Direction des Statistiques Démographiques et Sociales

N° F0703

## PREVALENCE AND RISK FACTORS FOR DAMP HOUSING : RESULTS FROM THE FRENCH 2002 HOUSING SURVEY

Denis CHARPIN full professor Carmel CHARPIN-KADOUCH director Alain Jacquot, deputy director

Document de travail



Institut National de la Statistique et des Etudes Economiques

#### INSTITUT NATIONAL DE LA STATISTIQUE ET DES ÉTUDES ÉCONOMIQUES

Série des Documents de Travail

de la

DIRECTION DES STATISTIQUES DÉMOGRAPHIQUES ET SOCIALES Département des prix à la consommation, des ressources et des conditions de vie

## N°F0703

## PREVALENCE AND RISK FACTORS FOR DAMP HOUSING RESULTS FROM THE FRENCH 2002 HOUSING SURVEY

Denis CHARPIN full professor<sup>1</sup> Carmel CHARPIN-KADOUCH director<sup>2</sup>, Alain Jacquot, deputy director <sup>3</sup>

Mars 2007

1. Service de Pneumologie-allergologie, Hôpital Nord, 13915 Marseille, Cedex 20, France

2. Maison de l'Allergie et de l'Environnement, 36 bd Longchamp, 13001 Marseille, France

3. Institut National de la Statistique et des Etudes Economiques, Timbre F330, 18 bd Adolphe Pinard, 75675 Paris Cedex 14, France

Corresponding author : Denis Charpin, denis-andre.charpin@ap-hm.fr Funding : Two thirds of the collection costs for the 2002 Housing Survey conducted by Insee were covered by grants from the following bodies : Ministère des affaires sociales, Ministère de l'équipement, Agence nationale pour l'amélioration de l'habitat (Anah) et Centre d'études et de recherches économiques sur l'énergie (Ceren)

Ces documents de travail ne reflètent pas la position de l'INSEE et n'engagent que leurs auteurs. Working-papers don not reflect the position of INSEE but only their authors'views

#### Abstract

Objective: Because scientists and policy makers now acknowledge the relationship between living in a moldy dwelling and health, prevalence of moldy dwellings and risk factors should be better known.

Design: A French nationally representative survey performed by trained interviewers using a face-to-face validated questionnaire. The questionnaire included items on housing characteristics and socio-economic variables. Besides, data on local meteorological variables were gathered. The logistic regression analysis related reported indoor mold to each predictive variable.

Participants: Among the target population, 32,000 (79%) agreed to participate.

Results: Among housing characteristics, 9 happened to be statistically significantly related to moldy surfaces: type of building, building age, heating system, cold in dwelling during last 12 months, seepage/flooding in dwelling during the last 12 months, number of rooms, low storey level and frontage and / or windows in poor condition. Among socio-economic variables, 6 turned out to be significant predictors: young age, overcrowding, low living standard, tenancy, labour force participation and short time of residence. Meteorological data, which demonstrated relevance, were number of days of rainfall and mean outdoor temperature.

Conclusion: In this large national French survey, dampness in housing was reported in 24% of households. It is by far the most prevalent defect in housing. It is a multi-factorial issue. Some predictive variables might be altered. Others are related to building age and occupant's behaviour. Future surveys should focus on the relevance of living habits.

Keywords: dampness, housing, household characteristics, rainfall, temperature, health.

#### Résumé

Objectifs : vivre dans un logement humide ayant des conséquences négatives sur la santé des occupants qui sont aujourd'hui bien connues des scientifiques et des pouvoirs publics, cette étude cherche à mesurer la prévalence des problèmes d'humidité dans l'habitat et à en analyser les facteurs explicatifs.

Méthode : on s'appuie ici sur les résultats de l'enquête Logement réalisée en 2002 par l'Insee. Il s'agit d'une enquête par sondage réalisée auprès d'un échantillon représentatif de ménages résidant en France métropolitaine. Les entretiens ont eu lieu en face-à-face et ont été menés par des enquêteurs professionnels. Le questionnaire, qui avait fait l'objet de tests préliminaires et dont le contenu a été validé par le Comité du Label du Conseil national de l'information statistique (Cnis), portait sur les caractéristiques socio-démographiques des ménages et sur leurs conditions de logement. Les fichiers de l'enquête ont été enrichis de données climatologiques. Des modèles de régression logistique ont permis de mettre en évidence les principaux facteurs de la présence de signes d'humidité sur les murs du logement. Les régressions logistiques ont fait intervenir trois types de prédicteurs : des variables relatives à la consistance et à la qualité de l'habitat, des variables socio-démographiques, et des variables liées à la localisation – dont les variables climatiques.

Taux de réponse : 32 000 ménages, soit 79 % des ménages échantillonnés, ont accepté de répondre.

Résultats : Au sein des variables relatives à l'habitat, se sont avérées significatives : le type d'immeuble, son époque de construction, la présence de problèmes de chauffage, le type de système de chauffage, le nombre de pièces, l'étage, l'état de la façade et celui des fenêtres. Les variables socio-démographiques significatives sont l'âge de la personne de référence du ménage, sa participation au marché du travail, le niveau de vie du ménage, le statut d'occupation du logement, l'ancienneté d'occupation du logement et son degré de peuplement. Les données climatiques qui se sont avérées pertinentes sont la température moyenne extérieure et le nombre de journées de précipitations.

Conclusion : cette grande enquête nationale permet d'estimer à près d'un quart la proportion des ménages qui souffrent de problèmes d'humidité dans leur logement. L'humidité est de très loin le problème de qualité de l'habitat rencontré le plus fréquemment, parmi ceux qui ont été étudiés dans l'enquête. La question de savoir si la fréquence de certaines activités pratiquées par les ménages à l'intérieur de leur logement impacte de manière significative la présence d'humidité mériterait de faire l'objet de recherches ultérieures.

Mots-clefs : humidité, logement, habitat, caractéristiques socio-démographiques, climat, santé.

# Table des matières

Introduction	4
Material and methods	4
1. Questionnaire	4
2. Sample design	5
3. Data collection	5
4. Computation of weights	5
5. Methods	5
Results	6
The response rate was equal to 79%. Overall, 23.8% of households reported signs of	
dampness on walls. Dampness was by far the main defect reported in housing (7)	6
1. Univariate analyses	6
2. Multivariate analyses	7
Discussion	7
Conclusion	9
References:	. 10
Tables	. 12
Appendix A: Summary description of the sample design for the Master-Frame of existing	
dwellings at the 1999 census (MF)	. 14
Appendix B: 2002 Housing Survey Standard-Error Estimates	. 15
Appendix C: Unweighted Pearson Chi-Square Tests of Independance	. 17
Appendix D: Detailed cross-tabulation results	. 19
Appendix E: Detailed Logistic Regression Results	. 26

#### Introduction

Numerous surveys have evaluated the relationship between damp housing and health. However, only recently expert groups (1, 2) and institutions (3) have concluded that there is an established link between them.

Thus, the magnitude of the problem should be evaluated and, in for the sake of prevention and correction, risk factors for damp housing should be better known. Although there are many published studies relating mite-allergen levels in dwellings to housing characteristics, there are very few on this issue.

We took advantage of a national survey performed in 2002 to investigate both the prevalence of humid dwelling and its risk factors.

#### Material and methods

Insee (the French statistical agency) conducted a national housing survey from December 2001 to February 2002. 32,000 households across mainland France were interviewed at their homes, on their housing conditions.

The methodology of the survey was approved by a board of experts (statisticians, demographs and social scientists) appointed by the National Council for Statistical Information (Conseil national de l'information statistique - CNIS). The board's function was to ascertain that the methodology agreed with the state of the art in household surveys. The investigations carried out by the board covered in particular the structure and wording of the questionnaire, sample design, data collection methods, and correction methods for non-response.

#### 1. Questionnaire

Alongside household' and household members'characteristics, information was collected mainly on the following housing-related topics: construction age, size and type of building (block of flats/ single-family house) and size of dwelling, equipment and facilities, tenure, general condition of the house, and heating system.

The core of the questionnaire was roughly the same as that for the preceding Housing Surveys (a Housing Survey has been carried out by Insee every four or five years since 1955). The changes embodied in the 2002 questionnaire were the result of two pilot studies on 229 and 263 households conducted in November 2000 and in April-May 2001, respectively. The central question with regard to the present paper, the *GHUMI* question, was one of the newly inserted questions in 2002 questionnaire. It was worded as follows: "GHUMI – "*Are there signs of dampness on walls of your dwelling? (Excessive condensation, moisture, impaired covering...). Do not take into account water damage"*.

Various variables, measured at township or district level, were added to the detailed database of the survey: altitude, a classification of townships and areas according to occupational status and sectors of activity of the workforce (4), and climatic variables, The climatic variables were averaged weather data collected by Météo-France over a thirty-year period (1970-2000) at some 3100 meteorological stations spread over France. The data covered summer and winter rainfall and temperature indicators. The values for the 3100 stations were subsequently interpolated (5) by spatial econometric methods, to generate values for all 36,000 townships. Another variable inserted in the files of the Housing Survey was "Urban unit size", measured in terms of the number of inhabitants. An "Urban unit" was defined as a

township or a cluster of townships in which there is a continuous built-up area of at least 2,000 inhabitants.

#### 2. Sample design

The Housing Survey sample was primarily a sample of dwellings. The sampling frame consisted of two Master-Frames: one for existing dwellings in 1999 drawn from the files of the 1999 census, and the other for dwellings completed since 1999, drawn from the register of building licenses. The drawing of the two Master-Frames involved several stages (details in Appendix A), in order to ensure that the resulting two sampling frames were balanced in terms of urban unit size, age structure of the population, and net taxable income. The 2002 Housing Survey sample resulted from a one-stage-drawing in the two Master-Frames, according to probabilities in Table 1. Overall, 45,000 and 3000 dwellings were drawn in the Master-Frames for existing dwellings and that for newly built dwellings respectively.

#### 3. Data collection

An interviewer appointed by Insee visited each address in the sample. Before working on the Housing Survey, interviewers had to attend training sessions and were accompanied in the field by a supervisor. Second homes and vacant dwellings (at the time of the survey) were ineligible. Amongst the remaining main dwellings, 79 % of households (32,000) accepted to be interviewed. On average, each interview lasted 47 minutes. The role of the interviewer was limited to recording the informant's answers: no measurement requiring measure devices were undertaken.

## 4. Computation of weights

Each respondent household was initially allocated a weight equal to the inverse of its sampling probability, e.g. main dwellings (at the 1999 census) had an initial weight of 648 (cf. supra). Because non-response behaviour differed across household and dwelling types, the initial weights were corrected thanks to a calibration method (6). The calibration altered the initial weights so as to minimize some distance between the initial weights and the corrected weights, subject to the restriction that the corrected weights be consistent with information available in the sampling frames (e.g. the distribution of dwellings according to building types). The large sample size allowed the use of many variables for the purpose of calibration. For the dwellings drawn in the Master-Frame for existing dwellings, these included the following: dwelling type (house / flat), dwelling category at the 1999 census (main / second / vacant), building period, number of rooms, urban unit size, tenure (at the 1999 census), number of household members, age and employment status of the reference person. Thus the weighted sample was balanced along these lines, at a national scale.

Sampling variances were computed for some of the variables of interest - including the *GHUMI* question - taking into account both the multi-stage design of the survey, the non-response process and the calibration procedure (appendix B).

#### 5. Methods

Data were analysed using both univariate and multivariate techniques, using the SAS system, release 8. Univariate techniques included (unweighted) Pearson Chi-square tests of independence and (weighted) cross-tabulations of the *GHUMI* variable with factors that might be related to dampness. Unweighted

Pearson chi-square tests of independence were preferred to weighted tests, for the use of weights would have lowered the significance levels artificially. Multivariate analyses involved logistic regression models, with explanatory variables being kept if they were statistically significant (p<0.05) in a preliminary regression. Equations were run for all main dwellings (flats and houses altogether) first, and subsequently separately for flats on the one hand and one-family houses on the other.

The explanatory variables were of the following types: house-related characteristics, household and household members'characteristics, location factors (climatic and neighbourhood or area variables). Some of the socio-demographic variables, such as household composition and ages of household members, were intended to serve as proxies for living habits that might affect dampness (such as shower use or clothes washing frequencies).

#### Results

The response rate was equal to 79%. Overall, 23.8% of households reported signs of dampness on walls. Dampness was by far the main defect reported in housing (7).

#### 1. Univariate analyses

The Pearson chi-square tests of independence resulted in significance levels as low as .0001 for 46 of the 51 the variables tested, the significance level for the remaining 5 variables laying above .05 (appendix C).

#### a) Building and dwelling-related factors

Detailed cross-tabulation results are available in appendix D. Residents of dwellings built before 1949 reported signs of dampness almost three times as frequently as those of dwellings built between 1990 and 2002 (odds-ratio = 3.89). The contrasts in terms of reported dampness were somewhat weaker for all the other housing conditions variables surveyed. There was nonetheless a statistically significantly increased risk of reported dampness, in poorly oriented or poorly heated dwellings (households with no heating system were twice as likely to report signs of dampness as those who had collective central heating), in houses with windows, wiring or frontage in bad condition. The presence of a cellar, a basement or an underground parking place all lowered the risk of reported dampness. There was a statistically significant risk of dampness in smaller blocks of flats and in flats located on the ground floor (odds-ratio = 1.50), and detached houses were less affected by dampness than semi-detached ones. Double-glazing and air-conditioning both reduced the risk of reported dampness. However, air-conditioning was found in only 1.4 % of main dwellings.

