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MAPPING FUEL POVERTY RISK AT THE MUNICIPAL LEVEL: A SMALL-SCALE ANALYSIS OF ITALIAN ENERGY PERFORMANCE CERTIFICATE, CENSUS AND SURVEY DATA

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Mapping fuel poverty risk at the municipal level:

A Small-Scale Analysis of Italian Energy Performance Certificate, Census and Survey data*

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ABSTRACT: We use the *nearest neighbour propensity score matching* to link dwellings holding Energy Performance Certificates (EPCs) in the Italian province of Treviso with information on the socio-economic characteristics of households most likely to inhabit them. We construct a database of 17,405 dwellings for which information on standardized energy needs is matched to data on (potential) inhabitants and their imputed income, based respectively on census records and survey data. Our analysis shows that EPC registers can be exploited to investigate how income and housing conditions affect fuel poverty and to identify municipal areas with higher fuel poverty risk. Our findings highlight that when designing interventions to reduce fuel poverty, policymakers should target households based not only on their income but also on type of heating fuel, and on efficiency and the size of their accommodation. (135 words)

JEL CODE: C21; I32; Q48.

Keywords: Fuel Poverty; Energy Performance Certificates (EPCs); Building and dwelling Efficiency; Energy: Government Residential Policy.

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1 - Introduction

The first step in the attempt to fight fuel poverty is mapping the problem. This is not straightforward. Fuel poverty is a culturally-sensitive issue whose extent can vary over time and location and whose measurement requires a multi-dimensional approach. Recent research proposes a range of empirical approaches to the identification and measurement of energy poverty in a number of European countries. Many of these approaches are driven by data availability, and these different measurements make comparison of energy poverty levels among European countries very difficult.¹

In the present paper, we propose a new empirical approach to map fuel poverty at the municipal level. Our strategy is mainly based on the information included in building Energy Performance Certificates (EPCs). EPCs were introduced in the European Union (EU) in 2002 as a way of achieving energy efficiency targets based on collecting and sharing information on the energy consumption of buildings.² The EPC for a certified dwelling provides data on energy efficiency and an estimate of standardized energy consumption (Pasichnyi et al. 2019). However, EPCs provide no information on building occupants and their characteristics, which is a piece of relevant information for policymakers trying to design tools to fight fuel poverty effectively. Our novel approach enriches the EPCs with census and survey data. Specifically, we consider about 20,000 EPCs for dwellings located in Treviso province (north-east Italy) and match them to the census data on the 280,000 inhabited dwellings of the province. Accommodations with EPC can be systematically different from those without certification. Therefore, combining these two sources of data calls for attention to linking dwellings with similar characteristics. To this aim, we employ a *nearest neighbour statistical matching* procedure, which links every EPC to a dwelling recorded in the census dataset, in the same municipality and with the same heating system, and whose characteristics make its probability of being certified similar to that of a dwelling with EPC. This statistical matching procedure resulted in

¹ For a survey of energy poverty indicators, see: Miniaci et al. (2008); Tirrado Herrero (2017).

 $^{^2}$ Information included in EPCs should provide incentives towards energy efficiency also via the housing markets: see Fuerst and McAllister (2011), Fuerst, et al. (2016) for investigations on the effect of EPCs rating on residential prices in UK and in Wales, respectively.

a dataset of 17,405 (geo-referenced) records of certified dwellings, which include information on their energy efficiency, standardized consumption and household occupant characteristics (e.g., age, education, occupational status, homeownership). To obtain insights into both the subpopulation living in certified houses and the entire population, we set appropriate post-stratification weights.

We use this matched dataset to investigate the probability that a household is living in an energy inefficient accommodation. Our results show that, after controlling for some dwelling characteristics, the probability of living in an inefficient accommodation does not depend on the characteristics of its occupants. We obtain similar results using a measure of standardized heating costs. Our findings show that standardized heating needs are determined largely by the dwelling's characteristics (and only marginally by the household's ones): this result is particularly relevant for considerations on the short-run, a period during which households are unlikely to be able to adjust the type and technological endowments of their dwellings. Then, we add data on incomes, imputed from the Survey on Income and Living Conditions (SILC), to study the probability of being in fuel poverty. Following Hills (2012), we define a household to be in fuel poverty if its income is below the relative poverty line, while its standardized heating costs are above the median ones. We find that both the socio-demographic characteristics, such as income, and the type of accommodation, affect the probability of being in fuel poverty.

Our results have three main implications for policymakers. First, information in EPCs, combined with data from other sources, can be used to identify the areas at higher risk of fuel poverty. This would allow to design local and area-specific interventions, and address them to the main source of the problem (e.g., poor housing conditions and insufficient income). Second, with the goal of allocating public resources more efficiently to ease fuel poverty, the eligibility of vulnerable households at risk of fuel poverty should be integrated with information on their housing conditions. Finally, our

approach also shows how information included in EPCs can be exploited to provide a basis for the design of European wide policies to deal with fuel poverty.³

The paper contributes to two strands of literature. First, we add to the fuel poverty literature. Our new methodology, that matches individual-level data on building efficiency (EPCs) to the socio-economic and income information on residents, allows a more accurate identification of the problem. Thomson et al. (2017) suggest that there are three main approaches to the estimation of residential energy deprivation in Europe:⁴ i) the expenditure approach, which is based on the household income to energy expenditure ratio; ii) the consensual approach, which develops measures based on selfreported survey data on dwellings; iii) the direct measurement approach, which records indoor thermal conditions (and electricity use) to check whether households enjoy temperatures (and electricity consumption) adequate for their well-being. Our methodology builds on the expenditure approach,⁵ and proposes an empirical strategy to determine the household's necessary fuel costs and to relate them to the household's socio-economic characteristics. In particular, our fuel poverty measure mimics the Low Income High Cost (LIHC) indicator,⁶ and uses the fuel consumption required to maintain a standard indoor temperature, given the observed energy efficiency of the dwellings. In so doing, our methodology refers to dwelling standard consumption data which is better than using households' actual fuel expenditure:⁷ indeed, standard consumption refers to a degree of comfort which the policymaker deems a merit good, whereas actual expenditure inevitably depends on the resources available and on the household's behaviour and choices (more or less virtuous).

