Geographic Ecological Momentary Assessment (GEMA) of environmental noise annoyance: the influence of activity context and the daily acoustic environment

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Abstract

Background: Noise annoyance is considered to be the most widespread and recognized health effect of environmental noise. Previous research is mostly based on the static study of residential environmental noise, but few studies have focused on the effects of noise exposure in different activity contexts on real-time annoyance. The two deficiency are that they neglect the influence of activity context besides residence and fail to reflect the difference of time-scale effect of noise influence.

Methods: Using portable noise and air sensors, GPS-equipped mobile phones, questionnaire survey, and geographic ecological momentary assessment (GEMA), this paper measured the environmental noise and real-time noise annoyance of participants at different activity places. Hierarchical logistic regression models were used to examine the effects of environmental noise on people's real-time annoyance. The paper further considered the influence of the geographic context of the activity places and daily acoustic environment on participants' real-time annoyance. Further, a nonlinear regression model was constructed using Random Forest to further examine the nonlinear relationship between environmental noise and real-time annoyance.

Results: The results showed that: (1) the average cumulative equivalent sound level during was 55 dB (A) when the participants responded to the EMA surveys; (2) Only the temperature of activity places had an influence on momentary annoyance and the higher the temperature, the more likely participants were annoyed; (3) Participants with higher perception of noise pollution in residential communities were more likely to be annoyed. However, participants with higher daily exposure to noise were less likely to feel annoyed; (4) The threshold value of the effect of noise on real-time annoyance was 58 dB (A) to 78 dB (A).

Conclusions: These findings can guide the development of urban planning and environmental noise standards and also provide a reference for noise barrier requirements for different activity places.

Keywords: Environmental noise, Real-time annoyance, Perception, GEMA, Activity place
Numerous studies have shown that noise annoyance is considered to be the most widespread recognized health impact of environmental noise [7]. Noise annoyance is not only a psychological side effect but also an important mediating factor that induces hypertensive cardiovascular and cerebrovascular diseases and ultimately leads to adverse physiological health effects [8, 9]. Therefore, disentangling the relationship between environmental noise and annoyance can help inform the formulation of health-promoting urban planning and environmental management policies.

Environmental noise annoyance refers to an individual’s negative emotional and cognitive response to the repeated disturbance of intended activities due to noise source over a certain time period [10]. According to the primary cause-effect sequence of noise and emotional/cognitive response, three levels of annoyance were proposed by Porter et al. [11] based on different time frames: immediate annoyance, short-term annoyance and long-term annoyance. Immediate annoyance refers to the direct or immediate disturbances by noise, such as awakening, breaking up a conversation or reading, and other physiological responses. Short-term annoyance pertains to the total effects of a short time span (such as several hours or one day after), while long-term annoyance is the general feeling of noise that is formed from an accumulation of acute or short-term responses to noise. The relationships between immediate annoyance, short-term annoyance and long-term annoyance are interactive. For instance, several studies have shown that there is a correlation between short-term and long-term annoyance [12–15]. In previous studies, noise annoyance is generally considered as a long-term effect of noise based on the retrospective recall of general feelings towards long-term noise exposure [16, 17], which is limited by recall bias and ignored the effects of the geographic context of the range of individual mobility. Geographic ecological momentary assessment (GEMA) is proposed to link momentary experience with the individual’s geographic context [18, 19].

Exposure–response curves are often been used to show the relationship between measured noise levels and noise annoyance [16, 20]. Studies have shown dose-dependent effects of noise on annoyance [21], but some studies have found that measured noise levels explain only 10%–15% of the variations in people’s ratings of annoyance [22], and other factors also need to be considered.

Non-acoustical variables such as person-related factors [23, 24] and activity-related factors [25–28] are found to play important roles in explaining noise annoyance. Note that the acoustic environment as perceived or experienced and/or understood by a person or people, called the soundscape by the International Organization for Standardization (ISO), is constituted in particular physical and social spaces [29]. Therefore, self-reported feelings such as noise annoyance are not only based on the acoustic environment but also affected by the spatio-temporal interrelationships among people, activities and various features of the places in the physical space [30]. Through a systematic review of relevant papers from 2009 to 2019, Torresin et al. [31] summarized the factors affecting people’s acoustic perceptions of the indoor environments of residential buildings from the aspects of acoustic factors, urban context, individual factors, environmental factors and survey situation. Besides the individual attributes of gender, age [32], education level [33], income [24], marital status, housing type [34], physical and mental health [35, 36], and noise sensitivity [37–39], activity-related factors such as activity type, activity location [40] and companions can also significantly affect self-reported noise annoyance. Moreover, different activity, travel, social, and temporal contexts significantly influence people’s perceived noise and psychological stress [28, 41]. In addition, the influences of activity-space context such as green space [9, 33, 42], sea view [32], access to quiet areas, visual pleasure, construction interval [43], temperature [44], environment pollution [17] and smell [45] on annoyance have also been observed.

Numerous studies have shown an exposure–response relationship between noise and annoyance [46, 47]. However, most previous studies evaluated people’s noise exposure statically based on their residential locations using field measurements and model simulations. There are two major issues with this approach. On one hand, annoyance is the result of noise interfering with human activities such as working, resting, sleeping, and conversations [48], which are performed in different geographic contexts. Therefore, both activity factors and geographic context should be considered in noise annoyance research [23, 45]. The static estimation of noise exposure based on people’s residential location ignores the effects of activity and geographic context other than those of the residential location which can lead to biased conclusions [49]. On the other hand, studies on the subjective evaluations of noise annoyance are mostly based on retrospective noise evaluations that report people’s subjective responses to noise after experiencing noise events for a period of time (e.g., those that lasted for a
day or a longer time), with few studies on people’s real-
time (momentary) responses to noise exposure. However,
some scholars have pointed out that noise annoyance is
a transient event and the annoyance may disappear after
the transient noise events. But prolonged noise exposure
may have some cumulative effects, such as significant
physiological changes and health effects [21, 50]. There-
fore, it is necessary to study people’s momentary emo-
tional responses to their short-term noise environments
and further explore whether their daily acoustic environ-
ments influence their momentary responses to noise.

This study aims to explore people’s momentary noise
annoyance in various environments associated with dif-
ferent activities and geographic contexts. Specifically,
it seeks to answer the following aspects. (1) What is the
effect of environmental noise on people’s momentary
noise annoyance in different activity contexts? (2) Do the
environments of different activity contexts influence peo-
ple’s momentary noise annoyance? (3) Do people’s daily
acoustic environments influence their momentary noise
annoyance?

