Doses of nearby nature simultaneously associated with multiple health benefits

Daniel T. C. Cox 1,*, Danielle F. Shanahan 2,3, Hannah L. Hudson 1, Richard A. Fuller 3, Karen Anderson 1, Steven Hancock 1 and Kevin J. Gaston 1

1 Environment and Sustainability Institute, University of Exeter, Penryn, Cornwall TR10 9EZ, UK; H.Hudson@exeter.ac.uk (H.L.H.); Karen.Anderson@exeter.ac.uk (K.A.); stevenhancock2@gmail.com (S.H.); K.J.Gaston@exeter.ac.uk (K.J.G.)
3 Zealandia, 31 Waiapu Road, Karori, Wellington 6012; danielleshanahan@gmail.com (D.F.S.)
*3 School of Biological Sciences, University of Queensland, St Lucia, Brisbane 4072, Australia;
r.fuller@uq.edu.au (R.A.F.)
* Correspondence: D.T.C.Cox@exeter.ac.uk; Tel.: +44-0-780-055-6070

1. Background

Exposure to nature brings a wide range of health benefits to humankind [1,2]. Population level studies in developed countries have shown that people living in areas with higher levels of nature have improved mental [3], physical [4,5] and social [6] health, are more likely to undertake physical activity [7,8], and have a greater connection with nature [9,10]. Critically, these health benefits do not occur independently, but are delivered concomitantly as people spend time in nature. Research on determining the causal pathways by which these benefits are delivered is now increasingly well-developed [11–13].

For most people, the nature around their home will provide their most common nature interactions [14], so will be critical for the provision of health benefits. This “nearby nature” offers an immediate and easily accessible opportunity for people to experience nature [15]. Such nature is
provided by a combination of public and private green spaces. People will experience nearby
to nature as they consciously spend time in it, for example through gardening, and as they are
subconsciously exposed to it as a by-product of other activities, such as walking to the shops [1,16].
Private gardens are a major component of urban green space and contribute disproportionately
towards nearby nature [17,18]. A significant number of private green spaces in the UK, contain tall
trees and vegetation [19], and are thus inevitably a central focus of people’s nearby nature
experiences [20]. Gardens also provide locations where people can experience other multi-sensory
components of nature that can be beneficial for health, such as sunlight and fresh air.

Given the wide availability of nearby nature there is huge opportunity to capitalise on it for
health outcomes. Vegetation in the environment is associated with enhanced mental well-being [21–
23], and short durations of exposure to natural environments deliver an immediate reduction in
blood pressure [24] and greater feelings of mental restoration [25]. However, there is currently a
dearth of information to guide recommendations on what kinds of nature, and how frequently and
how long people should spend in nature for improved health.

The nature dose-response framework [13,26–28] distinguishes three components of nature
exposure, namely its intensity (quality and quantity), frequency and duration [13]. A dose-response
approach can be used to develop minimum and optimal-dose recommendations to nature similar to
those for physical activity [29]. Indeed, deconstructing nature dose is critical to identifying what
environmental management interventions might be required to enhance the benefits that people
receive from nature, or precisely how people should alter their behaviour [13].

Here we survey 1023 respondents in Southern England, UK to quantify the link between five
health outcomes and three measures of nearby nature dose. These five health domains all had
plausible mechanistic pathways linking nature with health: mental health (self-reported depression)
[21–23], physical health (self-assessment of general health) [24], social health (perceptions of social
cohesion) [6], positive physical behaviour (level of physical activity) [30] and nature orientation
(nature relatedness scale) [31]. Measures of nature dose were time spent in the garden in the
previous week (frequency and duration of nature dose), and the quantity of vegetation surrounding
the home (as a measure of dose intensity). Nature around the home commonly varies according to a
suite of socio-demographic factors that also affect health (Table S1: Socio-demographic variables
used in the analysis). Thus, we adjust for socio-economic and lifestyle covariates in our analyses to
improve the detection of the benefits distinct from other potential confounding factors. We
then use dose-response modelling to estimate the point at which the frequency and duration of
visits to private green spaces and the quantity (intensity) of vegetation around the home altered the
health outcomes measured here that could be represented in a binary fashion (depression).

