Aircraft noise, health, and residential sorting: Evidence from two quasi-experiments

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Abstract

We explore two unexpected changes in flight regulations to estimate the causal effect of aircraft noise on health. Detailed measures of noise are linked with longitudinal data on individual health outcomes based on the exact address information. Controlling for individual and spatial heterogeneity, we find that aircraft noise significantly increases sleeping problems and headaches. Models that do not control for such heterogeneity substantially underestimate the negative health effects, which suggests that individuals self-select into residence based on their unobserved sensitivity to noise. Our study demonstrates that the combination of quasi-experimental variation and panel data is very powerful for identifying causal effects in epidemiological field studies.

JEL Classification: I10, Q53, C23

Keywords: Health, noise pollution, residential sorting, fixed effects, quasi-experiments

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1 Introduction

State regulations against noise pollution are a recurring theme on the public policy agenda in many countries. On the one hand, such regulations are enacted to reduce the risk of long-term health damage from noise exposure. On the other hand, any attempt to lower the existent levels of noise will inevitably generate costs that have to be internalized. A rich body of cross-sectional research (e.g., Black et al., 2007; Stansfeld et al., 2005; Huss et al., 2010) has analyzed the relationship between aircraft noise and health. However, identifying the causal effect of noise on health is very difficult, empirically, and the findings from the previous literature have not been conclusive in that respect.

The main reason why cross-sectional evidence cannot be given a causal interpretation is that individuals are not randomly exposed to noise. First, noisy regions differ from quiet ones in unobservable but health relevant aspects other than noise (e.g., the quality of the neighborhood). Second, individuals self-select into locations based on their preferences for quietness and their pre-existing health conditions. Noise sensitive and otherwise vulnerable people, for example, tend to live in quiet areas, whereas noise insensitive and resistant people often prefer noisier neighborhoods (Van Wee, 2009). If this non-random selection into residence is not accounted for in the empirical model, then any cross-sectional evidence is likely to misreport the causal relationship between noise and health.

This paper aims at estimating the causal effect of aircraft noise on health using a quasi-experimental identification strategy combined with panel data on health outcomes. Our starting point is to estimate a fixed effects model which controls for time-constant confounders, including both unobserved individual and spatial heterogeneity related to health. While fixed effects models have been used to examine the impact of air pollution on health (e.g., Neidell, 2004; Coneus and Spiess, 2012), this approach has not been used so far to study the effects of aircraft noise. Two possible explanations for this are that, first, aircraft noise does not vary much over time (in particular on a year-to-year basis), and second, if such variation occurs, then it may not be exogenous but related to the relocation of individuals (often involving
health relevant choices like a change of job or a new personal situation). For this reason, we examine the impact of two large exogenous shocks to aircraft noise on the health of individuals living in the same residence over the study period. Combined with individual fixed effects, this approach can identify the causal impact of aircraft noise.\footnote{In related areas, e.g., environmental economics, quasi-experiments have already become a popular tool to identify causal effects (Parmeter and Pope, 2009; Greenstone and Gayer, 2009; Boes and Nüesch, 2011). See also DiNardo (2008) for a critical assessment of quasi-experiments in the social sciences in general.}

Exogenous variation in aircraft noise is generated by two unexpected changes in flight regulations at Zurich airport. Being Switzerland’s largest gateway, it operates around 270,000 flights every year distributed on three different runways: directions north/south, north-west/southeast, and east/west (see Figure 1). In summer 2000, the east/west runway had to be closed for two months due to the construction of a new terminal. During this period, aircraft used the north/south runway instead of the east/west one. The second, large-scale change happened in 2003. Because the airport is located relatively close to the Swiss-German border (dark dashed line in Figure 1), and as a protective measure against noise pollution, the German government issued a binding decree in April 2003 that prohibited landings over their territory in the early morning and in the late evening. After a temporary redistribution of incoming flights to the east, the Swiss Federal Office of Civil Aviation changed the flight regulations to allow for landings from the south, which had been previously prohibited. After this change, which began being enforced in October 2003, early morning aircraft were redirected to land from the south and late evening aircraft from the east (rather than from the north directions).

We estimate the effect of aircraft noise on health using self-reported health data drawn from the \textit{Swiss Household Panel} (SHP), a large and representative panel survey of the Swiss population fielded on an annual basis. We examine subjective health outcomes from specific domains that are likely to be impacted by aircraft noise, including sleeping quality,
weakness/weariness, and headaches, and measures of general health including overall health status, the number of doctor consultations, and the number of days affected by health problems. Each individual in the SHP is linked to detailed continuous and longitudinal aircraft noise data provided by the *Swiss Federal Laboratories for Materials Science and Technology* (EMPA) based on the spatial coordinates of their home address.

Our analyses indicate that cross-sectional studies significantly underestimate the negative effects of aircraft noise on health. Whereas the association between aircraft noise and health is insignificant and small in cross-sectional specifications, once we include individual fixed effects, we find that aircraft noise significantly increases sleeping problems and headaches. Using a hedonic pricing method, we estimate the yearly costs of aircraft noise to be around USD 400 per person living in the Canton of Zurich.