Methods
Study area and participants
To examine people’s momentary noise annoyance in
various activity and geographic contexts, this study
used the data collected in a survey of people’s daily
activity and environmental exposure in Guangzhou,
China from November 2018 to January 2019. This
study focus on the Tangxia Street, which is located in
the central area of Guangzhou (Fig. 1). Tangxia Street
is a large-scale comprehensive residential area covering
various housing types, including commercial housing,
affordable housing, public rental housing and rental
housing of “urban villages”. Using Tangxia Street as
a case, we can examine variations in individual noise
exposure in different living environments and the rela-
tionship between noise exposure, personal noise per-
ceptions and momentary emotions.

The participants of the survey were recruited through
random interceptions and introductions by neighbor-
hood committees. Only adults (older than 18)
living in the study area were recruited, and each par-
ticipate were paid a gift worth 200 Yuan (about $30.5)
or 250 Yuan (about $38.1) subsidy after completing
the survey. This study obtained the consent and sup-
port of the community neighborhood committee who
informed the residents of the survey by telephone, and
introduced the interested residents to us. In addition,
posters about the contents of the survey were displayed
at the main entrance and exit of the community. The
trained investigator conducted random interceptions
and introduced more detail of the study for the resi-
dents. Prior to the start of the survey, each volunteer
was informed in detail of the survey procedures, instru-
ments and data to be collected and signed an informed
consent. Finally, a total of 156 participates responded to
this study (participants >> participants).

Fig. 1 The study area and community
Survey procedures

The survey has three main parts: the daily activity and environmental health questionnaire survey, the personal environmental exposure assessment, and geographic ecological momentary assessment (GEMA) of environmental perceptions and emotions.

Firstly, the participants completed the daily activity and environmental health questionnaire survey, which collected personal socioeconomic information, self-reported health and environmental noise assessment information. Secondly, they were also trained to use the data collection devices, including portable noise sensors (SLM-25 Sound Level Meters), GPS-equipped mobile phones, mobile signal detection devices, and portable air sensors (Air Beam, which can record real-time PM$_{2.5}$, temperature and humidity). All the participants were asked to carry the data collection devices for a continuous 48-h period (from 3 a.m. on Sunday to 3 a.m. on Tuesday) to collect the real-time data.

SLM-25 Sound Level Meters (Gain Express Holdings Ltd., HK, China) were used to record participants’ real-time individual noise data, which logged the data at one-minute intervals with the measurement range of 30–130dBA. The SLM-25 instruments meet the standard of IEC61672 Type 2 and ANSI S1.4 Type 2 Sound Level Meter with an accuracy of $< 1.5$ dBA error. The CEM SC-05 Sound Level Calibrator (Shenzhen Everbest Machinery Industry Co. Ltd., Shenzhen, China) was used to calibrate the SLM-25 instruments at the beginning and end of the survey [41]. Besides, the GPS-equipped smartphones and AirBeam were used to collect PM$_{2.5}$ (Shinyei PPD60PV), temperature and humidity (MaxDetect RH03) [51]. Via Bluetooth, the AirBeam communicated the measurements approximately once a second to the AirCasting Android app, which maps and graphs the data in real time on smartphone. Meanwhile, the smartphone also recorded participants’ GPS trajectories at a frequency of 1 Hz. All the AirBeam equipment were calibrated with the national fixed air monitoring stations (The fitting effect ($R^2$) range from 56 to 89%), which was introduced in detail in Zhou’s research [52].

Then, each participant was requested to respond to the electronic GEMA questions about his/her perception of current noise and annoyance, and the data were sent via the mobile phone at 8:00, 12:00, 16:00 and 20:00 every day. Meanwhile, each participant also carried a mobile signal detection device that recorded the number of mobile phones in the immediate surrounding. This device can sense and record the number of mobile phones within the range of 100 m in real-time. Due to the popularity and portability of mobile devices in cities, the number of mobile phones can objectively reflect the crowdedness within a certain range of the investigated area at a certain time. Last, the participants filled out their activity-travel diaries each night before sleep. Details of each activity and trip including the start and end time, type, location, and companions were recorded through retrospection. Figure 2 illustrates the survey process. During the whole survey process, the status of the mobile devices was remotely monitored to ensure that they were properly functioning and recording the needed data.

Fig. 2 The survey procedures illustrated by the example of one participant’s workday
After the data collection, the data of the activity-travel diaries were validated by comparing them with the GPS trajectories. Similar to the study by Kou et al. [28], the data of the questionnaire, real-time noise levels and air pollution (PM$_{2.5}$, temperature and humidity), activity-travel diary, GPS track points, and EMA records were integrated based on participants’ unique identifiers and the time when each EMA was submitted. Finally, this article was based on 1046 records of the integrated GEMA data from 138 participants, the other 18 participants were excluded for partial data missing.

**Measures and data analysis**

In the EMA survey, the immediate annoyance effects of noise were assessed using the following questions: “To what extent are you currently annoyed by the ambient noise?” Five response categories on a 5-point scale were used: “not at all,” “slightly,” “moderately,” “considerably,” and “very much,” with values of 1–5 respectively. Besides, the original five response categories were recoded into two: “not at all” and “slightly” were recoded to 0 (no or little effect on momentary annoyance), and “moderately,” “considerably,” and “very much” were recoded to 1 (having an effect on momentary annoyance).

Participants’ momentary measured noise was derived with the following steps. First, participants’ activities during each EMA response were recorded in their activity-travel diaries. Noise annoyance is the participant’s response to the repeated disturbance of their intended activities due to noise sources over a certain time period [10]. A-weighted equivalent sound pressure level is a general method adopted by International Organization for Standardization (ISO) to measure noise exposure of individual [53]. It refers to the average level of A sound level according to energy for a certain period of time. Then, A-weighted equivalent sound pressure level ($L_{Aeq,T}$) between the start of the activity and the GEMA survey was calculated according to the following formula (1).

$$L_{Aeq,T} = 10 \log \left( \frac{1}{T} \sum_{n=1}^{T} 10^{0.1 L_{eq,T_n}} \right) \text{dB(A)} \quad (1)$$

where $T$ represents cumulative time T minutes, $L_{Aeq,T}$ is the A-weighted equivalent sound level in total T minutes, $L_{eq,T_n}$ is the A-weighted equivalent sound level at the n minute, which is the reading of the every-minute sound level collected by the portable noise sensors.