2. Methods

2.1. Study Area and Survey Design

The present study formed part of the ‘Fragments, functions, flows and urban ecosystem
services’ project, looking at how the biodiversity in urban areas contributed to human health and
well-being. It was conducted in the “Cranfield triangle” (52°07’N, 0°61’W), a region in southern
England, UK, comprising the three adjacent towns of Milton Keynes, Luton, and Bedford. This area
has a human population of c. 524,000 (2011 Census, UK), and occupies 157 km². A lifestyle survey
delivered online through a market research company (Shape the Future Ltd) was completed over a
two-week period in May 2014 by 1023 adults enrolled in their survey database (see [32] for a full
version of the survey). May is a period of reasonably mild weather when respondents were most
likely to engage with nature around their home. During the survey period, there were maximum
temperatures of 18.7 °C and minimum of 9.0 °C, with 39.6 mm rainfall. The survey took
approximately 20 minutes to complete, participants were self-selecting, and were compensated
with points that contributed towards a prize of their choosing. This research was conducted with
approval from the Bioscience ethics committee of the University of Exeter (project number
2013/319). Participants provided written consent at the beginning of the online survey.
2.2. Health Response Variables

Respondents provided self-reported information on five health domains:

- Mental health (binary): A measure of depression was generated based on the depression component of the short version of the Depression, Anxiety and Stress Scale (DASS 21; [33]). Scores were converted to a binary measure where 0 indicates no depression and 1 indicates mild or worse depression (see Appendix A: Development of depression measure). Proposed mechanisms for the delivery of these benefits include improved cognition in individuals with depression [34], reduced rumination and reduced neural activity in an area of the brain linked to the risk of mental illness [12].

- Physical health (ordinal): Respondents scored their own general health on a five-point scale from very poor to very good [35]. This scale is related to morbidity and mortality rates and is a strong predictor of health status and outcomes [36]. Proposed mechanisms behind benefit delivery include temperature regulation and pollution filtration by vegetation (reviewed by [27,37]).

- Social health (linear): Perceptions of social cohesion were estimated based on three previously developed scales that measure trust, reciprocal exchange within communities and general community cohesion ([38–40], see Appendix B: Development of social cohesion measure). The average score across questions for each scale was calculated, highest (4) to the lowest (0). Average scores were then summed to provide a scale from highest (12) to lowest (0). Appealing green spaces promote a sense of connection to the outside world that generalizes to most people, this allows enhanced social and community interactions leading to improved perceptions of cohesion and well-being [41].

- Physical behaviour (Poisson): Self-reported indication of the number of days respondents exercised for a minimum of 30 minutes during the survey week (the duration recommended by the UK government) [42]. Appealing green spaces promote use [10], and willingness to travel greater distances for use [43]. Further, green exercise can enhance health benefits relative to built-up or indoor environments [30].

- Nature orientation (linear): Respondents provided a measure of their affective, cognition and experiential relationship with the natural world (Nature Relatedness scale) [31]. Responses were aggregated according to [31], with a higher score indicating a stronger orientation towards nature. Engagement with the natural world increases feelings of connection, unity or being part of the natural world, which has been linked to psychological health [44]. Indeed, increased nature connection has been associated with improved mental health [45] and subjective wellbeing [46,47].