Our findings point to a bias in cross-sectional studies arising from residential sorting based on individual vulnerability. As noise sensitive people tend to self-select into quiet regions, the population there is negatively selected with respect to pre-existing health inputs, and studies that do not control for this type of sorting will underestimate the causal effect of noise on health. Individual fixed effects control for a person’s noise sensitivity, defined as a *stable* personality trait covering attitudes towards noise and influencing one’s reaction to noise, independent of the actual noise level (Nijland *et al.*, 2007).

Before we lay out the details of the analysis, we will briefly review the literature on the effects of noise on health. In Section 3, we describe the two data sources and their linkage. Section 4 presents the identification strategy and the results. Section 5 concludes.

## 2 Related literature

The health effects of noise emerge as a direct consequence of exposure, or indirectly through subjective reactions like annoyance (Job, 1996). Whereas the exposure to high levels of noise (e.g., above 75 dB(A), A-weighted decibels) for extended durations has immediate consequences on hearing loss (Alberti, 1992), exposure to moderate levels of noise is thought to
affect health mainly indirectly via perceived stress. This component in turn is largely determined by the emotional and cognitive evaluation of the stressor, in our case aircraft noise. Thus, the potential health effects of aircraft noise are thought to be mainly induced by annoyance or some other form of negative appraisal. Noise sensitive individuals experience more stress when exposed to noise than noise insensitive individuals who are better able to cope with the noise stimuli (Black et al., 2007; Fyhri and Klaboe, 2009).

Previous laboratory studies have documented the adverse effects of nocturnal noise on subjective sleep quality (Elmenhorst et al., 2010) and on blood pressure (Haralabidis et al., 2008). The key advantage of lab experiments is that they enable the researcher to randomly manipulate noise exposure in a well-controlled environment, which leads to precise estimates of the causal impact of noise on health. On the downside, the long-term effects of noise cannot be tested either due to time and/or money constraints, or because ethics committees would not approve studies that could cause a major health deterioration. A second limitation is that laboratory findings are unlikely to have external validity for the impact of noise in everyday living situations. In the home environment, people become accustomed to noise over time, also called habituation effect (Griefahn, 2002), and tend to develop coping mechanisms (like sleeping with closed windows) that reduce the perceived noise nuisance. As study participants are likely to pay more attention to noise in the lab, the measured health effects tend to be stronger than in the field (Pirre et al., 2010). To address the limitations of lab studies, additional field studies on the noise-health relationship are required.

Epidemiological field studies have relied on cross-sectional samples so far. For example, Black et al. (2007), Eriksson et al. (2007) and Jarup et al. (2008) found significantly positive correlations between aircraft noise and hypertension. Franssen et al. (2004) showed that aircraft noise was significantly associated with the use of non-prescribed sleep medication, but not with health. Stansfeld et al. (2005) confirmed the latter result, although they found that aircraft noise was negatively related to cognitive performance (reading comprehension, recognition) of children. Huss et al. (2010) found an insignificant relationship between aircraft
noise and mortality due to strokes, cancer and circulatory disease, and a marginally significant relationship with mortality due to acute myocardial infarction.

In cross-sectional studies, it is important to consider the possibility that individuals living in areas highly exposed to noise may have poor health due to the existence of other factors, such as their socio-economic status or air pollution in the neighborhood (Job, 1996). Most cross-sectional studies include control variables for a person’s sex, age and educational level. Several studies also take a person’s socioeconomic status (e.g., income, employment status) or lifestyle factors (e.g., smoking, alcohol consumption, intake of fruits and vegetables, BMI) into account. Huss et al. (2010) shows that the proportion of persons with tertiary education declines with increasing aircraft noise, whereas the proportion of unemployed, people living in old buildings, and foreign nationals increase.

While this evidence suggests individuals are positively selected into quiet regions (in terms of health inputs), the direction of selection is not unequivocally determined. It is quite likely that there is negative selection based on noise sensitivity, with noise sensitive people tending to settle in quiet regions and noise insensitive people tending to self-select into noisier and often cheaper regions (e.g., Van Wee, 2009). Such residential sorting will bias the effect of noise on health if it is related to both factors. Previous studies have documented that a person’s noise sensitivity is positively associated with components of a pre-morbid personality (e.g., negative affectivity, neuroticism, critical tendency), psychiatric disorders, feelings of exhaustion (weariness, tiredness, faintness), pain in the limbs (back, shoulder, headache), heart problems (heart consciousness, chest pain), and sleeping problems (see Fyhri and Klaboe, 2009, for a review of this literature). Thus, there is ample evidence that noise sensitivity is a confounding factor in the noise-health relationship.

