w28       |            |                     |
| Male                         | 3.79       | 1.11 (1.03 to 1.18) |
| Female                       | 4.67       | 1.12 (1.06 to 1.18) |
| Combined                     | 100.00     | 1.04 (1.02 to 1.06) |

I^2 = 88% (95% CI 79% to 91%), heterogeneity P=0.000

Fig 1| Result of primary meta-analysis of cohort and cross sectional studies: relative risks for subsequent mortality and odds ratios for poor self rated health per 0.05 unit increase in Gini coefficient. Combined relative risks and odds ratios based on weights for individual studies calculated with random effects models with restricted maximum likelihood estimate.
outcomes or alternative statistical approaches.\textsuperscript{22,25,44-49} and one article not controlling for individual socioeconomic status.\textsuperscript{50} Finally, nine cohort and 19 cross sectional data matched our inclusion criteria, covering 59,509,857 cohort and 1,280,211 cross sectional individuals (tables 1, 2, and 3). The cohort studies included six countries: Denmark, Finland, Norway, New Zealand, and the US.\textsuperscript{w1-10} and the cross sectional studies included six countries: Canada, Chile, China, Japan, the United Kingdom and the US\textsuperscript{w13-31} with the three using multiple country data.\textsuperscript{w26-27} Sixteen cross sectional studies used binary logistic regressions, dichotomising five self rated health items into poor versus better health,\textsuperscript{w13-19} w21-28 while four studies\textsuperscript{w8 w29-31} used ordinal and one used a multinomial logistic model.\textsuperscript{w20} All studies used sample or census data representative of their target populations (country/countries or regions) and all cohort studies identified mortality using death registers. Response rates were 64% or higher.

The overall cohort relative risk (95% confidence interval) for mortality adjusted for sociodemographic characteristics (including individual socioeconomic status) was 1.08 (1.06 to 1.10) per 0.05 unit increase in Gini (fig 1). The overall cross sectional odds ratio for poor self rated health was 1.04 (1.02 to 1.06) in binary logistic regressions (fig 1) and 1.08 (1.01 to 1.14) in ordinal regressions (see fig A on bmj.com). The effect sizes among studies were heterogeneous (P<0.001 for heterogeneity for all meta-analyses).

Meta-regression analyses showed a significantly higher cohort relative risk among studies with higher average Ginis, later baseline data (>1990), and adjustment for area income compared with their counterparts; while the length of follow-up (>7 years) showed a marginally higher relative risk (table 4). For example, the overall cohort relative risk increased by 1.01 (95% confidence interval 1.00 to 1.05) per 0.05 unit increase in Gini (data not shown). When we dichotomised average Gini at the median, the overall cohort relative risk for studies with average Gini of 0.30 or higher was 1.09 (1.07 to 1.12), while the relative risk was 1.02 (0.97 to 1.07) for those lower than 0.30. Heterogeneity between studies was not explained by the choice of income inequality measure (Gini or median share), adjustment for other contextual factors, whether the study was done in the US or not, or age range (<60 v ≥60). Cross section meta-regressions showed similar trends in terms of average Gini, incorporation of time lag, and study regions (table 5). In addition, between country studies showed significantly higher overall odds ratios (1.11) than within country studies (1.02). In the meta-regression by average

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### Table 3 | Characteristics of selected cross sectional studies on association between income inequality and self rated health (SRH) in studies with ordinal outcomes

| Details of study | Age (years) | Outcome (No of cases) | Measure of income inequality | Area level variable | Lag (years)* | Adjusted variables in primary models other than age and sex |
|------------------|------------|-----------------------|-------------------------------|-------------------|-------------|------------------------------------------------------------------|
| Fiscella and Franks, 2000\textsuperscript{w9} | 25-74 | 5 SRH items (No of cases not reported) | Median share\textsuperscript{†} | 105 primary sampling units | 0 | Income |
| Mcleod et al, 2009\textsuperscript{w10} | ≥18 | 5 SRH items (No of cases not reported) | Median share\textsuperscript{†} | 53 metro areas | 3 or 7 | Age squared, marital status, household size, income, educational status, mean area income, city size |
| Hou and John, 2005\textsuperscript{w30} | ≥12 | 5 SRH items (n=3576 in lower 2 categories) | Gini | Census tracts | 0 | Income, immigrants, race, education |
| Gravelle and Sutton, 2008\textsuperscript{w31} | 16-69 | 3 SRH items (n=24,554 in lowest and 58,704 in second lowest) | Gini | 19 regions | 0 | Income, education, occupation (social class), data year |

*Time lags between data on income inequality and health outcome. †Median share: % of income sum below median in total area income. ‡Ordinal probit.