2.3. Nature Dose

For each respondent we generated three measures of dose of nearby nature: frequency and duration (time spent in private green space), and intensity (quantity of neighbourhood vegetation cover). Frequency of nature dose was estimated based on the respondents’ self-reported frequency of more than ten minutes spent in their own garden in the last week. Respondents selected from: Never, <once, once, 2–3 days, 4–5 days, 6–7 days. Duration of nature dose was estimated based on self-reported total time spent in the garden within the last week. Respondents selected from: No time, 1–30 minutes, >30 minutes to 1 hour, >1–3 hours, >3–5 hours; >5–7 hours, >7–9 hours, 9 or
more hours. The mid-points of the selected categories were used for statistical analysis. People experience nature from time spent in the garden through both intentional interactions such as gardening, and incidental interactions as they immerse themselves in multiple multi-sensory nature experiences while engaged in non-nature based activities [1]. Intensity of nature dose was measured as neighbourhood vegetation cover of ≥0.7 m in height within a 250 m buffer around the centroid of each respondent’s postcode. This is the distance that was considered to influence what can be seen or experienced from a person’s home on a day-to-day basis. Only those respondents who provided a full UK postcode were included in analyses involving this variable (n = 474). The vegetation cover maps used here were derived from an airborne hyperspectral and LiDAR; full details of their development are provided in Appendix C: Characterisation of neighbourhood urban form. In brief, vegetation was separated from non-vegetation by those pixels (2 m resolution) with a Normalised Difference Vegetation Index >0.2 [48]. Pixels with an NDVI ≥0.2 and a mean height of first return more than 0.7 m above the ground were marked as tall vegetation. Heights from discrete return LiDAR are well-known to produce biased results over vegetation [49] and so this 0.7 m threshold may have represented a more variable vegetation threshold height. All data extraction and analysis was performed in QGIS (2.6) and in R (3.2).

2.4. Statistical Analysis

We examined the relationships between each health response variable and potential predictors, including socio-demographic variables, self-assessment of health, physical activity, social cohesion and nature relatedness (where the predictor variable was not also a response variable). We used generalized linear models (binomial) for depression, cumulative link models for self-assessment of health, linear regression for social cohesion and nature relatedness, and Poisson regression models for physical activity. The frequency and duration of nature doses are inextricably linked (duration could only be measured where respondents visited a green space at least once a week). Consequently, these variables were correlated (Spearman’s rank test correlation of 0.67), so to avoid multicollinearity we generated four predictor model sets for each health response: (i) socio-demographic variables; (ii) socio-demographic variables plus frequency of nature exposure; (iii) socio-demographic variables plus duration of nature exposure; and (iv) socio-demographic variables plus intensity of nature exposure. We used the MuMIn’ package [50] to produce all subsets of models based on the global model and rank them based on ΔAICc. To be 95% sure that the most parsimonious models were contained within the best supported model set, we retained all models where ΔAICc < 6 [51]. We then calculated averaged parameter estimates and standard errors using model averaging [52].

One of the response variables was binary (depression), which allowed us to model the dose-response relationship with nature exposure [53]. Ordinal (physical health) and continuous (social health, physical behavior and nature relatedness) response variables do not lend themselves easily to this approach, because there is no threshold where a score is “good” or “bad”. We estimated the relative odds that an individual will have depression given their specific risk factors (e.g., age) and varying levels of nature exposure. We first ran a series of logistic regression models to test the association between depression and the predictor variables plus varying levels of each of the three categories of nature dose in turn. We used only those predictor variables that were significant in the first analysis, and using existing evidence where possible we transformed each into a binary risk factor conveying “high” (1) versus “low” (0) risk (Table S4: Binary risk factors for each covariate). We also transformed each of the nature dose variables into binary risk factors by setting incrementally higher thresholds of exposure. For example, when testing the relationship between frequency of exposure and depression we tested a series of variables where each person’s frequency of visits was categorized as less than (1) or once per week (0); less than (1) or ≥2–3 times per week (0, Table S4: Binary risk factors for each covariate). For each dose we then identified the point at which the health gains were first recorded as better than the null model on a plot of dose versus the odds ratio for use in the analysis described below (i.e. the confidence interval did not overlap with an odds ratio of one).
The population average attributable fraction was calculated to estimate the proportion of depression cases in the population attributable to each of the predictor variables (or risk factors) [54]. Each risk factor was removed sequentially from the population by classifying every individual as low risk. The probability of each person having depression was then calculated, where the sum of all probabilities across the population was the adjusted number of disease cases expected if the risk factor was not present. The attributable fraction was calculated by subtracting this adjusted number of cases from the observed number of cases. The risk factors were removed in every possible order, and an average attributable fraction from all analyses was obtained.