While some studies (e.g., Babisch et al., 2005; Kishikawa et al., 2009) try to use specific questions to measure individual noise sensitivity (e.g., Weinstein’s noise sensitivity scale), we assume that noise sensitivity is time-invariant and can be captured by individual fixed effects in a panel data model. Such a strategy is reasonable given the evidence from human-biological
and acoustic research. For example, a twin study of Heinonen-Guzej

and et al. (2007) shows that noise sensitivity is largely genetically determined, and the lab experiment of Ellermeier et al. (2001) suggests that varying levels of noise exposure do not affect a person’s self-reported noise sensitivity. Unfortunately, we do not have data that would allow us to construct a noise sensitivity measure, and therefore we cannot compare the two approaches here.

3 Data and institutional background

We use two different data sources to construct our linked health-noise dataset. The data on aircraft noise exposure is provided by the Swiss Laboratories for Materials Science and Technology (EMPA). The information on health outcomes is drawn from a large and nationally representative panel survey, the Swiss Household Panel (SHP). We will consider the two datasets in turn, and then discuss how we linked them.

3.1 Aircraft noise data

We employ model-based continuous noise data provided by the Swiss Federal Laboratories for Material Science and Technology (EMPA). The EMPA calculates annual data on aircraft noise exposure based on effective radar flight track information, aircraft noise profiles and environmental characteristics such as terrain or prevalent winds with a resolution of 250m-by-250m, and then interpolates noise exposure to a 100m-by-100m grid (see Krebs et al. (2010) for additional details about the EMPA aircraft noise model and Thomann (2007) for information on the model precision). In our analyses, we use $L_{eq}^{d}(16)$ and $L_{eq}^{n}(1)$ as noise measures. $L_{eq}$ is a metric that indicates the corresponding steady sound level for a given time interval that would produce the same energy as the actual time-varying noise intensity. $L_{eq}^{d}(16)$ is the average noise intensity for the 16 hours interval between 6 am and 10 pm, whereas $L_{eq}^{n}(1)$ is the noise intensity for the one hour interval between 10 and 11 pm. The units of measurement are A-weighted decibels, abbreviated by dB(A). The annual noise measures are available for the years 1999 to 2005. Figure 2 shows the distribution of daytime noise $L_{eq}^{d}(16)$ in 2002. The
dark regions correspond to the highest levels of average noise exposure, the white regions to the lowest. The areas directly surrounding the airport and in direction of the three runways are the most heavily exposed to aircraft noise.

— Insert Figure 2 about here —

3.2 Health data

The information on aircraft noise is merged into the Swiss Household Panel (SHP). The SHP is an annual longitudinal survey of the Swiss population that was first fielded in 1999 and collects data from around 5’000 households and all their members aged 14 years and older. The data are collected using computer assisted telephone interviews (CATIs) held from September to February each wave. For detailed information about the SHP, its study design, sampling frame, and data quality, see Voorpostel et al. (2010). For this study, we focus on individuals who reside in the canton of Zurich as this is the relevant area for evaluating the effects of aircraft noise on health around the Zurich airport. The SHP captures individual health in a variety of questions that concern both specific and general health outcomes.

3.3 Linking aircraft noise and individual health

The public use version of the SHP indicates a household’s canton of residence as the lowest level of geographic aggregation. We gratefully acknowledge the provision of exact household addresses (community, zipcode, street name and street number) by the Swiss Centre of Expertise in the Social Sciences, which runs the SHP, after signing a special data confidentiality agreement. We transformed this information into Swiss grid coordinates using the webpage http://tools.retorste.ch/map/. For only 4.5 percent of the cases, coordinates could not be determined exactly based on the street name and number, either due to misspelling, or because the webpage did not program the respective address into the system. In these rare cases, we used the coordinates of the population-weighted center of gravity of the address’ zipcode,
provided by the geographical information system (GIS) software of MicroGIS.

Individuals in the SHP were then matched to aircraft noise data based on the point in the 100m-to-100m grid that is nearest to the exact location of the household. Given the constraints of each data source, this is the best possible match and should provide a very accurate picture of aircraft noise exposure at each individual’s place of residence. This is important as environmental noise tends to be a local phenomenon and imprecise matching inevitably leads to measurement errors and reduced statistical power.

3.4 Flight regime changes

We exploit two changes in flight regulations at Zurich airport as source of exogenous variation in aircraft noise exposure. Zurich airport has three different runways and thus aircraft could in principle start and land in six directions. Figure 1 shows the percentage occupancy of landing and takeoff routes in 2002. Aircraft generally landed from the northwest on runway 14 and started in direction west on runway 28. Less frequently, runway 16 was used for takeoffs and landings. Flight regulations determine that aircraft are redirected to land from the east on runway 28 and start in direction north from runway 32 in case of strong west wind. In case of strong east wind, aircraft have to start on runway 10 in direction east.

The first change in flight regulations happened during summer 2000. The runway 10/28 had to be closed from May 29 to July 31, 2000 due to the construction of a new terminal (Midfield Dock E). Instead of starting to the west, aircraft had to be redirected to start in direction south on runway 16. Figure 3 shows the monthly number of departures on the basis of airport operation time, i.e., from 6 am to 12 am, separately for each runway. We observe that the number of west departures dropped to zero and the number of south departures tripled in June and July 2000 due to the closure of runway 10/28.

