Road traffic noise and cognitive function in older adults: a cross-sectional investigation of The Irish Longitudinal Study on Ageing

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Abstract

Background: The World Health Organization published updated Environmental Noise Guidelines in 2018. Included are recommended limit values for environmental noise exposure based on systematic reviews for a range of health outcomes, including cognitive impairment. There is emerging evidence in the literature that chronic exposure to road traffic noise may affect cognitive function in older adults, but this relationship is not well established. This study spatially linked nationally representative health microdata from The Irish Longitudinal Study on Ageing to building-level modelled noise data for two cities in the Republic of Ireland. This was used to investigate associations between exposure to road traffic noise and cognitive function in a sample of older adults, independent of a range of socio-demographic and behavioural characteristics, as well as exposure to air pollution.

Methods: We used the Predictor-LimA Advanced V2019.02 software package to estimate noise originating from road traffic for the cities of Dublin and Cork in Ireland according to the new common noise assessment methodology for the European Union (CNOSSOS-EU). Noise exposure values were calculated for each building and spatially linked with geo-coded TILDA microdata for 1706 individuals aged 54 and over in the two cities. Ordinary least squares linear regression models were estimated for eight standardised cognitive tests including noise exposure as an independent variable, with standard errors clustered at the household level. Models were adjusted for individual sociodemographic, behavioural and environmental characteristics.

Results: We find some evidence that road traffic noise exposure is negatively associated with executive function, as measured by the Animal Naming Test, among our sample of older adults. This association appears to be accounted for by exposure to air pollution when focusing on a sub-sample. We do not find evidence of an association between noise exposure and memory or processing speed.

Conclusions: Long term exposure to road traffic noise may be negatively associated with executive function among older adults.

Keywords: Road traffic noise, CNOSSOS-EU, Health, Cognitive function, Older adults, Ireland, Air pollution
Background
In the European Union, Strategic Noise Mapping (SNM) and noise action planning is undertaken according to the EU Environmental Noise Directive 2002/49/EC (END), as amended by EU Directive 2015/996/EC. The primary aim of the END, and the legal obligation of EU Member States to engage in the SNM process, is to define a common approach intended to avoid, prevent or reduce on a prioritised basis the harmful effects resulting from exposure to environmental noise. As such, noise assessment is increasingly important as the extent of empirical evidence linking nonauditory negative health outcomes to transportation noise exposure is growing considerably [1]. Noise mapping in the EU Directive is a process which has two strands – first, the creation of contour maps which are based on noise calculation along uniform grids; and second, the estimation of population exposure which is typically based on separate modelling of noise at the external façades of buildings (i.e. a receiver point is placed at the façade of each building). \( L_{\text{den}} \) and \( L_{\text{night}} \) are EU (A-weighted) indicators of annual average noise levels developed specifically for the END. \( L_{\text{den}} \) is a descriptor of noise levels based on energy equivalent noise level \( L_{\text{eq}} \) over a whole day with a penalty of 10 dB(A) for night-time noise (23.00–7.00) and an additional penalty of 5 dB(A) for evening noise (i.e. 19.00–23.00). \( L_{\text{night}} \) is the corresponding indicator for the night-time period. They are key indicators used in the Strategic Noise Mapping (SNM) process and for estimating population exposure to environmental noise.

The World Health Organization (WHO) published updated Environmental Noise Guidelines for the European Region in 2018 [2] which provide recommended noise limits for road, rail and aircraft using the \( L_{\text{den}} \) and \( L_{\text{night}} \) indicators for exposure at the most exposed building façade outdoors. These noise limit values are based on an assessment of evidence resulting from systematic literature reviews for associations between environmental noise exposure and cardiovascular and metabolic effects [3]; annoyance [4]; effects on sleep [5]; cognition [6]; hearing and tinnitus [7]; adverse birth outcomes [8]; and quality of life, mental health and wellbeing [9]. In Europe, one in five people are exposed to levels of environmental noise that are considered harmful to health [10].

A systematic review on environmental noise and effects on cognition was undertaken by Clark and Paunovic [6] and included quantitative nonexperimental studies published up to June 2015. As noted by Douglas and Murphy [11], 34 studies were included in the Clark and Paunovic [6] review, all of which were of child populations. Evidence pertaining to older persons is much more limited, despite older persons being identified as a vulnerable group for noise exposure [10, 12]. Since 2015, a number of studies have emerged which have investigated associations between noise exposure and cognitive impairment in older adults, but results have been mixed. Furthermore, the importance of simultaneously investigating exposure to noise and air pollution has been highlighted in the literature [11, 13, 14]. An updated systematic review, including evidence published up to 2019, was conducted by Clark et al. [15].

The objective of this study is to model noise exposure and to investigate associations between exposure to road traffic noise and cognitive function in a sample of older adults, independent of a range of socio-demographic, behavioural and environmental characteristics. We focus on chronic noise exposure in this study, with cognitive tests carried out in a standardised format to separate any effect of chronic noise from acute noise. By combining road traffic noise data modelled using the new CNOSSOS-EU methodology for receiver points at all buildings in the agglomerations of the two largest cities in the Republic of Ireland, Dublin and Cork, with geocoded microdata on the health and wellbeing of older adults from The Irish Longitudinal Study on Ageing (TILDA), we aim to broaden the evidence base on relationships between environmental noise exposure and cognitive health among older adults.