3. Results

The survey respondents tended to be younger, but otherwise were of a similar demographic to those in the local population (Table S2: Distribution of respondents across socio-demographic variables). Across the respondents’ neighbourhoods there was an average vegetation cover of 24% (±9.1% SD) and built cover of 55.7% (±14.2% SD), with most respondents having access to private gardens (91.4%). We found that four of the health outcomes, namely depression, perceptions of social cohesions, levels of physical activity and nature orientation improved with an increasing frequency and duration of exposure to nearby nature (i.e., there was a positive association with perceptions of social cohesion, levels of physical activity and nature orientation, and a negative association with levels of depression; Table 1; Figure 1). We also found that a greater intensity of nature exposure was associated with lower levels of mild or worse depression and higher levels of nature relatedness (Table 1; Figure 1). These relationships held even after accounting for potential covariates. We did not find any relationship between nearby nature and self-reported physical health (Table 1; Figure 1). Respondents who spent relatively less time out of doors in the survey week were more likely to have depression and to have worse physical behavior, while respondents who spent relatively more time outdoors had increased nature relatedness.
Table 1. The relationship between five health responses and, (i) socio-demographic only; (ii) plus frequency; (iii) plus duration; (iv) plus intensity.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mental Health</th>
<th>Physical Health</th>
<th>Social Health</th>
<th>Physical Behaviour</th>
<th>Nature Relatedness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model (i)</td>
<td>R² = 0.12</td>
<td>-</td>
<td>R² = 0.15</td>
<td>R² = 0.06</td>
<td>R² = 0.14</td>
</tr>
<tr>
<td>Intercept</td>
<td>4.62 (0.90)**</td>
<td>NA</td>
<td>3.40 (0.62)**</td>
<td>-0.76 (0.25)**</td>
<td>2.71 (0.09)**</td>
</tr>
<tr>
<td>Age (model exposure)</td>
<td>-0.23 (0.03)**</td>
<td>-0.11 (0.03)**</td>
<td>-0.05 (0.03)*</td>
<td>-0.03 (0.01)**</td>
<td>0.05 (0.01)**</td>
</tr>
<tr>
<td>Gender, female</td>
<td>-0.16 (0.15)</td>
<td>-0.26 (0.13)*</td>
<td>-0.01 (0.13)</td>
<td>-0.05 (0.04)</td>
<td>0.10 (0.03)**</td>
</tr>
<tr>
<td>Children in home</td>
<td>-0.02 (0.07)</td>
<td>-0.05 (0.06)</td>
<td>0.06 (0.06)</td>
<td>0.06 (0.02)**</td>
<td>0.01 (0.01)</td>
</tr>
<tr>
<td>Language at home</td>
<td>0.27 (0.20)</td>
<td>0.08 (0.17)</td>
<td>0.26 (0.17)</td>
<td>-0.07 (0.06)</td>
<td>0.05 (0.04)</td>
</tr>
<tr>
<td>Work days per week</td>
<td>-0.08 (0.04)</td>
<td>0.08 (0.03)*</td>
<td>-0.02 (0.04)</td>
<td>0.02 (0.01)</td>
<td>-0.02 (0.01)*</td>
</tr>
<tr>
<td>Income</td>
<td>-0.03 (0.04)</td>