Three groups of independent variables were used in the study: (1) the geographic environments of activity places (PM$_{2.5}$, temperature, humidity, crowdedness, green spaces, building density); (2) daily acoustic environments (participants’ evaluations of noise and the objectively measured noise); and (3) individual and activity attributes (e.g., gender, age, income, education, marital status, employment status, activity type, activity duration, activity location). How the independent variables were derived is described as follows.

The data of the geographic environments of activity places were either obtained directly by the sensors or measured using buffer areas. Real-time levels of PM$_{2.5}$, temperature and humidity were recorded by the air pollutant sensors. The momentary PM$_{2.5}$, temperature and humidity were calculated from the average values between the start of the activity and the GEMA survey. Crowdedness in the immediate surrounding was measured by the average number of detected mobile phones within ten minutes of responding the EMA survey, by using the mobile signal detection devices. The environmental features include green spaces and building density were assessed by the amounts or values of each of the environmental features inside a buffer area of 500 m (6–8 min’ walking distance) around for participants’ current location (Fig. 2). The amount of green spaces was assessed using LANDSAT7 satellite images to calculate the Normalized Difference Vegetation Index (NDVI) at a 30 m x 30 m spatial resolution. The value of the NDVI is between –1 and +1, and a higher value means a higher density of vegetation [54]. Negative NDVI values were removed as they mean the ground is covered by cloud or water. Building density was represented by the ratio of the building surface area to the area of the 500 m buffer zone.

Daily acoustic environments were measured by participants’ evaluations of noise and objectively measured noise. Participants’ evaluations of the daily acoustic environments of their residential neighborhoods were assessed by their answers to the question: “Has your community had significant noise pollution in the last six months?” The answers to this question were “none at all,” “small,” “medium,” “obvious,” and “very serious,” with values of 1 to 5 respectively. Besides, the equivalent sound level of the two survey days ($L_{Aeq,48h}$) of each participant was calculated as the objectively measured daily acoustic environment. We assumed that participants’ activity-travel patterns and urban noise distribution are relatively stable in time and space, and the noise exposure levels of participants during the survey correlate with and thus can represent their daily noise exposure level to a certain extent.

The variables of individual and activity attributes were collected separately by the environmental health questionnaire and activity-travel diaries. The individual attributes include gender, age, education level, marital status, employment status, monthly income, physical health and mental health. Participants’ mental health was evaluated by the World Health Organization’s Five Well-Being
Indexes (WHO-5) [55], which has a total score of 0 to 25. Specifically, a score of less than 13 indicated that the person’s mental health status is poor. Participants’ physical health was assessed using items 1, 4, and 7 of the MOS 36-Item Short-Form Health Survey [56], which has a total score of 0 to 15. Participants’ activity attributes consist of activity type, activity duration, activity location type, presence of companions during the activity, and the timing of activity. The recorded activities were divided into six categories: sleeping, working, personal and family affairs (such as eating and cleaning), shopping, recreational and social activities, and travel. The location of activities was divided into three categories: home, workplace, and others. The timing of activity represented the EMA assessment at “8:00”, “12:00”, “16:00”, “20:00”.

To answer the three questions raised above, the analysis included several steps. First, a descriptive statistical analysis was performed. Then, three hierarchical logistic models (HLMs) were estimated to examine the relationships between noise level and individual noise annoyance. HLMs are commonly used in nested data analysis where the dependent variable is categorical. In this study, each participant repeatedly responded to the EMA surveys at multiple time points. Thus, the data based on the EMA, activity attributes, daily acoustic environments and the environmental attributes of the activity places were nested within individuals. HLMs can reveal the differences in environment noise exposure–response among different activity contexts between individuals (Level 1) and within individuals (Level 2), as shown in formulas (2)–(4).

Level 1 model (activity context level):

\[
\text{Logit} (P(M_{ij} = 1) = \beta_0j + \beta_{kj}X_{kij} + \epsilon_{ij} \tag{2}
\]

Level 2 model (individual-level):

\[
\beta_0j = \alpha_0j + \beta_{uj}X_{uj} + \pi_j \tag{3}
\]

The total model:

\[
\text{Logit} (P(M_{ij} = 1) = \alpha_0j + \beta_{kj}X_{kij} + \beta_{uj}X_{uj} + \epsilon_{ij} + \pi_j \tag{4}
\]

where the dependent variable \(M_{ij}\) represents the noise annoyance of participant \(j\) (\(i = 1, ..., 138\)) when responding to the \(i\)th EMA survey (\(i = 1, ..., 8\)). \(M_{ij}\) is a dichotomous variable; \(M_{ij}=1\) represents having an effect on momentary annoyance, and \(M_{ij}=0\) represents no influence on momentary annoyance. \(P(M_{ij} = 1)\) represents the probability of having an effect; \(\epsilon_{ij}\) and \(\pi_j\) are the random effects of the activity and environment level and the individual level respectively, and they are normally distributed. \(\beta_0j\) is the random intercept of activity and environment level; \(\beta_{kj}\) (\(k = 1, ..., 12\), the number of activity and environmental attributes) is the impact of activity- and environment-level variables on noise annoyance; \(\alpha_0j\) is the random intercept of individual level; \(\beta_{uj}\) (\(u = 1, ..., 8\), the number of individual attributes) is the impact of individual-level variables on noise annoyance. \(X_{kij}\) and \(X_{uj}\) are the variables of at the activity context level and the individual level.

Three HLM models were estimated with noise annoyance as the dependent variable. The null model was used to determine whether there were significant intra-individual differences in noise annoyance response. The intraclass correlation coefficient (ICC) was estimated by formula (5) as the ratio of the between-individual variance and the total variance [57–59]. Model 1 was fitted with the activity context level variables and considers the effect of the geographical environment of activity space. Then the variables of daily acoustic environments were added to Model 2. The variables of activity attributes were included in both Model 1 and Model 2 as control variables. All the models were estimated in HLM version 6.08 using maximum likelihood estimation, and a two-tailed T-test was used to assess the regression coefficients.

\[
\text{ICC} = \frac{\sigma^2_{between}}{\sigma^2_{between} + \left(\pi^2/3\right)} \tag{5}
\]

where \(\sigma^2_{between}\) is the variance between individuals.

Finally, a nonlinear regression model was constructed by random forest to further examine the nonlinear relationship between environmental noise and real-time annoyance. As many previous studies have shown, although there is a dose–response relationship between noise and annoyance, the disturbance and annoyance to activities could significantly increase when the noise level exceeds a certain threshold [60]. The random forest model was used to further examine such complex variations in the relationships between momentary annoyance and an increase in the noise level.