Recent studies indicate that exposure to air and noise pollution from traffic sources may be associated with cognitive impairment [14]. Most epidemiologic studies have focused on the association between air pollution and cognition function, with the association between noise and cognitive impairment far less studied [16], particularly for older people [17]. In recent years, a number of studies have been published which have explored this relationship.

A 2015 review of evidence by Tzivian et al. [14] noted that associations between noise and neurocognitive function remained under-investigated. Mild cognitive impairment is defined as a ‘cognitive decline greater than expected for an individual’s age and educational level, but that does not interfere notably with activities of daily life’, and is regarded as a major risk factor for progression to Alzheimer’s disease. Using cross-sectional data from the Heinz Nixdorf Recall study in Germany, Tzivian et al. [18] identified positive associations between road traffic noise exposure and the probability of a mild cognitive impairment diagnosis. The associations with road traffic noise were robust to adjustment for air pollution, suggesting worse cognitive function in populations exposed to higher noise levels. A subsequent cross-sectional study further explored the combined effect of co-exposure to road traffic noise and air pollution, and suggested that air pollution and road traffic noise may act ‘synergistically’ to affect cognitive function in adults, as stronger negative effects were associated with a combined exposure to both stressors than would be implied.
by an addition of the effects associated with each stressor in isolation [13]. It is worth noting that exposure to each noise and air pollution may affect cognition through different mechanisms, and that each exposure may thus have separate effects on cognition. Noise exposure has been hypothesised to affect health indirectly through an impact on stress or sleep [6], while proposed mechanisms through which exposure to air pollution may affect cognition include, for example, the impact of air pollution on the circulatory system [19, 20].

In a retrospective cohort study using primary care data for 130,988 adults aged 50–79 in London in 2005, Carey et al. [21] found a positive exposure response relationship between dementia and most measures of air pollution. They found that adults living in areas with the highest fifth of NO₂ concentration (> 41.5 μg m⁻³) versus the lowest fifth (< 31.9 μg m⁻³) were at a higher risk of dementia. Increases in dementia risk were observed with PM₂.₅ and Lₙight, but only NO₂ and PM₂.₅ remained statistically significant in multi-pollutant models.

In their 2019 study, Fuks et al. [17] investigated the association between residential exposure to road traffic noise and cognitive function in a cohort of 288 elderly women. Data was drawn from the German Longitudinal Study on the Influence of Air Pollution on Lung Function, Inflammation and Aging. Cognitive function was assessed using the Consortium to Establish a Registry on Alzheimer’s Disease (CERAD-Plus) Neuropsychological Assessment Battery. CERAD-Plus consists of eighteen test items belonging to four cognitive domains (semantic memory, episodic memory, constructional praxis and executive function) and the Mini Mental State Examination (MMSE). No associations were identified between night-time noise exposure and cognitive scores in the main model. Adjusting for air pollution revealed a weak association with an improved score on a trail making test of executive function, although the statistical power to detect associations was constrained by a relatively small sample size.

Finally, in their 10-year follow-up study of a cohort of 1612 Mexican American participants from the Sacramento Area Latino Study on Aging (SALSA), Yu et al. [16] found that the risk of dementia/CIND was elevated when 24-h and night-time noise were higher than 75 and 65 dB respectively.

While not exploring noise exposure specifically, other studies have investigated the potential effects of living near major roadways on cognition. One prospective cohort study identified an association between such proximity and poorer performance in tests of verbal learning and memory, psychomotor speed, language and executive function among older adults [22]. In another cohort study, residential proximity to a major roadway was found to be linked with increased incidence of dementia among adults, a relationship only partly accounted for by exposure to air pollution. The authors suggested that this points to the potential independent influence of road traffic noise [23]. Indeed, a study using time series data on healthcare demand identified a relationship between acute road traffic noise and healthcare demand related specifically to Parkinson’s disease, independent of air pollution [24].

The literature has also examined exposure to other sources of environmental noise such as railway and aircraft noise. Increased attentional lapses were identified in adults living near a railway in one laboratory study based in France [25], while attending a school located near a major airport was found to be associated with impaired memory in children in two other European prospective cohort studies [26, 27]. These findings suggest that potential associations between road traffic noise and various domains of cognitive function should be examined. A distinction should also be drawn between acute and chronic exposure to environmental noise. The impact of acute noise in occupational settings on cognitive performance has received some attention in the literature [28, 29]. It has been suggested, however, that while acute noise may have marginal effects on cognitive function, chronic exposure could have far more detrimental effects [25].

While the evidence from epidemiologic studies remains inconsistent, Yu et al. [16] reported how animal studies have linked noise exposure to decreased cognitive performance. Experimental studies suggested that noise acts as a stressor that can reduce brain structures that are integral to mediating stress responses [30, 31]. Other studies suggested that noise stressors can ultimately lead to a dysregulation of the prefrontal cortex responsible for cognitive abilities, including executive function [32, 33]. Furthermore, noise may also activate the hypothalamic-pituitary-adrenal axis [34–37], which could contribute to metabolic dysregulation [37–40] and cognitive damage. A 2017 animal study by Guo et al. [41] also suggested the fluctuation of stress-responses as one possible mechanism through which noise exposure may affect cognitive function.