³ Concerns have been raised about the quality of the information included in EPCs by Harsman et al. (2016), Jenkins et al. (2017), Las-Heras-Casas, et al. (2018) and Pasichnyi et al. (2019). EU Directive 31/2010 established a quality control regime for EPCs which was implemented in 2014 and which calls explicitly for a statistically significant random sample of the EPCs issued annually to be monitored. Although we use data from EPCs since 2015, i.e., after the quality control regime was implemented, we are aware that EPC data quality requires further validation.

⁴ See also European Energy Network (2019).

⁵ See Thomson et al. (2019, Table 4, p. 886) for a summary of research papers that provide expenditure based assessments of energy poverty across the EU.

⁶ The LIHC indicator of fuel poverty classifies households as fuel poor if they (a) have (required) heating costs above the national median, and (b) income net of energy costs below 60% of the equivalent median (Hills, 2012).

⁷ See among others Moore (2012) and Liddell et al. (2012) for discussions on the limits to using households' actual energy expenditure to measure fuel poverty.

Second, our empirical results add to literature that uses EPC data to develop policies addressing buildings' energy demand/efficiency (Pasichnysi et al., 2019). Buildings are among the largest consumers of energy and one of the most cost-effective sectors to target for reducing energy consumption. Both decreasing buildings' energy demand and improving buildings' energy efficiency lead to emissions reductions (IEA, 2010). However, the technological investments required to reach such environmental goal will be rarely implemented by vulnerable households. Thus, mapping the probability of being in fuel poverty provides a relevant tool for local policymakers to design actions addressed to the specific target of low-income households living in inefficient buildings. All in all, these actions - on the one hand - will fight energy poverty and - on the other - will provide incentives for energy-saving regeneration of buildings, urban renovation and environmental improvement measures. We are not the first in exploiting EPCs to pinpoint households living in fuel poverty. Fabbri (2015) uses information from EPCs to estimate the household income threshold below which the occupants of the building would spend more than about 7% of their income for domestic energy consumption. He estimates such thresholds for an Italian region and different types of buildings; he uses aggregate statistics to assess the risk of fuel poverty in the population by income quantile. Our approach is different in that we link each dwelling holding the EPC to the characteristics of its (most likely) occupants: in so doing we can investigate the determinants of fuel poverty at the micro-level rather than at the aggregate level.

The rest of the paper is organized as follows. Section 2 presents our data sources and Section 3 describes our methodological approach. Section 4 illustrates and discusses the results. Section 5 provides some policy implications and conclusions.

2 - EPC, census and SILC data to measure fuel poverty

We describe in detail the datasets used to implement our strategy to measure fuel poverty, which relies on matching the standardized heating costs of each observed certified dwelling to the socioeconomic characteristics of their most likely inhabitants. Standardized heating costs are estimated on data contained in the EPCs, which are part of an EU-wide rating scheme aimed at obtaining and sharing information on the energy efficiency of buildings. Household socio-economic information is derived from the ten-year general population and building census and the EU SILC.

2.1 - Energy Performance Certificates

EPCs were introduced by the 2002 Energy Performance of Buildings Directive (EPBD).⁸ The information contained in EPCs are consistent across EU member states, and 19 states provide open access to their local EPC registers.⁹ An EPC is required for every new, renovated, sold or rented residential dwelling. Energy auditors provide the information needed to assess the building's/dwelling's energy efficiency, based on a 10-point rating scheme; they are also responsible for suggesting ways to reduce energy consumption (Perez-Lombard et al., 2009).

We have access to the EPCs for around 25,000 dwellings (corresponding to about 6.3% of the residential stock) in the province of Treviso, a densely populated county in the Veneto region in the north-east of Italy, which has fairly homogeneous climatic conditions. The certificates were issued between September 2015 and December 2017 and conform to the format adopted in Italy from Q4-2015. They include information on the heated surface and volume of the individual dwelling, its construction date, its geo-location and the characteristics of the main building in which it is located. In particular, each EPC provides information on the energy source mix available for heating, domestic hot water and lighting; use of renewable energy sources; insulation and the energy required for *normal use* during a reference year. Dwelling then are rated in ten levels, as A4-A3-A2-A1-B-C-D-E-F-G, ranked from the most to the least efficient.

⁸ The EPCs in our dataset are consistent with Article 20(2) of the 2010 updated EPBD. In July 2018, the new EPBD (2018/844) came into force: it was implemented in Italy on October, 4, 2019.

⁹ A list of those states with public EPC registers is available at: <u>https://ec.europa.eu/energy/en/content/public-epc-registers</u>.

The EPC heating data are rated based on the energy required to maintain the dwelling at a constant 20° C temperature, 24 hours a day. However, Italian regulation limits domestic heating to a maximum of 14 hours a day. To account for this limit and to provide more realistic estimates of heating costs, we correct consumption for each energy vector reported in the EPCs and multiply total consumption by a scale factor which takes values between 0.75 and 0.9, depending on the age of the building.¹⁰

Finally, we construct a dwelling-specific standardized measure of the heating cost, defined as the sum, for all energy vectors v = 1, ..., V, of the unitary cost of the fuel p_v multiplied by the scaled consumption for heating C_{iv} in dwelling *i*:¹¹

$$CS_i = \sum_{\nu=1}^{V} p_{\nu} C_{i\nu} \tag{1}$$

After cleaning the data, we are left with 20,278 certified dwellings (see Table 1): 34.3% were constructed less than 20 years earlier; 17.1% were larger than 140 sqm; 82.9% had an independent central heating system; 83.5% used natural gas as their main energy source for heating; and only 5.8% had renewable energy systems. Table 2 shows the differences between certified and non-certified dwellings.