#### b) Household and household members' characteristics

The prevalence of reported dampness varied considerably with the age of the household's reference person, with tenure, household type and composition, income, and labour force participation of household members. Older households reported signs of dampness much less frequently than younger ones. Private and social sector renters were almost twice as likely to report signs of dampness as outright owners and mortgagers. The prevalence of reported dampness increased with the number of household members and with the number of children. Signs of dampness were reported 2.4 times as frequently in severely over-crowded dwellings as they were in very severely under-crowded ones. Lone-parent families were 1.5 times as likely to report dampness as other households, and the prevalence of

dampness for the lowest 30 p.c. section of households in terms of equivalized income amounted to 1.67 times that for the highest 30 p.c. Non-Europeans and those born outside Europe reported signs of dampness much more frequently than respondents of European ascent. Reported dampness was also found to be lower for households who moved in their current dwelling more than twelve years before the survey.

#### c) Location factors

The risk of reporting dampness increased with the number of days of rainfall in winter and decreased with the amount of rainfall in summer. It decreased with altitude and average summer temperature. Urban Unit size was found to affect dampness marginally, rural households reporting signs of dampness more frequently than their urban counterparts.

#### 2. Multivariate analyses

Most dwelling characteristics analysed above were found significant at the 0.05 level (table 2 – detailed results in Appendix E). Exceptions were the presence of double-glazing and that of a car park. As far as socio-demographic factors were concerned, the crowding index, household type, equivalized income, tenure, age of household reference person, and number of household members in the labour force were found to be statistically significant, but the number of children, marital status, nationality and country of birth were not.

Most rainfall and temperature variables were also found to impact dampness significantly, all other things being equal. Altitude no longer had any significant impact, after controlling for climatic, socio-demographic, and housing condition characteristics.

Detailed regression results are to be found in Appendix E.

## Discussion

In this large national housing survey, high humidity was reported in 24% of dwellings. The survey highlighted as risk factors variables related to the building itself, some occupants' characteristics and climatic conditions.

The sampling size, sample design and sampling frame used in this survey are likely to provide valid estimates. The interviewers were provided detailed oral and written instructions and attended briefing and training sessions. The same questionnaire had been used in previous national surveys, apart from a few questions (including that on high humidity), which had been previously validated in 2 pilot surveys.

At the best of our knowledge, results on prevalence of dampness on a nationwide basis had been published so far in only one survey (8). 35% of respondents were reported to have noticed mold in at least one room of their house. However, the survey had been performed by telephone, the response rate was only equal to 50.5% and no correction had been undertaken to allow for differing non-response behaviour across social groups. Other surveys, reviewed in (2), performed over small-scale geographical areas, with varying criteria for defining dampness, provided prevalence rates of dampness ranging between 5 to 38%. No objective measurement of humidity was undertaken, and individual perceptions of what makes up signs of dampness may vary across social groups, however.

From our survey, several risk factors exhibited significant associations to reported high humidity.

A first group related to housing conditions. Age of the building was the stronger determinant for reported high humidity, all other building characteristics being taken into account. Its relevance is likely to be

linked to the building practices and the building materials used. It has previously been acknowledged as a risk factor for mold in housing (8, 9) and for a high mite-allergen level in dwellings (10). The "type of building" variable accounted for the number of dwellings in the building (in the case of block of flats) or the way the house was grouped with neighbouring buildings (in the case of one-family houses). Reported humidity was high for private houses, maximum for detached houses and went down when the number of dwellings increased. For flats, it was higher on the ground floor than on higher levels. Previous surveys have reported higher house-dust mite allergen content in detached houses compared to apartments (11, 12). The absence of a proper heating system is likely to be linked to the poor quality of the building, especially the absence of insulation (13) and to a poor maintenance. The presence of a cellar and the orientation of the living room were of borderline statistical significance while the presence of double-glazing had no statistical significant effect. A protective effect of a cellar or a basement has been reported in studies relating mite-allergen levels to housing characteristics (14-16). Double-glazing had a non-statistically significant trend to lower asthma symptoms (9). In the New-Zealand survey (8), sun on house turned out to have a protective effect on dampness.

The second set of variables showing a relationship to reported dampness relates to occupants' characteristics. The crowding index, but not the number of occupants nor the number of children, was strongly linked to damp housing. This relationship is most likely to be explained by an increased production of water vapour without proper ventilation. Our survey did not include questions about ventilation. In our survey, the heating system, especially using an auxiliary heating, was strongly related to damp housing. Indeed, auxiliary heating is generating carbon monoxide but also large amount of water vapour. The relationship between the number of residents and mold in housing (8) and the number of children and mite-allergen levels has previously been reported (17). The crowding index may also be correlated to omitted variables. The other significant variables, namely equivalized income, length of residence at the current dwelling, number of household members in the labour force, tenure and age of the reference person were related to the household income or had bearing to the way of living. Poor households, often constrained in financial terms in their housing choices, reported more frequently than richer ones not only signs of dampness, but also various house-related disorders such as the absence of an earth socket, inappropriate insulation of wiring, cold in the dwelling, or absence of basic facilities (7). A New Zealand national study on housing (8) reported that various behaviours generating water vapour (frequency of baths, showering and clothes washing) were independently related to mold in housing.

The last set of variables related to damp housing were climatic data. Number of days in winter with a temperature below –5°C, number of rainy days in winter, low mean temperature in summer and number of rainy days in summer were all correlated to a damp housing. The influence of outdoor climatic variables on indoor dampness had been evaluated out in the New-Zealand survey (11) but turned out not to be statistically significant in a multivariate analysis. Altitude, which had a protective effect in univariate analyses in our survey, was not any longer statistically significant in the multiple logistic regressions.

#### Conclusion

In this large, representative national survey, 24% of households reported signs of dampness in their dwelling. Several groups of risk factors acted as independent risk factors for the occurrence of dampness. Most of these risk factors do not lend themselves to modification. However, both occupants and professionals i.e. architects, builders, designers and occupants should be aware of these issues, in order to take steps to prevent the occurrence of dampness. Additional surveys are needed to better understand the relationship between living habits and damp housing.

#### **References:**

- 1. Institute of Medicine. Clearing the air: Asthma and indoor air exposures. Washington, DC: National Academy Press, 2000.
- 2. Institute of Medicine. Damp indoor spaces and health. Washington, DC: National Academy Press, 2004
- 3. Institut national de santé publique du Québec. Les risques à la santé associés à la présence de moisissures en milieu intérieur. Document de synthèse, 2002.
- Tabard N, Martin-Houssart G. Représentation socio-économique du territoire : typologie des quartiers et communes selon la profession et l'activité économique de leurs habitants. Insee, Working Paper n° F0208, 2002
- 5. Cavaihès J, Hilal M, Joly D, Wavresky P. Evaluation du prix de la localisation sur le littoral et en montagne, Institut National de la Recherche Agronomique, Rapport de recherche pour le ministère du logement, 2005.
- 6. Deville JC, Sarndall CE. Calibration estimators in survey sampling. J Am Stat Assoc 1992; 87 (418): 376-382.
- 7. Chesnel H. La qualité des logements- L'humidité est le défaut le plus fréquent. Insee-Première, n°971, 2004.
- 8. Howden-Chapman P, Saville-Smith, Crane J, Wilson N. Risk factors for mold in housing: a national survey. Indoor Air 2005; 15: 469-476
- 9. Zock JP, Deborah J, Luczynska C, Sunyer J, Burney on behalf of the European Community Respiratory Survey. J Allergy Clin Immunol 2002; 110: 285-292
- 10. Luczynska CM, Sterne J, Bond J, Azima H, Burney P.. Indoor factors associated with concentrations of house dust mite allergen Der p 1 in a random sample of houses in Norwick. Clin Exp Allergy 1998; 28: 2101-2109.
- 11. Charpin D, Birnbaum J, Haddi E, Génard G, Lanteaume A, Toumi M, Faraj F, van der Brempt X, Vervloet D. Altitude and allergy to house-dust mites. A paradigm of the influence of the environmental exposure on allergic sensitization. Am Rev Resp Dis 1991; 143: 983-986
- 12. Kuehr J, Frischer T, Karmaus W, Meinert R, Barth R, et al. Natural variation in mite antigen density in house dust and relationship to residential factors. Clin Exp Allergy 1994; 24: 229-237
- 13. Howden-Chapman P, Crane J, Matheson A, Viggers H, Cunningham M, Blakely T, et al. Retrofitting houses with insulation to reduce health inequalities: Aims and methods of a clustered, randomized, community-based trial. Soc Sci Med. 2005; 61: 2600-10
- Munir AKM, Bjorksten B, Einarsson R, Ekstrand-Tobin A, Moller C et al. Mite allergens in relation to home conditions and sensitization of asthmatic children from three climatic regions. Allergy 1995; 50: 55-64

- 15. Wickman M, Gravesen S, Nordvall SL, Pershagen G, Sundell J. Indoor viable dust-bound microfungi in relation to residential characteristics, living habits, and symptoms in atopic and control children. J Allergy Clin Immunol 1992; 89: 752-759
- 16. Dornelas de Andrade A, Birnbaum J, Lanteaume A Izard JL, Corget P, Artillan MF, Vervloet D, Charpin D. Housing and house-dust mites. Allergy 1995; 50: 142-146
- 17. Wickens K, Mason K, Fitzharris P, Siebers R, Hearfield M, Cunningham M, Crane J. The importance of housing characteristics in determining Der p 1 levels in carpets in New Zealand homes. Clin Exp Allergy 2001; 31: 827-835.

# Tables

Table 1: Sampling frame of the survey

Dwelling type:	Sampling probability
<ol> <li>Dwellings in the 1999 census Master-Frame         <ul> <li>main dwellings (at the 1999 census)</li> <li>second dwellings</li> <li>vacant dwellings in urban townships</li> <li>vacant dwellings in rural townships</li> </ul> </li> <li>2. Dwellings in the Master-Frame for New Dwellings</li> </ol>	1 / 648 1 / 1295 1 / 648 1 / 971 1 / 200

Table 2: Statistical significance in logistic regressions of factors affecting reported indoor dampness (insignificant variables were discarded)

		Df	Wald Chi- Square	Prob. Wald
	Building and dwelling-related factors		•	
typimm	Type of building	6	40.93	<.0001
IAA1	Period at which the property was built	5	321.56	<.0001
KMOD1	Heating system	5	70.45	<.0001
KMOD2	Use of ancillary heating devices	1	22.16	<.0001
GCHAUF	Cold in dwelling at least 1 day during 12 preceding months	1	187.41	<.0001
GFACE	Frontage in good / bad condition	4	301.95	<.0001
GINOA	Seepage / flooding in dwelling during 12 preceding			
0) // TO	months	1	754.29	<.0001
GVI12	Windows in good / bad condition	2	278.04	<.0001
HNPH1	Number of rooms	5	45.44	<.0001
iel2	Floor	2	53.00	<.0001
	Household characteristics			
KIP	Crowding index	5	51.30	<.0001
MRDUC1	Living standard	9	44.89	<.0001
MAA1AT	How long the household has been living in the dwelling	4	45.55	<.0001
SEC1	Tenure	9	282.21	<.0001
MAGTR	Age of the reference person	4	87.02	<.0001
MPA	Nr of household members in labour force	2	14.68	0.001
	Location factors			
jpluie-ete	Nr of days of rainfall in summer	3	11.41	0.010
jpluie_hiv	Nr of days of rainfall in winter	3	10.31	0.016
jtmin_hiv	Nr of days in winter with a temperature below -5°C	3	58.41	<.0001
ttemp_ete	Mean temperature in summer	3	15.95	0.001
TYPSEQ	Social classification of neighbourhood	27	62.97	0.000
zone	Urban unit size	6	23.31	0.001

# Appendix A: Summary description of the sample design for the Master-Frame of existing dwellings at the 1999 census (MF)

The drawing of the 1999-based Master-Frame involved several stages. "Urban units" and clusters of rural municipalities were used as primary sampling units (PSUs). All urban units having more than 100,000 inhabitants were drawn with a probability equal to unity. The two-stage design for the drawing of the other primary sampling units involved both stratification and clustering (in order to keep collection costs at an acceptable level). The first stratifier used was Region. The second was "urban unit size" (20,000 to 100,000 inhabitants / Less than 20,000 inhabitations / Primary sampling units made of rural municipalities). Within each of the corresponding 66 strata (for there are 22 regions), primary sampling units were drawn with a probability proportional to the number of main dwellings surveyed at the 1999 census. Then, PSUs (having more than 20,000 inhabitants) were split up into districts, and the design for the selection of districts made use of stratification, according to the age structure of the population and net taxable income, thus ensuring that the resulting sample of districts was a balanced one ex post, on a national scale, with respect to these criteria.

Put together, these selected dwellings, plus all dwellings in PSUs made of rural municipalities or urban units comprising less than 20,000 inhabitants, made up the Master-Frame of existing dwellings.