**Methods**

We estimated levels of exposure to road traffic noise for receivers positioned at the exposed facades of all buildings in the cities of Dublin and Cork according to the common framework for strategic noise mapping and population exposure estimation developed for EU Member States, CNOSSOS-EU [42]. The CNOSSOS-EU model has been validated for low-to medium and medium-to-high traffic flow on roads in the Dublin agglomeration by Murphy et al. [43]. Their results show that the CNOSSOS-EU model converges closely with
roadside measurements using calibrated sound level meters (SLMs) – within 0.1–0.6 dB(A) for low-to-medium and 0.2–2.0 dB(A)) for medium-to-high traffic flow respectively. For medium-to-high traffic, the validation was undertaken during a weekday period from 15:15–16:15 and included comparing modelled results with those from 10 Type 1 SLMs and one Type 2 SLM. For low-to-medium traffic, the validation was undertaken during a weekday period from 13:00–14:00 and included comparing modelled results with those from 4 Type 1 SLMs. This modelled noise exposure data was spatially linked with geo-coded microdata on health, well-being and socio-economic circumstances from TILDA at the building scale, thus assigning a building-specific estimated level of noise exposure to each respondent at their residence. Data linkage was conducted using a Geographic Information System (GIS) platform, QGIS 3. Regression models were applied to various cognitive outcomes to identify and measure relationships with noise exposure, adjusting for a range of potential confounding socio-economic and behavioural factors as well as for air pollution. Statistical analysis was conducted using Stata 14.

**Study population**

We relied on data from The Irish Longitudinal Study on Ageing (TILDA) [44, 45] for our study population. TILDA is a nationally representative longitudinal study of over 8000 people aged 50 and over in Ireland, which collects information on all aspects of health, economic and social circumstances. All members of sample households who are aged 50 and over are surveyed. TILDA is harmonised with the Survey of Health, Ageing and Retirement in Europe, the English Longitudinal Study of Ageing, the Health and Retirement Survey (HRS) and the HRS international network of studies. The geo-code of each TILDA respondent’s home address is recorded, allowing the dataset to be linked with other geo-coded spatial data. Data collection for the third wave of the survey, which was employed in this paper, was carried out between March 2014 and October 2015 on 6396 individuals aged 54 and over.

Three different methods of data collection are used by TILDA. First, trained interviewers conduct Computer Assisted Personal Interviewing (CAPI) in each respondent’s home. Second, a self-completed questionnaire that captures more potentially sensitive data is filled out and returned by post. Finally, respondents are invited to attend a nurse-led health assessment at specialised Health Assessment Centres, or a modified partial assessment in their homes if travel to a centre is not practicable [32].

We used data gathered from all three stages in this study. We matched data on estimated noise exposure to respondents living in Dublin and Cork, giving a sample size of 1706 for analysis. A flow chart detailing the sample size is provided in Appendix A (see Additional File 1). This sample size varied by question due to varying rates of non-response. Further details on TILDA are outlined by Kearney et al. [45]. Twelve TILDA respondents who are exposed to railway [46] or aircraft noise [47] above 45 dB at night were removed from the analysis to further isolate any associations between road traffic noise specifically and cognition.

**Outcomes: cognitive health variables**

A rich set of objective variables measuring various domains of cognitive health is collected during the CAPI stage and the nurse-led health assessment in TILDA. Table 1 presents descriptive statistics for the cognitive health variables tested in this study.

**Mini mental state examination (MMSE)**

The MMSE is a screening tool consisting of several exercises designed to measure global cognitive function, and is widely used in the evaluation of dementia. It assesses various cognitive domains: attention and concentration; memory, language, visuospatial ability; calculations; and orientation. Respondents are scored out of 30, with a score of 26 or above indicating normal cognitive function [48]. When studying links between mobility and cognitive function among the TILDA sample of older adults, Donoghue et al. (2018) used the MMSE as the primary measure of global cognition [49]. Another example of the use of the MMSE is in detecting cognitive impairment following acute stroke [50].

**Montreal cognitive assessment (MoCA)**

The MoCA is another global cognitive screening tool assessing eight cognitive functions including: memory; visuospatial ability; executive function; attention; concentration; language; and orientation to time and place. It is utilised to assist physicians in detecting mild cognitive impairment. As in the MMSE, respondents are given a score out of 30, with a score of 26 or above indicating normal cognitive function. The MoCA was developed due to difficulties in detecting mild cognitive impairment using the MMSE, with the MoCA demonstrated to be more sensitive to mild cognitive deficits in older adults. Differences between the two tests include more numerous and demanding tasks to test executive function, language and visuospatial processing in the MoCA [50, 51]. In addition to the MMSE, the Donoghue et al. (2018) study used the MoCA as an alternative measure of global cognition [49].

**Choice reaction time (CRT)**

The CRT test is designed to measure the respondent’s processing speed and concentration. It is a computer-based task, where respondents press a central button
until a stimulus appears on screen. On seeing the stimulus, the word ‘yes’ or the word ‘no’, respondents must release the central button and press the target button corresponding to the stimulus before returning to the central button. This is repeated around 100 times, and the mean cognitive response time (the time taken to release the central button) and mean movement time (the time between releasing the central button and pressing the target button) are recorded and combined to give a mean total response time \[49\]. Donoghue et al. (2018) employ the CRT test as one measure of processing speed among the TILDA sample \[49\].

**Animal naming test (ANT)**
In the ANT, respondents are given one minute to name as many animals as they can. It is regarded as a test of executive function, as a high score requires good organisation of verbal retrieval and recall. A score of less than 15 named animals is has been viewed as an indication of mild cognitive impairment \[52\]. The Donoghue et al. (2018) study used the ANT to examine executive function among TILDA respondents \[49\]. A version of the ANT has also been proposed as a rapid screening test for a decrease in brain function due to liver disease \[53\].