— Insert Figure 3 about here —

The second important change happened in 2003 and primarily affected landings. Because
Zurich airport is located relatively close to the Swiss-German border (dark dashed line in Figure 1), landing aircraft fly at an altitude of less than 4,000 feet over German communities. In order to protect these communities from aircraft noise, the German government issued a binding decree on April 17, 2003 that prohibited landings from the north in the early morning (6 to 7 am on weekdays and 6 to 9 am on weekends) and in the late evening (9 pm to 12 am on weekdays and 8 pm to 12 am on weekends). As a result, landings had to be redirected to runway 28 (from the east) because at that time the flight regulations did not allow any other direction. On May 21, 2003 the Federal Office of Civil Aviation decided to permit landings from the south on runway 34, starting from October 30, 2003. The new flight regulation (which has not been changed since) states that aircraft landing in the early morning hours approach from the south, and aircraft landing in the late evening hours approach from the east. Exceptions are only allowed in case of strong wind or fog, or in the case of emergency flights (Flughafen Zürich AG, 2012).

— Insert Figures 4 and 5 about here —

Figure 4 illustrates the monthly number of landings in the early morning by flight direction. In 2002, landings in the early morning were mainly operated from the north, between April and October 2003 from the east, and thereafter from the south. The temporary increase of landings from the north in October 2005 was due to the test phase of a new flight path from the northwest over Swiss territory. As the new flight path had to be carried out by a visual approach instead of using the otherwise prevailing instrument landing system, it was denied for safety reasons by the Federal Office of Civil Aviation.

A decrease of landings from the north can also be observed in the late evening (Figure 5). After 2003, landing aircraft between 9 pm and 12 am were redirected to land from the east instead of the north. The temporary reductions of late landings from the east in winter can be explained by weather conditions and the corresponding safety regulations. The weather around the airport is often foggy then and the flight regulations prescribe that landing aircraft
have to approach from the south when visibility is less than 4300 m but more than 750 m. If visibility is less than 750 m, landing aircraft have to approach from the north (Flughafen Zürich AG, 2012).

The two flight regime changes substantially altered aircraft noise around the airport. While the noise pollution in the north was generally reduced (in some areas by more than 6 dB(A) according to the daytime and nighttime measures), the region in the southeast of the airport was affected the most by the change in flight regulations (in some areas noise pollution increased by more than 9 dB(A) average sound level). It should be noted that the noise increases in the south in 2000 were due to departing aircraft in this direction, while the increases observed in 2003 were due to landing aircraft from the south.

4 How does aircraft noise affect individual health?

4.1 Identification strategy

The main contribution of this paper is to provide new and compelling evidence on the causal effect of aircraft noise on health. We identify this effect using the following model framework

\[ H_{it} = f(N_{it}, X_{it}, \delta_t, \alpha_i, \varepsilon_{it}) \] (1)

where \( H_{it} \) denotes health of individual \( i \) at time \( t \), \( N_{it} \) denotes exposure to aircraft noise. \( X_{it} \) is a vector of observed background variables, and \( \delta_t \) are year fixed effects. \( \alpha_i \) summarizes all time-constant and \( \varepsilon_{it} \) the remaining time-varying unobserved characteristics affecting health. The function \( f(\cdot) \) translates health inputs into outputs and will be a linear function in our main estimation.

In order to provide a broad picture of the possible effects of aircraft noise on health, we examine the impact on various health outcomes, including general and specific domains. Specific health outcomes are considered by using three indicators for regular suffers from **sleeping problems, headaches, and weakness/weariness**.\(^2\) For a more general health assessment,
we examine the response to a self-rated assessment of how the respondent currently feels (on a five-point scale). We constructed a binary indicator for bad health status from this question that equals one if the respondent states feeling so-so, not very well, or not well at all, and that equals zero otherwise (which corresponds to feeling well, or very well). In addition, general health impacts are measured by the number of days affected by health problems (in terms of carrying out usual activity at work or in the household) and the number of doctor consultations in the previous 12 months. The number of doctor consultations is also examined to provide a more objective evaluation of general health.

We expect to find stronger effects of aircraft noise on the specific noise related outcomes like sleeping problems and headaches. The effects on general health or the number of doctor visits are likely to be weaker and possibly moderated by the specific domains. When measuring exposure to aircraft noise, we distinguish between daytime noise (6 am to 10 pm) and nighttime noise (10 to 11 pm). This is the noise information contained in the EMPA data. On the one hand, we expect daytime noise to have stronger effects on health because it covers a longer time frame. On the other hand, the nighttime noise measure captures a more sensitive time period when most people go to bed and hence when noise is expected to be particularly disturbing with regards to sleeping problems and other health outcomes.

The vector of control variables $X_{it}$ includes log household income, an indicator whether the respondent changed job in the last year, the number of kids, and marital status (all time-varying), plus gender, age, education, and an indicator for Swiss nationality (the latter all time-constant or collinear with individual and time fixed effects). For comparability reasons, we require non-missing information on all covariates, including the job and moving history. Year fixed effects ($\delta_t$) control for common time trends in noise and health.