## Appendix B: 2002 Housing Survey Standard-Error Estimates

(Computed by Sébastien Hallépée, of the Insee Statistical Methods Unit)

Variable(s)	Label			95 %	95 %	Coeff. of	Design
Involved			<u> </u>	cont.	cont.	varia-	effect
		Estimat	Stand.	interval -	interval -	tion	
		е	error	lower	upper	(%)	
				bound	bound		
Dwellings by categ	ory (in thousands)						
HCLO	Main dwellings	24 525	60	24 407	24 643	0,24	2,039
HCLO	Second dwellings	2 944	63	2 821	3 067	2,14	5,265
HCLO	Vacant dwellings	2 667	38	2 593	2 741	1,42	1,176
HCLO	Total number of dwellings	29 495	14	29 468	29 522	0,05	0,985
Frequencies (in tho	usands)						
MNP1	Household population	58 592	176	58 247	58 937	0,30	1,321
SEC1	Homeowners	13 724	54	13 618	13 830	0,39	1,637
SEC1	HLM and other social sector renters	4 231	30	4 172	4 290	0,71	1,197
SEC1	Renters in the private sector	5 075	46	4 985	5 166	0,91	1,241
XLN	Landlords in the private sector	1 778	41	1 698	1 858	2,31	1,304
XS	Households having a second home	1 432	36	1 361	1 503	2,51	1,257
OLA	Households dissatisfied with their accomodation	1 764	38	1 690	1 839	2,15	1,223
SEC1	Renters under the protection of the 1948 Act	246	16	214	277	6,51	1,333
LBA	Renters with no written lease contract	670	27	617	722	4,03	1,486
MAGTR	Households with ref. person less than 25 years'old	1 210	29	1 153	1 267	2,40	1,177
MAGTR	Households with ref person aged 25 to 29	1 742	35	1 673	1 811	2,01	1,170
MAGTR	Households with ref. person aged 65 or more	6 357	46	6 267	6 447	0,72	1,221
MRDUC1	Households in the lowest two income deciles	4 905	67	4 774	5 036	1,37	1,586
SEC1/MRDUC1	HLM renters in the lowest two income deciles	1 340	29	1 283	1 397	2,16	1,150
SEC1/MRDUC1	Private sector renters in the lowest two income deciles	1 283	34	1 217	1 350	2,65	1,431
SAA1	Recent mortgagers (purchase later than 1st January 1997)	2 328	42	2 246	2 410	1,80	1,255
Averages							
MRTOTA	Income (€per annum)	27 310	141	27 034	27 586	0,52	1,721
LMLM/SEC1	Rent in HLM sector (€per month)	299	2	295	303	0,67	1,224
LMLM/SEC1	Rent in private sector (€per month)	426	3	419	432	0,77	1,382
MNP1	Number of household members	2,389	0,005	2,379	2,399	0,21	1,092

Variable(s)	Label	Estimat	Std error	95 %	95 %	Coeff. of	Design
involved		е		conf.	conf.	variation	effect
				interval -	interval -		
				lower	upper		
				bound	bound		
Shares (percentage	<u>e points)</u>						
SEC1	Homeowners	56,0	0,2	55,6	56,4	0,36	1,236
OLA	Households dissatisfied with their accomodation	7,2	0,2	6,8	7,6	2,78	1,213
SEC1	HLM (social sector) renters	17,3	0,1	17,1	17,4	0,58	1,178
SEC1	Renters in the private sector	20,7	0,2	20,3	21,1	0,97	1,215
XLN	Landlords in the private sector	7,2	0,2	6,9	7,6	2,76	1,299
SEC1	Social sector renters / All renters	45,5	0,3	44,9	46,1	0,66	1,242
SEC1	Private sector renters / All renters	54,5	0,3	53,9	55,1	0,55	1,242
LBA	Renters with no written lease contract / All renters	7,2	0,3	6,6	7,8	4,17	1,502
LPBA	Renters experiencing difficulties to pay the rent / Renters	13,9	0,4	13,2	14,7	2,87	1,304
SEC1	Renters under the protection of the 1948 Act / Renters	2,6	0,2	2,2	3,0	7,57	1,347

# Appendix C: Unweighted Pearson Chi-Square Tests of Independance

Variable	Label	DF	Value	Signif. level
Building-related fac	tors			
typimm	Type of building	6	360.35	<.0001
IAA1	Period at which the builiding was completed	5	1258.63	<.0001
KMOD1	Heating system	5	378.43	<.0001
KMOD2	Use of ancillary heating devices	1	136.17	<.0001
	Cold in dwelling at least 1 day during 12		4000 74	. 0001
GCHAUF	Priceeding months	1	1022.74	<.0001
	Orientation of living-room	3	108.64	<.0001
GFACE	Frontage in good / bad condition Seenage / flooding in dwelling during 12	4	1945.24	<.0001
GINOA	preceeding months	1	1696.87	<.0001
GVIT1	Double-glazing	1	475.58	<.0001
GVIT2	Windows in good / bad condition	2	1895	<.0001
HAUT	Ceiling height	1	78.7	<.0001
HNPH1	Number of rooms	15	114.21	<.0001
КСА	Presence of a cellar	1	18.01	<.0001
KGA	Presence of a car park	3	396.42	<.0001
IEL	Floor	23	77.28	<.0001
KCLIM1	Presence of air conditioning system	2	11.06	0
KCLIM2	Type of air conditioning system	1	0.87	0.35
KCLIM3	Reversible air conditioning	1	3.64	0.06
Other indicators of	good / poor housing conditions (which, presumat	oly, ar	e not source	e of
dampness)				
GELEC2	Is Wiring flushed in?	2	1366.3	<.0001
GELEC3	Presence of an earth socket	1	144.36	<.0001
GENTR2	Cracks in the floor (into which someone may tumble)	1	431.46	<.0001
OLA	Household's overall satisfaction with dwelling	4	2841.41	<.0001
Household characte	eristics			
KIP	Crowding index	5	320.65	<.0001
MNE	Number of children in the household	10	213.17	<.0001
enf0_3	Nr of children aged 0 to 3 years	3	107.26	<.0001
enf3_6	Nr of children aged 3 to 6 years	3	42.41	<.0001
MNP1	Number of inhabitants in the dwelling	11	149.78	<.0001
MTY1A	Household Type	3	157.18	<.0001
MRDUC1	Equivalized income decile	9	546.91	<.0001
	How long has the household been living in the	10	05.04	0004
	dwelling?	13	65.31	<.0001
SEC1	lenure	9	941.72	<.0001
MAGTR	Age of the reference person	4	333.61	<.0001
МСОНАВ	Reference person has a partner?	1	2.27	0.13
MCS8	Socio-Profess. Status (Ref. Person)	7	393.7	<.0001
MMATRI	Marital Status (Ref. Person)	3	181.47	<.0001
MNATIOR	Nationality (Ref. person)	11	81.78	<.0001
mimmigr	Migrant (Ref. Person)	2	15.09	0
MPA	Labour-Force Participation (Ref. Person)	6	200.87	<.0001
MPAO	Employment Status (Reference Person)	5	77.66	<.0001
Location factors				

Of the GHUMI variable with the following variables:

TYPSEQ	Social Classif. of Neighbourhood	27	551.65	<.0001
zone	Size of "urban unit"	6	58.38	<.0001
	« Zone urbaine sensible », ie. deprived urban			
ZUS	area	1	58.42	<.0001
hpluie_ete	Amount of rainfall in Summer	3	50.92	<.0001
hpluie_hiv	Amount of rainfall in Winter	3	7.94	0.05
jpluie_ete	Nr of days of rainfall in Summer	3	44.5	<.0001
jpluie_hiv	Nr of days of rainfall in Winter	3	103.87	<.0001
jtmax_ete	Nr of days in Summer with a temperature exceeding 30°C	3	59.58	<.0001
	Nr of days in Winter with a temperature below -			
jtmin_hiv	5°C	3	108.83	<.0001
ttemp_ete	Mean temperature in Summer	3	88.38	<.0001
ttemp_hiv	Mean temperature in Winter	3	4.54	0.21
ALTMAI	Township altitude (measured at town hall)	4	78.12	<.0001