<td>0.13 (0.03)**</td>
<td>0.18 (0.03)**</td>
<td>0.02 (0.02)</td>
<td>-0.02 (0.01)**</td>
</tr>
<tr>
<td>Frequency of 30min exercise</td>
<td>-0.02 (0.04)</td>
<td>0.19 (0.03)**</td>
<td>0.11 (0.03)**</td>
<td>NA</td>
<td>0.04 (0.01)**</td>
</tr>
<tr>
<td>Social cohesion</td>
<td>-0.01 (0.04)</td>
<td>0.20 (0.03)**</td>
<td>NA</td>
<td>0.05 (0.01)**</td>
<td>0.04 (0.01)**</td>
</tr>
<tr>
<td>Nature relatedness</td>
<td>-0.28 (0.26)</td>
<td>-0.12 (0.14)</td>
<td>0.73 (0.14)**</td>
<td>0.26 (0.05)**</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Education (highest qual.)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A-level</td>
<td>0.2 (0.20)</td>
<td>0.41 (0.16)*</td>
<td>0.18 (0.17)</td>
<td>-0.11 (0.06)</td>
<td>0.02 (0.04)</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>-0.10 (0.25)</td>
<td>0.47 (0.18)**</td>
<td>0.17 (0.18)</td>
<td>-0.04 (0.06)</td>
<td>0.04 (0.04)</td>
</tr>
<tr>
<td>Postgraduate</td>
<td>0.01 (0.25)</td>
<td>1.05 (0.21)**</td>
<td>0.38 (0.21)</td>
<td>-0.09 (0.07)</td>
<td>0.08 (0.05)</td>
</tr>
<tr>
<td><strong>Self-assessment health</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>-1.01 (0.59)</td>
<td>NA</td>
<td>-0.05 (0.44)</td>
<td>-0.04 (0.18)</td>
<td>-0.06 (0.01)</td>
</tr>
<tr>
<td>Average</td>
<td>-1.66 (0.56)**</td>
<td>NA</td>
<td>0.18 (0.40)</td>
<td>-0.04 (0.16)</td>
<td>-0.10 (0.10)</td>
</tr>
<tr>
<td>Good</td>
<td>-2.55 (0.59)**</td>
<td>NA</td>
<td>0.31 (0.40)*</td>
<td>0.29 (0.16)</td>
<td>-0.10 (0.10)</td>
</tr>
<tr>
<td>Very good</td>
<td>-2.58 (0.57)**</td>
<td>NA</td>
<td>1.29 (0.41)**</td>
<td>0.44 (0.16)**</td>
<td>-0.10 (0.10)</td>
</tr>
<tr>
<td><strong>Relative time outdoors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>About the same</td>
<td>-0.83 (0.19)**</td>
<td>-0.07 (0.16)</td>
<td>-0.16 (0.16)</td>
<td>0.15 (0.06)**</td>
<td>0.02 (0.04)</td>
</tr>
<tr>
<td>More time</td>
<td>-1.15 (0.22)**</td>
<td>-0.05 (0.18)</td>
<td>-0.22 (0.18)</td>
<td>0.28 (0.07)**</td>
<td>0.11 (0.04)**</td>
</tr>
<tr>
<td>Model (ii)</td>
<td>R² = 0.13</td>
<td>0.17</td>
<td>R² = 0.06</td>
<td>R² = 0.17</td>
<td></td>
</tr>
<tr>
<td>* Nature exposure frequency exposure</td>
<td>-0.2 (0.05)**</td>
<td>0.03 (0.05)</td>
<td>0.23 (0.05)**</td>
<td>0.09 (0.02)**</td>
<td>0.07 (0.01)**</td>
</tr>
<tr>
<td>Model (iii)</td>
<td>R² = 0.13</td>
<td>0.16</td>
<td>R² = 0.06</td>
<td>R² = 0.18</td>
<td></td>
</tr>
<tr>
<td>* Nature exposure duration</td>
<td>-0.06 (0.03)*</td>
<td>0.01 (0.02)</td>
<td>0.07 (0.02)**</td>
<td>0.03 (0.01)**</td>
<td>0.04 (0.01)**</td>
</tr>
<tr>
<td>Model (iv)</td>
<td>R² = 0.17</td>
<td>0.15</td>
<td>R² = 0.08</td>
<td>R² = 0.14</td>
<td></td>
</tr>
<tr>
<td>* Nature exposure intensity</td>
<td>-0.04 (0.01)**</td>
<td>0.01 (0.01)</td>
<td>0.01 (0.01)</td>
<td>0.004 (0.003)</td>
<td>0.004 (0.002)*</td>
</tr>
</tbody>
</table>