Table 1 shows that the median standardized heating cost is \notin 708.09/year and that the median heating cost per square metre (sqm) is \notin 8.30/year. The standardized heating costs depend on: i) the size of the dwelling - median costs range from \notin 379.32/year (less than 60 sqm) to over \notin 1,500/year (larger than 140 sqm); ii) the primary heating fuel (median cost \notin 668.93/year for natural gas and \notin 1,368/year euro otherwise); iii) date of construction (newer dwellings cost half as much to heat); and iv) EPC class. A comparison between EPC classes highlights that the median standardized heating cost is

¹⁰ In so doing, we adopt the scale factor for housing efficiency defined in the Energy Report for the Veneto Region (2017, p.187).

¹¹ According to our EPC data, 5.2% of dwellings use electricity for both heating and cooling purposes. To exclude cooling from our standardized measure of heating costs, we set an upper bound on electricity consumption. We based this upper bound on dwellings with electric heating systems (but no cooling systems) and we computed electricity consumption per sqm. Then, conditional on the energy efficiency class and for each quartile, we derived the median value of that ratio. We set this value as the maximum electrical consumption/sqm even.

€419.65/year (€3.62/sqm per year) and €1,139.36/year (€13.01/sqm per year) for dwellings rated A-

B (14.4% of the dataset) and for those rated F-G (37,6% of the dataset), respectively.

	N. of dwellings	Percentage	Media	Median annual heating cost			
	dwennigs		Euro	Euro/sam			
Total	20,278	100%	708.09	8.30			
Construction	,						
period							
pre-1960	2,614	12.9%	1189.31	13.00			
1960-1969	2,926	14.4%	1011.47	11.27			
1970-1979	2,750	13.6%	991.47	10.96			
1980-1989	2,039	10.1%	824.82	9.39			
1990-1999	2,995	14.8%	573.37	7.76			
From 2000	6,954	34.3%	464.81	5.72			
Surface							
up to 60 sqm	4,116	20.3%	379.32	7.91			
60-80 sqm	4,547	22.4%	562.07	8.02			
80-100 sqm	3,933	19.4%	789.75	8.89			
100-120 sqm	2,638	13.0%	978.37	9.14			
120-140 sqm	1,574	7.8%	1113.35	8.55			
140+ sqm	3,470	17.1%	1507.03	8.13			
Primary heating fu	el						
Natural gas	16,932	83.5%	668.93	8.10			
Other	3,346	16.5%	1368.00	12.83			
Central heating							
Yes	3,469	17.1%	706.77	8.16			
No	16,809	82.9%	708.25	8.34			
Renewable resource	ces						
Yes	1,169	5.8%	520.83	3.97			
No	19,109	94.2%	720.58	8.53			
Number of dwellin	igs in the build	ing:					
1	4,234	20.9%	886.59	9.50			
2	3,259	16.1%	816.65	8.86			
3-4	2,638	13.0%	717.07	8.32			
5-8	3,154	15.6%	668.31	8.26			
9 or more	4,809	23.7%	666.97	8.25			
EPC class							
A-B	2,918	14.4%	419.65	3.62			
C-E	9,726	48.0%	557.92	7.10			
F-G	7.634	37.6%	1139.36	13.01			

Table 1: Descriptive statistics of EPC data. EPCs for Treviso province, issued Sep-2015 – Dec-2017.

2.2 - Census data

We use the most recent (2011) general population and housing census data at the individual level for information on households' socio-demographic characteristics. Treviso province includes a total of

876,790 individuals, 347,833 households and 399,815 residential dwellings.¹² Each household is associated to a census tract, corresponding to a small contiguous area which, in this province, includes 75 households on average. The EPC register provides information on the geo-location of each certified dwelling, allowing us to match each dwelling in the EPC register to the corresponding census tract.¹³ Figure 1 depicts the output of this exercise for a small part of the province of Treviso. Municipality boundaries are in purple and the much smaller census tracts are in red. The green points identify certified dwellings. We exploit census tract information to improve the quality of the matching between EPC and census data. This is relevant, particularly, for large municipalities where households in different neighbourhoods may have heterogeneous socioeconomic characteristics.





Note: Municipality (purple) and census tract (red) boundaries for a small part of the province of Treviso. Exact locations of dwellings identified using EPC data are in green.

Table 2 below compares the characteristics of the housing stock surveyed by the 2011 census with the certified dwellings in the EPC register.¹⁴

¹² For further information on the Italian 2011 Population and Housing Census see <u>http://dati-censimentopopolazione.istat.it/Index.aspx</u>.

¹³ Geo-localized positions typically include a 20 m. error. Addresses are not included in our data for privacy reasons.

¹⁴ More statistics on province housing and populations are available at <u>http://dati-censimentopopolazione.istat.it/Index.aspx</u>.

2.2 - European Union Statistics on Income and Living Conditions (EU-SILC)

The EU-SILC is an EU harmonized survey of household income and living conditions.¹⁵ In Italy, the sampling design allows for statistics on incomes at the (NUTS 2) regional level.¹⁶ Publicly available microdata do not include respondents' exact locations and most of the socio-demographic and housing condition descriptors are in line with the general population and housing census. Therefore, we use the representative sample of the population of the Veneto region surveyed in the 2015 EU-SILC, to estimate a household income function and then use it to impute incomes to the households matched to the certified dwellings. The procedure is described below.

3 - Combining different data sources at the micro-level.

To get an idea of how energy needs (Y) covary with dwelling and household characteristics (Z and X, respectively), we need data on the joint distribution of (Y, X, Z). As already mentioned, we do not have direct observations of (Y, X, Z). Either we have data on EPCs and dwelling characteristics, but not the demographic characteristics of their inhabitants, or we have information on the characteristics of the dwellings and their inhabitants, but not on the EPC.

We define a binary variable *E* which equals 1 if the EPC is available, and zero otherwise. Our first dataset corresponds to the case where E=1 and (*Y*, *Z*) are observable, and the second one to the case where E=0 and (*X*, *Z*) are observable. We employ a *nearest neighbour propensity score matching procedure* (Caliendo and Kopeinig, 2008) to link every 'recipient' observation in our dataset where E=1 (i.e., EPC administrative archive) with a 'donor' observation in the dataset where E=0 (i.e., census records).