# Appendix D: Detailed cross-tabulation results

** with typimm(Type of building)         ** with signs of damp.         relative ratio           One-family houses - Detached         20.3         1.12         1.15           One-family houses - Semi-detached         29.7         1.64         1.90           One-family houses - other         26.6         1.47         1.64           2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           KAA1(Completion period of the building)         damp.         risk         ratio           Before 1949         33.8         2.91         3.89         From 1949 to 1974         23.1         1.99         2.28           From 1949 to 1974         23.1         1.99         2.28         ratio         odds           Individual central heating         21.1         1.00         1.00         .00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.1         1.09         1.11           Mixed heating         25.1         1.30         1.40 </th <th></th> <th>0(</th> <th></th> <th></th>		0(		
typirm(Type of building)         damp.         risk         ratio           One-family houses - Detached         20.3         1.12         1.15           One-family houses - Semi-detached         29.7         1.64         1.90           One-family houses - other         26.6         1.47         1.64           2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 43 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           % with signs of         relative         odds           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.1         1.93         1.00         1.00           Collective central heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other th		% WITh	rolativo	odde
Dimeranily houses - Detached         20.3         1.12         1.15           One-family houses - Semi-detached         29.7         1.64         1.90           One-family houses - other         26.6         1.47         1.64           2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           Kanto and	typimm(Type of building)	damp	risk	ratio
One-family houses - Semi-detached         29.7         1.64         1.90           One-family houses - other         26.6         1.47         1.64           2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           Katt         Gamp.         risk         ratio           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1949 to 1974         11.6         1.00         1.00           Signs of         relative         odds         ratio           Individual central heating         21.9         1.13         1.17           District heating         21.1         1.09         1.00         1.00           Collective central heating         21.1         1.09         1.01         1.00           Collective central heating         21.1         1.09         1.11         Moe         1.46           None of the above means         38.2         1.97         2.58         No<	One-family houses - Detached	20.3	1.12	1.15
One-family houses - other         26.6         1.47         1.64           2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           % with Before 1949         relative ratio         odds         ratio           50 form 1949 to 1974         23.1         1.99         2.28           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1889         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.9         1.13         1.17           District heating         25.1         1.30         1.40           Noe of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         odds risk         ratio           Yes         27.6         1.28         1.38         1.00      <	One-family houses - Semi-detached	29.7	1.64	1.90
2 dwellings         31.3         1.72         2.05           3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           Yes         damp.         relative ratio         odds           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.1         1.00         1.00           Observe central heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         risk         ratio           Yes         27.6         1.28         1.38         No         1.00         1.00	One-family houses - other	26.6	1.47	1.64
3 to 9 dwellings         30.5         1.68         1.98           10 to 49 dwellings         22.1         1.22         1.28           50 dwellings or more         23.8         1.00         1.00           So dwellings or more         23.8         1.00         1.00           IAA1(Completion period of the building)         damp.         relative risk         odds           Before 1949         33.8         2.91         3.89         700         1.46         1.55           From 1949 to 1974         23.1         1.99         2.28         700         1.46         1.55           In 1990 or after         11.6         1.00         1.00         1.00         1.00           Individual central heating         21.9         1.13         1.17         District heating         21.1         1.09         1.11           Mixed heating         21.1         1.09         1.10         1.00         1.00           Collective central heating         22.2         1.15         1.19         1.10         1.40           Noe         of the above means         38.2         1.97         2.58         76         relative         odds           referred to in the KMOD1 question)         damp.         risk	2 dwellings	31.3	1.72	2.05
Disc         Disc <thdis< th="">         Disc         <thdisc< th="">         Di</thdisc<></thdis<>	3 to 9 dwellings	30.5	1.68	1.98
10.10         10.11         11.12         11.12         11.13           50         dwellings or more         23.8         1.00         1.00           So dwellings or more         23.8         1.00         1.00           IAA1(Completion period of the building)         damp.         relative risk         ratio           Before 1949         33.8         2.91         3.89         7.00         1.46         1.55           From 1949 to 1974         23.1         1.99         2.28         7.00         1.46         1.55           In 1990 or after         11.6         1.00         1.00         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio         odds         ratio           Individual central heating         21.9         1.13         1.17         1.00         1.00           Collective central heating         25.1         1.30         1.40         1.00         1.00           None of the above means         38.2         1.97         2.58         ratio         ratio           Yes         27.6         1.28         1.38         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         r	10 to 49 dwellings	22.1	1.00	1.00
Solutionings of mode         22.5         1.50         1.50           IAA1(Completion period of the building)         signs of damp.         relative risk         odds ratio           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           Individual central heating         21.9         1.13         1.17           District heating         19.3         1.00         1.00           Collective central heating         21.1         1.09         1.11           Mixed heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         risk         ratio           Yes         27.6         1.28         1.38         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         risk         ratio         ratio           Yes         25.1         1.14         1.19         1.27         1.3	50 dwellings or more	23.8	1.00	1.20
% with igns of damp.         relative relative ratio         odds relative ratio           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           % with signs of Individual central heating         21.9         1.13         1.17           District heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           Yes         22.6         1.128         1.38           No         21.6         1.00         1.00           Yes         22.6         1.28         3.42           No         21.6         1.00 <td></td> <td>20.0</td> <td>1.00</td> <td>1.00</td>		20.0	1.00	1.00
IAA1(Completion period of the building)         signs of damp.         relative risk         radio           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.9         1.13         1.17           District heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         with signs of damp.         relative risk         adds           Yes         48.0         2.26         3.42         1.00         1.00           South         22.0         1.00         1.00		% with		
IAA1(Completion period of the building)         damp.         risk         ratic           Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           Model (Heating system)         damp.         risk         ratio           Individual central heating         21.9         1.13         1.17           District heating         21.1         1.00         1.00           Collective central heating         21.1         1.00         1.00           Nixed heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         signs of relative dods         ratio           Yes         27.6         1.28         1.38         No           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         relative dods         odds           Yes         48.0         2.26         3.42         No         1.00         1.00           KOR1(Orientati		signs of	relative	odds
Before 1949         33.8         2.91         3.89           From 1949 to 1974         23.1         1.99         2.28           From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           KMOD1(Heating system)         damp.         risk         ratio           Individual central heating         21.9         1.13         1.17           District heating         21.1         1.09         1.00           Collective central heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating weans other than those         % with         signs of         relative           referred to in the KMOD1 question)         38.2         1.97         2.58           No         21.6         1.00         1.00           Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         % with signs of relative damp.         risk           Yes         48.0         2.26         3.42           No         21.3 <td>IAA1(Completion period of the building)</td> <td>damp.</td> <td>risk</td> <td>ratio</td>	IAA1(Completion period of the building)	damp.	risk	ratio
From 1949 to 1974       23.1       1.99       2.28         From 1975 to 1989       17.0       1.46       1.55         In 1990 or after       11.6       1.00       1.00         KMOD1(Heating system)       damp.       risk       ratio         Individual central heating       21.9       1.13       1.17         District heating       21.1       1.09       1.00         Collective central heating       21.1       1.09       1.11         Mixed heating       22.2       1.15       1.19         Electric heating       25.1       1.30       1.40         None of the above means       38.2       1.97       2.58         KMOD2(Heating by means other than those referred to in the KMOD1 question)       ratio       ratio         Yes       27.6       1.28       1.30       1.00         South       21.6       1.00       1.00       1.00         GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)       % with signs of relative odds       ratio         Yes       48.0       2.26       3.42       No       1.00       1.00         West       25.1       1.14       1.19       1.21       No       1.00       1.	Before 1949	33.8	2.91	3.89
From 1975 to 1989         17.0         1.46         1.55           In 1990 or after         11.6         1.00         1.00           % with signs of damp.         relative risk         odds         ratio           Individual central heating         21.9         1.13         1.17           District heating         19.3         1.00         1.00           Collective central heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         risk         ratio           Yes         27.6         1.28         1.38         1.00         1.00           So         21.6         1.00         1.00         1.00         1.00           Yes         48.0         2.26         3.42         No         21.3         1.00         1.00           Yes         48.0         2.26         3.42         No         21.3         1.00         1.00           Vers         25.1         <	From 1949 to 1974	23.1	1.99	2.28
In 1990 or after         11.6         1.00         1.00           % with KMOD1(Heating system)         % with damp.         relative risk         odds ratio           Individual central heating         21.9         1.13         1.17           District heating         19.3         1.00         1.00           Collective central heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         odds risk         ratio           Yes         27.6         1.28         1.38         1.00         1.00           No         21.6         1.00         1.00         1.00           Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           South         25.1         1.14         1.19           East	From 1975 to 1989	17.0	1.46	1.55
KMOD1(Heating system)% with signs of relative relative ratioIndividual central heating21.91.131.17District heating19.31.001.00Collective central heating21.11.091.11Mixed heating22.21.151.19Electric heating25.11.301.40None of the above means38.21.972.58% withsigns of referred to in the KMOD1 question)% withoddsYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of relativeoddsYes48.02.263.42No21.31.001.00West25.11.141.19East25.41.141.19East25.41.161.21North22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)43.11.001.00Good13.11.001.00Good13.11.001.00Good13.11.001.00Good13.11.001.00Grade in good/bad condition13.11.001.00Good13.11.001.00Good13.11.001.00 </td <td>In 1990 or after</td> <td>11.6</td> <td>1.00</td> <td>1.00</td>	In 1990 or after	11.6	1.00	1.00
KMOD1(Heating system)Signs of damp.Telative riskOdds ratioIndividual central heating21.91.131.17District heating21.11.091.00Collective central heating21.11.091.11Mixed heating22.21.151.19Electric heating25.11.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of relativeodds ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative relativeYes48.02.263.42No21.31.001.00West25.11.141.19East25.41.161.21Noth27.91.271.37Method25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.335.26Bad tumbledown building6.9.23.385.26Reasonably good, with open splits or damaged coating44.13.385.26Bad tumbledown building <td></td> <td>% with</td> <td>rolativo</td> <td>oddo</td>		% with	rolativo	oddo
Individual central heating         21.9         1.13         1.17           District heating         19.3         1.00         1.00           Collective central heating         21.1         1.09         1.11           Mixed heating         22.2         1.15         1.19           Electric heating         25.1         1.30         1.40           None of the above means         38.2         1.97         2.58           KMOD2(Heating by means other than those referred to in the KMOD1 question)         relative damp.         ratio           Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         % with signs of relative damp.         risk           Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           Yes         48.0         2.26         3.42           No         22.0         1.00         1.00           KOR1(Orientation of living-room)         damp.         risk         ratio           South         25.4         1.16         1.21           North         27.9         1.2	KMOD1(Heating system)	damp	risk	ratio
Initial formationInitial formationInitial formationInitial formationDistrict heating19.31.001.00Collective central heating21.11.091.11Mixed heating25.11.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of damp.relative ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskYes48.02.263.42No21.31.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskYes48.02.263.42No21.31.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)4.11.001.00Good13.11.001.00Good19.01.451.56Reasonably good, with stains Second-rate, with open splits or damaged coating Bad tumbledown building59.24.540.67Second-rate, with open splits or damaged coating44.13.845.26Bad tumbledown building59.24.540.67 <td>Individual central beating</td> <td>21.9</td> <td>1 13</td> <td>1 17</td>	Individual central beating	21.9	1 13	1 17
Definition for the above Collective central heating1.551.501.50Mixed heating21.11.091.11Mixed heating22.21.151.19Electric heating25.11.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of damp.relative ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskYes48.02.263.42No21.31.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)relative damp.odds riskYes48.02.263.42No21.31.001.00South22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with damp.risk ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains Second-rate, with open splits or damaged coating Bat umbledown building 44.127.92.31Second-rate, with open splits or damaged coating Bat44.13.85.26	District beating	19.3	1.10	1.00
Observed central nearing21.11.001.11Mixed heating22.21.151.19Electric heating25.11.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of damp.relative relativeodds ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains Second-rate, with open splits or damaged coating44.13.385.26Badtumbledown building59.24.549.57	Collective central heating	21.1	1.00	1.00
Inited relating22.21.131.19Electric heating25.11.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of damp.relative relative damp.odds relative relative damp.Yes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative relative damp.Yes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains Second-rate, with open splits or damaged coating44.13.38Second-rate, with open splits or damaged coating44.13.385.26	Mixed beating	21.1	1.05	1.11
Lecture relative None of the above means1.301.40None of the above means38.21.972.58KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of 21.60dds relative damp.0dds relative ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.odds relative ratioYes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00West25.11.141.19East25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)13.11.001.00Very good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building50.24.540.67		22.2	1.15	1.19
None of the above means36.21.972.36KMOD2(Heating by means other than those referred to in the KMOD1 question)% with signs of damp.relative riskodds ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.odds relative damp.Yes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00Yes25.11.141.19South22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)4amp.risk ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building50.24.540.67	None of the above means	20.1	1.30	2.59
KMOD2(Heating by means other than those referred to in the KMOD1 question)signs of amp.relative riskodds ratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37Very good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.540.67		% with	1.57	2.00
referred to in the KMOD1 question)damp.riskratioYes27.61.281.38No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00Yes48.02.263.42No21.31.001.00KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.risk ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains Second-rate, with open splits or damaged coating Bad tumbledown building45.49.67	KMOD2(Heating by means other than those	signs of	relative	odds
Yes         27.6         1.28         1.38           No         21.6         1.00         1.00           GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)         % with signs of damp.         relative risk         odds ratio           Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           % with signs of damp.         relative risk         odds ratio           South         22.0         1.00         1.00           West         25.1         1.14         1.19           East         25.4         1.16         1.21           North         27.9         1.27         1.37           GFACE(Frontage in good/bad condition)         % with signs of damp.         ratio           Very good         13.1         1.00         1.00           Good         19.0         1.45         1.56           Reasonably good, with stains         30.2         2.31         2.88           Second-rate, with open splits or damaged coating         44.1         3.38         5.26 <td>referred to in the KMOD1 question)</td> <td>damp.</td> <td>risk</td> <td>ratio</td>	referred to in the KMOD1 question)	damp.	risk	ratio
No21.61.001.00GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating Bad tumbledown building59.24.540.67	Yes	27.6	1.28	1.38
GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)% with signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26	No	21.6	1.00	1.00
GCHAUF(Did you experience cold in dwelling at least one day over the last 12 months ?)signs of damp.relative riskodds ratioYes48.02.263.42No21.31.001.00% with signs of damp.% with risksigns of relativeoddsKOR1(Orientation of living-room)% with damp.signs of riskrelative ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with damp.risk ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.540.67		% with		
least one day over the last 12 months ?)damp.riskratioYes48.02.263.42No21.31.001.00% with signs of damp.relative riskoddsKOR1(Orientation of living-room)% with damp.relative riskoddsSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating Bad tumbledown building59.24.549.67	GCHAUF(Did you experience cold in dwelling at	signs of	relative	odds
Yes         48.0         2.26         3.42           No         21.3         1.00         1.00           KOR1(Orientation of living-room)         % with signs of damp.         relative risk         odds ratio           South         22.0         1.00         1.00           West         25.1         1.14         1.19           East         25.4         1.16         1.21           North         27.9         1.27         1.37           GFACE(Frontage in good/bad condition)         % with signs of damp.         relative risk         odds ratio           Very good         13.1         1.00         1.00           Good         19.0         1.45         1.56           Reasonably good, with stains         30.2         2.31         2.88           Second-rate, with open splits or damaged coating         44.1         3.38         5.26	least one day over the last 12 months ?)	damp.	risk	ratio
No21.31.001.00KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with damp.risk ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.549.67	Yes	48.0	2.26	3.42
KOR1(Orientation of living-room)% with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with damp.riskratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.549.67	No	21.3	1.00	1.00
XOR1(Orientation of living-room)70 with signs of damp.relative riskodds ratioSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37% with signs of damp.relative riskoddsGFACE(Frontage in good/bad condition)013.11.00Very good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.549.67		0/ with		
KOR1(Orientation of living-room)oracleSouth22.01.001.00West25.11.141.19East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad tumbledown building59.24.549.67		signs of	relative	odds
South         22.0         1.00         1.00           West         25.1         1.14         1.19           East         25.4         1.16         1.21           North         27.9         1.27         1.37           Ø         with         signs of         relative         odds           GFACE(Frontage in good/bad condition)         % with         signs of         relative         odds           Very good         13.1         1.00         1.00         1.00           Good         19.0         1.45         1.56           Reasonably good, with stains         30.2         2.31         2.88           Second-rate, with open splits or damaged coating         44.1         3.38         5.26           Bad_tumbledown building         59.2         4.54         9.67	KOR1(Orientation of living-room)	damp.	risk	ratio
West       25.1       1.14       1.19         East       25.4       1.16       1.21         North       27.9       1.27       1.37         GFACE(Frontage in good/bad condition)       % with signs of damp.       relative risk       odds ratio         Very good       13.1       1.00       1.00         Good       19.0       1.45       1.56         Reasonably good, with stains       30.2       2.31       2.88         Second-rate, with open splits or damaged coating       44.1       3.38       5.26         Bad_tumbledown building       59.2       4.54       9.67	South	22.0	1.00	1.00
East25.41.161.21North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	West	25.1	1.14	1.19
North27.91.271.37GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	East	25.4	1.16	1.21
% with signs of GFACE(Frontage in good/bad condition)% with signs of damp.relative riskodds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	North	27.9	1.27	1.37
% with signs of damp.relative riskodds ratioGFACE(Frontage in good/bad condition)13.11.001.00Very good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67		0 ( ) / I		
GFACE(Frontage in good/bad condition)Signs of damp.Telative riskOdds ratioVery good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67		% With	rolativa	odda
Very good13.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	GFACE(Frontage in good/bad condition)	damn	risk	ratio
Good10.11.001.00Good19.01.451.56Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	Very good	13.1	1.00	1 00
Reasonably good, with stains30.22.312.88Second-rate, with open splits or damaged coating44.13.385.26Bad, tumbledown building59.24.549.67	Good	19.1	1 45	1.56
Second-rate, with open splits or damaged coating 44.1 3.38 5.26 Bad tumbledown building 50.2 4.54 0.67	Reasonably good with stains	30.2	2 21	2.88
Bad tumbledown building 50.2 / 51 0.67	Second-rate with onen enlite or damaged costing	ΔΛ 1	2.01	5.26
	Bad tumbledown building	59.2	Δ.50 Δ.51	9.20

	% with		
GINOA(Percolation of water / flooding in dwelling	signs of	relative	odds
during 12 preceeding months)	damp.	risk	ratio
Yes	46.1	2.32	3.45
No	19.8	1.00	1.00
	% with		
	signs of	relative	odds
GVIT1(Double-glazing)	damp.	risk	ratio
Yes	19.7	1.00	1.00
No	29.8	1.52	1.74
	% with		
	signs of	relative	odds
GVIT2(Windows in good/bad condition)	damp.	risk	ratio
Good	17.6	1.00	1.00
Poor	30.4	1.73	2.05
Bad	47.8	2.72	4.29
	% with		
	signs of	relative	odds
HAUT(Ceiling height)	damp.	risk	ratio
Less than 3 meters	23.2	1.00	1.00
3 meters or more	29.8	1.29	1.41
	% with		
	signs of	relative	odds
HNPH1(Number of rooms)	damp.	risk	ratio
1	23.1	1.13	1.16
2	26.6	1.30	1.41
3	26.0	1.27	1.36
4	24.1	1.18	1.23
5	22.3	1.09	1.11
6 or more	20.5	1.00	1.00
	% with		
	signs of	relative	odds
KCA(Presence of a cellar)	damp.	risk	ratio
Yes	22.4	1.00	1.00
No	25.5	1.14	1.19
	% with		
	signs of	relative	odds
KGA(Parking place)	damp.	risk	ratio
Yes, a garage or a closed underground parking			
place	20.3	1.35	1.44
Yes, an unclosed underground parking place	15.0	1.00	1.00
Yes, outside, on the premises of the building	25.2	1.68	1.90
No	28.8	1.92	2.29
	% with		
	signs of	relative	odds
IEL(Floor)	damp.	risk	ratio
Ground floor	30.8	1.34	1.50
1 st floor or higher	22.9	1.00	1.00
Range: flats			
	% with		
	signs of	relative	odds
KCLIM1(Air-conditioning)	damp.	risk	ratio
Yes	16.4	1.00	1.00
No	23.9	1.46	1.60