We exclude data from 2003. As we have only annual noise data, noise exposure in 2003 is a mix of the old flight regime (until April 17), the transition flight regime (April 17 to in the 2004 wave to “During the last 4 weeks, have you suffered from any of the following disorders or health problems? (not at all, somewhat, very much)”. We use a consistent yes/no coding (regular sleeping problems before 2004 and very much or somewhat sleeping problems in 2004 and 2005) and accommodate changes in answer behavior by adding year dummies to our models.
October 30), and the new flight regime (November first until the end of the year), and the survey responses could be related to any or several of the three different flight regimes in that year (depending on the exact interview date and the perception period).

Econometrically, we control for endogenous exposure to noise using two features of our data: individual panel data and exogenous within variation in noise exposure due to the flight regime changes. The panel structure allows us to estimate individual fixed effects (FE) models that do not impose strict assumptions on the relationship between $N_{it}$ and $\alpha_i$. If noise sensitivity is related to both residential choice and health, and is constant over time for each individual (and thus part of $\alpha_i$), then including individual fixed effects will entirely eliminate the bias in noise effects that arises from this confounding factor. The reason is that in FE effects models, the time-constant $\alpha_i$ is removed by applying some transformation, like taking first differences, applying the within transformation, or conditioning on sufficient statistics (e.g., Hsiao, 2003; Wooldridge, 2010). In our case, we employ FE linear probability models (LPM) for all binary health outcomes, and FE linear models for the number of doctor consultations and the days affected by health problems. As we consider only individuals who did not change residence during the study period, individual FE also control for time-constant spatial heterogeneity that is related to both aircraft noise and health. Sensitivity tests reveal that the results remain virtually the same if we do not condition on non-moving people.

4.2 Descriptive statistics

While using a FE estimation strategy removes the bias from time-constant confounders, it often also removes almost all the variation in the explanatory variable of interest. The key

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3Our findings are robust to the use of (FE) logit models for the binary outcomes and of (FE) Poisson models for the count variables. We use the linear model as main specification because observations with no within-group variation in the dependent variable are dropped from FE logit and FE Poisson models, which changes the interpretation and the generalizability of the results. In addition, unlike with linear models, cross-sectional logit estimates cannot be directly compared to those from a fixed effect model because including fixed effects in a non-linear model like the logit model would change the estimates even if the fixed effects were independent of the variables of interest (Norton, 2012).

4We do not observe any significant differences in health and noise exposure between non-movers and movers. Given the background information in the SHP, individuals moved due to other reasons than noise, like shorter commuting times, cheaper rents, a change in the personal situation, or a new working place.
advantage of our data is that we can rely on two quasi-experiments that generate sufficient 
variation in noise over time and that this within variation is likely exogenous to the individual. 
Table 1 shows descriptive statistics of the variation of noise in our data. The mean noise 
exposure during the day is about 41 dB(A), and about 36 dB(A) during the night hour 10 pm 
to 11pm. The overall variance for the time span 1999-2005 is more than 15 times larger than 
the within individual variance. This can be explained by the fact that the overall variance 
captures different people living in different places. However, when applying FE, the within 
variance is more interesting. The within variance of the entire sample between 1999-2005 is 
about 2.6 for daytime noise and reduces to 0.1 to 0.4 for years not affected by the changes 
in flight regulations (2001/02 and 2004/05). A similar pattern can be observed for nighttime 
noise. The within variance of nighttime noise is 3.5 between 1999-2005 and only 0.9 and 1.1 
for the unaffected years. Thus, more than 70 percent of the within variance can be explained 
by the exogenous changes in flight patterns.

— Insert Table 1 about here —

Table 2 shows descriptive statistics for the outcomes we examine. Our sample includes 
1,795 individuals who contribute 3,818 person-year observations. Around 25 percent of in-
dividuals experience sleeping problems, 34 experience headaches, and 34 percent experience 
weakness or weariness. Nearly 12 percent report being in bad health. On average, individuals 
got to the doctor nearly 3 times in the last year and were affected by health problems on 
over 5 days per year. These numbers are relatively stable over time with less than ten percent 
year-to-year variation.

— Insert Table 2 about here —
4.3 Estimated noise effects

Table 3 summarizes the main results of the paper. We estimate the effects of aircraft noise on health using different models, health outcomes, and noise measures. Columns (1) and (2) show the estimated noise coefficients and cluster adjusted standard errors in parentheses from cross-sectional ordinary least squares (OLS) models. Column (1) refers to a basic model specification that includes the noise measure and year fixed effects as the only right-hand side variables. Column (2) adds the control variables. Columns (3) and (4) display the results from the same type of models, but including individual fixed effects. Panel A shows the results for the effects of daytime noise, Panel B for nighttime noise.