* No pseudo R² available for ordinal regression. Model averaged coefficients are shown with standard error in brackets, and the pseudo R² is Mcfadden’s. Positive coefficients indicate that rates of depression are higher, and that physical activity, social cohesion, physical activity and nature relatedness increased. Boldface indicated statistical significance (* p <0.05; ** p < 0.01; *** p < 0.0001).
Figure 1. The relationship between health responses (A–E) and nature exposure, comprising (i) frequency of garden visits; (ii) duration of garden visits; and (iii) neighbourhood nature intensity, measured as the percentage vegetation cover within a 250 buffer of the centre of the respondents postcode. We show significant relationships within the regression models outlined in Table 1, and error bars are standard errors. Physical health (B) shows the number of respondents for each nature dose that had very good (white), good (light grey), average (medium grey), poor (dark grey) and very poor (black) self-reported health.

The odds of having mild or worse depression were lower than the null model when the frequency of garden visits was once a week or greater, with further incremental gains until an optimum of 4–5 times a week after which subsequent benefits to mental health were limited (Table 2; Figure 2A). There was a minimal and optimal threshold at five or more hours in the duration of the total time spent in the garden, after which the levels of depression rapidly decreased (Table 2; Figure 2B). The dose-response relationship was less consistent for nature intensity. The levels of depression were lower in people who lived in neighbourhoods with 15% vegetation cover followed
by no effect at 20% cover, then further incremental gains in lower rates of depression at 25%, until 35% vegetation cover was met (Table 2; Figure 2C). The optimal dose-intensity did not appear to have been met in this study (Figure 2C).

Table 2. Odds ratio and average attributable fraction of having depression where specific risk factors are present.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Risk factor</th>
<th>Odds Ratio (95% CI)</th>
<th>Average Population Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Higher risk &lt;46 years</td>
<td>2.94 (1.96, 4.41)</td>
<td>0.41</td>
</tr>
<tr>
<td>Self-assessment of physical health</td>
<td>Higher risk &lt; average health</td>
<td>3.64 (2.25, 5.90)</td>
<td>0.07</td>
</tr>
<tr>
<td>Relative time outdoors</td>
<td>Higher risk &lt;less time outdoors</td>
<td>2.51 (1.76, 3.56)</td>
<td>0.08</td>
</tr>
<tr>
<td>Frequency of exposure</td>
<td>Higher risk &lt;Once per week</td>
<td>1.36 (1.02, 1.81)</td>
<td>0.05</td>
</tr>
<tr>
<td>Duration of exposure</td>
<td>Higher risk &lt;five hours per week</td>
<td>2.12 (1.27, 3.54)</td>
<td>0.27</td>
</tr>
<tr>
<td>Intensity of exposure</td>
<td>High risk &lt;15% vegetation cover</td>
<td>2.09 (1.17, 3.72)</td>
<td>0.05</td>
</tr>
</tbody>
</table>

An odds ratio above 1 indicates that depression is more likely to be present where the risk factor is present.

Figure 2. Dose-response graphs showing the adjusted odds ratio from logistic regression of depression for; (a) incrementally increasing frequency of visits of ten minutes or more to private green space, (b) total duration of time spent in private green space in the past week, and (c) percentage neighbourhood vegetation cover. 95% confidence intervals are shown. An odds ratio above one indicates an individual is more likely to have depression where the nature dose is not met.