**Results**

**Participants’ characteristics**

The individual attributes of the participants were summarized in Table 1. There were slightly more women than men in the sample, half of whom were between the age of 31 and 45, and 41.3% had a monthly personal income below 3000 Yuan (about $438.9). 25.4% of the participants had poor mental health and 10.9% had hypertension. 6.7%, 18.1%, 41.6%, 22.7% and 10.9% of them were sleeping, working, dealing with personal or family affairs, shopping or participating in recreational or social activities, and traveling respectively at the time of the EMA prompts. The average duration of the activities they conducted was 77.2 min. Moreover, most participants
responded to the EMA questions at home (58.1%) and work (18.5%). The average equivalent sound level at the EMA surveys was 55 dB (A). However, most participants felt no noise (65.7%) or were not bothered by noise (77.8%).

**The relationships between environmental noise and momentary annoyance**

Figure 3 shows the percentages of participants who felt annoyed at different noise levels. Note that these percentages were not linearly related to the equivalent sound level. When the noise level was less than 40 dB (A), the percentage of participants who felt annoyed was at the maximum 27.4%, while when the noise value was 40–50 dB (A), the percentage of participants who felt annoyed was at the minimum 18.0%. Thus, the relationship between noise and annoyance may also be affected by other factors and needs further analysis.
The influence of geographic context on participants' noise annoyance

We further analyzed the relationship between noise level and annoyance using a hierarchical binary logistic model after controlling individual and activity variables. The intraclass correlation coefficient (ICC) was 0.292 (ICC ≥ 0.138), which meant that individual attributes explain 29.2% of the variation in noise annoyance. Thus, it is necessary to consider the individual level. But as shown in Table 2, the influence of the geographic environments of activity places on participants' noise annoyance was insignificant. After considering the geographic environments of activity places, there was a positive but insignificant relationship between noise level and the number of people who felt annoyed by noise (Model 1, OR = 1.14, P > 0.1).

The influence of the daily acoustic environment on participants' noise annoyance

In Model 2, we considered both the geographic environments and daily acoustic environment. The results showed that there was a significant positive relationship between participants' evaluation of noise near their residence and their annoyance levels in response to environmental noise (Model 2, OR = 1.44, P < 0.01). However, the relationship between measured environmental noise and annoyance was significant and negative (Model 2, OR = 0.74, P < 0.05). This indicated that participants with higher exposure to environmental noise in their daily lives were less likely to experience annoyance due to noise. However, participants who were more dissatisfied with the acoustic environment of the residential area were more likely to be annoyed.

Besides, participants’ noise annoyance was also related to the individual and activity attributes. For example, participants with a technical secondary school/bachelor degree were more likely to be annoyed than people with lower educational attainment (Model 1, OR = 2.20, P < 0.05). Also, participants with higher income were easier to be annoyed by noise than those with lower income (Model 1, OR = 2.57, P < 0.05; Model 2, OR = 3.27, P < 0.01). In particular, physical health had an impact on environmental noise annoyance: participants who self-reported better physical health were more likely to feel annoyed, but the effect was not statistically significant (The OR of Model 1 and Model 2 are 1.36 and 1.30, respectively).

Table 2 The hierarchical binary logistic regression models of noise and annoyance

| Variables                          | Model 1 OR/(90% CI) | Model 2 OR/(90% CI) | Variables                          | Model 1 OR/(90% CI) | Model 2 OR/(90% CI) |
|------------------------------------|---------------------|---------------------|------------------------------------|---------------------|---------------------|
| Individual attributes              |                     |                     | Activity location (Reference: home)|                     |                     |
| Gender (female = 0)                | 0.87 (0.51, 1.5)    | 0.89 (0.54, 1.48)   | Workplace                          | 1.28 (0.62, 2.67)   | 1.36 (0.64, 2.91)   |
| Age                                | 0.99 (0.74, 1.32)   | 1.01 (0.77, 1.32)   | Others                            | 0.78 (0.43, 1.39)   | 0.75 (0.41, 1.36)   |
| Education level (Reference: Senior high school or lower)| |                     | Companions (No = 0) | 0.94 (0.66, 1.33) | 0.95 (0.67, 1.36)   |
| Technical secondary school/bachelor degree | 2.20 (1.15, 4.2)** | 1.67 (0.88, 3.18)   | The timing of activity (Reference: 8:00) | |                     |
| Master degree or higher            | 0.67 (0.28, 1.65)   | 0.56 (0.22, 1.40)   | 12:00                              | 0.97 (0.67, 1.42)   | 0.94 (0.64, 1.38)   |
| Income (Reference: 0–3000 Yuan)    | 0.90 (0.48, 1.68)   | 1.05 (0.56, 1.98)   | 16:00                              | 1.27 (0.91, 1.77)   | 1.27 (0.90, 1.78)   |
| > 6000                            | 2.57 (1.25, 5.26)** | 3.27 (1.41, 7.59)** | 20:00                              | 0.95 (0.61, 1.47)   | 0.91 (0.58, 1.43)   |
| Marital status (Married = 0)       | 1.45 (0.77, 2.73)   | 1.23 (0.69, 2.21)   | The geographic environment of activity place | |                     |
| Work (Full-time employment = 0)    | 1.22 (0.55, 2.72)   | 1.12 (0.56, 2.26)   | Temperature (℃)                   | 1.10 (0.94, 1.29)   | 1.15* (0.98,1.37)   |
| Mental health (Reference: 13–25)   | 1.03 (0.55, 1.96)   | 0.90 (0.52, 1.55)   | Humidity (%)                       | 1.02 (0.84, 1.22)   | 1.04 (0.85,1.27)   |
| Physical health                    | 1.26 (0.93, 1.7)    | 1.17 (0.86, 1.57)   | Green space                        | 0.96 (0.80, 1.15)   | 0.96 (0.79,1.16)   |
| Activity attributes                |                     |                     | Building density                   | 0.97 (0.82, 1.14)   | 0.96 (0.81,1.14)   |
| Activity type (Reference: Sleeping)|                     |                     | Population density                 | 0.89 (0.75, 1.06)   | 0.89 (0.74,1.06)   |
| Work                               | 0.62 (0.30, 1.30)   | 0.57 (0.27, 1.22)   | Daily acoustic environment         |                     |                     |
| Personal or family affairs          | 0.69 (0.39, 1.22)   | 0.67 (0.38, 1.20)   | Language and subjective evaluation of community noise | |                     |
| Shopping, recreation and social activities | 0.77 (0.40, 1.50) | 0.76 (0.39,1.48)   | Subjective evaluation of community noise | 1.44 (1.12, 1.85)** |                     |
| Travel                             | 1.22 (0.54, 2.73)   | 1.27 (0.55,2.90)    | Sound level (dB (A))              | 1.14 (0.97, 1.35)   | 1.20 (1.01,1.44)**  |
| Activity duration                  | 0.94 (0.80,1.10)    | 0.93 (0.79,1.10)    | Housing density                    |                     |                     |

