The effectiveness of intervening on social isolation to reduce mortality during heat waves in aged population: a retrospective ecological study

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Abstract: Background: Heat waves are correlated with increased mortality in the aged population. Social isolation is known as a vulnerability factor. This study aims at evaluating the correlation between an intervention to reduce social isolation and the increase in mortality in the population over 80 during heat waves. Methods: The study adopts a retrospective ecologic design. We compared the excess mortality rate (EMR) in the over 80 population during heat waves in urban areas of Rome (Italy), where a program to reduce social isolation was implemented compared to others where it was not implemented. We measured mortality of the summer periods from 2015 to 2019 compared with 2014 (a year without heat waves). Winter mortality, cadastral income and proportion of over 90 were included in the multivariate Poisson regression. Results: The EMR in the intervention and controls was 2.70% and 3.81%, respectively. Rate ratio 0.70 (c.i. 0.54 - 0.92, p-value 0.01). The Incidence Rate Ratio (IRR) of the interventions with respect to the controls is 0.76 (c.i. 0.59 - 0.98). After adjusting for other variables, the IRR was 0.44 (c.i. 0.32 - 0.60). Conclusions: Reducing social isolation could limit the impact of heat waves on the mortality of the elderly population.

Keywords: extreme weather; heat waves; environment and public health; aged; older adults; social behaviour; interpersonal relation; social isolation; mortality; loneliness

Introduction

Extensive scientific literature has shown that climate change, particularly heat waves, induce severe health effects and their impact on human mortality is an essential public health subject [1]. In recent decades, several heat waves have had a significant impact on health, such as the 2003 heat wave which caused approximately 70,000 deaths in Europe, and they are likely to increase in number, duration and frequency [2]. Several epidemiologic studies investigated different subgroups and various heat waves-related vulnerability factors, including individual and contextual factors. The individual factors are age, sex, or socioeconomic factors such as education, ethnicity, income or social isolation [1,3–5]; the environmental factors include urban design, neighbourhood and material conditions such as the availability of air conditioning [1]. These studies have seen the most significant effect in terms of mortality and morbidity of heat waves and elevated temperature on older adults, one of the most vulnerable group.
European countries have designed public health interventions to mitigate the impact of heat waves on this sub-population such as contingency and cooling plans, urban interventions and adaptation of buildings and cities to reduce heat stress and exposure [1]. An example is the “European WHO heat health action plan” that includes a warning system during heat waves, plans for emergency measures, actions aimed at reducing high ambient temperatures as well as greening activities [1]. In Italy, the Ministry of Health in 2005 launched the National Plan for the prevention of the effects of heat on health through projects of the National Center for Disease Prevention and Control (Ccm) and with the coordination of the National Competence Center Department of Epidemiology SSR Lazio Region (DEP Lazio). The aim is to provide operational guidelines for the prevention of the effects of heat waves on health. The Plan is divided into various levels of alarm and surveillance. In the summer of 2021, an activity plan was established in relation to the Covid-19 Pandemic [6]. In Spain, during 2014's heat wave was introduced a "national plan for preventive actions against the effects of excess temperatures on health", which provides weather forecasts, preventive information to the general population and specific high-risk groups, and activation of emergency services [7].

These programs target the environmental aspect and the living context but are not explicitly aimed at the most vulnerable groups, such as the elderly. With a more targeted strategy is possible to reduce mortality and morbidity in this sub-population, addressing modifiable factors that increase vulnerability such as social isolation. Social isolation directly impacts the health of the elderly [8–10] and increases the risk of death during heat waves [11]; however, only a few interventions have been designed to address this issue, and there is no clear evidence of their effectiveness [8,12].

We hypothesise that if we reduce the social isolation, considered as a mediating factor between the heat waves and mortality, the increase in mortality during heat waves is consequently reduced. Therefore, this study aims to evaluate the effectiveness of an intervention to reduce social isolation in the over 80 population in reducing the mortality in this population during heat waves.

In literature, to date, there are no interventions that try to reduce the impact of heat waves by intervening on social isolation [8].