— Insert Table 3 about here —

The results of the pooled cross-sectional models suggest no effects of aircraft noise on health. All coefficients are very small and statistically insignificant. In sharp contrast to the pooled models, the FE models suggest a significant increase in sleeping problems and headaches caused by additional daytime aircraft noise and a significant increase in sleeping problems caused by additional nighttime noise. The results indicate that a 1 dB(A) increase in daytime noise exposure leads to a 0.7 percentage point increase in sleeping problems and a 1 percentage point increase in headaches, while a similar increase in nighttime noise leads to a 0.6 percentage point increase in sleeping problems.

While aircraft noise has a detrimental effect on sleeping problems and headaches, we find very small and insignificant effects on the general health outcomes in our FE models. This is perhaps not surprising as the domains where we find effects are those that we expect to be most sensitive to environmental disturbances. The general outcomes reflect overall assessments of health with noise exposure being just one of multiple determinants. The insignificant effect on the number of doctor consultations is also unsurprising given that doctor visits in Switzerland are expensive as individuals have mandatory yearly deductibles between CHF 300 (USD 200 at that time) and CHF 2500 (USD 1670 at that time).
The fact that the detrimental impact of aircraft noise on sleeping problems and headaches is significantly larger in the FE models than in the pooled models is consistent with individuals self-selecting into noise exposure based on their individual vulnerability and noise sensitivity. As noise sensitive people are more prone to sleeping problems and headaches (Fyhri and Klaboe, 2009) and tend to live in quieter neighborhoods, cross-sectional models underestimate the true causal effect of aircraft noise on these health outcomes. Assuming that noise sensitivity is a time-constant personality trait, FE models correct for this type of sorting bias and provide an unbiased estimate of the causal effect.

Controlling for a variety of observed characteristics does not alter our results. In the pooled models, these added controls do not help to mitigate the sorting bias that is captured by individual fixed effects. In the FE models, the results are stable regardless to whether we control for time-varying variables such as job change, income shocks, or divorces. This is reassuring for our identification strategy because it supports our argument that we are examining exogenous variation in aircraft noise once individual and time fixed effects are controlled for, and it confirms our causal interpretation of the estimated effects of aircraft noise on health in columns (3) and (4) of Table 3.

### 4.4 Valuation of noise effects on health

Having documented that aircraft noise significantly increases sleeping problems and headaches, the question of how to value these effects arises. Two common approaches to value health effects in monetary terms is the contingent valuation method (CVM) and the life satisfaction approach (LSA). The CVM elicits monetary valuations of health by directly asking the people how much they are willing to pay for the reduction or elimination of a health risk (Hanley et al., 2003). The LSA uses life satisfaction data and regresses subjective life satisfaction on the health risk under examination (here, aircraft noise), income and the typical controls. Using the coefficients for the health risk and income, the implicit willingness-to-pay is then calculated.

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5 Even though a few control variables (e.g., Swiss nationality and marital status) correlate with both health outcomes and noise exposure, the correlations become insignificant conditional on the year fixed effects.
based on the trade-off ratio between the health risk and income that keeps subjective life satisfaction constant (Ferrer-i-Carbonell and van Praag, 2002; Groot and van den Brink, 2006; Mentzakis, 2011).

While widely used, both approaches have severe limitations. The hypothetical nature of contingent valuation surveys may lead to strategic answering and inflated estimates as responses do not have any consequences for the survey individuals (Hanley et al., 2003; Groot and van den Brink, 2006). The weakness of the LSA is its assumption of a positive life satisfaction-income-sensitivity, even though numerous studies (e.g., Easterlin, 1995; Oswald, 1997) have shown that life satisfaction does not grow with income over time (a finding we can confirm with our panel data).

Instead of using the CVM and LSA as stated-preferences methods, we use hedonic pricing as a revealed-preferences method to value health risks (see also Davis, 2004). Hedonic pricing is based on the idea that the utility of consuming a composite product, like housing, is determined by the utility associated with its constituent parts (Rosen, 1974). Technically, the price of a house is regressed on its characteristics (like the number of rooms and aircraft noise), and economic values are derived from the regression coefficients.

Using a hedonic price model and a large representative and longitudinal sample of rental apartments around Zurich airport, Boes and Nüesch (2011) estimate that aircraft noise reduces apartment rents by about 0.5 percent per additional decibel of daytime noise, controlling for unobserved apartment heterogeneity and observable time-varying confounders like the apartment’s age. Thus, the willingness to pay for an apartment decreases if the exposure to aircraft noise increases because quietness is considered a valuable good and individuals either consciously or unconsciously take noise exposure and the associated adverse health effects into account when looking for a new apartment.

Here, we use the 0.5 percent noise discount and data on the number of apartments and the yearly rents to derive a back-of-the-envelope estimate of the overall aircraft noise costs in
the canton of Zurich. We use the following formula for our calculation:

\[
\text{Noise costs} = \left( \sum_i 0.005 \cdot \left( L_{eq}^d(16)_i - 30 \right) \cdot #\text{apart}_i \cdot \text{rent}_i \right) / \#\text{residents}
\]  

(2)

where \( L_{eq}^d(16)_i \) is the average daytime noise exposure in the 16 hour interval from 6 am to 10 pm in 2000 of the population-weighted center of gravity for each of the 151 communities \( i \) in the canton with noise exposure above 30 dB(A). 30 dB(A) is a threshold value below which no effects on sleep (WHO, 2009) and rents (Boes and Nüesch, 2011) have been observed. 