	0.4		
	% with	rolotivo	oddo
$GELEC2(ls wiring flushed_in 2)$	signs or	rick	ratio
Vos. the whole wiring is flushed in	10.6	1.00	1.00
	19.0	1.00	1.00
Part of the wiring is not flashed-in, but that part is protected by tubes	36.4	1.85	2.34
Not enterely flushed-in and some wires are not insulated	57.3	2.92	5.50
	0/ with		
	signs of	relative	odds
GELEC3(Presence of an Earth socket)	damp.	risk	ratio
Yes	23.4	1.00	1.00
No	42.3	1.81	2.40
	0/ with		
GENTR2(Cracks in the floor (into which someone	signs of	relative	odds
may tumble))	damp.	risk	ratio
Yes	60.3	2.60	5.04
No	23.2	1.00	1.00
	0/		
	% WITH	rolativo	odde
OLA(Household's assessment of accomodation)	damp.	risk	ratio
Very Satisfied	12.2	1.00	1.00
Fairly satisfied	21.1	1.72	1.92
Neither satisfied nor dissatisfied	36.8	3.01	4 17
Slightly dissatisfied	51.3	4 20	7.57
Very dissatisfied	68.4	5.60	15 57
	00.1	0.00	10.07
	% with	rolotivo	oddo
KIP(Crowding index for the dwelling)	damp	relative	ratio
Very severely under-crowded	19.3	1.00	1.00
Severely under-crowded	20.6	1.00	1.00
Slightly under-crowded	23.8	1.01	1.31
Normally crowded	28.1	1 45	1.63
Slightly over-crowded	28.7	1 49	1.68
Severely over-crowded	45.4	2.35	3 47
		2.00	0.11
	% with	rolativo	odda
MNF(Number of children)	damp	risk	ratio
0	21.4	1.00	1.00
1	27.4	1.00	1.39
2	27.5	1.28	1.39
3	31.7	1.48	1.70
4 or more	33.2	1.55	1.83
anto 2 (number of children aread loss than 2	% with	rolotivo	oddo
vears)	damp.	risk	ratio
0	23.0	1 00	1 00
1	32.3	1 40	1 60
2 or more	38.0	1.65	2.05
		1.00	
	% with	rolotivo	odda
enf3_6(Number of children aged 3 to 6 years)	damn	risk	ratio
0	23.3	1 00	1 00
	29.7	1 27	1.39
1.			

2 or more	30.4	1.31	1.44
	% with		
	signs of	relative	odds
MNP1(Number of household members)	damp.	risk	ratio
1	21.4	1.00	1.00
2	21.9	1.02	1.03
3	26.3	1.23	1.31
4	27.2	1.27	1.37
5	29.3	1.37	1.52
6 or more	34.3	1.60	1.91
	% with		
	signs of	relative	odds
MTY1A(Household Type)	damp.	risk	ratio
One person living alone	21.4	1.00	1.00
I wo or more unrelated persons	27.0	1.26	1.36
Lone-parent with dependant children	34.7	1.62	1.95
Married or unmarried couple, with or without	00.0		
dependent children	23.8	1.11	1.14
	% with		
MPDUC1(Equivalized income*deciles)	signs of	relative	odds
Lower 2 deciles	20.4	1.67	1.06
Deciles 4 to 7	23.1	1.07	1.30
Top 3 deciles	18.2	1.27	1.00
* Income divided by the number of consumption	10.2	1.00	1.00
units, computed as follows: 1.0 unit for the first			
adult + 0.5 unit for any subsequent adult or child			
less than 14.			
	0/ with		
MAA1AT(How long the household has been	signs of	relative	odds
liiving in the dwelling)	damp.	risk	ratio
Less than 1 year	22.0	1.00	1.00
From 1 year to (less than) 4 years	26.9	1.22	1.31
From 4 years to (less than) 8 years	25.7	1.17	1.23
From 8 years to (less than) 12 years	24.8	1.13	1.17
12 years or more	22.0	1.00	1.00
	% with		
	signs of	relative	odds
SEC1(Tenure)	damp.	risk	ratio
Outright owner	17.9	1.29	1.36
Mortgager - housing benefit or subsidized loan	10.0	4.00	4.00
	13.9	1.00	1.00
Other mortgager	21.3	1.53	1.68
Ather appiel apptor Denter	28.9	2.09	2.53
	51.4	2.20	2.04
Private-sector Renter under the protection of the	40.1	2 80	1 16
Other Private Renter	32.0	2.03	3.04
Subrantar ladger furnished accomposition batel	02.0	2.07	0.04
room	25.8	1.86	2.16
Farmer, sharecropper	23.9	1.72	1.95
Rent-free non owner	30.6	2.21	2.74

	-		
	% with		
	signs of	relative	odds
MAGTR(Age of reference person)	damp.	risk	ratio
Less than 30 years	29.9	1.68	1.96
From 30 to 39 years	28.9	1.62	1.87
From 40 to 49 years	26.8	1.50	1.68
From 50 to 64 years	20.9	1.17	1.21
65 years or more	17.9	1.00	1.00
	% with		
MCS8(Socio-occupational category - Ref.	signs of	relative	odds
Person)	damp.	risk	ratio
Farmers	31.1	1.74	2.08
Craftsmen, retailed or wholesale traders, firm			
owners and managers	22.5	1.26	1.34
Executives	21.6	1.22	1.27
Intermediate professions	24.9	1.40	1.53
Clerks	28.8	1.62	1.87
Manual workers	30.2	1.70	2.00
Pensioners	17.8	1.00	1.00
Other persons not in employment	25.5	1.43	1.58
	% with		
MMATRI(Matrimonial Status of Reference	signs of	relative	odds
Person)	damp.	risk	ratio
Single	28.8	1.55	1.77
Married	22.3	1.20	1.26
Widowed	18.6	1.00	1.00
Divorced	25.6	1.37	1.50
	% with		
MNATIOD (Nationality of Deference Derech)	signs of	relative	odds
Franch at hitth	oamp.	1.00	
French - at birth	23.5	1.09	1.11
Other europeen netionality	21.7	1.00	1.00
Other pen ourseen nationality	24.0	1.15	1.19
	30.0	1.04	1.99
	% with		
MIMMICR (Migrant / non migrant household)	signs of	relative	odds
Non migrant household	22.5	1.00	1 00
Mixed Household	25.5	1.00	1.00
Migrant bousehold	25.4	1.00	1.11
Inigrant nouseriold	27.0	1.15	1.20
A person is said to be migrant if he or she was			
migrant household is a household in which both			
the reference person and his partner (if the ref.			
person has a partner) are migrants. A mixed			
household is one in which the reference person is			
a migrant and his partner is not, or vice-versa.			
	% with		
MPA(Number of household members in Labour	signs of	relative	odds
	damp.	TISK	
	10.0	1.00	1.00
	20.0 25.0	1.44	1.01
	20.0 27 F	1.39	1.52
	27.5	1.40	00.1

	% with		
MPAO(Number of employed household	sians of	relative	odds
members)	damp.	risk	ratio
0	20.7	1.00	1.00
1	26.4	1.28	1.38
2	25.0	1.21	1.28
3 or more	24.0	1.16	1.21
	% with		
TYPSEQ(Social classification of neighbourhood)	damp	relative	ratio
Civil service catering	23.7	1 13	1 17
Agriculture	28.2	1.34	1.47
Craftsmen, Unemployed, Deprived urban areas	25.6	1.22	1.29
Executives, High value-added services	21.1	1.00	1.00
Basic industry workers	27.8	1.32	1.44
Qualified industry workers	23.0	1.09	1.12
Semi-agricultural spaces	25.5	1.21	1.28
Technical intermediate professions	21.8	1.03	1.04
	_		-
Range: dwellings completed before 1999			
The classification aims at distinguishing "poor" and "rich" districts by grouping together districts that have			
broadly similar structures of the workforce in terms of			
professional status and sectors of activity (cf. Martin-			
Houssard et Tabart, 2002, Representation socio-			
communes selon la profession et l'activité économique			
de leurs habitants, France métropolitaine, recensement			
de 1999, Insee, Working Paper nº F0208). For			
Instance, "Executives, High value-added services" stands for those areas where the proportion of			
executives in the workforce, and the proportion of the			
labour force working in high valued-added service			
Industries are highest.			
	% with		
ZUS ("zone urbaine sensible", ie. deprived urban	signs of	relative	odds
area)	damp.	risk 1.00	
NO	23.5	1.00	1.00
res	29.1	1.24	1.34
	% with		
Linhan Linit aiza	signs of	relative	odds
Dural termship and counter urbanized	damp.	risk 1.40	
Rural township - not counter-urbanized	29.2	1.40	1.00
Lithan township - Loss than 100,000 inhibits	20.9	1.24	1.33
Urban township - Less than 100,000 inhots	20.0	1.13	1.10
Derie urben unit	20.9	1.00	1.00
	24.5	1.10	1.23
	% with		
halvia etc (amount of minfall in Cummon)	signs of	relative	odds
nplule_ete(amount of rainfail in Summer)	damp.	risk	ratio
1. Less than 4/	23.8	1.12	1.15
2. 47.1 to 52.0	25.6	1.20	1.27
3. 52.1 to 62.0	24.2	1.14	1.18
4. 62.1 or more	21.3	1.00	1.00
	% with		
	signs of	relative	odds
hpluie_hiv(amount of rainfall in Winter)	damp.	risk	ratio
1. 0 to 51.2	24.0	1.06	1.08
2. 51.3 to 59.8	22.5	1.00	1.00

3. 59.9 to 73.4 23.9	1.06	1.08
4. 73.5 or more 24.9	1.11	1.14
% with signs of	f relative	odds
jpluie ete(Number of days of rainfall in Summer) damp.	risk	ratio
1. 0 to 6.6 21.3	1.00	1.00
2. 6.7 to 7.2 25.1	1.18	1.24
3. 7.3 to 8.1 24.7	1.16	1.21
4. 8.2 et + 24.3	1.14	1.18
% with	f rolotivo	oddo
inluie hiv(number of days of rainfall in Winter)	risk	ratio
1 0 to 9 8	1.00	1 00
2 9 9 to 10 5	1.00	1.00
2. 3. 5 to 10.5 25.0	1.30	1.40
4 11 6 or more 25 7	1.24	1.51
	1.50	1.41
% with		
signs of	relative	odds
temp_ete(Average temperature in Summer) damp.	risk 4.07	
15.0 to 18.3 degrees Ceisius 26.1	1.27	1.36
18.4 to 19.3 24.5	1.19	1.25
19.4 to 20.4 24.3	1.18	1.23
20.5 or more 20.6	1.00	1.00
% with		
signs of	f relative	odds
ttemp_hiv(Average temperature in Winter) damp.	risk	ratio
3.3 or less 22.7	1.00	1.00
3.4 to 4.4 24.2	1.07	1.09
4.5 to 6.0 25.0	1.10	1.14
6.1 or more 23.6	1.04	1.05
% with		
jtmax_ete(Number of summer days with a signs of	f relative	odds
temperature exceeding 30°C) damp.	risk	ratio
0 to 2.5 25.8	1.20	1.27
2.6 to 4.5 24.7	1.15	1.20
4.6 to 7.0 23.8	1.11	1.15
7.1 or more 21.5	1.00	1.00
% with		
itmin hiv(Number of winter days with a signs of	f relative	odds
temperature lower than -5°) damp.	risk	ratio
0 to 1.5 24.9	1.24	1.32
1.6 to 2.4 24.3	1.22	1.28
2.5 to 3.9 26.6	1.33	1.45
4.0 or more 20.0	1.00	1.00
9/ with		
% Will signs of	f relative	odds
ALTMAI(Township altitude (at town hall)) damp.	risk	ratio
1. 0 to 50 25.3	1.23	1.31
2. 51 to 100 25.2	1.22	1.30
3. 101 to 200 22.3	1.08	1.10
4, 201 to 350 21 1	1.02	1.03
5. 351 or more 20.6	1.00	1.00

# Appendix E: Detailed Logistic Regression Results

## 1. Basic results

	All dwe	ellings	Hausaa	Floto
	1 <sup>st</sup> regr.	2 <sup>nd</sup> regr.	Houses	FIAIS
Number of Observations Read	32 156	32 156	19 225	12 931
Number of Observations Used	29 399	30 478	18 590	11 888
Model Fit Statistics				
AIC	26852.489	27704.686	16703.856	10890.179
SC	28261.57	28628.734	17526.046	11687.574
-2 Log L	26512.489	27482.686	16493.856	10674.179
Testing BETA=0 Chi-square stat.				
Likelihood Ratio	5693.1632	5832.7053	3626.985	13191.144
Score	5603.5413	5758.9994	3613.4706	13198.527
Wald	4267.5406	4392.4933	2723.371	13189.144
Testing BETA=0 Prob > Chi-square				
Likelihood Ratio	<.0001	<.0001	<.0001	0.0000
Score	<.0001	<.0001	<.0001	0.0000
Wald	<.0001	<.0001	<.0001	0.0000
Percent Concordant	77.9	77.8	78.3	78.7
Percent Discordant	21.8	21.9	21.4	21.0
Percent Tied	0.3	0.3	0.3	0.3