Methods

This study focuses on the impact of a program to reduce social isolation during heat waves between 2014 and 2019 in Rome, Italy. The study takes place in the 1st municipality of Rome, the smallest in the city and with slight variation in the wealth distribution among the areas of the municipality [13]. The area is divided into eight administrative urban zones, one of which is not inhabited because it is an archaeological area. In three of these urban zones (Trastevere, Testaccio and Esquilino), in 2004 a non-for-profit organisation, the “Community of Sant’Egidio”, started a program aimed to limit mortality due to heat waves by reducing social isolation among the population aged more than 80, called "Long Live Elderly!" (LLE) [13]. In three urban zones (Centro Storico, Aventino and XX Settembre), the intervention was not carried out, and in the Celio neighbourhood, LLE started in 2016.

LLE is a program designed to support elderly populations during heat waves by trying to prevent and manage the harmful effects of heat waves on health. The program aimed to contact all older adults living in the chosen urban zone (universalistic approach), to detect the ones socially isolated or sick, to offer them a periodic assessment of their socio-health needs, to inform them about health promotion campaigns and behaviours to be adopted during heat waves, provide them with assistance in managing their daily tasks. LLE aimed to strengthen the community network around the target population with
voluntary actions and increase community awareness on the needs of the elderly with a proactive approach. Phone calls are made with a maximum frequency of once every two weeks to those who have joined the initiative with specific, informed consent. The activities foreseen by the LLE program increase during the heat waves, the target population is reached by telephone, and if necessary, the staff carries out a home visit to meet specific needs (i.e. deliver food and/or medicines) [13].

The municipality of Rome in 2014 began to collect data on mortality for the resident population disaggregated by age and small urban areas (urban zones). Therefore, it is possible to compare mortality in the over 80’s population in the areas where the LLE program took place with the mortality in the areas where it was not operative. Data on mortality were provided by the statistical office of the municipality of Rome.

The program at the outset proposed the intervention on the population over 75 years old. Starting from 2016, only the population over 80 years old, identified as more vulnerable to the effects of heat waves, was selected as the recipient of the proposed intervention.

The study adopts a multi-group retrospective ecological design. We compared aggregated mortality in the urban zones where the LLE program took place with similar areas where the intervention did not occur and evaluated aggregated indicators related to the areas and not individuals.

The general population of the study refers to adults over 80 living in an urban context. This population is particularly vulnerable to heat waves in terms of both mortality and morbidity [14,15]. The sample included 7 urban zones in the first municipality of Rome and considered aggregated data related to the over 80 population. Zones have been included in the intervention group if the LLE program was present and in the control group if they belonged to the same municipality, but the program was absent. The attribution of zones to the intervention or control group is not randomized: the Community of Sant Egidio initiated the LLE program to counteract loneliness in the Trastevere zone, where the organisation’s headquarter is located. The program was then replicated in the other urban zones of the same municipality following a criterion of feasibility and a need assessment. The areas included in the two groups are represented in figure 1 reporting the map of the urban zones composing the Rome I municipality.
The primary outcome of the analysis is the excess mortality in the summer period (from June to September) from 2015 to 2019 compared to the year 2014, in which there were no heat waves. This rate is given by the difference in the number of deaths in the summer period and the number of deaths in the summer of 2014 divided by the average number of citizens over 80 in the 2015-2019 period.

Other variables associated with the outcome are the dose of the exposure, measured by the number of days of the heat waves during the summer period and other socio-economic characteristics of the neighbourhoods’ population. The criteria for defining the heat wave are those established by the Italian civil protection agency that consider a heat wave when very high temperatures occur for several consecutive days, associated with high humidity, solar radiation and lack of ventilation. A heat wave is defined concerning the climatic conditions of a specific city, so there is no threshold temperature valid at all latitudes. The national forecasting and warning system, managed by the Ministry of Health with the technical-scientific contribution of the National Competence Center (CCN), Department of Epidemiology SSR Lazio Region, guarantees the monitoring of meteorological conditions associated with a health risk. The specific city forecast and alarm systems (also called Heat health watch warning systems - HHWWs) can evaluate the impact of temperature on health through the integrated analysis of climatic conditions and historical data of mortality and meteorological variables. The results of the forecast and alarm systems are
summarized in a specific city daily bulletin that reports adverse health conditions for the same day and the following two days, through four graduated risk levels defined about the severity of the scheduled events from zero to three. Level three is considered an heat wave and it is defined by high-risk conditions that persist for three or more consecutive days [13,16].

