The associations between social, built and geophysical environment and age-specific dementia mortality in a high-density Asian city

Hung Chak Ho (✉ hcho21@hku.hk)  
The University of Hong Kong  
https://orcid.org/0000-0002-6505-3504

Kenneth N.K. Fong  
Hong Kong Polytechnic University

Ta-Chien Chan  
Academia Sinica

Yuan Shi  
Chinese University of Hong Kong

Research

Keywords: dementia, mortality, built environment, social environment, geophysical environment, age-specific

DOI: https://doi.org/10.21203/rs.3.rs-46108/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License.  
Read Full License
Abstract

Background

Although socio-environmental factors which may affect dementia have widely been studied, the mortality of dementia and environmental relationships have seldom been discussed.

Method: A register-based study was conducted to evaluate the relationships of four individual-level social measures, two community-level social measures, six short-term (temporal-varying) environmental measures, and four long-term (spatial-varying) environmental measures with dementia mortality in a high-density Asian city (Hong Kong), for the following decedents: 1) all ages, 2) “old-old”: age >= 85, 3) “mid-old”: aged 75 - 84, and 4) “young-old”: aged 65 – 74.

Results

This study identified 5438 deaths (3771 old-old; 1439 mid-old; 228 young-old) from dementia out of 228,600 all-cause deaths among older adults in Hong Kong between 2007 and 2014. Generally, regional air pollution, being unmarried or female, older age, and daily O$_3$ were associated with higher dementia mortality, while more urban compactness and greenness were linked to lower dementia mortality. Specifically, being unmarried and age effect was linked to higher dementia mortality among the “old-old”, “mid-old” and “young-old”. Regional air pollution was linked to increased dementia mortality, while urban compactness and greenness were associated with lower dementia mortality among the “old-old” and “mid-old”. Higher daily O$_3$ had higher dementia mortality, while districts with a greater percentage of residents whose native language is not Cantonese was linked to lower dementia mortality among the “old-old”. Economic inactivity was associated with increased dementia mortality among the “young-old”. Gender effect varied by age.

Conclusion

The differing strengths of association of various factors with dementia mortality among different age groups implies the need for a comprehensive framework for community health planning. In particular, strategies for air quality control, usage of greenspace and social space, and activity engagement to reduce vulnerability at all ages are warranted.

Introduction

Dementia is a common disorder among the ageing population, particularly in developed countries (Asada, 2012; Currais et al., 2015). Previous studies have indicated an association between demographic structure and dementia (Fisher et al., 2011; Tom et al., 2015; van der Linde et al., 2010). For example, older people are a major vulnerable population with high prevalence of dementia, especially those with an unhealthy diet, low mobility and a low level of physical activity (Beydoun & Kivimaki, 2020; Najar et al., 2019). As activities of daily living as well as mobility could affect both dementia and quality of life
(Beydoun & Kivimaki, 2020), numerous studies have also investigated the linkage between dementia and quality of life (Banerjee et al., 2009; Bowling et al., 2015; Hurt et al., 2008), specifically in the local context of how physical activities improve the wellbeing of older people with this disease (Algar et al., 2016; Scarmeas et al. 2009). In addition, human behaviors, activities of daily living and spatial mobility of older adults could also be affected by the neighboring environment of their residences (Cerin et al., 2013), therefore, this has also led to a research trend of investigating influences of built and social environments on the prevalence of dementia (Wu et al., 2015). For example, recent studies have found that green space as a built environmental factor reduces dementia and its associated diseases (de Keijzer et al., 2016; White et al., 2018; Wu et al., 2015). Some studies have also documented the adverse impacts of socioeconomic and racial problems on these diseases (Cadar et al., 2018; Chiao et al., 2014; Cook, 2019; Van De Vorst et al., 2016; Yaffe et al., 2013), and other studies have found that long-term air pollution (e.g. traffic-related air pollution) can negatively influence cognitive function (Chen et al., 2017a; Chen et al., 2017b; Lee et al., 2019; Hamid et al., 2010; Oudin et al., 2015; Power et al., 2010; Shin et al., 2018; Zhang et al., 2018). There are also studies describing the short-term risks of dementia, due to extreme weather or daily variation of temperature, and air quality (Ho & Wong, 2019; Linares et al., 2017; Wei et al., 2019). In the above-summarized literature, detailed linkages between exposure to such factors and dementia have been discovered.

Despite the research trend above, the fatal effects of dementia and its relationships with the social and geophysical environment have rarely been discussed, especially in the context of a high-density Asian city. Although mortality associated with dementia may not be as high as other chronic diseases such as respiratory diseases and cancers, there are still remarkable death counts due to dementia in high-density Asian cities. For example, approximately 2.1% of male deaths and 4.0% of female deaths were from dementia in 2016, based on Public Health Information and Statistics of Hong Kong (https://www.healthyhk.gov.hk). Furthermore, dementia was one of the two brain-related diseases recognized among the “ten leading causes of death” for both males and females in the same database. This indicates that dementia can be a significant factor causing fatal effects to those who are aged over 30 and whose dementia is not due to genetic issues. While it is still important to evaluate the survival population with dementia, it is also essential to study dementia mortality in order to better develop protocols for health surveillance and community planning.