The index of PM, temperature, humidity, NDVI, building density, population density and LAeq,48h have been standardized. Variance inflation factors (VIF < 5)

OR odds ratio, CI confidence interval

* P < 0.1, ** P < 0.05, *** P < 0.01
P > 0.1). For the activity attributes, only activity type and activity location influence noise annoyance. Compared with sleeping, participants were less likely to be annoyed by noise while working, conducting personal or family affairs, and shopping, recreational and social activities, but the effect was not statistically significant. However, it was easier for participants to feel annoyed when traveling (Model 2, OR = 1.40, P > 0.1). And for activities performed in workplaces compared with at home, the probability of annoyance due to noise was higher (Model 1, OR = 0.78, P > 0.1; Model 2, OR = 0.75, P > 0.1). Besides, the temperature had effects on participants’ annoyance by environmental noise. The higher the temperature was, the more likely participants were annoyed by noise (Model 2, OR = 1.15, P < 0.1).

When both the geographic environments at the activity places and daily acoustic environments were considered, the number of participants who felt annoyed increases significantly with an increase in the noise level (Model 2, OR = 1.20, P < 0.05).

The nonlinear relationship between environmental noise and annoyance
To further examine the nonlinear relationship between environmental noise and real-time annoyance, a nonlinear regression model was estimated using the Random Forest method. Based on the above analysis, individual attributes, activity attributes, the geographic environments of activity places and the daily acoustic environments were included as the covariates. Figure 4 shows the partial dependence of real-time annoyance on noise exposure during activity, which indicated the nonlinear and complex relationship between noise and annoyance. Specifically, when the noise level was 45–58 dB (A), the feeling of annoyance was the lowest. When the noise level was from 58 dB (A) to 68 dB (A), the feeling of annoyance increased to a small extent. When the noise level exceeded the value of 70 dB (A), the feeling of annoyance increased greatly with the increase of noise, reaching the maximum value of 78 dB (A) and then basically staying stable beyond this point.

Discussion
This study is among the first to examine the influence of environmental noise on people’s momentary noise annoyance when they are conducting different activities at different places. The results indicated that the average equivalent sound level of the participants experienced was 55 dB (A), which was associated with the activities they were conducting during the EMA surveys, and only a few participants felt annoyed by noise at this level (22.2%). More importantly, the geographic environments at activity places and the daily acoustic environments of the participants had influence their momentary noise annoyance. Finally, we also observed a nonlinear relationship between environmental noise and participants’ real-time annoyance.

Similar to most studies on noise annoyance, this study found a significant positive relationship between noise and people’s momentary annoyance. After controlling for individual attributes, activity attributes, the geographic environments of activity places and daily acoustic environments, the percentage of participants who felt annoyed significantly increases as the noise level increased. Moreover, only the temperature of activity places had an influence on momentary annoyance that the higher the temperature, the more likely participants were annoyed, which was similar to previous studies [43, 44].

Participants’ daily acoustic environment was also an important factor that affected their momentary noise annoyance. Participants with more serious perceived noise pollution in their residential communities were more likely to feel annoyed by exposure to environmental noise, which is similar to the results of previous research [61]. Participants with higher exposures to measured noise for a long time were less likely to be annoyed. Such a conclusion, on one hand, reflected the importance of individual noise sensitivity to momentary noise annoyance. Noise sensitivity is an individual trait and is generally regarded as an independent variable; that is, highly sensitive participants reported higher levels of annoyance regardless of the measured noise level. A large number of studies have also shown that noise sensitivity can mediate the relationship between noise and annoyance. However, noise sensitivity was not considered in this paper in order to avoid masking the relationship between measured noise and annoyance associated with the perceived
noise level. On the other hand, the results also reflected individuals’ self-adaptability to the environment and their preferences for different activity places; people who were exposed to noisy environments for a long time will adapted to the noise environment and tended to report a lower degree of annoyance.

We also observed the nonlinear relationship between environmental noise and momentary annoyance. When the noise level was 45–58 dB (A), the feeling of annoyance was the lowest for different activities. When the noise level exceeded 58 dB (A), the level of annoyance increased slightly at first and then greatly when the noise level exceeded 70 dB (A). The threshold of the effect of noise on momentary annoyance was 58 dB (A) to 78 dB (A). Compared with the five-level annoyance scale of the noise level of Crocker’s [62] research, the noise level of 58 dB (A) was the turning point for the rapid rise of annoyance level, and 68 dB (A) was the critical value for the highest annoyance level. Different from previous studies, when the noise level was in the 32–50 dB (A) range, it was negatively correlated with momentary annoyance, which meant that a lower noise level in this range was associated with a greater level of annoyance. There may be two reasons for this. One is that there are other acoustic factors besides the noise level that also influence annoyance, such as the frequency of the noise. Research has shown that people may complain even when the noise level is within the range mandated by local regulations, and complaints of low-frequency noise from fans, ventilation systems and heat pumps account for 71% of the total [63–65]. A study based on noise exposure to indoor heat pumps/ventilators also found that the incidence of annoyance caused by long-term exposure to low-frequency noise was 15–20%, although the noise level was only 30–50 dB (A) [66]. Nearly 80% of the survey responses in this study were performed indoor, which meant that the kind of noise participants was exposed to may mainly come from electrical equipment in their daily lives. This may also be the reason for the lower average equivalent sound level and the percentage of participants who feel annoyed in this study when compared to other studies.

Based on GPS and real-time sensor technologies and with GEMA surveys, this study collected the spatial and temporal location data of participants and captured the noise environments and geographic contexts of their residences and other activity places, as well as their momentary annoyance. The strengths of this study included the following: (1) The effects of short-term environmental noise on participants’ momentary noise annoyance were analyzed in the context of their current activities; (2) Through the accurate measurement of activity-related environments, the influence of the geographic environment, built environment and social environment of different activity places on noise annoyance was clarified; and (3) The impact of the daily acoustic environment on instantaneous environmental noise emotional was examined and discussed.