\( #\text{apart}_i \) denotes the number of rental and property apartments in community \( i \) from the 2000 census of the Swiss population. \( \text{rent}_i \) is the average rental price for apartments in community \( i \) derived from the dataset of Boes and Nüesch (2011). The noise discount of 0.5 percent is multiplied by aircraft noise above the threshold value of 30 dB(A) and the yearly rental volume in community \( i \). After adding up the figures for all communities in the canton of Zurich, the sum is divided by the total number of \( \text{residents} \) living in the canton.

In 2000, the canton of Zurich counted about 1.2 million people living in 600’503 apartments with an average yearly rent of about CHF 19’487. Introducing the exact community-specific numbers into equation (2), the average yearly noise discount is about CHF 683.4 (around USD 400 at that time) per person.

On the one hand, this estimate may undervalue the health-related noise costs as housing tends to be more expensive in the property market than in the rental market. On the other hand, this estimate may overvalue the health-related noise costs because a lack of aircraft noise does not only improve health but also general well-being. Overall, we consider our valuation of noise effects as plausible mean effect.

5 Conclusion

This paper makes one specific and two general contributions to the literature. First, our results suggest that residential sorting is of major importance in epidemiological studies, and environmental economics in general. People tend to self-select into residence based on
preferences for the variable of interest (here, a lack of aircraft noise). These preferences are likely correlated with a wide variety of outcomes (here, health). We find that the impact of noise on health is substantially larger when we control for individual fixed effects, as opposed to examining the relationship cross-sectionally. As individual fixed effects control for a person’s unobserved noise sensitivity, this differences in estimates indicate that noise sensitivity is negatively correlated with actual noise exposure (i.e. noise sensitive people select into quiet neighborhoods) and associated with poor health.

Second, our paper demonstrates that quasi-experimental variation in the regressor linked with panel data on health outcomes can have substantial identifying power regarding the causal effect of interest in epidemiological field studies, and in particular regarding the impact of aircraft noise on health. Individual fixed effects are used to control for time-constant and health relevant differences between individuals, such as pre-determined health through genetic predisposition. A downside to this approach is that sufficient within-subject variation in the main explanatory variable is required. We show that quasi-experiments can be used as a credible source of this needed within-subject variation.

Third, we contribute more specifically by providing quasi-experimental evidence of the effect of aircraft noise on health for people living around Zurich airport. We find that aircraft noise significantly increases sleeping problems and headaches. Based on noise-related reductions of housing prices around Zurich airport, we estimate the yearly costs of aircraft noise to be around USD 400 per person living in the canton of Zurich.

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of Econometrics and Health Economics 2012 in Lund, and at the Universities of Bern and Zurich for constructive comments. The help of Kaspar Wüthrich and Stefan Hungerbühler in georeferencing the SHP household addresses and of Alexander Hermann in drawing Figures 5 to 7 is gratefully acknowledged. We also thank the Swiss Federal Laboratories for Material Science and Technology and the Flughafen Zürich AG for providing the aircraft noise data. The findings and conclusions in this paper are those of the authors and do not necessarily represent the views of the Swiss Centre of Expertise in the Social Sciences, the Swiss Federal Laboratories for Material Science and Technology, and the Flughafen Zürich AG. The authors declare no conflict of interest. No ethics committee or institution had to approve this paper.

References


Tables and Figures

Figure 1: Zurich airport and flight paths in 2002

Notes: Percentage occupancy of landing and takeoff routes in 2002. Light grey are settlement areas. Thick dashed line marks Swiss-German border. Thin dashed line marks cantonal border. North/south runway 16/34, northwest/southeast runway 14/32, east/west runway 10/28.

Source: Flughafen Zürich AG (2011, p. 50) adapted to 2002 figures.
Figure 2: Daytime noise exposure in 2002

Source: EMPA, own calculations. Daytime noise $L_{eq}^d(16)$ for the 16 hour interval 6 am to 10 pm in 2002.
Figure 3: Monthly number of departures over the whole day

Source: Flughafen Zürich AG, own calculations.
Figure 4: Monthly landings from 6 am to 7 am

Source: Flughafen Zürich AG, own calculations.
Figure 5: Monthly landings from 9 pm to 12 am

Source: Flughafen Zürich AG, own calculations.
Table 1: Variation of noise

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1999-2005</td>
<td>2001/02</td>
</tr>
<tr>
<td>Daytime noise</td>
<td>Overall</td>
<td>40.6</td>
</tr>
<tr>
<td></td>
<td>Within</td>
<td>2.6</td>
</tr>
<tr>
<td>Nighttime noise</td>
<td>Overall</td>
<td>35.8</td>
</tr>
<tr>
<td></td>
<td>Within</td>
<td>3.5</td>
</tr>
</tbody>
</table>