In this study we observed the number of days when bulletin indicated a level three risk (heat wave). We also divided each summer period in high-level of heat wave if the number of days were higher than the median value of the period 2015-2019 and low-level if they were below the median value.

Other variables related to the urban zones that can be associated with excess mortality in the event of a heat wave are the socio-economic situation of the urban area, winter mortality, and percentage of population over 90. The first is a complex concept and can be measured by various statistical indicators. In this study, the average cadastral income per 100 square meters in the study period was used as a proxy of the wealth level of the urban area as in similar studies [1,7,13]. The second variable (winter mortality) can influence summer mortality according to what is called the "harvesting" effect: when mortality is higher in the winter period can be lower in summer because most frail individuals have already died [2,4,5,13]. The third variable (proportion of people over 90) could affect mortality since probability of dying increase with age.

Statistical analysis has been performed using software “R” version 4.1.0 (packages epitools, pubh and sjPlot to report results of analysis).

The unit of the analysis were the summer periods per year per urban zone. The dependent variable is a rate: number of deaths during each summer period in excess of the number of deaths in summer 2014 divided by the average number of over 80 people living in the urban zone. We used a two-sample test of proportions to assess the difference between groups. For the other continuous variables - number of days with heat waves per season, cadastral income, winter mortality and population over 90 - the mean was reported and the difference between the two groups was tested with Student T-test for normally distributed variables and Wilcoxon Rank-sum test for non-normally distributed. To evaluate the association of the various variables with the dependent variable we performed both a univariate and multivariate Poisson regression including all the variables. We calculated the Incidence Rate Ratio (IRR), the confidence interval for a significance level greater than 95%, and the value of the Nagelkerke R-square to estimate the Goodness-of-fit (GOF) of the model.

In accordance with University of Tor Vergata guidelines, ethical clearance was not required given the study employed pre-existing public aggregated data and did not involve human participants.

Results

The summer periods considered are for 6 years for 7 districts for a total of 42 observations. 22 observations fall within the intervention group (18 observations in the zones where the program was implemented plus 4 observations in the Celio zone from 2016 to 2019) and 20 observations fall within the control group (18 observations in the zones where the program was not carried out plus 2 in the Celio zone for the years 2014 and 2015). The descriptive statistics of the two groups are shown in Table 1.

The main outcome, i.e. the excess mortality rate compared to 2014 in which there were no heat waves, is represented in Figure 2. For urban zones included in the intervention group the excess mortality rate resulted lower than then one registered in the control group for the years observed.
### Table 1. Descriptive statistics of the urban zones.

<table>
<thead>
<tr>
<th></th>
<th>Controls (N=20)</th>
<th>Intervention (N=22)</th>
<th>Total (N=42)</th>
<th>p</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average population per urban zone</td>
<td>720.2 [650.5;1479.8]</td>
<td>760.8 [602.4;2146.7]</td>
<td>720.2 [602.4;1479.8]</td>
<td>1.000</td>
<td>non-normal</td>
</tr>
<tr>
<td>Cadastral income (100 m²)</td>
<td>17.9 [16.4;19.8]</td>
<td>16.7 [13.7;17.3]</td>
<td>16.7 [16.4;17.9]</td>
<td>0.015*</td>
<td>non-normal</td>
</tr>
<tr>
<td>Winter mortality</td>
<td>34.0 ± 10.9</td>
<td>36.4 ± 8.2</td>
<td>35.3 ± 9.5</td>
<td>0.464</td>
<td>normal</td>
</tr>
<tr>
<td>Proportion of people over 90</td>
<td>11.2 [9.6;11.7]</td>
<td>8.8 [ 7.4;11.4]</td>
<td>9.6 [ 8.8;11.4]</td>
<td>0.001**</td>
<td>non-normal</td>
</tr>
</tbody>
</table>

*P-value < .05
**P-value < .01

Figure 2. Excess mortality during summer period with respect to year 2014 per year (intervention vs controls).