Previous studies on the influence of noise based on people’s residences cannot reflect their real-time activity contexts and may face some fundamental methodological problems [49, 67, 68]. The key is the neglect of the influence of spatial and temporal uncertainties on research results, which contributes to the uncertain geographic context problem (UGCoP). On the one hand, individual environmental noise exposure depends on the physical contact between pollutants and individuals, which both vary or move over space and time [69]. We thus need to adopt a dynamic multi-scenario approach to measure individuals’ environmental exposure. On the other hand, people’s responses to environmental context are idiosyncratic [67], and environmental influence is experienced and interpreted by different individuals according to their background and experience. Finally, the effects of environmental noise may have different temporalities. For instance, the health effects of noise would manifest through both real-time annoyance after short-term exposure and cumulative physical and mental health hazards after long-term exposure. The results of this paper also showed that the dose–response relationship between noise and annoyance became obvious after considering the influence of daily acoustic environmental background (Model 2). The results of this study thus also provided further support for the UGCoP.

However, the study also has some limitations. First, the relationship between noise and annoyance is complex and affected by both acoustic and non-acoustic factors. In this study, although individual attributes, activity attributes, the environments of activity sites and daily acoustic environment background factors were considered, some acoustic factors were not considered (e.g., the type of noise source and noise frequency), which may also moderate the effect of noise on annoyance as shown in previous studies [16, 70–73]. Second, noise annoyance is one of the most commonly used indicators for evaluating the health effects of environmental noise exposure. It is generally obtained by questionnaire surveys (based on participants’ subjective evaluations). At present, no objective evaluation method has been established to support the subjective assessment results of questionnaire survey. Therefore, self-report bias may exist in the EMA surveys of this study. Lastly, it should be noted that nearly 80% of the survey responses in this study were made indoor, which may be the reason why a lot of the participants felt annoyed when the noise value was lower (because
there is evidence that at the same sound level, indoor noise leads to higher levels of annoyance than outdoor noise) [40, 74].

Conclusion
Based on real-time individual environment exposure data and geographic ecological momentary assessment (GEMA), this study examined the effects of environmental noise on people’s real-time annoyance in various activity contexts. More specifically, the study analyzed the influence of the geographic contexts of activity places and daily acoustic environment background on participants’ noise annoyance. There are three main conclusions. First, the average equivalent sound level of participants was 55 dB (A) when they responded to the EMA surveys, which met the daytime noise standard of 55 dB (A) in residential area in China’s Environmental Quality Standard for Noise (GB3096-2008) [75]. Second, the geographic environments of active places affected participants’ real-time noise annoyance (e.g., the higher the temperature, the more likely participants are annoyed). Third, the daily acoustic environment also had an effect on individual noise annoyance: participants who were more dissatisfied with the acoustic environment of their residential areas were more likely to be annoyed. However, participants with a higher objective value of daily noise exposure were less likely to be annoyed. Last, after controlling for individual-related and activity-related variables, there was a nonlinear relationship between environmental noise and real-time annoyance, and the threshold of participants’ real-time noise annoyance was 58–78 dB (A).

Abbreviations
GEMA: Geographic ecological momentary assessment; EMA: Ecological momentary assessment; WHO: World Health Organization; DALYs: Disability-adjusted life years; ISO: International Standardization Organization; GPS: Global position system; NDVI: The normalized difference vegetation index; WHO-5: World Health Organization’s five Well-Being indexes; HLMs: Hierarchical logistic models; ICC: Intraclass correlation coefficient; OR: Odds ratio; CI: Confidence interval; VIF: Variance inflation factors; UGCoP: Uncertain geographic context problem.

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Authors’ contributions
XZ and S2 designed and conceptualized the study; XZ and LS developed the data processing; XZ lead data analysis, interpretation of results, and writing the manuscript with the guidance from S2 and M-P K; JI lead data collection; All authors contributed to manuscript revisions. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analysis during the current study are available from the corresponding authors on reasonable request.

Ethics approval and consent to participate
This study does not involve medical experiments, and all respondents have been informed and signed their consent to use the survey data.

Consent for publication
Consent forms are available upon reasonable request.

Competing interests
The authors declare no competing interests.

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References
1. World Health Organization. In burden of disease from environmental noise: quantification of healthy life years lost in Europe. Geneva: WHO; 2011. p. 126.
2. Ministry of Ecology and Environment of the People’s Republic of China. China Environment Noise Prevention and Control Annual Report. https://www.mee.gov.cn/hjzl/sthjz_k/hjzyw r. 2020.
3. Nivison ME, Endresen IM. An analysis of relationships among environmental noise, annoyance and sensitivity to noise, and the consequences for health and sleep. J Behav Med. 1993;16(3):257–76.
4. Babisch W. Cardiovascular effects of noise. Noise Health. 2011;13(52):201–4.
5. Van Kempen E, Babisch W. The quantitative relationship between road traffic noise and hypertension: a meta-analysis. J Hypertens. 2012;30:1075–86.
6. Friedenrike H, Hildegard N, Jens H. Environmental noise annoyance and mental health in adults: findings from the cross-sectional german health update (geda) study 2012. Int J Environ Res Public Health. 2016;13(10):954. https://doi.org/10.3390/ijerph13100954.
7. Stansfeld SA, Matheson MP. Noise pollution: non-auditory effects on health. Brit Med Bull. 2003;68:243–57.
8. Babisch W, Pershagen G, Selander J, Houthuijs D, Breugelmans O, Cadum E, et al. Noise annoyance—a modifier of the association between noise level and cardiovascular health? Sci Total Environ. 2013;452–453:50–7.
9. Osmo TH, Aasvang GM. Noise and Health. Int Encyclopedia Hum Geogr. 2020;9:409–13. https://doi.org/10.1016/B978-0-08-102295-5.10411-1.
10. Rainer G, Dirk S, Rudolf S. WHO environmental noise guidelines for the European region: a systematic review on environmental noise and annoyance. Int J Environ Res Public Health. 2017;14(12):1539.
11. Porter ND, Kershaw AD, Ollerhead JB. Adverse effects of night-time aircraft noise (Rep. No. 9964). London: UK Civil Aviation Authority; 2000.
12. Schreckenberg D, Schuemer R. The impact of acoustical, operational and nonauditory factors on short-term annoyance due to aircraft noise. In: Proceedings of the 39th international congress and exposition on noise.
control engineering (Internoise 2010), Lisbon, Portugal, 13–16 June 2010, CD-ROM.

13. Bartels S. Aircraft noise-induced annoyance in the vicinity of Cologne/ Bonn Airport—the examination of short-term and long-term annoyance as well as their major determinants. Dissertation, Technical University of Darmstadt, Germany. 2014.