### Table 4 | Results of meta-regressions stratified by study characteristics: overall relative risks (95% confidence intervals) for mortality (cohort studies)

| Mean income inequality: | No of studies | RR (95% CI)* | P value for difference\textsuperscript{†} | Residual heterogeneity (I\textsuperscript{2}) |
|-------------------------|--------------|-------------|------------------------------------------|------------------------------------------|
| Gini median (0.3)\textsuperscript{w3} w1 w2 w5 w6 | 4 | 1.02 (0.97 to 1.07) | 0.006 | 2.1\textsuperscript{0.7} |
| Gini median (0.3)\textsuperscript{w3} w4 w6 w7 w10 | 5 | 1.09 (1.07 to 1.12) | 0.006 | 2.1\textsuperscript{0.7} |
| Study region: | | | | | |
| Us\textsuperscript{w10} w7 w10 | 3 | 1.06 (1.01 to 1.11) | 0.03 | 3.0\textsuperscript{0.7} |
| Non-US\textsuperscript{w10} w6 | 6 | 1.09 (1.06 to 1.12) | 0.03 | 3.0\textsuperscript{0.7} |
| Baseline data: | | | | | |
| ≤1990\textsuperscript{w10} w7 w5 w8 w10 | 6 | 1.04 (1.01 to 1.08) | 0.01 | 2.2\textsuperscript{0.7} |
| >1990\textsuperscript{w10} w5 w6 | 3 | 1.10 (1.07 to 1.13) | 0.01 | 2.2\textsuperscript{0.7} |
| Follow-up duration: | | | | | |
| Median (7 years)\textsuperscript{w3} w3 w4 w9 | 4 | 1.03 (0.98 to 1.09) | 0.06 | 2.6\textsuperscript{0.7} |
| >Median (7 years)\textsuperscript{w3} w3 w6 w10 | 5 | 1.09 (1.06 to 1.12) | 0.06 | 2.6\textsuperscript{0.7} |
| Income inequality measure: | | | | | |
| Gini\textsuperscript{w3} w2 w6 w9 | 6 | 1.09 (1.06 to 1.12) | 0.11 | 2.7\textsuperscript{0.7} |
| Median share\textsuperscript{w1} w7 w6 w10 | 3 | 1.05 (1.00 to 1.09) | 0.11 | 2.7\textsuperscript{0.7} |
| Adjustment for area income/poverty: | | | | | |
| No\textsuperscript{w10} w1 w2 w5 w7 w8 w10 | 5 | 1.04 (1.00 to 1.08) | 0.009 | 2.2\textsuperscript{0.7} |
| Yes\textsuperscript{w10} w6 w6 w7 w9 | 4 | 1.10 (1.07 to 1.13) | 0.009 | 2.2\textsuperscript{0.7} |
| Age (years): | | | | | |
| <60\textsuperscript{w3} w10 | 9 | 1.06 (1.01 to 1.10) | 0.26 | 3.0\textsuperscript{0.7} |
| ≥60\textsuperscript{w10} w10 | 2 | 1.09 (1.06 to 1.12) | 0.26 | 3.0\textsuperscript{0.7} |

*From random effects models with restricted maximum likelihood estimate. †Calculated by interaction analyses.
Gini, we excluded the study by Pei et al.\textsuperscript{15} which reported very low Gini (0.20) despite general reports of a high Chinese Gini (for example, 0.47 by the United Nations\textsuperscript{51}).

In our sensitivity analyses, none of the inclusions and exclusions of specific studies (see table A on bmj.com) nor one by one exclusions of each study (data not shown) materially changed the results of the primary meta-analyses. One exception is the alternative meta-analysis replacing three models\textsuperscript{w3 w6 w10} with those adjusted for regions, which attenuated the overall relative risk from 1.08 (1.06 to 1.10) to 1.02 (1.00 to 1.04). This is similar to the overall relative risk when we used the models adjusted for three regions only (1.02, 0.99 to 1.05).

We did not find a significant publication bias among cohort studies (Begg’s \texttt{P}=0.60), although there was a suggestion of publication bias across the cross sectional studies (\texttt{P}=0.03) (see fig B on bmj.com). When we removed the three smallest cross sectional studies (whose weights were also small as less than two)\textsuperscript{w21-w23 w26} the bias was not significant (\texttt{P}=0.13).

We predicted the potential excess risks of premature mortality for each OECD country, multiplying the unit effect estimates by the gap between each nation’s Gini reported\textsuperscript{52} and the Gini threshold suggested in the present study (Gini 0.3). The excess risks for selected countries were 3% in Japan, 11% in the US, and 38% in Mexico compared with the countries having Ginis lower than 0.3 (fig 2, see the figure footnotes for detailed information on our estimation).