In 2014, there were 96 and 64 deaths, respectively, in the over 80 population in the intervention and control neighbourhoods. In the following 5 years the excess deaths were 102 (intervention) and 119 (controls) with a rate of 2.70% vs 3.81%. The rate ratio is 0.70 (c.i. 0.54 – 0.92, p-value 0.01).

The results of the univariate Poisson regression for group (intervention vs control), level of heat waves (high-level vs low-level), winter mortality and cadastral income per 100 m² are shown in table 2. All variables are associated with the excess mortality rate (except for age>90) and the variables group and level of the heat wave are those with the greatest effect (IRR 0.76 and 1.49 respectively).
Table 2. – Univariate Poisson regression. Dependent variable: excess mortality rate.

<table>
<thead>
<tr>
<th>Variables</th>
<th>IRR</th>
<th>IRR</th>
<th>IRR</th>
<th>IRR</th>
<th>IRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>0.01 ***</td>
<td>0.01 ***</td>
<td>0.00 ***</td>
<td>0.10 ***</td>
<td>0.02 ***</td>
</tr>
<tr>
<td></td>
<td>(0.01 – 0.01)</td>
<td>(0.00 – 0.01)</td>
<td>(0.00 – 0.01)</td>
<td>(0.02 – 0.38)</td>
<td>(0.01 – 0.04)</td>
</tr>
<tr>
<td>group: Intervention</td>
<td>0.76 *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.59 – 0.98)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>level: High</td>
<td></td>
<td>1.49 **</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.11 – 2.03)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter mortality</td>
<td></td>
<td></td>
<td>1.02 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1.00 – 1.04)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cadastral income(100 sq-meters)</td>
<td>0.87 ***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.80 – 0.94)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proportion of people over 90</td>
<td>0.94</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.85 – 1.03)</td>
<td></td>
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</tr>
</tbody>
</table>

| Observations       | 30        | 30        | 30        | 30        | 30        |
| R² Nagelkerke      | 0.141     | 0.220     | 0.165     | 0.325     | 0.053     |

*p<0.05 ** p<0.01 *** p<0.001

The results of the multivariable regression are shown in Table 3. Being part of the urban zones with intervention and a higher cadastral income are associated with a lower risk of mortality (IRR 0.44 and 0.77 respectively), while a high level of heat waves (number of days greater than the median value) is associated with a greater excess of mortality.

Table 3. – Multi variable Poisson regression.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Incidence Rate Ratios</th>
<th>CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>1.82</td>
<td>0.21 – 14.55</td>
</tr>
<tr>
<td>group: Intervention</td>
<td>0.44 ***</td>
<td>0.32 – 0.60</td>
</tr>
<tr>
<td>level: high</td>
<td>1.57 **</td>
<td>1.16 – 2.17</td>
</tr>
<tr>
<td>Cadastral income</td>
<td>0.77 ***</td>
<td>0.70 – 0.85</td>
</tr>
<tr>
<td>Winter mortality</td>
<td>1.00</td>
<td>0.98 – 1.02</td>
</tr>
<tr>
<td>Proportion of people over 90</td>
<td>0.92</td>
<td>0.84 – 1.01</td>
</tr>
</tbody>
</table>

| Observations       | 30        |
| R² Nagelkerke      | 0.802     |

*p<0.05 ** p<0.01 *** p<0.001

Discussion

This study confirms that heat waves are associated with an increase in mortality in the over 80 population. The most important result is that in urban areas where an intervention to reduce social isolation aimed at the elderly population was carried out, there was an increase in mortality during a summer period with one or more heat waves lower than in the urban zones of the same municipality where the program has not been implemented. This result occurred for each of the 5 years considered in this study. The association between the presence of the intervention and the lower excess mortality was even more
significant after adjusting for the level of heat waves, the cadastral income of the
neighbourhood, and the winter mortality (IRR 0.44, CI 0.32 - 0.60, p-value <0.001).