14. Bartels S, Marki F, Müller U. The influence of acoustical and non-acoustical factors on short-term annoyance due to aircraft noise in the field—the COSMA study. Sci Total Environ. 2015;583:834–43.

15. Tao Y, Chai Y, Kou L, Kwan M-P. Understanding noise exposure, noise annoyance, and psychological stress: Incorporating individual mobility and the temporality of the exposure-effect relationship. Appl Geogr. 2020;125:102283.

16. Miedema HM, Oudshoorn CG. Annoyance from transportation noise: relationships with exposure metrics DNL and DENL and their confidence intervals. Environ Health Perspect. 2001;109(4):409–16.

17. Schreckenberg D, Griefahn B, Mess M. The associations between noise sensitivity, reported physical and mental health, perceived environmental quality, and noise annoyance. Noise Health. 2010;12(46):7–16.

18. Kirchner TR, Shiffman S. Spatio-temporal determinants of mental health and well-being: advances in geographically-explicit ecological momentary assessment (GEMA). Soc Psychiatry Psychiatr Epidemiol. 2016;51:1211–23.

19. Mennis I, Mason M, Ambрус A. Urban greenspace is associated with reduced psychological stress among adolescents: a geographic ecologi- cal momentary assessment (GEMA) analysis of activity space. Landsc Urban Plan. 2018;174:1–9.

20. Schultz TJ. Synthesis of social surveys on noise annoyance. J Acoust Soc Am. 1978;64(2):377–405.

21. Gen WQ, Davies HW, Koebooom M, Brauer M. Association of long-term exposure to community noise and traffic-related air pollution with coronary heart disease mortality. Am J Epidemiol. 2012;175(9):898–906.

22. Shepherd D, Welch D, Dirks KN, Mathews R. Exploring the relationship between noise sensitivity, annoyance and health-related quality of life in a sample of adults exposed to environmental noise. Int J Environ Res Public Health. 2010;7(10):3579–94.

23. Jakovljevic B, Paunovic K, Belojevic G. Road-traffic noise and factors influencing noise annoyance in an urban population. Environ Int. 2009;35(3):552–6.

24. Schule SA, Nanninga S, Dregger S, Bolte G. Relations between objective and perceived built environments and the modifying role of individual socioeconomic position. A cross-sectional study on traffic noise and urban green space in a large German city. Int J Environ Res Public Health. 2018;15:1562. https://doi.org/10.3390/ijerph15081562.

25. Mackenbach JD, Lakerveid J, van Lenthe FJ, Bárdos H, Glonti K, Comper- nolle S, et al. Exploring why residents of socioeconomically deprived neighbourhoods have less favourable perceptions of their neighbour- hood environment than residents of wealthy neighbourhoods. Obes Rev. 2016;17:42–52.

26. Bailey EJ, Malecki KC, Engelma CD, Walsh MC, Bersch AJ, Martinez-Donate AP, et al. Predictors of discordance between perceived and objective neighborhood data. Ann Epidemiol. 2014;24:214–21. https://doi.org/10.1016/j.annepidemiol.2013.12.007.

27. Riedel N, Scheiner J, Müller G, Köckler H. Assessing the relationship between objective and subjective indicators of residential exposure to road traffic noise in the context of environmental justice. J Environ Plan Manage. 2013;57:1398–417.

28. Kou L, Tao Y, Kwan M-P, Chai Y. Understanding the relationships among individual-based momentary measured noise, perceived noise, and psychological stress: A Geographic Ecological Momentary Assessment (GEMA) approach. Health Place. 2020;64:102285.

29. International Organization for Standardization, ISO 12913–1. Acoustics-Soundscape.-Part 1: Definition and Conceptual Framework. Geneva: ISO. 2014. p. 140.

30. Kang J, Alette F, Gjestland TT, Brown LA, Botteldooren D, Schulte-Fort- kamp B, et al. Ten questions on the soundscapes of the built environment. Build Environ. 2016;108:284–94.

31. Torresin S, Albatini R, Alette F, Babich F, Kang J. Assessment methods and factors determining positive indoor soundscapes in residential buildings: A systematic review. Sustainability. 2019;11:5290. https://doi.org/10.3390/su11195290.

32. Nang Li H, Kwan Chau C, Sze Tse M, Tang SK. On the study of the effects of sea views, greenery views and personal characteristics on noise annoyance perception at homes. J Acoust Soc Am. 2012;131(3):2131–40.

33. Li HN, Chau CK, Tang SK. Can surrounding greenery reduce noise annoy‑ ance at home? Soc Total Environ. 2010;408(20):4376–84.

34. Babisch W, Swart W, Houthuijs D, Selander J, Bluhm G, Pershagen G, et al. Exposure modifiers of the relationships of transportation noise with high blood pressure and noise annoyance. J Acoust Soc Am. 2012;132:7588–808.

35. Osada Y, Yoshida T, Yoshida K, Kawaiuchi T, Hoshiyama Y, Yamamoto K. Path analysis of the community response to road traffic noise. J Sound Vib. 1997;205:493–8.

36. Kroesen M, Schreckenberg D. A measurement model for general noise reaction in response to aircraft noise. J Acoust Soc Am. 2011;129:200–10.

37. Miedema HME, Vos H. Noise sensitivity and reactions to noise and other environmental conditions. J Acoust Soc Am. 2003;113:1492–504.

38. Van Kamp L, Job RF, Hatfield J, Haines M, Stellato RK, Stansfeld SA. The role of noise sensitivity in the noise-response relation: A comparison of three international airport studies. J Acoust Soc Am. 2004;116:3471–9.

39. Fryh H, Klaebøe R. Road traffic noise, sensitivity, annoyance and self-reported health—a structural equation model exercise. Environ Int. 2009;35:91–7.

40. Wågå S, Hauge B, Staa E. Between indoor and outdoor: Norwegian perceptions of well-being in energy-efficient housing. J Archit Plan Res. 2016;33:329–46.

41. Ma J, Li CJ, Kwan M-P, Kou LR, Chai YW. Assessing personal noise perception and its relationship with mental health in Beijing based on individuals’ space-time behavior. Environ Int. 2020;139:105737.

42. Džambamov AM, Dimirova DD. Green spaces and environmental noise perception. Urban For Urban Gree. 2015;14:1000–8.

43. Chung WK, Chau CK, Masullo M, Pascale A. Modelling perceived oppressiveness and noise annoyance responses to window views of densely packed residential high-rise environments. Build Environ. 2019;157:127–38.