Specifically, we firstly pool the two datasets and estimate the probability of each observation being included in the EPC archive as a function of the variables in common, that is, the propensity score

¹⁵ See <u>https://ec.europa.eu/eurostat/web/microdata/european-union-statistics-on-income-and-living-conditions.</u>

¹⁶ See <u>http://dati.istat.it/?lang=en</u> for Italian national and regional income and poverty statistics based on EU-SILC.

Pr(E=1|Z). Then, for each observation in both datasets, the estimated probability of being in the EPC archive is computed as $\Pr_{E=1}(E=1|Z)$ for the observations in the EPC archive, and $\Pr_{E=0}(E=1|Z)$ for the census records. Finally, each observation in the EPC archive is associated to an observation of the census records where $\Pr_{E=0}(E=1|Z)$ is as close as possible to $\Pr_{E=1}(E=1|Z)$. If more than one census record has the same $\Pr_{E=0}(E=1|Z)$, one of them is drawn at random. The selected census record 'donates' its information on inhabitants (say X_d) to the record in the EPC archive. This means that the conditional distribution (Y, X) | Z, E = 1 is approximated by $(Y, X_d) | Z, E = 1$. Note that this procedure relies on two assumptions (i.e. the conditional independence and the common support assumptions). The conditional independence assumption requires that - conditional on the characteristics of the dwelling (Z) - the joint distribution of energy needs and household characteristics (Y, X) is independent of whether or not the accommodation has a EPC, that is, $(Y, X) \perp E \mid Z$. The common support assumption requires a sufficient overlap of the characteristics of the dwellings in the EPC records with those of donors from the census records. While the conditional independence assumption is statistically untestable, the common support assumption can be assessed to document the reliability of the matching procedure.

As for data on income (*Inc*) to be used in computing the fuel poverty indicator, we need a third dataset. The EU-SILC database includes information on households (*X*), their accommodation (*Z*) and income; it is representative at the regional level and provides no other geographical information apart from the dimension of the municipality. We use EU-SILC data for the Veneto region as follows. First, we estimate a (log)linear regression model of income (ln(*Inc*)) on some variables in *X* and *Z* that are in common between the EPC archive and the census records. Then, to each observation in the EPC archive we impute the income *Inc* based on (*X*_d, *Z*) and on a random component drawn from $N(0, s_{\tilde{u}}^2)$, where $s_{\tilde{u}}^2$ is the sample variance of the residuals of the previous regression. We now have $(Y, X_d, Z, Inc)|E = 1$ as an approximation of (Y, X, Z, Inc)|E = 1: this allows us to study the incidence of energy poverty for certified dwellings only. To extend the results of our analysis to the entire population, we use post-stratification weights defined by combining dwellings and household characteristics.¹⁷

4 - Results

4.1 - The matching procedure

The first step in the procedure described above is estimation of the propensity score Pr(E=1|Z). We exploit information on dwelling technological endowments and location, available from both the EPC archive and the census dataset. We work at the municipality level and distinguish dwellings whose main energy source for heating is natural gas from those that use other sources of energy. This ensures that dwellings with an EPC will be matched only to dwellings (and inhabitants) in the same municipality with the same type of heating.

After some re-coding of the original variables,¹⁸ we define the variables included in *Z* as follows: a set of dummies for the construction period; the census area; presence of a centralized heating system (serving the entire building) and/or sources of renewable energy; type of domestic hot water system; and surface area of the accommodation (sqm). For dwellings whose heating systems are not based on natural gas, we include a set of dummy variables for fuel type.

In terms of our specification and estimation strategy, to obtain propensity scores, we use 190 standard logit models (95 municipalities \times 2 with/without natural gas = 190), estimated via maximum likelihood. Overall, we have 20,278 EPCs and 279,964 census records containing the required information; the recipient/donor ratio for the 190 cases ranges from 1.5% to 13%, with higher ratios

¹⁷ For an introduction to post-stratification weighting issues see Holt and Smith (1979).

¹⁸ The two data sources sometime code similar information in different ways.

for natural gas. Having estimated the 190 propensity score functions, we impose the common support restriction, that is, we match only EPCs with an estimated propensity score $\Pr_{E=1}(E=1|Z)$ lower than the maximum propensity score for the census records $\Pr_{E=0}(E=1|Z)$. We find about 11% of the EPCs that do not satisfy this requirement, which leaves 18,094 EPCs matched to their 'nearest' dwelling (and its inhabitants) from the census records.

Table 2 provides useful statistics to assess how the characteristics Z of the dwellings differ between the donor and the recipient datasets (Census and EPC columns, respectively), before and after the matching procedure (unmatched and matched rows) and conditioned on use of natural gas as the main heating fuel, or not. For each variable, we show the sample means of the two datasets, the standardized percentage bias,¹⁹ and the p-values for the t-tests for equality of means in the two samples. The statistics for the matched dwellings are computed only for donors and recipients, are weighted using the estimated propensity score. Table 2 shows that dwellings with EPC are systematically different from those registered by the census; nevertheless, the matching procedure is effective for selecting donors that are similar to recipients. For instance, the first row (Construction period "Before 1960" and "Unmatched") tells us that, according to the census data, 20.92% of all dwellings were built before 1960, whereas only 12.89% of EPCs refer to these old buildings. The difference between these two percentages is statistically relevant (the p-value for the t-statistic is less than 0.001), and the standardized percentage bias is 21.5%. Focusing on donors and recipients (matched), the means are more similar (13.54% for EPC recipients and 13.98% for census donors), their difference is not statistically appreciable (p-value 0.256) and the standardized bias is negligible (-1.2%). In some cases, the difference between donors and recipients (in terms of means) is statistically sizeable, but the matching procedure is always able to reduce the standardized bias hugely, and the (average) differences are often practically irrelevant. For instance, in the case of the surface of dwellings, the

¹⁹ The relative bias is computed as the difference among the sample means of the EPC and census datasets as a percentage of the square root of the average of the sample variances in the two datasets (see Rosenbaum and Rubin, 1985).

average dwelling size reported in the census data is much higher than the average dwelling size shown in the EPC (114.47 sqm vs 100.02 sqm, respectively). For the matched observations, when the main heating fuel is natural gas, the means are still statistically different (the *p*-value for the test is less than 0.001), but the difference is reduced to only 2 sqm (96.76 sqm for census data vs 94.37 for EPCs).