Our findings are in line with results from previous studies that have
analysed heat wave-related mortality [2,3].

In several epidemiological studies on heat-related mortality, various
subgroups have been identified as most severely affected and defined as
vulnerable [1,8]. Social isolation is included among the vulnerability factors [1].
Our study differs from previous ones because, in the literature, there is no data
on social isolation correlation with mortality during heat waves. Our results
confirm that effective action on social isolation could have a considerable impact
on mortality.

There are still doubts about the possibility that interventions aimed at
counteracting social isolation are really achieving their aims, [8] and even more
about their effectiveness in improving health outcomes among the beneficiaries.
This study supports the effectiveness of increasing social capital at both
population and individual levels by targeted interventions who seem to fill the
gap created by social isolation, which is a well-known mortality risk factor, and
reduce negative health outcomes in the individuals involved in the program.

Based on our findings, research and other prevention programs aimed at
reducing social isolation are recommended. Conducting programs to reduce
social isolation can have a significant impact on the health of the elderly;
moreover, it is advisable to investigate the effectiveness and cost-effectiveness
of the interventions that can be implemented in this context and others. Various
urban interventions have been described in the literature to increase the urban
vegetation, or change the urban structure of cities [1,2]. However, we assume
that interventions aimed at improving social isolation could be cheaper, easier
to implement and reach more directly the most vulnerable population.

The main limitation of this study is related to the observational and
ecological design. There is the possibility of an ecologic bias, that is to attribute
to individuals both the exposure and the outcome that are instead linked to a
group. A significant limitation is that heat waves do not equally affect all the
elderly in the same urban zone. For example, even if the areas are similar and
bordering, it is possible that the exposure – the increase in temperature - is
perceived differently depending on the type of houses, the presence of
vegetation that can vary from one street to another, or the presence of air
conditioners. Another bias is that the design does not consider individual
confounders, such as the presence of co-morbidities in the elderly. Regarding
the selection of interventions and controls, non-randomization exposes the risk
of selection bias. In this case, however, no characteristics of the urban zones have
been identified that could increase the probability of being included in the
intervention that are also correlated with lower mortality in elderly. Conversely,
the Community of Sant'Egidio organization has chosen to intervene first in the
areas where the need assessment showed more social isolation and vulnerability
in older adults. This aspect is confirmed by the fact that the excess mortality is
lower in the urban areas with a higher economic status and that after adjusting
for the cadastral income, the correlation with the intervention is more
significant. Finally, a retrospective study does not allow us to infer a causal
relationship but only a correlation.

On the other hand, one of the strengths of this study is that, while adopting
an ecological design, the areas considered are very small, and therefore they are
more likely to be homogeneous with each other. In addition, the intervention in
the selected urban zones reached all individuals over 80, not just a portion of
them. Furthermore, an ecological design is suitable for the purpose of this
research since heat waves does not affect single individual but groups living in
the same area, and social isolation is both an individual and a collective issue. Moreover, this study is the first to analyse the effectiveness of such a program, and despite the limitations of the study, it is possible to consider the hypothesis that reducing social isolation can also reduce mortality. It is, therefore, a first step that could be followed by a prospective study able to consider more confounders and verify other principles of causality.

Conclusions

The data on mortality by age group in 7 urban areas of Rome (Italy) show a correlation between a program to reduce social isolation and a lower increase in deaths during the summer periods characterized by heatwaves in the over 80 population. The correlation remains confirmed after adjusting for cadastral income, winter mortality, and the percentage of citizens over 90 in the two groups. Prospective randomized studies are needed to verify the causality link between reducing social isolation and a lower excess mortality during a heatwave. If this link is confirmed, intervening in social isolation can be a highly effective and low-cost intervention compared to other urban interventions to reduce the impact of heatwaves on the elderly population.

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