Furthermore, as Hong Kong is a city with high-density living and a compact environment (Ho et al., 2019b; Peng et al., 2017), it is expected that “population stress” has been occurring due to the local population growing faster than the available land (Chi & Ho, 2018). Based on the perspective of human ecology, this population growth can also influence the change of urban form and natural environment (Clement et al., 2015). Therefore, it is important to enhance the understanding of the human-environment nexus across a high-density city, in order to create a “healthy city” that can protect all ages and all vulnerable populations (Ho et al., 2017; Woo et al., 2017), including people with dementia at different ages.

We hereby develop a territory-wide register-based study to evaluate the potential influences of social and environmental burdens on dementia mortality in a high-density Asian city (Hong Kong). The objectives of
this study include evaluating the links between age-specific dementia mortality in Hong Kong and 1) individual-level socioeconomic characteristics, 2) community-level socioeconomic characteristics, 3) short-term environmental changes, and 4) long-term environmental deprivation.

Methods

Health measures

This territory-wide register-based study applied the Hong Kong Census and Statistics Department’s mortality dataset (2007–2014), with information of all decedents recording the following information: 1) date of death; 2) age; 3) gender; 4) occupation; 5) marital status; 6) cause of death registered based on the 10th version of the International Statistical Classification of Diseases and Related Health Problems (ICD-10); and 7) location of residence registered at the level of “tertiary planning unit” (TPU), which is a fine spatial unit for regional planning with vital statistics in Hong Kong. Specifically, there were 287 TPUs within the total land of Hong Kong (area: 1,106 km²) in 2006.

Decedents with dementia were retrieved based on the following ICD-codes: ICD-10 F00 - F03.

Individual-level socio-demographic measures

A binary measure of gender with 1 for male and 0 for female was classified based on the personal information of each decedent. A binary measure of economically inactive was also classified based on the information of occupation, with 1 for decedents who were “economically inactive” and 0 representing other decedents. This measure represented the socioeconomic status of each decedent. A binary measure for marital status was used, with 1 for “unmarried” and 0 for “married” to indicate potential social isolation of each decedent. Furthermore, age was recorded as a continuous variable. These individual-level social factors are related to prevalence of dementia (Cadar et al., 2018).

Community-level socio-demographic measures

Community-level socio-demographic measures were spatial varying variables obtained from the 2006 Hong Kong census data recorded at the TPU level, including 1) percent of low-education population (Low education %), and 2) percent of the population whose native language is not Cantonese (Not Cantonese %). In this study, Low education % was defined as the percentage of people with a primary school education or less. This measure represents a community with low preparedness for health risk due to the level of education. Since the native dialect of the local population is Cantonese, a high percentage of Not Cantonese % indicates a neighbourhood with potentially mixed cultures (e.g. cultural heritage of migrants, and district with visible minorities), which may suffer more problems associated with community health. These community-level socio-demographic measures have been documented to be associated with dementia (Mayeda et al., 2016; Rodriguez et al., 2018).

Measures of long-term environmental impacts
Two spatially varying measures related to long-term impacts of the built environment, which may influence the prevalence of dementia (de Keijzer et al., 2016; White et al., 2018; Wu et al., 2015), were used in this study: 1) urban compactness, and 2) greenness. Specifically, urban compactness is calculated from an urban sky view factor (SVF) dataset commonly used in local studies (Shi et al., 2018a). SVF is an indicator of unobstructed sky across the urban area ranging from 0 to 1, in which a lower value can represent an area with more obstructed sky due to a high-density built environment, and a higher value can indicate an area with less obstructed sky. This study first obtained the average SVF of each TPU and matched the average values to all decedents based on their locations of residence. A measure of building density representing a "decrease in percentage of sky view" (percent of no sky view) was calculated by the following equation: $(1 - \text{average SVF}) \times 100\%$.

Greenness was estimated by the average normalized difference vegetation index (NDVI) of each TPU. NDVI is a spectral index derived by the infrared and red bands of a satellite image (Tucker, 1979; Yuen et al., 2019), with a range between $-1$ and 1. In theory, a low value indicates an area with less greenness and a high value represents an area with more greenness. In this study, the NDVI map was a resampled spatial dataset with 15 m resolution estimated by an IKONOS multispectral image. Since NDVI itself was unitless, we defined a 0.1 increase of NDVI as the unit for the measure of greenness.

Air pollution is mainly contributed by the following two sources: regional and local (traffic-related). Therefore, this study applied two spatially varying measures of air pollution related to long-term impacts of the geophysical environment: 1) regional air pollution, and 2) traffic-related air pollution. Several studies have found associations between these measures and dementia (Chen et al., 2017a; Chen et al., 2017b; Lee et al., 2019; Hamid et al., 2010; Ho et al., 2019a, Oudin et al., 2015; Power et al., 2010; Shin et al., 2018; Zhang et al., 2018). Additionally, a local study has found that approximately 50% of air pollution was regional while 50% was related to traffic emissions (Bilal et al., 2019). In this study, regional air pollution was represented by the spatial distribution of fine particulate matters. Traffic-related air pollution was represented by the spatial distribution of black carbon. Since air quality maps from land use regression (Shi et al., 2018b) have commonly been used to estimate long-term impacts on health risk caused by spatial variation of air quality, we therefore applied hybrid results of land use regression and field measurements operated by the Hong Kong Environmental Protection Department (EPD) from previous studies (Barratt et al., 2018; Lee et al., 2017) to represent spatial distributions of regional air pollution and traffic-related air pollution across Hong Kong. These datasets were originally in 10 m resolution and were spatially averaged based on the TPU boundary to obtain the measures for this register-based study. An average increase of $10 \mu g/m^3$ in each air pollutant across a sub-district was used as the unit of the measures above.