4. Discussion

We demonstrate that nature close to the home is associated with quantifiable benefits to population health. We found measurably better mental health, social health, positive physical behaviour and nature orientation with greater frequency and duration of time spent in nearby nature. We also showed lower levels of depression and greater nature orientation in people who live in greener neighbourhoods. However, we found no relationship with self-reported physical health.
We carried out a dose-response analysis to identify the point at which exposure to nature was associated with a lower incidence of depression in the surveyed population. The key challenge for the cross-sectional design used in this study is the potential existence of a circular feedback loop, where people with depression might avoid going outdoors. Thus, a lower dose of nature might be an outcome, rather than a cause of the observed depression. However, this type of dose-response analysis should not be considered in isolation; rather, it adds a thread of evidence to the growing body of literature demonstrating a link between mental health outcomes and nature dose (as per Hill’s criteria for causality; [55]). As such, if the link is in fact casual, our dose-response analysis suggests that up to 5% and 27% of depression cases within our survey population could be prevented if all city residents spent 10 minutes or more a week in their garden or five hours or more in total, respectively. Or, if neighbourhood vegetation is managed to a minimal level of 15% cover, it could prevent up to a further 5% of depression cases. If scaled-up to the urban population this suggests that behavioural interventions that encourage exposure to nearby nature, and even minimum neighbourhood greening, could have considerable impact on population health. The potential savings associated with improving nature exposure would be significant given that in 2007 it was estimated that depression cost the English economy £7.5 billion in health costs and lost workdays [56].

We found that across four self-reported health outcomes the frequency of nature exposure was a stronger predictor than duration of exposure. This has implications for the design of health interventions. It has been recognised in the sport sciences that short frequent exposures are a time efficient strategy to induce health outcomes [57]. Thus people may be able to gain their necessary nature dose while going about their daily activities such as walking to the shops, or spending time in a room with a view of nature.

The dose-response analysis showed that all three types of exposure to nearby nature had positive associations with survey population levels of depression. The dose-response relationship observed for frequency (≥1 garden visit a week) and intensity (≥25% vegetation cover) is considered to provide some evidence of causality according to Hill’s criterion (i.e. reduced levels of depression with increasing increments of dose) [55]. Visiting gardens 4–5 times a week appeared to create an optimal response, and was associated with 17% lower survey population levels of depression, further increases in dose had limited further benefits. An optimal dose had yet to be reached for intensity, because few respondents lived in neighbourhoods with >35% tree cover and so the standard error was too great to detect a reliable signal. A higher duration of exposure was also associated with lower levels of depression, with a minimum and optimum threshold of significantly lower levels of depression beyond five hours of exposure. There is evidence that experiencing nature improves mood in people with depression [34], and multiple and multi-sensory elements doubtless contribute to these improvements through a variety of mechanistic pathways. Conversely the severity of depression often determines behaviour, and thus the degree to which people engage with nature. Respondents who spent relatively less time out of doors in the survey week were more likely to report worse depression. Although we do not show causation, intriguingly this suggests that relative nature experience maybe a contributing factor. The type of nature exposure and the severity of depression may have important implications for the mechanistic pathway through which nature affects mental health, and thus nature dose recommendations could be tailored for the specific needs of people with poor mental health.

Population-level studies have shown that increased green space has been associated with lower mortality from cardio-vascular disease [4] and enhanced general and self-reported health [58,59]. However, other studies found no association between green space cover and mortality, or even increases in mortality at the citywide scale [60,61]. This study further suggests that physical health benefits may be location specific depending on risk factors prevalent in individual cities.

We quantified the relationship between spending time in nearby nature and social health, showing that visiting the garden just once a week, or spending up to even 30 minutes a week in the garden is associated with significantly greater perceptions of social cohesion between neighbours. Green space provides opportunities for more frequent encounters between neighbours that create
and strengthen social ties leading to increased social cohesion [62,63]. Subjective experiences of
views of nature from home, the quality of nature and the amount of time spent in nature have all
been linked to perceiving one’s community as linked and cohesive [41], illustrating that nearby
nature provides a variety of benefits to community health through multiple pathways.