		Μ	ain heati	ng fuel:	any	Main h	leating fu	el: no na	atural gas	Main heating fuel: natural gas			
		EPC	Census	%bias	pvalue	EPC	Census	%bias	pvalue	EPC	Census	%bias	pvalue
Construction per	riod (0/1 va	riables)											
Before 1960	Unmatch.	0.1289	0.2092	-21.5	< 0.001	0.1333	0.2896	-39	< 0.001	0.1280	0.1797	-14.3	< 0.001
	Matched	0.1354	0.1398	-1.2	0.256	0.1645	0.1823	-4.4	0.131	0.1309	0.1334	-0.7	0.534
1960-1969	Unmatch.	0.1443	0.1728	-7.8	< 0.001	0.1258	0.1993	-20	< 0.001	0.1479	0.1631	-4.2	< 0.001
	Matched	0.1492	0.1462	0.8	0.453	0.1509	0.1646	-3.7	0.228	0.1489	0.1434	1.5	0.2
1970-1979	Unmatch.	0.1356	0.1929	-15.5	< 0.001	0.1518	0.2311	-20.3	< 0.001	0.1324	0.1788	-12.8	< 0.001
	Matched	0.1442	0.1479	-1	0.35	0.1914	0.1951	-0.9	0.765	0.1369	0.1409	-1.1	0.346
1980-1989	Unmatch.	0.1006	0.1330	-10.1	< 0.001	0.0849	0.1256	-13.3	< 0.001	0.1037	0.1356	-9.9	< 0.001
	Matched	0.1062	0.1142	-2.5	0.023	0.1075	0.1197	-4	0.217	0.1060	0.1134	-2.3	0.051
1990-1999	Unmatch.	0.1477	0.1270	6	< 0.001	0.0777	0.0824	-1.7	0.335	0.1615	0.1435	5	< 0.001
	Matched	0.1527	0.1564	-1.1	0.366	0.0959	0.1016	-2.1	0.543	0.1614	0.1646	-0.9	0.483
From 2000	Unmatch.	0.3429	0.1652	41.7	< 0.001	0.4265	0.0721	89.8	< 0.001	0.3264	0.1994	29.2	< 0.001
	Matched	0.3125	0.2956	4	0.001	0.2898	0.2368	13.4	< 0.001	0.3160	0.3044	2.7	0.04
Surface (sam)	Unmatch.	100.02	114.47	-28	< 0.001	131.54	127.53	7.1	< 0.001	93,787	109.67	-32.5	< 0.001
2 ······ (~ 1 -··)	Matched	99.229	101.29	-4	< 0.001	130.71	131.55	-1.5	0.645	94.372	96.762	-4.9	< 0.001
Heating system	(0/1 variabl)	es)	101.2/	·		1001/1	101100	110	01010	/	/01/02	,	
Individual	Unmatch	0.0449	0.0226	12.4	<0.001	0.0768	0.0698	27	0.119	0.0386	0.0052	23	<0.001
annarels	Matched	0.0336	0.0220	5 1	< 0.001	0.0695	0.0659	13	0.655	0.0280	0.0032	6.8	< 0.001
Autonomous	Unmatch	0.8289	0.0243	-18	<0.001	0.0093	0.8264	-7	<0.000	0.8348	0.0101	-24.4	< 0.001
ratonomous	Matched	0.8463	0.8794	-96	<0.001	0.8181	0.8382	-52	0.088	0.8507	0.8855	-10.6	<0.001
Central	Unmatch	0.0405	0.0774	12.0	<0.001	0.0101	0.0302	5.2 6.4	<0.000	0.0507	0.0000	15.0	<0.001
Central	Matched	0.1202	0.0004	78	<0.001	0.1240	0.1058	5.2	0.083	0.1200	0.0000	82	<0.001
Main beating fu	ol (0/1 varie)	(0.1202)	0.0903	7.0	<0.001	0.1124	0.0958	5.2	0.005	0.1215	0.0904	0.2	<0.001
Othor	Unmatch	0.0630	0.0112	27.6	<0.001	0 3817	0.0418	01.5	<0.001				
Other	Matabad	0.0030	0.0112	4.9	<0.001	0.3017	0.0410	91.J 16.9	<0.001				
Natural gas	Unmatch	0.0510	0.0229	4.0	< 0.001	0.2361	0.1757	10.8	<0.001				
Inatural gas	Uninateri.	0.0330	0.7514	23.5	< 0.001								
	University	0.8005	0.8098	-0.9	0.304	0 2920	0.2626	4.4	0.012				
LPG	Unmatch.	0.0467	0.0708	-10.5	< 0.001	0.2830	0.2030	4.4	0.012				
0.111	Matched	0.0452	0.0400	-0.0	0.549	0.3382	0.3381	-4.5	0.18				
Solid	Unmatch.	0.0106	0.0613	-27.5	< 0.001	0.0643	0.2284	-4/./	<0.001				
(wood)	Matched	0.0101	0.0098	0.1	0.825	0.0752	0.0753	<0.1	0.99				
Heating oil	Unmatch.	0.0447	0.1252	-29.2	< 0.001	0.2/11	0.4663	-41.3	<0.001				
	Matched	0.0466	0.0509	-1.6	0.076	0.3485	0.3909	-9	0.005				
Main source for	hot sanitary	y water ((J/1 variat	oles)					0.004				
Other	Unmatch.	0.0615	0.2058	-43.4	< 0.001	0.3249	0.6563	-70.3	<0.001	0.0095	0.0404	-19.9	<0.001
	Matched	0.0629	0.0714	-2.6	0.003	0.4055	0.4772	-15.2	< 0.001	0.0100	0.0106	-0.4	0.612
Natural gas	Unmatch.	0.8059	0.7070	23.2	< 0.001	0.0983	0.0443	21.1	< 0.001	0.9457	0.9504	-2.1	0.007
	Matched	0.8325	0.8403	-1.8	0.065	0.0785	0.0286	19.5	< 0.001	0.9489	0.9618	-5.8	< 0.001
Electricity	Unmatch.	0.0862	0.0256	26.6	< 0.001	0.2971	0.0701	61.3	< 0.001	0.0445	0.0092	22	< 0.001
	Matched	0.0605	0.0432	7.6	$<\!0.001$	0.1877	0.1477	10.8	0.001	0.0408	0.0276	8.2	< 0.001
LPG	Unmatch.	0.0464	0.0616	-6.7	< 0.001	0.2797	0.2293	11.6	< 0.001	0.0003	0	2.4	< 0.001
	Matched	0.0441	0.0451	-0.5	0.662	0.3282	0.3465	-4.2	0.214	0.0003	0	2.1	0.081
Renewable	Unmatch.	0.0577	0.0788	-8.4	< 0.001	0.2534	0.1163	35.9	< 0.001	0.0190	0.0650	-23.1	< 0.001
sources (0/1)	Matched	0.0408	0.0372	1.4	0.105	0.1757	0.1533	5.9	0.054	0.0200	0.0199	0.1	0.944