### DISCUSSION

#### Principal findings

Our meta-analysis of cohort studies including around 60 million participants found that people living in regions with high income inequality have an excess risk for premature mortality independent of their socioeconomic status, age, and sex. A similar conclusion was supported by our meta-analysis of cross sectional studies with poor self rated health as the outcome. The estimated excess mortality risk was 8% per 0.05 unit increase in the Gini coefficient. Although the size of the excess risk seems relatively “modest,” it has potentially important policy implications for population health as income inequality is an exposure that applies to society as a whole. For instance, if the inequality-mortality relation is truly causal then the population attributable fraction suggests that upwards of 1.5 million deaths (9.6% of total adult mortality in the 15-60 age group) could be averted in 30 OECD countries by leveling the Gini coefficient below the threshold value of 0.3 (based on 2007 population).\textsuperscript{53}

#### Sources of heterogeneity between studies

The combined cohort relative risk and cross sectional odds ratio should be interpreted with caution, given the substantial heterogeneity detected between studies. Several local factors seem to account for this heterogeneity, including the possibility of a “threshold” effect of income inequality on health (with Gini values ≥0.3 indicating a more consistent association with adverse health effects), the time period in which the analyses were carried out (with studies after 1990 indicating a more consistent association), and the length of follow-up in the cohort studies. Consideration of these factors might help to improve our understanding of the specific circumstances under which income inequality is damaging to population health.

A further source of heterogeneity is the spatial unit across which income inequality indices are evaluated. Among the cross sectional studies, between country studies showed a significantly stronger association between income inequality and self rated health than within country studies. This observation is consistent with the conclusion of a recent systematic review suggesting that studies with smaller reference groups are less likely to show an association with health because the spatial scale does not reflect the social stratification of societies.\textsuperscript{7}

Although not evaluated in this study, other contextual characteristics such as social security policies, labour markets, and immigration could also explain the heterogeneity between studies.

#### Study limitations

Several limitations need to be borne in mind in interpreting our findings. First and foremost, all meta-analysis of observational studies are prone to biases in the original studies.\textsuperscript{39} For example, although we evaluated multiple models using alternative sets of covariates, the estimates from the original studies might have been prone to residual confounding. Secondly, five cross sectional analyses did not report the necessary...
had no excess mortality risks (RR [0.3] suggested by meta-regression, assuming that countries with Gini lower than threshold number of deaths avoided by levelling Gini to <0.3. Risks predicted on basis of Gini threshold US.w7-10 Error bars represent 95% confidence intervals. Gini of each country derived from because Gini coefficient is already <0.3 in remainder. Reference countries include Denmark (Gini=0.25), Sweden (0.243), Iceland (0.250), Netherlands (0.251), Austria (0.252), Slovakia (0.258), Czech Republic (0.260), Luxembourg (0.261), Finland (0.261), Norway (0.261), Switzerland (0.277), Belgium (0.272), France (0.273), Germany (0.277), and Hungary (0.293). Predicted relative risk for each country calculated by: RR=exp((G−0.3)×ln(1.09/0.05)), where G represents Gini coefficient of each country. Combined relative risk per 0.05 unit increase in Gini, as shown in table 4, was 1.09, estimated from data from Norway, New Zealand, and US.w7-10 Error bars represent 95% confidence intervals. Gini of each country derived from OECD, United Nations (for Slovakia and South Korea), and Statistics Iceland.w11

WHAT IS ALREADY KNOWN ON THIS TOPIC

Dozens of studies have examined the association between income inequality and population health, but consensus remains elusive because of inconsistent findings. Researchers have suggested several factors—such as a threshold effect of income inequality on health—that could account for heterogeneity between studies.

WHAT THIS PAPER ADDS

Our meta-analysis found that income inequality was associated with a modest excess risk of premature mortality and poor self rated health. The studies reviewed were highly heterogeneous, one potential explanation being the existence of a threshold effect of income inequality (Gini ≥0.3) on population health. If the inequality-mortality relation is truly causal then the population attributable fraction suggests that upwards of 1.5 million deaths (9.6% of adult mortality) could be averted in 30 OECD countries by levelling the Gini coefficient below the threshold value of 0.3 summary measure of income distribution that is insensitive to the shape of the distribution (that is, a high Gini value could be produced by either a high number of extremely affluent individuals or a high number of extremely poor individuals). Lastly, although the sub-group analysis of studies with Gini values ≥0.3 is consistent with a “threshold” effect of income inequality on health, an alternative explanation is that a small incremental effect is easier to detect when the Gini is higher.

Conclusions

Although our study suggests that there is an association between higher income inequality and worse health outcomes, further investigations are needed because of the lack of empirical evidence from many parts of the world, including developing countries. Factors accounting for the heterogeneity between studies warrant further study. One policy implication of the present study is consistent with the recently released report of the WHO Commission on Social Determinants of Health, which said that local, domestic, and international communities should recognise the link between macro-economic conditions mirrored by income inequality and individual health.w56

Contributors: NK conceived the study, gathered data, completed the analysis, drafted the initial manuscript, and conceptualised ideas. GS participated in the data acquisition, data extraction, and drafting of the manuscript. YK helped in the conceptualisation of the study and drafting of the manuscript. RMvd contributed to the supervision of the statistical analysis and drafting of the manuscript. SVS participated in the conceptualisation of ideas and the supervision of the analysis. ZY supervised the research project and analysis. All authors, external and internal, had full access to all of the data in the study and can take responsibility for the integrity of the data and the accuracy of the data analysis. NK is guarantor.

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