The frequency and duration of time spent in nearby nature were important predictors of
physical activity. Although we did not assess the type of physical activity, the strong relationship
does suggest that either spending time in nearby nature is a strong motivator for people to engage
in physical activity, or that more active people spend more time in nearby nature (reviewed by
[64]). Either way these green spaces not only provide important locations to exercise but there is
robust evidence that they also enhance the benefits of physical activity to both physical [64] and
mental health [25], which may further motivate people to exercise more.

For the first time we have quantified the relationships between doses of nature close to the
home and nature orientation. Our analysis shows that once a minimal dose threshold is met there
are consistently higher levels of nature orientation with further incremental increases in dose. Our
results support previous research that showed a positive relationship between time spent in the
garden with nature orientation [9]. Interestingly, people who spent relatively more time out of
doors had higher nature relatedness, suggesting that the recent doses of nature may contribute
towards shaping nature orientation. Maintaining nature around the home may therefore be critical
for both health and biological conservation, because nature orientation has been associated with
improved life happiness [46,47], reduced anxiety [45] and environmental behavior [66].

This study used a cross-sectional design, which inevitably has both advantages and
limitations. The main advantage is that this allows the simultaneous analysis of multiple risk
factors. The limitation is that this design cannot definitively establish a cause-effect relationship,
however these pathways are becoming increasingly well-developed by other studies [11–13]. This
study also relied on self-reported data, which may lead to common method bias. Thus, additional
studies using more objective health indicators, including hair cortisol or heart rates, might be
needed. Health is a complex issue with multiple drivers, and although we controlled for key
socio-economic covariates known to influence health, the impact of life events such as family
emergencies, is difficult to control for. The low pR2 of our models indicates a low predictive power,
however within the variables tested exposure to green space was a significant predictor of
improved health. This study was conducted over a two-week period in May when the benefits of
nature are predicted to be greatest and the levels of depression maybe lower [67]. Nonetheless,
experiences of nature vary greatly across the year, and understanding how this variation influences
nature doses and the associated health benefits is an important direction for future research.
Further, studies unpicking the influence of nature exposure on health relative to factors associated
with time out of doors such as exposure to sunlight and vitamin D absorption are required. Finally,
the benefits of contact with nature vary across socio-economic groups, cultures and environments,
and as such caution must be applied when drawing conclusions applicable to broader populations.
Future research needs to establish how the health benefits from nature vary across these different
axes.

5. Conclusions

Nearby nature offers huge potential as an easily accessible and cost effective approach to
illness prevention. Close partnership among ecologists, health scientists and health practitioners,
along with town planners and landscape architects, will be essential to capitalise on this
opportunity. This will produce cost effective health policies that flexibly meet the needs of a range
of communities. We demonstrate that threshold analysis has great potential in providing a
framework guiding recommendations for green space management and use.

Acknowledgments: Thank you to R. Bush, B. Lin and J. Dean for consultation in survey development.
D.T.C.C., K.J.G., K.A. and H.L.H. were funded by the Fragments, Functions, Flows and Urban Ecosystem
Services project, NERC grant NE/J015237/1. D.F.S. is supported through ARC Discovery Grant DP120102857
and the Centre of Excellence for Environmental Decisions (CEED, Australia); R.A.F. holds an ARC Future Fellowship.

Author contributions: D.T.C.C. and K.J.G. conceived and designed the study. D.F.S., R.A.F. and K.J.G. designed and wrote the urban lifestyle survey. K.A. and S.H. produced the remote sensing layers. D.T.C.C. carried out the analysis. D.T.C.C., K.J.G. and H.L.H wrote the paper. All authors edited the paper. This research has not been previously presented elsewhere.

Conflicts of interest: The authors declare no conflict of interest.

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