Source: EMPA, own calculations. Notes: Daytime noise is the $L_{eq}$ equivalence metric that measures average aircraft noise exposure for the 16h interval from 6 am to 10 pm. Nighttime noise is average aircraft noise exposure for the 1h interval from 10 to 11 pm. Mean values are in dB(A), variation measured as sample variance.
Table 2: Summary of health outcomes

<table>
<thead>
<tr>
<th>Fraction/Mean (Std. Dev.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeping problems</td>
</tr>
<tr>
<td>Headaches</td>
</tr>
<tr>
<td>Weakness/weariness</td>
</tr>
<tr>
<td>Bad health status</td>
</tr>
<tr>
<td>Number of doctor consultations</td>
</tr>
<tr>
<td>Days affected by health problems</td>
</tr>
<tr>
<td>Number of observations</td>
</tr>
<tr>
<td>Number of individuals</td>
</tr>
</tbody>
</table>

*Source:* SHP, own calculations. *Notes:* Sleeping problems, headaches, and weakness/weariness indicate regularly felt health problems (yes=1/no=0). Bad health status indicates self-rated health worse than mid point on 5-point scale.
### Table 3: Effects of aircraft noise on health

<table>
<thead>
<tr>
<th>A. Effect of daytime noise on</th>
<th>Pooled models</th>
<th>Fixed effects models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Sleeping problems</td>
<td>0.0004</td>
<td>-0.0001</td>
</tr>
<tr>
<td></td>
<td>(0.0011)</td>
<td>(0.0011)</td>
</tr>
<tr>
<td>Headaches</td>
<td>0.0016</td>
<td>0.0012</td>
</tr>
<tr>
<td></td>
<td>(0.0012)</td>
<td>(0.0012)</td>
</tr>
<tr>
<td>Weakness/weariness</td>
<td>-0.0003</td>
<td>-0.0003</td>
</tr>
<tr>
<td></td>
<td>(0.0011)</td>
<td>(0.0011)</td>
</tr>
<tr>
<td>Bad health status</td>
<td>-0.0006</td>
<td>-0.0008</td>
</tr>
<tr>
<td></td>
<td>(0.0007)</td>
<td>(0.0008)</td>
</tr>
<tr>
<td>Number of doctor consultations</td>
<td>0.0084</td>
<td>0.0037</td>
</tr>
<tr>
<td></td>
<td>(0.0146)</td>
<td>(0.0149)</td>
</tr>
<tr>
<td>Days affected by health problems</td>
<td>-0.0006</td>
<td>-0.0171</td>
</tr>
<tr>
<td></td>
<td>(0.0397)</td>
<td>(0.0415)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Effect of nighttime noise on</th>
<th>Pooled models</th>
<th>Fixed effects models</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Sleeping problems</td>
<td>0.0014</td>
<td>0.0012</td>
</tr>
<tr>
<td></td>
<td>(0.0012)</td>
<td>(0.0012)</td>
</tr>
<tr>
<td>Headaches</td>
<td>0.0021</td>
<td>0.0017</td>
</tr>
<tr>
<td></td>
<td>(0.0013)</td>
<td>(0.0013)</td>
</tr>
<tr>
<td>Weakness/weariness</td>
<td>0.0011</td>
<td>0.0013</td>
</tr>
<tr>
<td></td>
<td>(0.0012)</td>
<td>(0.0012)</td>
</tr>
<tr>
<td>Bad health status</td>
<td>-0.0005</td>
<td>-0.0005</td>
</tr>
<tr>
<td></td>
<td>(0.0008)</td>
<td>(0.0008)</td>
</tr>
<tr>
<td>Number of doctor consultations</td>
<td>-0.0045</td>
<td>-0.0051</td>
</tr>
<tr>
<td></td>
<td>(0.0141)</td>
<td>(0.0143)</td>
</tr>
<tr>
<td>Days affected by health problems</td>
<td>-0.0273</td>
<td>-0.0365</td>
</tr>
<tr>
<td></td>
<td>(0.0401)</td>
<td>(0.0404)</td>
</tr>
</tbody>
</table>

| Number of observations | 3,818 | 3,818 | 3,818 | 3,818 |
| Time fixed effects       | yes   | yes   | yes   | yes   |
| Control variables        | no    | yes   | no    | yes   |
| Individual fixed effects | no    | no    | yes   | yes   |

Source: Linked SHP/EMPA data, own calculations. Notes: Linear regression coefficients for each of the four binary and two count health outcomes. Columns (1) and (2) are pooled OLS regressions, columns (3) and (4) are FE/Within regressions. Models are estimated separately for daytime and nighttime noise. Standard errors (in parentheses) are robust and clustered at the individual level. Variables are described in Table 2. FE controls include log income, job change, number of kids, marital status. Pooled controls additionally include gender, age, education, and Swiss nationality. *** p < 0.01 ** p < 0.05 * p < 0.1