**Measures of short-term environmental impacts**

Previous studies have indicated the potential influences of short-term environmental changes on dementia (Ho & Wong, 2019; Linares et al., 2017; Wei et al., 2019). Therefore, this study applied six temporally varying measures (without spatial information) related to short-term environmental impacts,
including: 1) influence of hot weather (Hot day), 2) influence of cold weather (Cold day), 3) daily variation of respirable suspended particulates (daily PM$_{10}$), 4) daily variation of nitrogen oxides (daily NO$_x$), 5) daily variation of tropospheric ozone (daily O$_3$), and 6) daily variation of humidity (daily humidity).

*Hot day* is a binary measure calculated based on the daily average temperature at the headquarters of HKO, with “1” indicating a day with temperature $\geq$ 95th percentile (based on long-term weather records between Jan. 1, 1971 and Aug. 31, 2015) and “0” indicating other days. *Cold day* is a binary measure indicating days with temperature $\leq$ 5th percentile as “1” and the other days as “0”. *Daily humidity* is calculated based on the daily average of humidity obtained from the weather station located at the headquarters of HKO.

*Daily PM$_{10}$, daily NO$_x$, and daily O$_3$* are the daily average of seven non-roadside stations operated by EPD (Central Western, Sham Shui Po, Sha Tin, Tai Po, Tsuen Wan, Kwai Chung, and Tap Mun). These seven stations are located in either urban districts or the countryside in Hong Kong. Using the daily average of these seven non-roadside stations to estimate short-term impacts of air pollution in Hong Kong for the purpose of excluding the bias of intra-city spatial variations in estimation has been documented elsewhere (Ho et al., 2018a; Ho et al., 2018b; Ho & Wong, 2019). A 10 µg/m$^3$ increase in each air pollutant for a day was used as the unit of the measures for air quality.

**Register-based study**

This study first selected persons who died from dementia as “cases” and all-cause deaths as “controls” for comparison. The reason for using all-cause deaths as controls was to evaluate whether dementia could be more fatal in situations with various socio-environmental impacts, in comparison with the “normal scenario” (based on all-cause deaths). Binomial logistic regression was applied to estimate the potential impacts of social, built and geophysical environment on dementia decedents, with the use of the *glm* package in R software. Odds ratios (OR) and 95% confidence intervals (CI) estimated by independent effects of all measures are reported.

Subgroup analysis was then applied to estimate the associations of the socio-environmental factors with mortality at different ages. Decedents were stratified as follows: 1) “old-old”, aged $\geq$ 85, 2) “mid-old”, aged between 75 and 84, and 3) “young-old”, who were aged between 65 and 74. We re-analyzed the links between mortality and the social, built and geophysical environment for these four subgroups of decedents based on binomial logistic regression with the same model structure.

In order to avoid multicollinearity, preliminary variance inflation factor (VIF) analyses have been applied to the above regressions. Based on preliminary tests, VIFs for all independent variables in each regression were lower than 3, indicating the suitability of applying all variables as co-variates in this study.

**Results**

**Data summary**
Listwise deletion for missing death date or missing location of residence was first performed for retrieving the analytic dataset, as these data are missing completely at random. After exclusion of decedents with a missing death date or missing location of residence, the analytic dataset included 5438 deaths of older adults who died from dementia. There were 3771 old-old deaths from dementia. Among the mid-old decedents, there were 1439 deaths from dementia. There were also 228 young-old decedents who succumbed to dementia. In general, the ratio between dementia and all-cause deaths increased as age increased (Table 1).

| Decedents | Dementia | All-cause |
|-----------|----------|-----------|
| Old-old   | 3,771    | 91,064    |
| Mid-old   | 1,439    | 92,158    |
| Young-old | 228      | 45,378    |
| All ages  | 5,438    | 228,600   |

Based on a summary of socio-environmental characteristics (Table 2), dementia deaths in Hong Kong tended to occur among those living in a district with long-term impact of regional air pollution much higher than the standard of the World Health Organization (WHO). According to the WHO air quality guidelines, the acceptable annual mean of fine particulate matters should be lower than 10 µg/m$^3$. However, dementia deaths in Hong Kong were associated with fine particulate matter levels at more than three times the threshold.
Table 2  
– Data summary of the analytical dataset.

| Dementia deaths                  | All decedents | Old-old | Mid-old | Young-old |
|----------------------------------|---------------|---------|---------|-----------|
| Regional air pollution (µg/m³)   | 32.9          | 32.9    | 33.1    | 32.7      |
| Traffic-related air pollution (µg/m³) | 9.6          | 9.6     | 9.7     | 9.4       |
| Day with high temperature (%)    | 7.2           | 7.3     | 6.9     | 8.8       |
| Day with low temperature (%)     | 5.9           | 6.0     | 6.3     | 3.1       |
| Daily PM₁₀ (µg/m³)               | 46.3          | 46.3    | 46.7    | 43.6      |
| Daily NOₓ (µg/m³)                | 90.4          | 90.7    | 89.7    | 91.2      |
| Daily O₃ (µg/m³)                 | 42.4          | 42.6    | 42.2    | 40.7      |
| RH                               | 78.3          | 78.3    | 78.4    | 78.7      |
| Percent of no sky view (%)       | 28.4          | 28.3    | 28.9    | 27.5      |
| NDVI                             | -0.05         | -0.05   | -0.06   | -0.03     |
| Percent of low education (%)     | 26.7          | 26.7    | 27.0    | 26.8      |
| Percent of non-Cantonese (%)     | 11.6          | 11.7    | 11.5    | 11.7      |
| Economically inactive (%)        | 93.9          | 94.1    | 93.5    | 93.9      |
| Unmarried (%)                    | 75.6          | 81.6    | 63.6    | 56.1      |
| Age                              | 88            | 92      | 80.5    | 71.1      |
| Male (%)                         | 39.3          | 30.7    | 55.2    | 76.8      |

Furthermore, daily PM₁₀ and O₃ experienced by the dementia decedents almost reached the threshold of the daily mean based on the WHO guidelines. In addition, most of the dementia deaths were among the unmarried and economically inactive, and among those living in a district with a fairly high percentage of low education population.