#### 2. Type III Sums of Squares

		A	ll dwellings regressi	s – first on	A	Il dwelling: regressi	s – 2 <sup>nd</sup> on	Sir	igle-family	Houses		Flats	
		Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald
	Building-related factors		•			•			•			·	
typimm	Type of building	6	29.09	<.0001	6	40.93	<.0001	2	8.21	0.017	3	27.60	<.0001
IAA1	Period at which the property was built	5	278.48	<.0001	5	321.56	<.0001	5	323.97	<.0001	5	30.17	<.0001
KMOD1	Heating system	5	71.15	<.0001	5	70.45	<.0001	5	21.20	0.001	5	68.52	<.0001
KMOD2	Use of ancillary heating devices	1	19.55	<.0001	1	22.16	<.0001	1	2.68	0.101	1	40.50	<.0001
GCHAUF	Cold in dwelling at least 1 day during 12												
	preceeding months	1	182.19	<.0001	1	187.41	<.0001	1	51.84	<.0001	1	126.19	<.0001
KOR1	Orientation of living-room	3	7.03	0.071	•						•		
GFACE	Frontage in good / bad condition	4	290.54	<.0001	4	301.95	<.0001	4	201.10	<.0001	4	92.76	<.0001
GINOA	Seepage / flooding in dwelling during 12		740.40	0004		754.00	0004		101 10	0004		040 74	0004
GV/IT1	preceeding months	1	/12.12	<.0001	1	754.29	<.0001	1	401.16	<.0001	1	348.71	<.0001
GVITT		1	1.82	0.178	•			•			•		
GVIIZ	Windows in good / bad condition	2	221.72	<.0001	2	278.04	<.0001	2	204.32	<.0001	2	91.17	<.0001
HAUT	Ceiling height	1	3.81	0.051	•		•	•	•	•	•		
HNPH1	Number of rooms	5	17.30	0.004	5	45.44	<.0001	5	6.24	0.284	5	47.43	<.0001
KCA	Presence of a cellar	1	3.08	0.079	•	•	•		•	•	•		
KGA	Presence of a car park	3	1.13	0.770	•						•		
iel2	Floor	2	48.81	<.0001	2	53.00	<.0001	0			2	50.60	<.0001
ICO	One-family house / Condominium / single		0.00	0.000									
	Owner Household and poighbourbood characteristics	1	0.00	0.968	•	•	•	•	•	•	•		
	Household and heighbourhood characteristics	_			_	- /		_			_		
	Crowding index	5	16.41	0.006	5	51.30	<.0001	5	14.56	0.012	5	30.57	<.0001
	Number of children	3	2.38	0.498	•		•	•		•	•		
enf0_3	Nr of children aged 0 to 3 years	2	2.84	0.242	•			•			•		
enf3_6	Nr of children aged 3 to 6 years	2	0.38	0.827	•	•	•		•	•	•		
MNP1	Number of inhabitants in the dwelling	4	4.21	0.379	.	•			•		.		
MTY1A	Household Type	2	0.85	0.655									
MRDUC1	Equivalized income decile	9	38.60	<.0001	9	44.89	<.0001	9	25.24	0.003	9	31.36	0.000

		A	ll dwellings regressi	s – first on	A	All dwelling: regressi	s – 2 <sup>nd</sup> on	Sir	ngle-family	Houses		Flats	
		Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald	Df	Wald Chi-Sq	Prob. > Wald
MAA1AT	How long the household has been liiving in the												
	dwelling	4	51.03	<.0001	4	45.55	<.0001	4	25.24	<.0001	4	28.11	<.0001
SEC1	Tenure	9	236.29	<.0001	9	282.21	<.0001	9	200.84	<.0001	9	56.24	<.0001
MAGTR	Age of the reference person	4	42.31	<.0001	4	87.02	<.0001	4	26.81	<.0001	4	77.75	<.0001
MCS8	Socio-Professionnal Classification (Ref.	-	44.07	0.400									
	Person)	1	11.37	0.123	•	•		•	•	•	•	•	
	Marital Status (Ref. Person)	3	6.79	0.079	•	•	•	•		•	•	•	
	Nationality (Ref. person)	11	13.55	0.259	•	•	•	•			•		
mimmigr	Migrant (Ref. Person)	2	3.61	0.164	•		•	•	•	•	•	•	
MPA	Nr of household members in Labour Force	2	6.35	0.042	2	14.68	0.001	2	7.61	0.022	2	12.23	0.002
MPAO	Nr of household members in employment	2	3.01	0.222									
TYPSEQ	Social Classification of Neighbourhood	27	58.33	0.000	27	62.97	0.000	27	53.19	0.002	27	37.15	0.092
zone	City size	6	21.59	0.001	6	23.31	0.001	6	23.65	0.001	6	9.30	0.157
zus	« Zone urbaine sensible », ie. deprived urban												
	area	1	1.27	0.259									
	Climatic factors												
jpluie_ete	Nr of days of rainfall in Summer	3	9.91	0.019	3	11.41	0.010	3	10.11	0.018	3	15.91	0.001
jpluie_hiv	Nr of days of rainfall in Winter	3	10.11	0.018	3	10.31	0.016	3	10.40	0.016	3	5.85	0.119
jtmax_ete	Nr of days in Summer with a temperature												
	exceeding 30°C	3	1.59	0.661									
jtmin_hiv	Nr of days in Winter with a temperature below -	•	o ( 17					~					0.074
	5°C	3	24.47	<.0001	3	58.41	<.0001	3	54.31	<.0001	3	6.95	0.074
ttemp_ete	Mean temperature in Summer	3	14.61	0.002	3	15.95	0.001	3	10.25	0.017	3	5.87	0.118
ttemp_hiv	Mean temperature in Winter	3	1.74	0.629									
ALTMAI	Altitude	4	2.88	0.579									

#### 3. Parameter Estimates

		All dwellings           estim.         std err         Wald         Prob         est           -0.354         0.080         19.6         <.0001         -2			S	ingle-Fam	ily House	S		Fla	its		
		estim.	std err	Wald	Prob	estim.	std err	Wald	Prob	estim.	std err	Wald	Prob
Intercept		-0.354	0.080	19.6	<.0001	-2.112	23.028	0.0	0.927	-0.583	0.167	12.3	0.001
ICO	Type of building												
	Single-family House -Detached	0.272	0.095	8.2	0.004	-0.075	0.029	6.8	0.009				
	Single-family House - Semi-Detached	0.455	0.095	23.0	<.0001	0.066	0.031	4.4	0.036				
	Single-Family House - grouped	0.402	0.098	17.0	<.0001								
	Block of flats - 2 flats	-0.043	0.092	0.2	0.644					0.361	0.087	17.4	<.0001
	Block of flats - 3 to 9 flats	-0.258	0.084	9.4	0.002			-		0.072	0.049	2.2	0.137
	Block of flats - 10 to 49 flats	-0.370	0.085	19.1	<.0001					-0.146	0.045	10.3	0.001
	Block of flats - 50 flats or more (Ref)	0.000				0.000				0.000			
IAA1	Period at which the property was built												
	Before 1948	0.591	0.049	144.2	<.0001	0.772	0.067	134.1	<.0001	0.180	0.079	5.2	0.023
	1949-1974	0.255	0.051	25.5	<.0001	0.305	0.071	18.6	<.0001	0.253	0.074	11.5	0.001
	1975-1981	-0.170	0.058	8.5	0.004	-0.188	0.079	5.7	0.017	-0.053	0.090	0.3	0.554
	1982-1989	-0.209	0.061	11.9	0.001	-0.234	0.080	8.6	0.003	-0.052	0.098	0.3	0.596
	1990-1998	-0.253	0.066	14.8	0.000	-0.261	0.088	8.7	0.003	-0.234	0.101	5.4	0.020
	After 1998 (Ref)	0.000				0.000				0.000			
KMOD1	Heating system												
	Individual central heating	0.006	0.046	0.0	0.897	1.502	23.028	0.0	0.948	0.031	0.060	0.3	0.608
	District heating	-0.318	0.092	12.1	0.001	1.593	23.030	0.0	0.945	-0.342	0.099	12.0	0.001
	Collective central heating	-0.286	0.054	28.2	<.0001	2.132	23.029	0.0	0.926	-0.306	0.059	26.6	<.0001
	Mixed Heating	0.187	0.157	1.4	0.235	-8.631	115.100	0.0	0.940	0.106	0.159	0.4	0.508
	Electric heating	0.200	0.049	16.8	<.0001	1.697	23.028	0.0	0.941	0.324	0.065	24.5	<.0001
	None of the above means (Ref)	0.000				0.000				0.000			
KMOD2	Use of ancillary heating devices												
	Yes	0.087	0.018	22.2	<.0001	0.037	0.022	2.7	0.101	0.212	0.033	40.5	<.0001
	No (Ref)	0.000				0.000				0.000			
	Cold in dwelling at least 1 day during 12												
GCHAUF	preceeding months												
	Yes	0.335	0.025	187.4	<.0001	0.265	0.037	51.8	<.0001	0.377	0.034	126.2	<.0001
	No (Ref)	0.000				0.000				0.000			
GFACE	Frontage in good / bad condition												
	Very good	-0.537	0.044	151.5	<.0001	-0.496	0.058	74.3	<.0001	-0.548	0.070	61.9	<.0001

	Good	-0.350	0.036	92.1	<.0001	-0.353	0.049	51.5	<.0001	-0.315	0.056	31.6	<.0001
	Reasonably good, with stains	0.020	0.036	0.3	0.574	0.087	0.049	3.2	0.072	-0.054	0.055	1.0	0.328
	Second-rate, with open splits or damaged coating	0.274	0.044	38.6	<.0001	0.338	0.059	32.8	<.0001	0.174	0.068	6.6	0.010
	Bad, tumbledown building (ref)	0.000				0.000				0.000			
	Seepage / flooding in dwelling during 12												
GINOA	preceeding months												
	Yes	0.521	0.019	754.3	<.0001	0.523	0.026	401.2	<.0001	0.526	0.028	348.7	<.0001
	No (Ref)	0.000				0.000				0.000			
GVIT2	Windows in good / bad condition												
	Good	-0.374	0.023	271.9	<.0001	-0.438	0.031	202.6	<.0001	-0.281	0.035	64.4	<.0001
	Reasonably good	0.028	0.025	1.3	0.262	0.083	0.034	6.0	0.014	-0.076	0.039	3.9	0.049
	Second-rate (Ref.)	0.000				0.000				0.000			
HNPH1	Number of rooms												
	1	-0.525	0.093	31.8	<.0001	-0.226	0.217	1.1	0.297	-0.559	0.118	22.5	<.0001
	2	-0.150	0.055	7.5	0.006	-0.070	0.103	0.5	0.497	-0.150	0.079	3.6	0.057
	3	0.052	0.040	1.7	0.189	-0.063	0.068	0.9	0.355	0.073	0.064	1.3	0.258
	4	0.190	0.037	25.6	<.0001	0.079	0.061	1.7	0.195	0.251	0.067	14.0	0.000
	5	0.240	0.048	25.4	<.0001	0.132	0.070	3.6	0.059	0.501	0.093	29.3	<.0001
	6 or more (Ref)	0.000				0.000				0.000			
iel2	Floor												
	Ground Floor	0.395	0.064	38.1	<.0001		.			0.377	0.065	33.7	<.0001
	First floor or higher	-0.032	0.060	0.3	0.598					-0.056	0.061	0.8	0.362
	Single-family house (Ref)	0.000				0.000				0.000			
KIP	Crowding index												
	Very severely under-crowded	-0.301	0.068	19.5	<.0001	-0.235	0.093	6.5	0.011	-0.452	0.166	7.4	0.006
	Severely under-crowded	-0.283	0.050	32.6	<.0001	-0.172	0.076	5.1	0.024	-0.336	0.089	14.3	0.000
	Mildly under-crowded	-0.180	0.042	18.1	<.0001	-0.089	0.072	1.5	0.218	-0.138	0.065	4.5	0.035
	Normally crowded	0.031	0.046	0.5	0.500	0.094	0.080	1.4	0.240	0.057	0.066	0.7	0.390
	Mildly over-crowded	0.318	0.068	21.8	<.0001	0.271	0.128	4.5	0.035	0.348	0.090	15.1	0.000
	Severely over-crowded (Réf)	0.000				0.000				0.000			
MRDUC1	Equivalized income		Î				Î						
	1 <sup>st</sup> decile	0.193	0.047	16.9	<.0001	0.117	0.067	3.1	0.081	0.289	0.069	17.8	<.0001
	2 <sup>nd</sup> decile	0.202	0.045	20.6	<.0001	0.227	0.058	15.0	0.000	0.205	0.071	8.3	0.004
	3 <sup>rd</sup> decile	0.029	0.045	0.4	0.517	0.050	0.057	0.8	0.381	0.022	0.075	0.1	0.772
	4 <sup>th</sup> decile	0.074	0.044	2.8	0.097	0.038	0.058	0.4	0.508	0.143	0.071	4.0	0.045
	5 <sup>th</sup> decile	-0.006	0.045	0.0	0.901	0.037	0.056	0.4	0.509	-0.057	0.077	0.6	0.458
	6 <sup>th</sup> decile	-0.074	0.046	2.6	0.108	-0.082	0.058	2.0	0.157	-0.053	0.077	0.5	0.494