Table 2: Comparing EPC and Census datasets, pre and post matching, by main heating fuel.

Note: For each variable, we report the means for the two data sources and assess their difference in terms of standardized percentage bias (% bias) and p-value of the zero equality t-tests. We compare the two raw datasets (unmatched), and only donors and recipients identified by the statistical matching procedure (matched).

Figure 2 presents some additional differences between census and EPC raw data, on the one hand, and between census and matched data, on the other. Panel A shows the mean dwelling size and Panel B the share of accommodation built since 2000 for each municipality in the Treviso province. Each panel presents the statistics for the entire EPCs archive (labelled *EPC* in the figure), the census records (*Census*), the matched EPCs (*EPC recipients*), and the set of potential donors from the census records (*Census donors*). In this last case, the statistics are weighted using the estimated propensity score.





Note: The two panels show the mean dwelling size (in sqm) and the share of accommodation built since 2000 for each municipality in the Treviso province, for the entire EPCs archive (EPC) and the census dataset (Census), and for the matched EPCs (EPC recipients) and the set of potential donors from the census records (Census donors). In this last case, the averages are weighted using the estimated propensity score.

Figure 2 confirms that the dwellings with an EPC are smaller and newer than the other dwellings included in the database. It shows, also, that: i) there is substantial spatial heterogeneity among housing stock; and ii) the matching procedure produces a spatial distribution of the donor characteristics (*Census donors* maps) that is reasonably close to the one of the matched EPCs.

The evidences in Table 2 and Figure 2 lead us to conclude that, at the provincial level, the matching procedure provides an appropriate balancing of donor characteristics (from the census records) with certified dwellings of the EPC archive. We would not claim that the balancing is as good at the municipal level; in particular, it is difficult to match certified dwellings in small municipalities, especially if they do not use natural gas as their main heating fuel.

Since the maps of the entire population (*Census* in Figure 2) are remarkably different from the map of the EPC recipients, it is clear that inference analysis for the entire provincial population on the matched EPC data will require post-stratification weights. We compute the weights defining strata, based on dwelling size, date of construction, degree of urbanization (below/above 500 inhabitants/km²), main heating fuel (natural gas or not), and family type (singles, couples, couples with children, single parents, other). Post-stratification weights should reduce the 'distance' between the enriched EPC dataset and the reference population: Figure 3 shows that they are effective for some of the relevant drivers (e.g., the construction period, Panel A), but less so for others (e.g., age of reference person, Panel B). In the following regression analyses, we use the post-stratification weights to obtain results reliable at the provincial level.

4.2 - Housing and socio-demographic characteristics, energy efficiency and standard costs of heating

We can now study the relationship between dwellings and their residents' characteristics, energy efficiency and standard costs of heating, using the enriched dataset. The multiple regression exercises investigate which (if any) of the dwelling and household features recorded by censuses and surveys are associated with the standardized heating costs obtained from the EPCs. Were the standardized heating cost predictable on the basis of the information gathered by a general household survey, such as the EU-SILC, we could use EU-SILC data to compute a fuel poverty index based on the standardized energy needs of the household and its ability to pay. In the absence of information on dwellings' efficiency, it results difficult to predict standardized heating costs, as highlighted by our findings presented in what follows.

Figure 3: Comparing matched EPC and Census datasets, with and without post-stratification weighting, by the municipality



Panel A shows the share of accommodation built since 2000, panel B shows the share of reference persons aged 65 or more, for each municipality of the Treviso province, for the entire census dataset (Census), the matched EPCs (EPC recipients) and the weighted matched EPCs (EPC recipients, weighted).

Table 3 presents the weighted maximum likelihood estimates of our order logit model for the probability that a dwelling is categorized as A-B, C-E or F-G energy efficient, as a function of the dwelling's and the household's characteristics assigned by the matching procedure. To compute the standard errors, we consider the presence of the covariates generated (namely, household characteristics, X_i), whose values depend on estimation of the propensity score function and a random drawn (from the set of the census records with an estimated propensity score similar to that of the receiving EPC). Therefore, we compute the standard errors by bootstrapping the matching procedure and, consequently, computing the weights and the weighted maximum likelihood estimates, one hundred times. We apply the same procedure to all the estimates presented in the paper.