**Socio-environmental impacts on all decedents**

Among all decedents, long-term exposure to regional air pollution was linked to higher dementia mortality (OR: 1.244 [1.132, 1.368]) when compared with all-cause mortality, controlling for other social and environmental factors (Table 3). Female and older age were also factors associated with higher dementia mortality.
|                                | Odds ratio          | All decedents | Old-old | Mid-old | Young-old |
|--------------------------------|---------------------|---------------|---------|---------|-----------|
| Regional air pollution (in 10 µg/m³) | 1.244 [1.132, 1.368] | 1.186 [1.057, 1.330] | 1.370 [1.142, 1.643] | 1.294 [0.817, 2.049] |
| Traffic-related air pollution (in 10 µg/m³) | 1.031 [0.918, 1.159] | 1.080 [0.937, 1.244] | 0.966 [0.770, 1.212] | 0.778 [0.448, 1.350] |
| Day with high temperature     | 1.009 [0.905, 1.125] | 1.018 [0.892, 1.161] | 0.969 [0.783, 1.199] | 1.096 [0.675, 1.780] |
| Day with low temperature      | 0.972 [0.862, 1.096] | 0.957 [0.828, 1.106] | 1.073 [0.866, 1.347] | 0.548 [0.252, 1.192] |
| Daily PM₁₀ (in 10 µg/m³)      | 0.970 [0.953, 0.988] | 0.963 [0.941, 0.985] | 0.993 [0.962, 1.025] | 0.880 [0.792, 0.977] |
| Daily NOₓ (in 10 µg/m³)       | 0.987 [0.977, 0.998] | 0.993 [0.980, 1.005] | 0.972 [0.962, 0.992] | 1.019 [0.968, 1.073] |
| Daily O₃ (in 10 µg/m³)        | 1.033 [1.014, 1.053] | 1.041 [1.017, 1.065] | 1.016 [0.981, 1.053] | 1.065 [0.966, 1.175] |
| Relative humidity              | 1.003 [0.9997, 1.006] | 1.002 [0.998, 1.006] | 1.006 [0.999, 1.012] | 0.997 [0.981, 1.013] |
| Percent of no sky view        | 0.989 [0.986, 0.992] | 0.989 [0.985, 0.992] | 0.989 [0.983, 0.995] | 0.987 [0.972, 1.002] |
| NDVI (in 0.1 unit)             | 0.934 [0.914, 0.954] | 0.943 [0.918, 0.968] | 0.911 [0.874, 0.950] | 0.954 [0.861, 1.056] |
| Percent of low education       | 0.9995 [0.995, 1.004] | 1.001 [0.996, 1.006] | 0.996 [0.988, 1.005] | 0.991 [0.970, 1.012] |
| Percent of non-Cantonese       | 0.995 [0.989, 1.002] | 0.992 [0.984, 0.999] | 1.004 [0.991, 1.016] | 1.012 [0.984, 1.040] |
| Economically inactive          | 1.027 [0.916, 1.150] | 0.925 [0.804, 1.064] | 0.983 [0.793, 1.218] | 1.740 [1.006, 3.010] |
| Unmarried                      | 1.351 [1.262, 1.446] | 1.252 [1.145, 1.370] | 1.405 [1.254, 1.575] | 1.933 [1.480, 2.526] |
| Age                            | 1.090 [1.086, 1.093] | 1.064 [1.057, 1.072] | 1.091 [1.070, 1.113] | 1.130 [1.075, 1.188] |
| Male                           | 0.902 [0.849, 0.957] | 0.801 [0.743, 0.864] | 0.978 [0.876, 1.091] | 1.713 [1.255, 2.339] |
Particularly, a 10 µg/m³ increase of daily $O_3$ was linked to higher dementia mortality (OR: 1.033 [1.014, 1.053]), with all-cause deaths as controls. In addition, being unmarried was associated with higher dementia mortality (OR: 1.351 [1.262, 1.446]).

Furthermore, urban compactness and greenness across a sub-district were linked to lower dementia mortality. Compared with the general scenario from all-cause deaths, a 1% decrease in sky view and 0.1 increase in NDVI resulted in ORs of 0.989 [0.986, 0.992] and 0.934 [0.914, 0.954].

Finally, dementia deaths were less likely to be influenced by daily $PM_{10}$ and daily $NO_x$ compared with all-cause deaths.

**Socio-environmental impacts on old-old decedents**

Among the old-old decedents (Table 3), more greenness was linked to lower dementia mortality (OR: 0.943 [0.918, 0.968]). In contrast, being female was a factor associated with higher dementia mortality.