	7 <sup>th</sup> decile	-0.102	0.047	4.6	0.031	-0.085	0.060	2.0	0.157	-0.126	0.079	2.5	0.114
	8 <sup>th</sup> decile	-0.077	0.048	2.5	0.113	-0.137	0.062	4.9	0.027	-0.005	0.080	0.0	0.951
	9 <sup>th</sup> decile	-0.042	0.050	0.7	0.393	-0.004	0.062	0.0	0.948	-0.137	0.085	2.6	0.108
	10 <sup>th</sup> decile (ref)	0.000				0.000				0.000			
	How long the household has been living in the												
MAATAT	dweiling	0.000	0.040	05.4	0004	0.004	0.074	0.4	0.004	0.050	0.000	47.0	0004
	Less than 1 year	-0.230	0.046	25.4	<.0001	-0.204	0.071	8.4	0.004	-0.256	0.062	17.3	<.0001
	1 year to (less than) 4 years	-0.044	0.033	1.8	0.186	-0.006	0.049	0.0	0.904	-0.115	0.047	6.1	0.014
	4 years to (less than) 8 years	-0.021	0.036	0.3	0.565	-0.083	0.051	2.7	0.102	0.023	0.053	0.2	0.662
	8 years to (less than) 12 years	0.086	0.044	3.8	0.050	0.082	0.058	2.0	0.157	0.107	0.070	2.3	0.126
	12 years or more (Ref)	0.000				0.000				0.000			
SEC1	Tenure												
	Outright owner	-0.286	0.050	32.1	<.0001	-0.328	0.067	24.0	<.0001	-0.270	0.155	3.0	0.081
	Mortgager - housing benefit or subsidized loan	0.600	0.070	75 4	1 0001	0.500	0.000	20.2	. 0001	0.000	0.000	1.0	0.210
	recipient Mortgager - neither housing benefit nor	-0.609	0.070	75.1	<.0001	-0.520	0.083	39.3	<.0001	-0.298	0.238	1.0	0.210
	subsidized loan recipient	-0.225	0.056	16.3	<.0001	-0.173	0.071	5.9	0.015	-0.147	0.159	0.9	0.354
	HLM Renter	0.466	0.057	67.6	< 0001	0.628	0.095	43.7	< 0001	0.334	0 141	5.6	0.018
	Other social sector Renter	0.317	0 108	87	0.003	0.012	0 169	16	0 210	0.360	0 185	3.8	0.052
	Private-sector Renter under the protection of the	0.017	0.100	0.7	0.000	0.212	0.100	1.0	0.210	0.000	0.100	0.0	0.002
	1948 Act	0.018	0.133	0.0	0.890	0.200	0.198	1.0	0.314	0.082	0.224	0.1	0.715
	Other Private Renter	0.320	0.049	42.4	<.0001	0.388	0.073	28.0	<.0001	0.297	0.137	4.7	0.031
	Subletting, in furnished accomodation, lodger	0.183	0.128	2.0	0.154	-0.068	0.300	0.1	0.822	0.285	0.188	2.3	0.129
	Farmer, sharecropper	-0.413	0.238	3.0	0.082	-0.413	0.250	2.7	0.098	-0.989	1.122	0.8	0.378
	Rent-free non owner (ref)	0.000				0.000				0.000			
MAGTR	Age of the reference person												
	18 to 29	0.314	0.046	47.6	<.0001	0.225	0.078	8.3	0.004	0.408	0.059	47.8	<.0001
	30 to 39	0.149	0.035	17.8	<.0001	0.070	0.050	1.9	0.165	0.271	0.052	27.1	<.0001
	40 to 49	0.082	0.034	5.8	0.016	0.115	0.045	6.6	0.010	0.098	0.055	3.2	0.073
	50 to 64	-0.187	0.032	33.7	<.0001	-0.126	0.043	8.6	0.003	-0.193	0.054	12.7	0.000
	65 or more (ref)	0.000				0.000				0.000			
MPA	Nr of household members in labour force												
	None	-0.099	0.036	7.4	0.007	-0.036	0.049	0.5	0.460	-0.183	0.057	10.3	0.001
	1	-0.012	0.024	0.2	0.631	-0.054	0.034	2.6	0.109	0.029	0.037	0.6	0.423
	2 or more (Ref)	0.000				0.000				0.000			

TYPSEQ	Social Classification of Neighbourhood <sup>1</sup>												
	ADPUB1	0.005	0.068	0.0	0.945	-0.106	0.111	0.9	0.341	0.194	0.099	3.8	0.051
	ADPUB3	0.059	0.086	0.5	0.490	0.126	0.200	0.4	0.528	0.264	0.107	6.0	0.014
	AGRI12	0.224	0.112	4.0	0.046	0.308	0.129	5.7	0.017	-0.194	0.395	0.2	0.623
	AGRI13	0.189	0.094	4.0	0.045	0.254	0.111	5.3	0.022	-0.154	0.401	0.1	0.701
	AGRI21	-0.212	0.130	2.7	0.102	-0.154	0.146	1.1	0.291	-0.541	0.444	1.5	0.223
	AGRI22	0.137	0.078	3.1	0.079	0.160	0.097	2.7	0.099	-0.080	0.277	0.1	0.772
	AGRI31	-0.093	0.097	0.9	0.340	-0.017	0.115	0.0	0.880	-0.557	0.329	2.9	0.090
	CHOMA1	-0.062	0.101	0.4	0.537	0.015	0.167	0.0	0.929	0.042	0.137	0.1	0.758
	CHOMA2	0.119	0.097	1.5	0.219	-0.029	0.184	0.0	0.877	0.309	0.123	6.3	0.012
	СНОМАЗ	-0.251	0.116	4.7	0.030	-0.385	0.247	2.4	0.118	-0.164	0.144	1.3	0.254
	CHOMA4	0.207	0.191	1.2	0.280	-1.121	0.531	4.5	0.035	0.598	0.220	7.4	0.007
	DIR1	-0.117	0.122	0.9	0.336	-0.567	1.051	0.3	0.589	0.050	0.145	0.1	0.732
	DIR3	-0.437	0.146	8.9	0.003	-0.115	0.408	0.1	0.779	-0.255	0.173	2.2	0.141
	DIR4	-0.047	0.099	0.2	0.634	0.179	0.178	1.0	0.315	0.039	0.129	0.1	0.761
	DIR5	-0.054	0.091	0.4	0.554	-0.014	0.150	0.0	0.927	0.033	0.127	0.1	0.794
	INDOUV1	0.069	0.083	0.7	0.406	0.197	0.103	3.7	0.055	-0.119	0.219	0.3	0.587
	INDOUV3	0.256	0.120	4.6	0.033	0.365	0.151	5.8	0.016	0.166	0.225	0.5	0.462
	INDOUV4	-0.013	0.108	0.0	0.904	0.005	0.140	0.0	0.970	0.115	0.198	0.3	0.562
	INDOUV5	0.102	0.080	1.6	0.200	0.148	0.114	1.7	0.196	0.181	0.131	1.9	0.169
	INDQ2	0.060	0.066	0.8	0.361	0.122	0.105	1.4	0.243	0.077	0.100	0.6	0.437
	INDQ3	0.032	0.086	0.1	0.710	0.066	0.106	0.4	0.534	0.224	0.210	1.1	0.286
	INDQ4	-0.103	0.069	2.2	0.134	-0.032	0.091	0.1	0.725	-0.131	0.152	0.7	0.391
	INDQ5	0.216	0.088	6.0	0.014	0.417	0.124	11.3	0.001	0.058	0.140	0.2	0.682
	N	-0.598	0.219	7.5	0.006	-0.390	0.311	1.6	0.210	-0.666	0.319	4.4	0.037
	SEMAG2	0.240	0.087	7.6	0.006	0.258	0.114	5.2	0.023	0.303	0.166	3.3	0.068
	SEMAG3	-0.033	0.065	0.3	0.611	0.002	0.086	0.0	0.986	0.011	0.166	0.0	0.946
	TEC2	0.045	0.061	0.5	0.464	0.080	0.086	0.9	0.351	0.136	0.121	1.3	0.262
	TEC3 (ref)	0.000				0.000				0.000			
zone	<u>Urban Unit size</u>												
	Paris urban unit (city + suburbs)	-0.050	0.074	0.5	0.498	-0.155	0.112	1.9	0.166	0.059	0.116	0.3	0.613
	100,000 to 200,000 inhbts	-0.120	0.064	3.5	0.062	-0.212	0.100	4.5	0.035	-0.061	0.097	0.4	0.528
	20,000 to 100,000 inhbts	-0.013	0.043	0.1	0.774	0.021	0.060	0.1	0.725	0.016	0.076	0.0	0.832

<sup>&</sup>lt;sup>1</sup> cf. Martin-Houssard et Tabart, 2002, Representation socio-économique du territoire: typologie des quartiers et communes selon la profession et l'activité économique de leurs habitants, France métropolitaine, recensement de 1999, Insee, Working Paper n° F0208

	Urban – Less than 20,000 inhbts	0.001	0.041	0.0	0.984	0.026	0.050	0.3	0.612	0.010	0.086	0.0	0.911
	More then 200,000 inhbts (except Paris)	-0.135	0.042	10.5	0.001	-0.070	0.058	1.4	0.231	-0.190	0.076	6.2	0.013
	Rural counter-urbanized	0.187	0.047	15.8	<.0001	0.245	0.053	21.2	<.0001	0.135	0.153	0.8	0.379
	Rural not subject to urban influence (ref)	0.000				0.000				0.000			
jpluie_ete	Nr of days of rainfall in Summer												
	1. 0 to 6.6	-0.017	0.044	0.1	0.700	0.102	0.056	3.3	0.067	-0.161	0.077	4.4	0.037
	2. 6.7 to 7.2	0.104	0.031	11.0	0.001	0.055	0.040	1.8	0.176	0.171	0.053	10.2	0.001
	3. 7.3 to 8.1	-0.015	0.030	0.3	0.615	-0.003	0.038	0.0	0.940	-0.083	0.054	2.4	0.123
	4. More than 8.1 (Ref)	0.000				0.000				0.000			
jpluie_hiv	Nr of days of rainfall in Winter												
	1. 0 to 9.8	-0.123	0.045	7.4	0.007	-0.176	0.061	8.3	0.004	-0.018	0.071	0.1	0.795
	2. 9.9 to 10.5	0.071	0.033	4.7	0.030	0.108	0.045	5.8	0.016	0.042	0.052	0.7	0.417
	3. 10.6 to 11.5	0.051	0.028	3.3	0.069	0.045	0.036	1.6	0.205	0.095	0.049	3.8	0.050
	4. More than 11.5 (Ref)	0.000				0.000				0.000			
jtmin_hiv	<u>Nr of days in Winter with a temperature below -</u> <u>5°C</u>												
	0 to 1.5	0.160	0.035	21.4	<.0001	0.198	0.044	20.4	<.0001	0.114	0.060	3.6	0.058
	1.6 to 2.4	0.013	0.032	0.2	0.679	0.024	0.040	0.4	0.544	0.007	0.056	0.0	0.902
	2.5 to 3.9	0.072	0.031	5.4	0.020	0.086	0.039	4.8	0.028	0.021	0.054	0.1	0.701
	4. More than 3.9 (Ref)	0.000				0.000				0.000			
ttemp_ete	Mean temperature in Summer												
	15.0 to 18.3°C	0.074	0.037	4.0	0.045	0.067	0.044	2.3	0.128	0.123	0.072	2.9	0.088
	18.4 to 19.3	0.037	0.032	1.4	0.244	0.050	0.042	1.4	0.231	0.051	0.054	0.9	0.343
	19.4 to 20.4	0.066	0.031	4.6	0.032	0.070	0.040	3.0	0.082	0.018	0.052	0.1	0.724
	More than 20.4 (ref)												

#### 4. Logistic Regression Odds-Ratios

		All dwellings			Singl	e-family H	ouses		Flats	
			lower	Upper		lower	Upper 95		lower	Upper
		OR	95 %	95 %	OR	95 %	%	OR	95 %	95 %
ICO	Type of building									
	Single-family House -Detached	2.074	1.449	2.969	0.919	0.828	1.022			•
	Single-family House - Semi-Detached	2.492	1.743	3.562	1.059	0.945	1.186			•
	Single-Family House - grouped	2.363	1.645	3.395	1.000					
	Block of flats - 2 flats	1.515	1.184	1.939				1.912	1.463	2.498
	Block of flats - 3 to 9 flats	1.221	1.033	1.443				1.433	1.200	1.711
	Block of flats - 10 to 49 flats	1.092	0.949	1.258				1.153	0.998	1.331
	Block of flats - 50 flats or more (Ref)	1.000						1.000		
IAA1	Period at which the property was built									
	Before 1948	2.238	1.422	3.521	3.211	1.696	6.078	1.314	0.681	2.534
	1949-1974	1.599	1.014	2.521	2.012	1.059	3.820	1.414	0.731	2.734
	1975-1981	1.046	0.660	1.657	1.228	0.643	2.345	1.041	0.532	2.036
	1982-1989	1.006	0.634	1.596	1.174	0.615	2.239	1.042	0.530	2.050
	1990-1998	0.963	0.608	1.524	1.143	0.602	2.171	0.869	0.444	1.702
	After 1998 (Ref)	1.000			1.000		1 1 1	1.000		
KMOD1	Heating system									
	Individual central heating	0.814	0.723	0.916	0.814	0.712	0.930	0.855	0.642	1.138
	District heating	0.588	0.464	0.746	0.892	0.393	2.023	0.589	0.416	0.834
	Collective central heating	0.608	0.520	0.711	1.528	0.817	2.860	0.611	0.457	0.816
	Mixed Heating	0.975	0.663	1.435	<0.001	<0.001	>999.999	0.921	0.584	1.455
	Electric heating	0.988	0.874	1.117	0.989	0.859	1.140	1.147	0.862	1.525
	None of the above means (Ref)	1.000			1.000			1.000		
KMOD2	Use of ancillary heating devices									
	Yes	1.189	1.107	1.278	1.076	0.986	1.175	1.529	1.342	1.743
	No (Ref)	1.000			1.000			1.000		
	Cold in dwelling at least 1 day during 12									
GCHAUF	preceeding months									
	Yes	1.955	1.776	2.152	1.700	1.472	1.965	2.127	1.865	2.427
	No (Ref)	1.000			1.000			1.000		
GFACE	Frontage in good / bad condition									
	Very good	0.323	0.246	0.425	0.399	0.273	0.583	0.275	0.183	0.413
	Good	0.390	0.299	0.509	0.460	0.317	0.667	0.347	0.235	0.514