					Average marginal effects on the				
					probabi	lity to fall in	class:		
	Coef.	Std. Err.	Ζ	p-value	A-B	C-E	F-G		
Construction period (Ref: pre-196	0)								
1960-1969	-0.0016	0.0940	-0.02	0.986	0.00004	0.0003	-0.0003		
1970-1979	-0.1833	0.0944	-1.94	0.052	0.0050	0.0334	-0.0384		
1980-1989	-0.8566	0.1015	-8.44	< 0.001	0.0309	0.1618	-0.1927		
1990-1999	-1.7895	0.0821	-21.8	< 0.001	0.0958	0.3016	-0.3974		
From 2000	-3.1211	0.0865	-36.1	< 0.001	0.2876	0.2885	-0.5761		
Surface (up to 60 sqm)									
60-80 sqm	-0.1021	0.0814	-1.25	0.21	0.0056	0.0131	-0.0186		
80-100 sqm	-0.2201	0.0809	-2.72	0.006	0.0125	0.0281	-0.0405		
100-120 sqm	-0.3810	0.0873	-4.37	< 0.001	0.0227	0.0482	-0.0709		
120-140 sqm	-0.4429	0.1010	-4.38	< 0.001	0.0269	0.0559	-0.0828		
140+ sqm	-0.7343	0.0924	-7.95	< 0.001	0.0486	0.0903	-0.1389		
Primary heating fuel: natural gas	-0.2589	0.0744	-3.48	0.001	0.0160	0.0331	-0.0491		
No central heating	0.1393	0.0751	1.86	0.063	-0.0093	-0.0172	0.0265		
Renewable resources	-2.8160	0.2161	-13.03	< 0.001	0.3403	0.0907	-0.4310		
Number of dwellings in the building	ng (Ref: O	ne)							
2	-0.0561	0.0722	-0.78	0.437	0.0037	0.0070	-0.0107		
3-4	-0.0534	0.0892	-0.6	0.549	0.0035	0.0067	-0.0102		
5-8	0.1036	0.0825	1.26	0.209	-0.0065	-0.0131	0.0195		
9+	0.0113	0.0708	0.16	0.874	-0.0007	-0.0014	0.0021		
More than 500 inhab/km ²	-0.0006	0.0530	-0.01	0.991	0.00004	0.00007	-0.0001		
Plain area	-0.0054	0.0539	-0.1	0.92	0.0004	0.0007	-0.0010		
Owner occupied	-0.0100	0.0595	-0.17	0.867	0.0006	0.0013	-0.0019		
Family type (Ref: single)									
Couple	0.0023	0.0885	0.03	0.979	-0.0001	-0.0003	0.0004		
Couple with children	-0.0164	0.1278	-0.13	0.898	0.0011	0.0021	-0.0031		
Single parent	-0.0382	0.1227	-0.31	0.756	0.0025	0.0048	-0.0072		
Other	-0.1119	0.2004	-0.56	0.577	0.0074	0.0139	-0.0213		
At least high school	0.1061	0.0558	1.9	0.057	-0.0068	-0.0133	0.0201		
Age class (Ref: at most 40)									
41-65	0.1572	0.0563	2.79	0.005	-0.0104	-0.0197	0.0301		
66+	0.1972	0.1049	1.88	0.06	-0.0129	-0.0248	0.0376		
Female	0.0119	0.0642	0.18	0.853	-0.0008	-0.0015	0.0023		
Household size	0.0097	0.0430	0.22	0.822	-0.0006	-0.0012	0.0018		
Immigrants	0.0071	0.0794	0.09	0.929	-0.0005	-0.0009	0.0013		
Occupational status (ref: employed	d)								
Retired from work	0.0758	0.0822	0.92	0.357	-0.0048	-0.0096	0.0144		
Other not employed	0.1731	0.0891	1.94	0.052	-0.0107	-0.0219	0.0326		
Cutoff 1 (A-B vs C-E)	-4.2498	0.1627	-26.12	< 0.001					
Cutoff 2 (C-E vs F-G)	-1.0450	0.1547	-6.75	< 0.001					

Table 3: Maximum likelihood estimates of an order logit model for the probability of living in a dwelling of energy class A-B, C-E, or F-G.

Note: Estimates use post-stratification weights; standard errors obtained by bootstrapping the entire matching procedure (and the computation of the post-stratification weights) 100 times. A variable with a positive estimated coefficient increases the probability of the accommodation of being categorized as less energy efficient. Age, education, gender and occupational status refer to the household's reference person. The last three columns show the weighted average marginal effects on the predicted probability to be categorized in the three classes. The actual (average predicted) probability of categorization as A-B is 9.29% (9.26%), as C-E is 42.39% (41.9%) and as F-G is 48.32% (48.84%). Number of observations: 18,094.

Table 3 shows that the older the dwelling, the more likely it is energy inefficient. In contrast, dwellings that rely on natural gas as the primary energy source for heating, dwellings with plants for energy production from renewable sources and large houses are rarely categorized as F or G.

After controlling for dwelling characteristics, we find that very few household characteristics are associated to energy efficiency: *ceteris paribus*, families whose reference person is aged over 40 years old, families whose reference persons is better educated, and households headed by someone who is not employed or has retired from work, are more likely to live in less efficient accommodations. At this stage, we have no information on income; thus, given that income and education are positively correlated, the negative association between education and dwelling energy efficiency may be induced by the ambiguous relation between household income and building efficiency. On the one hand, wealthier families can pay for more efficient accommodation, but on the other hand, they also can afford higher heating costs. Which of the two effects prevails is an empirical matter. Moreover, our results do not support the view that, *ceteris paribus*, owner-occupied dwellings are of better quality, or that the number of units in the building matters, or that immigrants live in worse housing conditions (at least in terms of energy efficiency). As for predictive performance, we can classify dwellings according to the energy class with the highest predicted probability. That is, dwelling *i* is predicted to fall into classes C-E if:

$$\Pr(Class_i \in \{C, ..., E\} | Z_i, X_i) > \Pr(Class_i \in \{A, B\} | Z_i, X_i), \Pr(Class_i \in \{F, G\} | Z_i, X_i).$$

The percentage of correctly classified dwellings is 68%, with a tendency to misclassify dwellings in energy classes A-B and C-E (about 80% and 30% of misclassified cases, respectively). This shows the difficulty involved in reliably predicting the energy efficiency of homes occupied by families, based on SILC and census information.