Particularly, the older individuals within this group of decedents had higher dementia mortality (OR: 1.064 [1.057, 1.072]). Furthermore, long-term exposure to regional air pollution and short-term exposure to tropospheric ozone was linked to higher dementia mortality, with ORs of 1.186 [1.057, 1.330] and 1.041 [1.017, 1.065]. Being unmarried was also a significant factor for dementia mortality (OR: 1.252 [1.145, 1.370]). In addition, an increase in Not Cantonese % and urban compactness across a sub-district was linked to lower dementia mortality, with ORs of 0.992 [0.984, 0.999] and 0.989 [0.985, 0.992].

Finally, dementia deaths were less likely to be linked to daily $PM_{10}$ compared with all-cause deaths.

**Socio-environmental factors and mid-old decedents**

The associations of socio-environmental factors with dementia mortality among the mid-old decedents were similar to those among all decedents and old-old decedents (Table 3). Specifically, long-term exposure to regional air pollution, unmarried status and older age were linked to increased dementia mortality when compared with all-cause mortality, with ORs of 1.370 [1.142, 1.643], 1.405 [1.254, 1.575], and 1.091 [1.070, 1.113]; while urban compactness and greenness was linked to lower dementia mortality, with ORs of 0.989 [0.983, 0.995] and 0.911 [0.874, 0.950]. Also, dementia deaths were less likely to be linked to daily $NO_x$ compared with all-cause deaths.

**Socio-environmental factors and young-old decedents**

Among the young-old decedents, only several individual-level social factors were linked to a difference in mortality risks between dementia and all-cause deaths (Table 3). Specifically, being economically inactive, unmarried, older age, and male were associated with higher dementia mortality, with ORs of 1.740 [1.006, 3.010], 1.933 [1.480, 2.526], 1.130 [1.075, 1.188], and 1.713 [1.255, 2.339]. In addition, dementia deaths were less likely to be linked to daily $PM_{10}$ compared with all-cause deaths.

**Discussion**
Implications of territory-wide register-based study

This study showed a significant difference in associations of social, built and geophysical environment with dementia and all-cause mortality, and this may indicate that community planning to improve social and environmental resilience among populations with dementia should be tackled with a variety of action plans.

The analyses suggested that social isolation was the biggest problem related to dementia. Specifically, being economically inactive, unmarried and older are known factors directly or indirectly related to social isolation. More people speaking a foreign language within a district could be a cultural barrier; however, this can also increase the social support within a district, and as a result, this enhances community engagement and social cohesion. Furthermore, although urban compactness can be an indicator of lower environmental quality, it may somewhat reflect an environment with better social cohesion, as urban compactness in a high-rise, high-density city can refer to an urban design with high-rise building complexes that can provide better access to various facilities (e.g. community facilities, local clinics) with multifunctional land use to the local population. More specifically, a local study has found that higher accessibility of local facilities can enhance cognitive functions of older adults in Hong Kong (Guo et al., 2019). Furthermore, a recent study in the United States has also found that areas with higher urbanization have lower dementia mortality (Kramarow, & Tejada-Vera, 2019). Therefore, an alternative interpretation of the results regarding building density can be an indication of higher mortality risk from dementia in remote areas with higher potential of social isolation. Thus, a better community plan to prevent risk from dementia across a compact city (e.g. Hong Kong) should be to design the city with better social cohesion to sustain resilience among citizens. Specifically, the concept of "livability" has been widely documented, with the goal of improving the social and physical connectivity among urban residents through urban compactness, in order to maintain a lifestyle of the local population with better quality of life. Based on this concept and the results of urban compactness in this study, public facilities in a high-rise, high-density environment that can maintain the social network among the local population (e.g. community centers) could be further improved, in order to reduce the health burden of older people suffering from dementia.

The present results regarding regional air pollution align with findings from previous studies that long-term air pollution can adversely influence neurodegenerative diseases (Chen et al., 2017a; Chen et al., 2017b), while this study further shows adverse effects varying for those with dementia, controlling for age. Specifically, our result, although not allowing a clear causal conclusion, implies that a long-term increase in dust particles may influence oxidative stress, neuroinflammation, and neurodegeneration, as a result inducing higher dementia mortality, which is consistent with the hypotheses of a previous study (Calderón-Garcidueñas, & Villarreal-Ríos, 2017).

The results of greenness can be interpreted in two ways. First, urban greenness has been documented to be a protective factor against mental health problems, including dementia and related diseases (e.g. depression). Our study further implies the necessity of applying greenness as a natural-based preventive
medicine against dementia. Second, vegetation can reduce local air pollution. This may be a modifier regarding the effect of regional air pollution on dementia.

Finally, although previous studies have shown significant links between short-term environmental changes and dementia (Ho & Wong, 2019; Linares et al., 2017; Wei et al., 2019), our results indicated that the links of daily $PM_{10}$ and daily $NO_x$ with dementia are not as strong as those for all-cause mortality, at least among the local population in Hong Kong. This could be due to a short-term increase in dust particles (e.g. $PM_{10}$) inhaled into the lungs inducing a stronger risk of having cardiorespiratory illness than dementia. However, the stronger association between daily $O_3$ and dementia mortality implies that toxic gas (e.g. ozone) may influence oxidative stress in the short-term, resulting in higher dementia mortality than that of the other diseases. Therefore, the vulnerable population should be well prepared to improve their resilience in order to prevent any short-term and critical changes caused by extremes in environmental quality. In particular, health education to improve knowledge, attitudes, and practices to better cope with the above environmental hazards from short-term changes caused by extremes in environmental quality should be delivered to the vulnerable population.