**Word recall**
TILDA uses both immediate and delayed word recall to measure episodic memory. Respondents are asked to repeat a list of ten words in an interview, and to repeat the same list of words approximately 15 min later \[49\]. Donoghue et al. (2018) used both recall scores to test episodic memory among older adults \[49\]. Another example of the use of word recall tests is Coen et al. (1997), a study that determines whether the test can detect mild Alzheimer’s disease \[54\].

**Colour trails test (CTT)**
In a test of selective attention, mental flexibility, visual spatial skills and motor speed, respondents are timed drawing two trails. In the first test (CTT-1), measuring processing speed, the respondent is timed drawing a line that connects circles numbered one to 25 in consecutive order, without being instructed that the colour of the circles alternates with each succeeding number. In the second test (CTT-2), measuring executive function, respondents are again timed drawing a line between numbered circles in consecutive order, but this time alternating between colours as each number now appears twice. Respondents are notified of any errors and these must be corrected before continuing, and the length of time taken to complete each trail is recorded \[55\]. The Donoghue et al. (2018) study used CTT-1 and CTT-2 as alternative measures of processing speed and executive function respectively \[49\]. Another study, which examined the impact of an exercise programme on cognitive function among older adults, also used CTT-2 to measure executive function \[56\].

**Estimating environmental noise exposure**
Using the Predictor-LimA Advanced V2019.02 software package (released May 2019), environmental noise exposure levels were estimated in decibels (dB) by running the ‘Common Noise Assessment Methods in the EU’ (CNOSSOS-EU) methodology, a common framework for strategic noise mapping and population exposure estimation developed for EU Member States \[1\]. For

| Table 1 | Descriptive statistics, cognitive health outcome variables (TILDA) |
|---------|-------------------------------------------------------------------|
| Variable | Units                 | n   | Mean ± SD | Min. | Max. |
| Global cognitive function: |                      |     |           |      |      |
| Montreal Cognitive Assessment a | Error score | 1407 | 4.2 ± 3.5 | 0.0  | 24.0 |
| Mini Mental State Examination b | Error score | 1678 | 1.4 ± 2.0 | 0.0  | 26.0 |
| Executive function: |                      |     |           |      |      |
| Animal Naming Test b | Score | 1667 | 19.5 ± 5.8 | 0.0  | 44.0 |
| Colour Trail Test 2 a | Time (s) | 1394 | 109.6 ± 46.2 | 43.5 | 645.1 |
| Memory: |                      |     |           |      |      |
| Immediate recall b | Score | 1678 | 6.1 ± 1.7 | 0.0  | 10.0 |
| Delayed recall b | Score | 1679 | 6.3 ± 2.6 | 0.0  | 10.0 |
| Processing speed: |                      |     |           |      |      |
| Choice Reaction Time a | Total time (ms) | 1322 | 815.5 ± 401.4 | 474.9 | 4205.3 |
| Colour Trail Test 1 a | Time (s) | 1412 | 57.5 ± 34.8 | 0.7  | 640.5 |

SD denotes standard deviation.

a Source: TILDA Health Assessment
b Source: TILDA Computer Assisted Personal Interview
detailed model specifications, the calculation method is described within EU Directive 2015/996 for road, rail and industrial noise [42] which replaced Annex II of Commission Directive (EU) 2002/49, with further technical information provided by Murphy et al. [43]. Predictor-LimA Advanced V2019.02 is ISO 17534 Quality Assured and certified to perform calculations for CNOSSOS-EU by means of validated results against test cases. According to CNOSSOS-EU and in line with Commission Directive (EU) 2015/996, noise receiver points were assigned to the façades of all buildings in Dublin and Cork. Input data, including source and propagation data as required by CNOSSOS-EU, were obtained from the designated noise mapping bodies for both cities. Source data included reference conditions and traffic count data for each road segment categorised by vehicle type according to the WG-AEN GPG v2 Toolkit [57]. One source centre-line was modelled for each road segment. In the case of carriageways with a central median, a centre line was used for each carriageway. Vehicle speed was set to speed limit values for each road segment. Propagation data included building polygons extruded by height, air temperature, road surface conditions and gradient. These existing digital datasets were collated over several years between 2012 and 2016 and the majority were employed in the most recent round of Strategic Noise Mapping in 2017 [1]. CNOSSOS-EU endeavours to minimise the use of estimated input data in favour of measured inputs. As is the case in all Member States, not all required input data was readily available for input into the CNOSSOS-EU model. Where such data gaps arose, we used the WG-AEN GPG v2 Toolkit and recommendations set out in a data needs assessment funded by the Irish Environmental Protection Agency. This data needs assessment forms part of a wider project on transitioning to Strategic Noise Mapping under CNOSSOS-EU (Noise-Adapt) and deals with data gaps and treatment for CNOSSOS-EU in the Irish case [43]. This analysis thereby employed the most comprehensive datasets available for the cities included in the analysis.

We calculated $L_{\text{night}}$ for night-time periods for each receiver point. For $L_{\text{night}}$ ‘night-time’ is defined as the eight-hour period between 23:00 and 07:00. While we have no data on the times at which TILDA respondents are usually in their residence, we contend that it is reasonable to assume that the majority of respondents spend this overnight period at home. In so-doing, and in the absence of data on bedroom location or orientation, we followed previous literature in applying night-time noise exposure at the most exposed façade of each building as our household-level exposure variable [5]. Descriptive statistics for our exposure variable, $L_{\text{night}}$, are included in Table 3. Based on this methodology, $L_{\text{night}}$ exposure values for Dublin and Cork are illustrated in Fig. 1.