44. Yang WY, Moon HJ. Effects of recorded water sounds on intrusive traffic noise perception under three indoor temperatures. Appl Acoust. 2019;145:234–44.

45. Oiamo TH, Baxter J, Grigcak-Mannion A, Xu XH, Luginaah IN. Place effects on noise annoyance: cumulative exposures, odour annoyance and noise sensitivity as mediators of environmental context. Atmos Environ. 2015;116:183–93.

46. Brown AL, van Kamp L. WHO environmental noise guidelines for the Euro‑ pean Region: a systematic review of transport noise interventions and their impacts on health. Int J Environ Res Public Health. 2017;14(8):873.

47. Gusu R, Schreckenberg D, Schuemmer R. WHO environmental noise guide‑ lines for the European region: a systematic review on environmental noise and annoyance. Int J Environ Res Public Health. 2017;14:1539.

48. Klaebøe R. Noise and health: annoyance and interference. Encyclopedia Environ Health. 2011;4661–72. https://doi.org/10.1007/978-0-444-63951-6_00242-4.

49. Kwan M-P. The uncertain geographic context problem. Ann Assoc Am Geog. 2012;102(5):958–68.

50. Pitchka A, Hampel R, Wolf K, Kraus U, Cyrys J, Babisch W, et al. Long-term associations of modeled and self-reported measures of exposure to air pollution and noise at residence on prevalent hypertension and blood pressure. Sci Total Environ. 2017;593:337–46.

51. Heimbinder M, Besser A, Thurston G. AirBeam Technical Specifications, Operation & Performance 2014. https://www.takingspac e.org/airbeam-technical-specifications-operation-performance/.

52. Zhou SH, Lin RP. Spatial-temporal heterogeneity of air pollution: the rela‑ tionship between built environment and on-road PM2.5 at micro scale. Transport Res. 2019;76:305–22.

53. International Organization for Standardization. Acoustics-Determination of Occupational Noise Exposure and Estimation of Noise-induced Hear‑ ing Impairment. International Standard ISO 1999. Geneva: International Organization for Standardization, 1990.

54. Weier, J., & Herring, D. Measuring Vegetation (NDVI & EVI). 2014. https://doi.org/10.1007/BF00463951-6.00242-4.

55. Bech P, Olsen LR, Kjoller M, Rasmussen NK. Measuring well-being rather than the absence of distress symptoms: a comparison of the SF-36.
Mental Health subscale and the WHO-Five Well-Being Scale. Int J Methods Psychiatr Res. 2003;12(2):85–91.
56. Mchomwe CA, Wane JJ, Raczek AE. The MOS 36-item Short-Form Health Survey (SF-36). II. Psychometric and clinical tests of validity in measuring physical and mental health constructs. Med Care. 1993;31(3):247–63.
57. Larsen K, Petersen JH, Endahl BJ. Interpreting parameters in the logistic regression model with random effects. Biometrics. 2000;56(3):909–14.
58. Larsen K, Merlo J. Appropriate assessment of neighborhood effects on individual health: Integrating random and fixed effects in multilevel logistic regression. Am J Epidemiol. 2005;161(1):81–8.
59. Twisk JWR. Applied multilevel analysis. Cambridge: Cambridge University Press; 2006. p. 46.
60. Zhang L, Zhou SH, Kwan M-P, Chen F, Dai Y. The threshold effects of bus micro-environmental exposures on passengers’ momentary mood. Transport Res D-Tr E. 2020;84:102379.
61. Quehl J, Uwe M, Mendolia F. Short-term annoyance from nocturnal aircraft noise exposure: results of the norah and strain sleep studies. Int Arch Occup Environ Health. 2017;90(4):765–78.
62. Crocker MJ, editor. Encyclopedia of Acoustics. New York: Wiley; 1997.
63. Vasudevan RN, Leventhal HG. Annoyance due to environmental low frequency noise and source location—a case study. J Low Freq Noise V A. 1989;8(2):30–9.
64. Cocchi A, Fausti P, Piva S. Experimental characterisation of the low frequency noise annoyance arising from industrial plants. J Low Freq Noise V A. 1992;11(4):124–32.
65. Waye KP, Ohrström E. Psycho-acoustic characters of relevance for annoyance of wind turbine noise. J Sound Vibr. 2002;250(1):65–73. https://doi.org/10.1006/jsvi.2001.
66. Waye KP, Rylander R. The prevalence of annoyance and effects after long-term exposure to low-frequency noise. J Sound Vibr. 2001;240(3):483–97. https://doi.org/10.1006/jsvi.2000.3251.
67. Kwan M-P. The limits of the neighborhood effect: Contextual uncertainties in geographic, environmental health, and social science research. Annals Am Assoc Geog. 2018a;108(6):1482–90.
68. Kwan M-P. The neighborhood effect averaging problem (NEAP): An elusive confounder of the neighborhood effect. Int J Environ Res Public Health. 2018b;15:1841.
69. Yoo EH, Rudra C, Glasgow M, Mu L. Geospatial estimation of individual exposure to air pollutants: moving from static monitoring to activity-based dynamic exposure assessment. Ann Am Assoc Geog 2015;105(5):915–26.
70. Persson K, Bjorkman M. Annoyance due to low frequency noise and the use of the dB (A) scale. J Sound Vibr. 1988;127(3):491–7.
71. Persson K, Bjorkman M, Rylander R. Loudness, annoyance and the dBA in evaluating low frequency sounds. J Low Freq Noise Vibrat. 1990;9(1):32–45.
72. Huang Y, Di G, Zhu Y, Hong Y, Zhang B. Pair-wise comparison experiment on subjective annoyance rating of noise samples with different frequency spectrums but same a-weighted level. Appl Acoust. 2008;69(12):1205–11.
73. Gille L-A, Marquis-Favre C, Morel J. Testing of the European Union exposure-response relationships and annoyance equivalents model for annoyance due to transportation noises: the need of revised exposure-response relationships and annoyance equivalents model. Environ Int. 2016;94:83–94.
74. Ryu J-K, Song H. Effect of building facade on indoor transportation noise annoyance in terms of frequency spectrum and expectation for sound insulation. Appl Acoust. 2019;152(4):21–30.
75. National Standards of the People’s Republic of China, GB3096: 2008. Environmental Quality Standard for Noise. https://www.mee.gov.cn/ywgz/fgbz/bzfbzb/whj/shjfbzb/200809/W020111121351590491445.pdf. Accessed 25 Jun 2020.

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