**Limitations**

This study has a lack of information regarding the spatial mobility of each decedent. Several studies have suggested that socio-environmental exposure can be a spatiotemporal component among the urban population, while variations in socio-environmental exposure from multiple locations within cities can affect the degree of impact on each citizen. While the census registry, due to its nature, is not useful to represent this spatiotemporal phenomenon, such spatiotemporal bias is not as significant as in studies representing the working population and adolescents, since persons suffering with dementia are usually older people with lower mobility. In addition, older people usually prefer to stay in their own neighborhoods for daily living, and this suggests that our approach may still be appropriate. For future study, a GPS tracker could be used to enhance the measurement of each subject, but this approach can only target the surviving population, not the decedents.

Another limitation is that the database lacks information on specific types of dementia for many cases, and information related to co-morbidities was not provided by the database either. Two diseases — Alzheimer’s disease and first stroke — may have some overlap in the cause of death resulting from vascular dementia, and vascular dementia can be a result of ischemic stroke (Kalaria et al., 2016). Therefore, more comprehensive pathways regarding burden of diseases will be provided if information on co-morbidities can be included in the analyses.

Furthermore, this study used community-level information to represent residential location for the estimation of the possible influence of urban characteristics on dementia mortality, due to the limitation of register-based mortality data. However, some studies have suggested that since older adults are less mobile, their movements should be analyzed with a shorter spatial distance (Cerin et al., 2013), such as 500 m from their homes. Therefore, future studies with population-based cohort data and finer spatial information could be developed to estimate the association at various scales (e.g. 500 m radius versus...
TPU-level) between relevant urban factors and dementia mortality through multilevel modelling (e.g. a linear mixed effect model). However, the above approach is limited by data collection, especially because the sample size is usually not as large as register-based data from government. Therefore, the approach used in the present study is still appropriate.

Finally, this study followed other local studies (Guo et al., 2019; Ho et al., 2017) in assuming that the older adults may have been staying in their locations of residence for a long period. However, some of the residents may have been moved to another location such as long-term health care facilities. As this is a limitation of register-based data, future studies should apply a cohort design with more information related to residential address for a comparison.

**Conclusions**

This territory-wide register-based study indicated a difference in the association of various factors with dementia mortality among different ages in Hong Kong. Specifically, social isolation and regional air pollution may have stronger links to dementia mortality. A short-term increase in daily 

**Declarations**

**Ethics approval and consent to participate**

Not applicable.

**Consent to publish**

Not applicable.

**Availability of data and materials**

All data generated or analyzed during this study are available from the corresponding author on reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

**Funding**
This research is partially support by the Seed Fund for Basic Research (Project code: 201903159006 and 201910159065) from the University of Hong Kong.

**Authors’ contributions**

H.C. Ho and K. Fong conceived the study. H.C. Ho conducted the data analysis and prepared the draft of the manuscript. Y. Shi prepared the data collection. Y. Shi and T.C. Chan provided comments on environmental health implications. All authors provided critical feedback on all versions of the manuscript.

**Acknowledgements**

The authors acknowledge the support of Hong Kong Census Department to provide the mortality datasets for analyses.

**References**

1. Algar K, Woods RT, Windle G. Measuring the quality of life and well-being of people with dementia: A review of observational measures. Dementia. 2016;15(4):832–57.
2. Asada T. Prevalence of dementia in Japan: Past, present and future. Clinical Neurology. 2012;52(11):962–4.
3. Banerjee S, Samsi K, Petrie CD, Alvir J, Treglia M, Schwam EM, del Valle M. What do we know about quality of life in dementia? A review of the emerging evidence on the predictive and explanatory value of disease specific measures of health related quality of life in people with dementia. Int J Geriatr Psychiatry. 2009;24(1):15–24.
4. Barratt B, Lee M, Wong P, Tang R, Tsui TH, Cheng W, Yang Y, Lai P-C, Tian L, Thach T-Q, Allen R, Brauer M. (2018). A Dynamic Three-Dimensional Air Pollution Exposure Model for Hong Kong. Research Report of Health Effects Institute, 194.
5. Beydoun MA, Kivimaki M. Midlife obesity, related behavioral factors, and the risk of dementia in later life. Neurology. 2020;94:2.
6. Bilal M, Nichol JE, Nazeer M, Shi Y, Wang L, Kumar KR, ... Khedher KM. Characteristics of fine particulate matter (PM2.5) over urban, suburban, and rural areas of Hong Kong. Atmosphere. 2019;10(9):496.
7. Bowling A, Rowe G, Adams S, Sands P, Samsi K, Crane M, Joly L, Manthorpe J. Quality of life in dementia: A systematically conducted narrative review of dementia-specific measurement scales. Aging Mental Health. 2015;19(1):13–31.
8. Cadar D, Lassale C, Davies H, Llewellyn DJ, Batty GD, Steptoe A. Individual and area-based socioeconomic factors associated with dementia incidence in England: Evidence from a 12-year
follow-up in the English longitudinal study of ageing. JAMA Psychiatry. 2018;75(7):723–32.

9. Calderón-Garcidueñas L, Villarreal-Ríos R. Living close to heavy traffic roads, air pollution, and dementia. The Lancet. 2017;389(10070):675–7.

10. Cerin E, Lee KY, Barnett A, Sit CH, Cheung MC, Chan WM, Johnston JM. Walking for transportation in Hong Kong Chinese urban elders: a cross-sectional study on what destinations matter and when. International journal of behavioral nutrition physical activity. 2013;10(1):78.