	Reasonably good. with stains	0.564	0.433	0.735	0.715	0.494	1.034	0.451	0.305	0.667
	Second-rate. with open splits or damaged	0.727	0.554	0.954	0.918	0.630	1.339	0.566	0.379	0.846
	coating									
	Bad. tumbledown building (ref)	1.000			1.000			1.000		
	Seepage / flooding in dwelling during 12									
GINOA	preceeding months	2 924	2 6 2 4	2 052	2 9 4 7	2 570	2 454	2 062	2 562	2 407
	Yes	2.034	2.031	3.052	2.047	2.570	3.134	2.003	2.503	3.197
	No (Ref)	1.000			1.000			1.000		
GVIT2	Windows in good / bad condition	0,400		0.500	0.450	0.000	0.547	0 500	0.404	0.000
	Good	0.486	0.444	0.533	0.452	0.396	0.517	0.529	0.464	0.603
	Reasonably good	0.727	0.659	0.803	0.762	0.661	0.878	0.649	0.563	0.748
	Second-rate (Ref.)	1.000			1.000			1.000		
HNPH1	Number of rooms				-					
	1	0.488	0.371	0.640	0.688	0.399	1.187	0.643	0.381	1.083
	2	0.710	0.580	0.868	0.805	0.601	1.077	0.967	0.602	1.555
	3	0.868	0.736	1.025	0.811	0.662	0.992	1.208	0.768	1.901
	4	0.996	0.866	1.146	0.934	0.798	1.093	1.444	0.931	2.241
	5	1.048	0.937	1.172	0.985	0.875	1.109	1.855	1.221	2.818
	6 or more (Ref)	1.000			1.000			1.000		
iel2	<u>Floor</u>									
	Ground Floor	2.135	1.546	2.950	.			2.010	1.448	2.790
	First floor or higher	1.394	1.018	1.907				1.304	0.948	1.795
	Single-family house (Ref)	1.000						1.000		
KIP	Crowding index									
	Very severely under-crowded	0.488	0.346	0.689	0.693	0.352	1.367	0.378	0.221	0.645
	Severely under-crowded	0.497	0.360	0.687	0.739	0.380	1.438	0.425	0.282	0.640
	Mildly under-crowded	0.551	0.404	0.753	0.803	0.415	1.553	0.518	0.358	0.748
	Normally crowded	0.681	0.502	0.923	0.964	0.498	1.867	0.629	0.443	0.894
	Mildly over-crowded	0.907	0.664	1.239	1.150	0.576	2.294	0.841	0.591	1.196
	Severely over-crowded (Réf)	1.000			1.000			1.000		
MRDUC1	Equivalized income									
	1 <sup>st</sup> decile	1.478	1.263	1.731	1.320	1.070	1.628	1.769	1.376	2.275
	2 <sup>nd</sup> decile	1.492	1.280	1.739	1.473	1.210	1.793	1.626	1.263	2.093
	3 <sup>rd</sup> decile	1.255	1.077	1.462	1.235	1.017	1.498	1.354	1.049	1.748
	4 <sup>th</sup> decile	1.312	1.129	1.524	1.220	1.006	1.479	1.528	1.193	1.958
	5 <sup>th</sup> decile	1.212	1.044	1.407	1.219	1.010	1.471	1.251	0.972	1.611
	6 <sup>th</sup> decile	1.132	0.975	1.314	1.082	0.896	1.307	1.257	0.978	1.614

	7 <sup>th</sup> decile	1.100	0.948	1.278	1.079	0.892	1.304	1.169	0.909	1.502
	8 <sup>th</sup> decile	1.129	0.973	1.309	1.024	0.847	1.237	1.318	1.032	1.685
	9 <sup>th</sup> decile	1.168	1.008	1.353	1.169	0.971	1.409	1.156	0.902	1.481
	10 <sup>th</sup> decile (ref)	1.000			1.000			1.000		
MAA1AT	How long the household has been living in the dwelling									
	Less than 1 year	0.644	0.564	0.736	0.659	0.542	0.802	0.608	0.501	0.738
l	1 year to (less than) 4 years	0.776	0.699	0.863	0.804	0.695	0.930	0.701	0.595	0.824
	4 years to (less than) 8 years	0.794	0.715	0.883	0.745	0.646	0.858	0.804	0.681	0.950
	8 years to (less than) 12 years	0.884	0.787	0.992	0.878	0.757	1.018	0.874	0.721	1.060
	12 years or more (Ref)	1.000			1.000			1.000		
SEC1	Tenure									
	Outright owner	0.598	0.514	0.695	0.669	0.554	0.808	0.540	0.408	0.714
	Mortgager - housing benefit or subsidized loan recipient	0.432	0.358	0.523	0.552	0.440	0.694	0.525	0.323	0.853
	Mortgager - neither housing benefit nor subsidized loan recipient	0.635	0.539	0.749	0.781	0.634	0.961	0.610	0.456	0.817
	HLM Renter	1.268	1.075	1.496	1.740	1.358	2.229	0.987	0.773	1.261
	Other social sector Renter	1.092	0.842	1.416	1.148	0.775	1.701	1.013	0.708	1.450
	Private-sector Renter under the protection of the 1948 Act	0.810	0.595	1.104	1.134	0.721	1.782	0.767	0.488	1.205
	Other Private Renter	1.095	0.938	1.277	1.369	1.109	1.691	0.952	0.752	1.204
	Subletting. in furnished accomodation. lodger	0.955	0.708	1.289	0.868	0.445	1.694	0.940	0.653	1.353
	Farmer. sharecropper	0.526	0.309	0.895	0.614	0.351	1.077	0.263	0.023	3.053
	Rent-free non owner (ref)	1.000			1.000			1.000		
MAGTR	Age of the reference person									
	18 to 29	1.960	1.673	2.296	1.662	1.304	2.117	2.697	2.119	3.433
	30 to 39	1.661	1.438	1.919	1.423	1.174	1.725	2.351	1.856	2.978
	40 to 49	1.553	1.356	1.778	1.489	1.251	1.772	1.979	1.566	2.501
	50 to 64	1.187	1.059	1.330	1.170	1.016	1.347	1.479	1.196	1.828
	65 or more (ref)	1.000			1.000			1.000		
MPA	Nr of household members in labour force									
	None	0.811	0.720	0.914	0.882	0.753	1.033	0.715	0.592	0.864
	1	0.885	0.819	0.956	0.866	0.781	0.960	0.884	0.785	0.995
	2 or more (Ref)	1.000			1.000			1.000		

TYPSEQ	Social Classification of Neighbourhood <sup>2</sup>									
	ADPUB1	0.944	0.765	1.165	0.717	0.503	1.021	1.141	0.871	1.494
	ADPUB3	0.997	0.801	1.240	0.904	0.562	1.455	1.223	0.946	1.582
	AGRI12	1.175	0.879	1.571	1.085	0.737	1.596	0.774	0.333	1.799
	AGRI13	1.135	0.872	1.477	1.027	0.715	1.477	0.806	0.342	1.899
	AGRI21	0.760	0.553	1.044	0.683	0.454	1.028	0.547	0.214	1.403
	AGRI22	1.077	0.849	1.368	0.935	0.662	1.319	0.867	0.471	1.598
	AGRI31	0.856	0.655	1.119	0.783	0.541	1.133	0.538	0.263	1.102
	CHOMA1	0.883	0.684	1.140	0.809	0.524	1.249	0.980	0.708	1.357
	CHOMA2	1.058	0.826	1.357	0.775	0.490	1.226	1.280	0.947	1.730
	СНОМАЗ	0.731	0.575	0.929	0.542	0.324	0.907	0.798	0.603	1.055
	CHOMA4	1.155	0.763	1.749	0.260	0.085	0.790	1.709	1.067	2.739
	DIR1	0.836	0.651	1.073	0.452	0.053	3.836	0.988	0.744	1.311
	DIR3	0.607	0.449	0.819	0.711	0.307	1.647	0.728	0.516	1.027
	DIR4	0.896	0.699	1.150	0.953	0.610	1.489	0.978	0.721	1.326
	DIR5	0.890	0.731	1.084	0.786	0.560	1.103	0.972	0.758	1.246
	INDOUV1	1.006	0.788	1.285	0.971	0.683	1.380	0.835	0.504	1.383
	INDOUV3	1.213	0.901	1.633	1.148	0.758	1.738	1.109	0.670	1.836
	INDOUV4	0.927	0.700	1.228	0.801	0.536	1.197	1.054	0.666	1.669
	INDOUV5	1.041	0.828	1.308	0.924	0.646	1.320	1.126	0.810	1.565
	INDQ2	0.998	0.813	1.225	0.901	0.639	1.268	1.016	0.779	1.325
	INDQ3	0.970	0.759	1.239	0.851	0.598	1.211	1.176	0.730	1.895
	INDQ4	0.847	0.681	1.054	0.772	0.554	1.075	0.825	0.570	1.194
	INDQ5	1.165	0.914	1.486	1.210	0.833	1.757	0.996	0.702	1.412
	Ν	0.517	0.321	0.830	0.540	0.271	1.074	0.483	0.245	0.951
	SEMAG2	1.194	0.933	1.528	1.032	0.719	1.481	1.273	0.850	1.906
	SEMAG3	0.909	0.730	1.132	0.798	0.573	1.111	0.951	0.633	1.429
	TEC2	0.983	0.810	1.193	0.864	0.635	1.174	1.077	0.806	1.438
	TEC3 (ref)	1.000			1.000			1.000		
zone	Urban Unit size									
	Paris urban unit (city + suburbs)	0.835	0.670	1.040	0.741	0.551	0.996	1.028	0.599	1.763
	100.000 to 200.000 inhbts	0.779	0.636	0.953	0.700	0.534	0.919	0.912	0.542	1.535
	20.000 to 100.000 inhbts	0.867	0.736	1.022	0.884	0.730	1.070	0.985	0.600	1.615

<sup>&</sup>lt;sup>2</sup> cf. Martin-Houssard et Tabart, 2002, Representation socio-économique du territoire: typologie des quartiers et communes selon la profession et l'activité économique de leurs habitants, France métropolitaine, recensement de 1999, Insee, Working Paper n° F0208

	Urban – Less than 20.000 inhbts	0.879	0.765	1.009	0.888	0.765	1.031	0.979	0.608	1.575
	More then 200.000 inhbts (except Paris)	0.767	0.647	0.908	0.807	0.662	0.983	0.802	0.485	1.326
	Rural counter-urbanized	1.058	0.922	1.214	1.106	0.956	1.279	1.109	0.644	1.910
	Rural not subject to urban influence (ref)	1.000			1.000			1.000		
jpluie_ete	Nr of days of rainfall in Summer									
	1. 0 to 6.6	1.057	0.914	1.222	1.291	1.078	1.547	0.791	0.609	1.028
	2. 6.7 to 7.2	1.193	1.063	1.340	1.232	1.065	1.424	1.102	0.897	1.355
	3. 7.3 to 8.1	1.059	0.956	1.172	1.163	1.028	1.316	0.855	0.706	1.036
	4. More than 8.1 (Ref)	1.000			1.000			1.000		
jpluie_hiv	Nr of days of rainfall in Winter									
	1. 0 to 9.8	0.883	0.767	1.017	0.821	0.682	0.987	1.106	0.872	1.401
	2. 9.9 to 10.5	1.072	0.961	1.196	1.090	0.943	1.260	1.174	0.971	1.420
	3. 10.6 to 11.5	1.050	0.957	1.153	1.023	0.914	1.145	1.239	1.032	1.486
	4. More than 11.5 (Ref)	1.000			1.000			1.000		
	Nr of days in Winter with a temperature below -									
jtmin_hiv	<u>5°C</u>			4 000	4 0 5 0		4 000			4 500
	0 to 1.5	1.499	1.336	1.682	1.659	1.427	1.928	1.291	1.062	1.569
	1.6 to 2.4	1.295	1.158	1.448	1.394	1.209	1.607	1.160	0.951	1.414
	2.5 to 3.9	1.373	1.242	1.518	1.482	1.308	1.680	1.176	0.980	1.410
	4. More than 3.9 (Ref)	1.000			1.000			1.000		
ttemp_ete	Mean temperature in Summer									
	15.0 to 18.3°C	1.285	1.110	1.486	1.288	1.074	1.546	1.371	1.050	1.789
	18.4 to 19.3	1.239	1.078	1.424	1.266	1.057	1.517	1.275	1.011	1.610
	19.4 to 20.4	1.276	1.127	1.444	1.292	1.099	1.517	1.234	1.007	1.513
	More than 20.4 (ref)	1.000			1.000			1.000		