**Covariates: socio-demographics and behaviour**

To identify any associations between environmental noise and cognition that are independent of potentially confounding sociodemographic or behavioural characteristics, we adjusted our models for these individual-level characteristics using variables collected in TILDA. Table 2 presents descriptive statistics of these variables.

We followed the literature in adjusting our models for age, gender, socio-economic status, alcohol consumption and physical activity [13]. We measured socio-economic status using both net household income and the highest level of education attained. Alcohol consumption was included using the outcome of the CAGE problematic alcohol scale [60], and physical activity was captured using the International Physical Activity Questionnaire [58]. We further adjusted for residential density within a one-kilometre radius, for employment status, for general health status as measured by having a long-term health limitation and by the use of five or more medications on a regular basis, and for social connectedness using the Berkman-Syme Social Network Index [59]. Since all members of TILDA sample households who are over the age of 50 are surveyed, it should be noted that with the exception of household income, all other sociodemographic and behavioural covariates are measured at the individual level.

**Covariates: ambient air quality**

We also adjusted our models for exposure to air pollution in order to isolate any independent associations between environmental noise and cognition. We included a household-level variable measuring air pollution at each respondent’s residence for this purpose; descriptive statistics are presented in Table 3. The correlation between night-time road traffic noise exposure and our measure of air pollution is 0.69.

The Irish Environmental Protection Agency assessed urban air quality in Dublin city as a pilot exercise within the Forum for Air Quality Modelling in Europe (FAIRMODE), a recently developed European methodological approach to air quality measurement [61]. Ground-level nitrogen dioxide ($NO_2$) exposure was modelled in micrograms per cubic metre air ($\mu g \text{ m}^{-3}$) for 2015, exploiting land, meteorological, and traffic and industrial emissions characteristics. This exercise created a high-resolution map of exposure that can be linked to other geo-coded datasets such as TILDA. Further details on this data are presented by Aves and Williams [61].

We employed this measure of $NO_2$ as a proxy for exposure to air pollution more broadly. Data on ambient air pollution was only available to the study for a sub-
sample of 728 respondents in Dublin city. We were thus limited to adjusting for air pollution in a sub-sample analysis. This sub-sample cannot be assumed to be representative of our full sample, and this is a limitation of this study.

Statistical approach

For each measure of cognitive function, we ran a regression model with estimated road traffic noise exposure as an independent variable. The sample size of each model was restricted to respondents for whom data was available on the respective cognitive outcome. Noise exposure and exposure to air pollution were categorised using quintiles as a condition of linking geographic data to TILDA to protect anonymity (the use of quintiles ensured that an equal number of respondents were in each of the five categories of exposure), and to allow for potential non-linear effects in the relationship between exposure and cognitive function.

We used ordinary least squares linear regression models for all cognitive tests, with standard errors clustered at the household level. Choice of model specification was based on a comparison of values for the Akaike Information Criterion and Bayesian Information Criterion for Gaussian, Poisson and negative binomial identities for each outcome variable. We followed Donoghue et al. [49] in calculating the number of errors made in each the MMSE and the MoCA for each participant as the outcome variables for these tests due to potential ceiling effects when using the score itself. This was achieved by subtracting each participant’s score from the maximum score, 30. Given the different units of measurement in the various cognitive measures, outcome variables were standardised using z-scores.

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These models were adjusted for individual sociodemographic and behavioural characteristics, allowing us to identify any relationships that are independent of differences in these characteristics. This quantitative technique tested the hypothesis that environmental noise is associated with cognitive health. Our residential density and household income variables were included in logarithm form to better account for their potential relationship with cognitive function. In cases where data was missing on socio-demographic or behavioural covariates
for some observations, a “missing” category was added and these observations were included in regression models (see Table 2). For each model, a backward selection process using F-tests was employed to remove covariates that did not impact the model.

| Variable                        | Category            | n   (%) |
|---------------------------------|---------------------|--------|
| **Age class**                   |                     |        |
| 50–64                           | 707 (41.4)          |        |
| 65–74                           | 594 (34.8)          |        |
| 75–84                           | 323 (18.9)          |        |
| 85+                             | 82 (4.8)            |        |
| **Female**                      |                     |        |
|                                | 943 (55.3)          |        |
| **Married**                     |                     |        |
|                                | 1129 (66.2)         |        |
| **Employment**                  |                     |        |
| Employed                        | 485 (28.4)          |        |
| Retired                         | 921 (54.0)          |        |
| Other                           | 300 (17.6)          |        |
| **Highest education**           |                     |        |
| Primary or none                 | 404 (23.7)          |        |
| Secondary                       | 582 (34.1)          |        |
| Tertiary or above               | 720 (42.2)          |        |
| **Household income**            |                     |        |
| €0 to €10,000                   | 55 (3.2)            |        |
| €10,000 to €20,000              | 256 (15.0)          |        |
| €20,000 to €40,000              | 490 (28.7)          |        |
| €40,000 to €70,000              | 373 (21.9)          |        |
| €70,000 to €120,000             | 180 (10.6)          |        |
| €120,000 or above               | 34 (2.0)            |        |
| Missing data                    | 318 (18.6)          |        |
| **Physical activity**           |                     |        |
| None                            | 182 (10.7)          |        |
| Low                             | 478 (28.0)          |        |
| Moderate                        | 695 (40.7)          |        |
| High                            | 351 (20.6)          |        |
| **Social connectedness**        |                     |        |
| Most isolated                   | 141 (8.3)           |        |
| Moderately isolated             | 501 (29.4)          |        |
| Moderately integrated           | 681 (39.9)          |        |
| Most integrated                 | 365 (21.4)          |        |
| Missing data                    | 118 (1.1)           |        |
| **Long-term health limitation** |                     |        |
|                                | 431 (25.3)          |        |
| **Alcohol problem**             |                     |        |
| d                              | 217 (12.7)          |        |
| Polypharmacy                    | 452 (26.5)          |        |
| **Total observations**          |                     | 1706 (100.0) |
including noise exposure as the only independent variable.