11. Chen H, Kwong JC, Copes R, Hystad P, van Donkelaar A, Tu K, Brook JR, Goldberg MS, Martin RV, Murray BJ, Wilton AS, Kopp A, Burnett RT. Exposure to ambient air pollution and the incidence of dementia: A population-based cohort study. Environ Int. 2017a;108:271–7.

12. Chen H, Kwong JC, Copes R, Tu K, Villeneuve PJ, Van Donkelaar A, Hystad P, Martin RV, Murray BJ, Jessiman B, Wilton AS. Living near major roads and the incidence of dementia, Parkinson's disease, and multiple sclerosis: A population-based cohort study. Lancet. 2017b;389:718–26.

13. Chi G, Ho HC. Population stress: A spatiotemporal analysis of population change and land development at the county level in the contiguous United States, 2001–2011. Land Use Policy. 2018;70:128–37.

14. Chiao C, Botticello A, Fuh JL. Life-course socio-economic disadvantage and late-life cognitive functioning in Taiwan: Results from a national cohort study. International Health. 2014;6(4):322–30.

15. Clement MT, Chi G, Ho HC. Urbanization and land-use change: A human ecology of deforestation across the United States, 2001–2006. Sociological Inquiry. 2015;85(4):628–53.

16. Cook M. (2019). Using urban woodlands and forests as places for improving the mental well-being of people with dementia. Leisure Studies, 1–15.

17. Currais A, Goldberg J, Farrokhi C, Chang M, Prior M, Dargusch R, Daugherty D, Armando A, Quehenberger O, Maher P, Schubert D. A comprehensive multiomics approach toward understanding the relationship between aging and dementia. Aging. 2015;7(11):937.

18. de Keijzer C, Gascon M, Nieuwenhuijsen MJ, Dadvand P. Long-term green space exposure and cognition across the life course: A systematic review. Current Environmental Health Reports. 2016;3(4):468–77.

19. Fisher GG, Franks MM, Plassman BL, Brown SL, Potter GG, Llewellyn D, Rogers MA, Langa KM. Caring for individuals with dementia and cognitive impairment, not dementia: Findings from the aging, demographics, and memory study. J Am Geriatr Soc. 2011;59(3):488–94.

20. Guo Y, Chan CH, Chang Q, Liu T, Yip PS. Neighborhood environment and cognitive function in older adults: A multilevel analysis in Hong Kong. Health Place. 2019;58:102146.

21. Hamid TA, Krishnaswamy S, Abdullah SS, Mornaz YA. Sociodemographic risk factors and correlates of dementia in older Malaysians. Dement Geriatr Cogn Disord. 2010;30(6):533–9.

22. Ho H, Lau K, Yu R, Wang D, Woo J, Kwok T, Ng E. Spatial variability of geriatric depression risk in a high-density city: A data-driven socio-environmental vulnerability mapping approach. International Journal of Environmental Research Public Health. 2017;14(9):994.
23. Ho HC, Wong MS, Yang L, Chan TC, Bilal M. Influences of socioeconomic vulnerability and intra-urban air pollution exposure on short-term mortality during extreme dust events. Environ Pollut. 2018a;235:155–62.

24. Ho HC, Wong MS, Yang L, Shi W, Yang J, Bilal M, Chan TC. Spatiotemporal influence of temperature, air quality, and urban environment on cause-specific mortality during hazy days. Environ Int. 2018b;112:10–22.

25. Ho HC, Wong MS. Urban environmental influences on the temperature–mortality relationship associated mental disorders and cardiorespiratory diseases during normal summer days in a subtropical city. Environ Sci Pollut Res. 2019;26:24272–85.

26. Ho HC, Wong MS, Man HY, Shi Y, Abbas S. Neighborhood-based subjective environmental vulnerability index for community health assessment: Development, validation and evaluation. Sci Total Environ. 2019a;654:1082–90.

27. Ho HC, Abbas S, Yang J, Zhu R, Wong MS. Spatiotemporal prediction of increasing winter perceived temperature across a sub-tropical city for sustainable planning and climate change mitigation. International Journal of Environmental Research Public Health. 2019b;16(3):497.

28. Hurt C, Bhattacharyya S, Burns A, Camus V, Liperoti R, Marriott A, Nobili F, Robert P, Tsolaki M, Vellas B, Verhey F. Patient and caregiver perspectives of quality of life in dementia. Dement Geriatr Cogn Disord. 2008;26(2):138–46.

29. Kalaria RN, Akinyemi R, Ihara M. Stroke injury, cognitive impairment and vascular dementia. Biochimica et Biophysica Acta (BBA) — Molecular Basis of Disease. 2016;1862(5):915–25.

30. Kramarow EA, Tejada-Vera B. Dementia Mortality in the United States, 2000–2017. National vital statistics reports from the Centers for Disease Control and Prevention, National Center for Health Statistics. National Vital Statistics System. 2019;68(2):1–29.

31. Linares C, Culqui D, Carmona R, Ortiz C, Díaz J. Short-term association between environmental factors and hospital admissions due to dementia in Madrid. Environ Res. 2017;152:214–20.

32. Lee M, Brauer M, Wong P, Tang R, Tsui TH, Choi C, Cheng W, Lai PC, Tian L, Thach TQ, Allen R. Land use regression modelling of air pollution in high density high rise cities: A case study in Hong Kong. Sci Total Environ. 2017;592:306–15.