Finally, focusing on a sub-sample of 728 respondents who live in Dublin city allowed us to further adjust our model for exposure to ambient air quality, using NO₂ as a proxy for general air pollution. Model specifications that included each PM₂.₅ and PM₁₀ as alternative measures of air pollution exposure instead of NO₂ were also run using this sub-sample.

**Results**

The results of our primary analysis, fully adjusted for socio-demographic and behavioural characteristics, are summarised for our noise exposure variable in Table 4, in the form of average marginal effects for quintiles of noise exposure relative to the lowest quintile of exposure, the reference category. A full set of results is presented for the ANT model in Table B1 (Specification I) of Appendix B (see Additional File 1).

Table 4 reveals a mixed picture. From an initial examination of global cognitive function using the MMSE, there appears to be little evidence of a relationship with noise exposure. Respondents in the third quintile of noise exposure make more errors in the MMSE than respondents in the lowest quintile. This result suggests that moving from the lowest quintile of noise exposure to the middle quintile is associated with an increase in the number of errors made in the MMSE, to the magnitude of 0.198 of a standard deviation. This association is not reflected in other quintiles of noise exposure, and this represents an unclear result.

| Noise exposure (Lₙight) | dy/dx (95% C.I.) | p-value | dy/dx (95% C.I.) | p-value |
|-------------------------|-----------------|---------|-----------------|---------|
| MMSE errors             |                 |         |                 |         |
| Noise 35.7–45.8 dB(A)   | [ref.]          |         | [ref.]          |         |
| 45.9–48.9 dB(A)         | 0.012 (–0.109, 0.133) | 0.847   | –0.151 (–0.290, –0.013) | 0.034   |
| 49.0–51.2 dB(A)         | 0.198 (0.066, 0.329) | 0.003   | –0.011 (–0.153, 0.130) | 0.875   |
| 51.3–53.7 dB(A)         | –0.030 (–0.150, 0.091) | 0.628   | –0.123 (–0.261, 0.014) | 0.078   |
| 53.8–69.3 dB(A)         | 0.108 (–0.030, 0.247) | 0.125   | –0.011 (–0.160, 0.138) | 0.886   |
| N                       | 1678            |         | 1407            |         |
| Ant score               |                 |         |                 |         |
| Noise 35.7–45.8 dB(A)   | [ref.]          |         | [ref.]          |         |
| 45.9–48.9 dB(A)         | –0.053 (–0.195, 0.088) | 0.457   | –0.099 (–0.233, 0.035) | 0.147   |
| 49.0–51.2 dB(A)         | –0.117 (–0.259, 0.025) | 0.107   | –0.083 (–0.229, 0.064) | 0.269   |
| 51.3–53.7 dB(A)         | –0.115 (–0.250, 0.020) | 0.096   | 0.037 (–0.122, 0.196) | 0.648   |
| 53.8–69.3 dB(A)         | –0.209 (–0.346, –0.072) | 0.003   | 0.059 (–0.078, 0.195) | 0.399   |
| N                       | 1667            |         | 1394            |         |
| Immediate recall score  |                 |         |                 |         |
| Noise 35.7–45.8 dB(A)   | [ref.]          |         | [ref.]          |         |
| 45.9–48.9 dB(A)         | 0.074 (–0.062, 0.211) | 0.284   | 0.137 (0.005, 0.270) | 0.043   |
| 49.0–51.2 dB(A)         | 0.031 (–0.103, 0.164) | 0.654   | 0.055 (–0.085, 0.195) | 0.442   |
| 51.3–53.7 dB(A)         | 0.110 (–0.026, 0.246) | 0.114   | 0.087 (–0.048, 0.223) | 0.207   |
| 53.8–69.3 dB(A)         | 0.041 (–0.099, 0.180) | 0.570   | 0.054 (–0.079, 0.187) | 0.424   |
| N                       | 1678            |         | 1679            |         |
| Delayed recall score    |                 |         |                 |         |
| Noise 35.7–45.8 dB(A)   | [ref.]          |         | [ref.]          |         |
| 45.9–48.9 dB(A)         | –0.092 (–0.208, 0.025) | 0.123   | 0.000 (–0.149, 0.149) | 1.000   |
| 49.0–51.2 dB(A)         | 0.078 (–0.110, 0.266) | 0.413   | 0.035 (–0.117, 0.186) | 0.653   |
| 51.3–53.7 dB(A)         | –0.028 (–0.151, 0.094) | 0.649   | 0.083 (–0.080, 0.245) | 0.319   |
| 53.8–69.3 dB(A)         | –0.030 (–0.148, 0.088) | 0.616   | 0.087 (–0.082, 0.255) | 0.315   |
| N                       | 1412            |         | 1322            |         |

Noise exposure is categorised using quintiles. Cognitive health outcome variables standardised using z-scores. Results correspond to models that adjust for socio-demographic, behavioural and health characteristics. C.I. denotes confidence interval.
We exploited the rich data on specific domains of cognitive function captured by TILDA to investigate associations between road traffic noise and more specific domains of cognitive function, specifically executive function, memory, and processing speed. Using the ANT to assess executive function, we find some evidence of a negative relationship between noise exposure and cognitive performance, with an average marginal effect at the highest quintile that is supported by a low $p$-value (although not statistically significant at the 95% level when accounting for multiple testing). The average marginal effect shows a reduced score of 0.209 of a standard deviation for respondents in the highest quintile. This suggests a negative association between noise exposure and executive function: respondents with the highest levels of noise exposure achieved lower ANT scores than respondents with the lowest levels of exposure. The CTT-2 also tests executive function, and there is no evidence of an association between noise and time achieved in the CTT-2, with no systematic differences in scores between respondents with different levels of noise exposure. This may be due to a smaller sample size for the CTT-2 relative to the ANT, or due to it being a different test of executive function.

In the case of memory, using the immediate and delayed recall tests, we cannot reject the null hypothesis of there being no association with noise exposure, with no differences found in scores between respondents based on differences in noise exposure. Similarly, assessing processing speed using the CTT-1 and the total time in the CRT, we find no evidence of an association with noise exposure.

The results indicating a possible negative association between noise exposure and performance in the ANT require further scrutiny. Table B1 (Specification II) in Appendix B (see Additional File 1) presents results for a regression model of the ANT score that included 24-h noise exposure $(L_{\text{den}})$ at the most exposed façade as the noise exposure variable, instead of night-time exposure $(L_{\text{night}})$. This shows broadly similar results to our main ANT model, with a reduced ANT score associated with the highest quintile of 24-h noise exposure relative to the lowest quintile, indicating that the result is not sensitive to the choice of noise exposure variable at the most exposed façade. A regression model of the ANT score that included night-time noise exposure at the least exposed façade, however, showed no association between noise and executive function.

In a logistic regression model of the probability of a respondent achieving an ANT score indicative of mild cognitive impairment (lower than 15), we found no evidence of a relationship with noise exposure, with respondents with higher levels of noise exposure no more likely to achieve a score lower than 15 than other respondents. This may suggest that the possible relationship between noise exposure and performance in the ANT suggested by our main results is not sufficiently pronounced to manifest itself in an association with the probability of achieving a score indicative of mild cognitive impairment.

We confirm that our results are unchanged when 12 respondents exposed to either railway or aircraft noise at night are included in the models. An association between noise exposure and performance in the ANT score was also evident in a univariate model including noise exposure as the only independent variable.

Results for the sub-sample analysis of the ANT for 728 respondents who live in Dublin city, which additionally includes exposure to air pollution in the model, are presented in Table B2 in Appendix B (see Additional File 1). In this sub-sample analysis, there is little evidence of an association between noise exposure and performance in the ANT. An association between ANT performance and exposure to NO$_2$ pollution is evident, with a reduction of 0.472 of a standard deviation in the ANT score associated with being in the highest quintile of noise exposure relative to the lowest. This association with air pollution is not reflected in models using PM$_{2.5}$ or PM$_{10}$ instead of NO$_2$, however.

**Discussion**

Environmental noise is an inevitable feature of daily living and is particularly relevant in urban areas. Given increasing urbanisation globally, awareness of the potential impact of environmental noise on public health is crucial [1]. This paper contributes to a growing evidence base in relation to road traffic noise and cognitive health among older adults and can thus help to broaden our understanding of this issue.

Overall, the results of this study indicate that long-term exposure to road traffic noise may be negatively associated with executive function as measured by the ANT among our sample of older adults. The magnitude of this relationship is considerable, with a reduced ANT score of 0.209 of a standard deviation associated with respondents in the highest quintile of noise exposure relative to those in the lowest quintile, only slightly smaller than the average marginal effect of having completed secondary education relative to having only primary education. This association between road traffic noise and executive function is independent of various individual socio-demographic and behavioural characteristics. However, when accounting for multiple testing, the association is not statistically significant at the 95% level.

Residential proximity to a major roadway was associated with poorer performance in executive function in a previous study [22]. The sensitivity of our result to the
measurement of noise exposure at the most exposed façade of a respondent’s residence instead of the least exposed façade could indicate that a possible association between noise and the ANT score is mitigated to some extent between the most exposed and the least exposed façade.

An unclear signal for noise exposure is detected from a model with the measure of global cognitive function as the dependent variable, the MMSE, although this is not consistent across different quintiles of noise exposure and is not reflected in a model of the MoCA, and thus may be spurious. In the literature, global measures of cognition similar to the MMSE and the MoCA were found to be associated with long term exposure to road traffic noise [13] or residential proximity to a major roadway [22]. Overall, however, in our study of older adults the results for these two tests of global cognitive function are inconclusive. This inconclusive finding for global executive function could be considered consistent with our results of models examining specific domains of cognition, in that some evidence of a negative relationship is found with executive function but no evidence is found for a relationship with memory or with processing speed. Residential proximity to a major roadway was associated with verbal memory in the literature [22], although Wellenius et al.’s measure of exposure encompassed other environmental stressors in addition to road traffic noise. Road traffic noise has previously been associated with impaired recall in children [27, 63], whereas our study focuses on older adults.