33. Lee M, Schwartz J, Wang Y, Dominici F, Zanobetti A. Long-term effect of fine particulate matter on hospitalization with dementia. Environ Pollut. 2019;254:112926.

34. Mayeda ER, Glymour MM, Quesenberry CP, Whitmer RA. Inequalities in dementia incidence between six racial and ethnic groups over 14 years. Alzheimer's Dement. 2016;12(3):216–24.

35. Najar J, Östling S, Gudmundsson P, Sundh V, Johansson L, Kern S, ... Skoog I. Cognitive and physical activity and dementia: A 44-year longitudinal population study of women. Neurology. 2019;92(12):e1322–30.

36. Oudin A, Forsberg B, Adolfsson AN, Lind N, Modig L, Nordin M, Nordin S, Adolfsson R, Nilsson LG. Traffic-related air pollution and dementia incidence in northern Sweden: A longitudinal study. Environ Health Perspect. 2015;124(3):306–12.
37. Peng F, Wong MS, Ho HC, Nichol J, Chan PW. Reconstruction of historical datasets for analyzing spatiotemporal influence of built environment on urban microclimates across a compact city. Build Environ. 2017;123:649–60.

38. Power MC, Weisskopf MG, Alexeiff SE, Coull BA, Spiro A III, Schwartz J. Traffic-related air pollution and cognitive function in a cohort of older men. Environ Health Perspect. 2010;119(5):682–7.

39. Rodriguez FS, Aranda MP, Lloyd DA, Vega WA. Racial and ethnic disparities in dementia risk among individuals with low education. The American Journal of Geriatric Psychiatry. 2018;26(9):966–76.

40. Scarmeas N, Luchsinger JA, Schupf N, Brickman AM, Cosentino S, Tang MX, Stern Y. Physical activity, diet, and risk of Alzheimer disease. JAMA. 2009;302(6):627–37.

41. Shi Y, Katzschner L, Ng E. Modelling the fine-scale spatiotemporal pattern of urban heat island effect using land use regression approach in a megacity. Sci Total Environ. 2018a;618:891–904.

42. Shi Y, Ho HC, Xu Y, Ng E. Improving satellite aerosol optical depth-PM2.5 correlations using land use regression with microscale geographic predictors in a high-density urban context. Atmos Environ. 2018b;190:23–34.

43. Shin S, Burnett RT, Kwong JC, Hystad P, van Donkelaar A, Brook JR, Copes R, Tu K, Goldberg MS, Villeneuve PJ, Martin RV. Effects of ambient air pollution on incident Parkinson’s disease in Ontario, 2001 to 2013: A population-based cohort study. Int J Epidemiol. 2018;47(6):2038–48.

44. Tom SE, Hubbard RA, Crane PK, Haneuse SJ, Bowen J, McCormick WC, McCurry S, Larson EB. Characterization of dementia and Alzheimer’s disease in an older population: Updated incidence and life expectancy with and without dementia. Am J Public Health. 2015;105(2):408–13.

45. Tucker CJ. Red and photographic infrared linear combinations for monitoring vegetation. Remote Sens Environ. 1979;8(2):127–50.

46. Van De Vorst IE, Koek HL, Stein CE, Bots ML, Vaartjes I. Socioeconomic disparities and mortality after a diagnosis of dementia: Results from a nationwide registry linkage study. Am J Epidemiol. 2016;184(3):219–26.

47. van der Linde R, Stephan BC, Matthews FE, Brayne C, Savva GM. Behavioural and psychological symptoms in the older population without dementia — Relationship with socio-demographics, health and cognition. BMC Geriatrics. 2010;10(1):87.

48. Wei Y, Wang Y, Lin CK, Yin K, Yang J, Shi L, Li L, Zanobetti A, Schwartz JD. Associations between seasonal temperature and dementia-associated hospitalizations in New England. Environ Int. 2019;126:228–33.

49. White PC, Wyatt J, Chalfont G, Bland JM, Neale C, Trepel D, Graham H. Exposure to nature gardens has time-dependent associations with mood improvements for people with mid-and late-stage dementia: Innovative practice. Dementia. 2018;17(5):627–34.

50. Woo J, Yu R, Leung J, Wong M, Lau K, Ho HC, Yip HM, Kwok J, Lai DWL, Tsien T, Au A. Urban characteristics influencing health of older people: What matters. International Journal of Innovative Research in Medical Science. 2017;2(12):1561–8.
51. Wu YT, Prina AM, Jones AP, Barnes LE, Matthews FE, Brayne C. Community environment, cognitive impairment and dementia in later life: Results from the Cognitive Function and Ageing Study. Age Ageing. 2015;44(6):1005–11.

52. Yaffe K, Falvey C, Harris TB, Newman A, Satterfield S, Koster A, Ayonayon H, Simonsick E. Effect of socioeconomic disparities on incidence of dementia among biracial older adults: Prospective study. BMJ. 2013;347:f7051.

53. Yuen JW, Chang KK, Wong FK, Wong FY, Siu JY, Ho HC, Wong MS, Ho J, Chan KL, Yang L. Influence of urban green space and facility accessibility on exercise and healthy diet in Hong Kong. International Journal of Environmental Research Public Health. 2019;16(9):1514.

54. Zhang X, Chen X, Zhang X. (2018). The impact of exposure to air pollution on cognitive performance. Proceedings of the National Academy of Sciences, 115(37), 9193–9197.