When adjusting for exposure to air pollution in a sub-sample analysis, however, exposure to road traffic noise does not appear to be associated with performance in the ANT, with some evidence of an association found instead between ANT performance and air pollution exposure. In our main ANT model, where air pollution is omitted, road traffic noise may actually be detecting an association with air pollution. The correlation between the noise pollution and air pollution variables is relatively strong at 0.69 among the sub-sample for which air pollution data is available. Alternatively, it may be that cognitive function is in fact associated with proximity to traffic, and that our measure of air pollution is a more refined measure of this than our measure of road traffic noise. However, while it additionally adjusts our model for exposure to air pollution, this sub-sample analysis is ultimately not comparable with our main models as the sample size is considerably reduced, and moreover relies on a sub-sample that is not representative of our full sample. Therefore, it is not possible to draw any definitive conclusions from this sub-sample analysis.

This paper suffers from some limitations. First, the specificity of this research may also be considered a limitation, in that while we contribute to the evidence base in relation to older adults, our results cannot be generalised to the whole population. Further research is required to extend the understanding of associations between road traffic noise exposure and cognitive health for other demographic groups. In addition, while TILDA allowed us to explore associations between noise exposure and a wide range of measures of cognitive function, we could not empirically study the mechanisms behind any association. An empirical examination of the potential mechanisms underlying a possible association between exposure to environmental noise and executive function may thus be an avenue for further research.

The noise exposure modelling resulted in a measure that represents average night-time exposure at the most exposed façade of the respondent’s residence, L_\text{night}. In the absence of information on the layout of respondents’ homes or their activity patterns, we also necessarily assume that night-time exposure at the most exposed façade is a good proxy for an individual’s exposure to noise. A further limitation is that this study’s sample size may not have afforded sufficient statistical power to detect noise-cognition associations, particularly in the sub-sample analysis that adjusted for air pollution exposure. This issue is particularly evident when accounting for multiple testing in the statistical analysis.

It is also the case that due to limitations in data availability, data on cognitive health outcomes, as well as socio-demographic and behavioural covariates, were collected by TILDA during 2014 and 2015, while data on road traffic noise exposure was modelled based on input data collated between 2012 and 2016. This limitation would only be expected to affect results if the noise modelling input data changed significantly during this period, however, and this is considered unlikely. It should also be noted that the response rate in TILDA varied by survey question or cognitive test. In particular, in this study, data on household income was missing for 18.6% of our sample (see Table 2). While other covariates, such as employment status and education, were also included in regression models to adjust for socio-economic status, this incomplete data on income is a limitation of the study. However, that the association between noise exposure and ANT performance persisted in a univariate model (thus omitting all other covariates) indicates that this issue did not substantially affect the study’s findings.

This study was cross sectional in nature and thus cannot make any causal inference. Subject to data availability, future research could exploit longitudinal data to move closer to causality. Finally, due to data limitations, we were only able to adjust models for air pollution for a sub-sample in Dublin city that was not representative of our full sample of TILDA respondents from Dublin and Cork. Subject to data availability, applying our
model of executive function including both noise and air pollution to a larger sample would be beneficial.

Conclusions
We found some evidence that road traffic noise exposure was negatively associated with executive function among our sample of older adults as measured by the ANT, with respondents with the highest levels of noise exposure achieving lower scores. This association appeared to be accounted for by exposure to air pollution when focusing on an unrepresentative sub-sample, however. We did not find evidence of an association between noise exposure and either global cognition, memory or processing speed.

This paper makes several valuable contributions to the literature. First, by spatially linking high quality modelled noise pollution data based on the new CNOSSOS-EU standard to TILDA, we exploited a rich dataset that included measures of various domains of cognition in addition to detailed socio-demographic and behavioural characteristics. This enabled us to identify associations between road traffic noise and cognition that are independent of these characteristics. Second, this research was focused on a sample of older adults, considered to be a group particularly vulnerable to environmental stressors though not yet extensively studied in the literature. Furthermore, we included data on air pollution in a sub-sample analysis in an attempt to isolate any associations that are independent of our measure of this other environmental stressor.

Abbreviations
ANT: Animal Naming Test; CAPI: Computer Assisted Personal Interviewing; CERAD-Plus: Consortium to Establish a Registry on Alzheimer’s Disease; CES-D: Center for Epidemiologic Studies Depression scale; CI: Confidence interval; CNOSSOS-EU: Common Noise Assessment Methods in the EU; CTT: Colour Trails Test; CRT: Choice Reaction Timer; DALYs: Disability-Adjusted Life Years; dB: Decibels; EPA: Environmental Protection Agency; GIS: Geographic Information System; HRS: Health and Retirement Survey; L_{night}: Night-time noise level; MMSE: Mini Mental State Examination; MoCA: Montreal Cognitive Assessment; NO 2: Nitrogen dioxide; TILDA: The Irish Longitudinal Study on Ageing; WHO: World Health Organization; μg m⁻³: Micrograms per cubic metre air.

Supplementary Information
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Authors’ contributions
All authors made substantial contributions to the design and drafting of this work, and to the interpretation of data for the work. The authors read and approved the final manuscript.

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Availability of data and materials
Researchers interested in using the TILDA data used in this paper may access the data on request via www.tilda.ie. Statistical analysis was conducted using the statistical software programme, Stata 14. Code for this analysis is available on request from the authors.

Declarations
Ethics approval and consent to participate
Ethics approval for The Irish Longitudinal Study on Ageing (TILDA) was obtained from the Faculty of Health Sciences Research Ethics Committee at Trinity College Dublin. Participants provided written informed consent. The study was carried out according to the guidelines of the Declaration of Helsinki.

Consent for publication
Not applicable.

Competing interests
The authors declare they have no actual or potential competing financial interests.

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