The energy efficiency class of the dwellings is important for predicting the standardized heating costs CS_i , defined in equation (1). Table 4 shows the ordinary least squares estimates of a log-linear model. We regress $\ln(CS_i / Surface_i)$ on accommodation (Z_i) and household (X_i) characteristics. We estimate the model including and excluding the energy class of the dwelling in Z_i . Information on CS_i is available for 17,405 out of 18,094 matched EPCs. We drop from the estimation sample the observations with standard heating costs/sqm below (above) the first (99th) percentile of its distribution, conditional on energy class, dwelling size and natural gas as the primary heating fuel. This reduces the number of usable observations to 17,023.

The estimated parameters associated to classes C-E and F-G show that, *ceteris paribus*, the standardized heating costs/sqm of accommodations in classes C to E is 79.4%, higher than for similar dwellings in classes A and B, and the difference rises to 131.8% for accommodations classed as F or G. The energy efficiency classification is a crucial, but not unique, determinant of the standardized heating costs: construction period, size and technological endowment of the dwelling are all important. Standard heating costs are higher for owner-occupied homes (+4.25%/sqm), and lower if the reference person has retired (-6.28%) or has at least a high school degree (-3.96%).

The model explains 52.4% of the overall variance when we consider energy class. Notice that energy classes are not available in census or survey data. Consequently, we could not use these estimated parameters to impute a measure of standard heating costs in a survey. If we exclude the energy classes from the conditioning set (i.e., 'Without energy classes' in Table 4), the percentage of explained variance drops to 34.9%. Unsurprisingly, omitting the energy class variables from the conditioning set affects the estimates of the parameters of the construction period dummies, exacerbating the gradient related to the age of the building. The other parameters change very little.

	With energy classes				Without energy classes			
	Coef.	Std.err.	z	p-value	Coef.	Std.err.	Ž	p-value
EPC class (ref: A-B)								
C-E	0.7940	0.0358	22.18	< 0.001				
F-G	1.3182	0.0361	36.47	< 0.001				
Construction period (Ref: r	ore-1960)							
1960-1969	-0.1221	0.0269	-4.54	< 0.001	-0.1254	0.0314	-3.99	< 0.001
1970-1979	-0.1823	0.0267	-6.83	< 0.001	-0.2022	0.0324	-6.24	< 0.001
1980-1989	-0.2156	0.0271	-7.97	< 0.001	-0.3194	0.0319	-10	< 0.001
1990-1999	-0.1919	0.0294	-6.53	< 0.001	-0.4306	0.0297	-14.48	< 0.001
From 2000	-0.2116	0.0292	-7.26	< 0.001	-0.7243	0.0266	-27.19	< 0.001
Surface (up to 60 sqm)								
60-80 sqm	0.0073	0.0280	0.26	0.795	-0.0261	0.0310	-0.84	0.399
80-100 sgm	0.0493	0.0280	1.76	0.078	-0.0047	0.0298	-0.16	0.873
100-120 sgm	0.0958	0.0321	2.99	0.003	0.0149	0.0345	0.43	0.666
120-140 sqm	0.1282	0.0333	3.85	< 0.001	0.0336	0.0366	0.92	0.358
140+ sqm	0.0833	0.0331	2.52	0.012	-0.0696	0.0354	-1.97	0.049
Primary fuel: natural gas	-0.7612	0.0319	-23.85	< 0.001	-0.7901	0.0344	-22.95	< 0.001
No central heating	0.1279	0.0240	5.34	< 0.001	0.1482	0.0260	5.71	< 0.001
Renewable resources	-0.3189	0.0650	-4.9	< 0.001	-0.8113	0.0733	-11.08	< 0.001
Number of dwellings in the	building	(Ref: One	e)					
2	-0.0066	0.0272	-0.24	0.809	-0.0207	0.0295	-0.7	0.483
3-4	-0.0320	0.0271	-1.18	0.239	-0.0491	0.0306	-1.61	0.108
5-8	-0.0011	0.0228	-0.05	0.961	0.0116	0.0268	0.43	0.665
9+	-0.0316	0.0221	-1.43	0.152	-0.0292	0.0229	-1.28	0.201
More than 500 inhab/km ²	-0.0215	0.0200	-1.07	0.284	-0.0191	0.0226	-0.85	0.397
Plain area	-0.0948	0.0177	-5.36	0	-0.0919	0.0190	-4.84	0
Owner occupied	0.0425	0.0192	2.21	0.027	0.0407	0.0206	1.98	0.048
Family type (Ref: single)								
Couple	0.0163	0.0249	0.65	0.513	0.0146	0.0294	0.5	0.62
Couple with children	0.0001	0.0393	< 0.01	0.998	-0.0019	0.0434	-0.04	0.965
Single parent	0.0145	0.0344	0.42	0.674	0.0110	0.0418	0.26	0.793
Other	0.0886	0.0586	1.51	0.131	0.0771	0.0660	1.17	0.243
At least high school	-0.0396	0.0159	-2.49	0.013	-0.0244	0.0169	-1.44	0.15
Age class (Ref: at most 40)								
41-65	0.0122	0.0199	0.61	0.54	0.0298	0.0213	1.4	0.162
66+	0.0318	0.0279	1.14	0.254	0.0599	0.0347	1.73	0.084
Female	0.0017	0.0193	0.09	0.931	0.0010	0.0217	0.05	0.964
Household size	-0.0029	0.0132	-0.22	0.824	-0.0020	0.0155	-0.13	0.9
Immigrants	0.0255	0.0213	1.2	0.232	0.0211	0.0260	0.81	0.416
Occupational status (ref: er	nployed)							
Retired from work	-0.0628	0.0274	-2.29	0.022	-0.0580	0.0296	-1.96	0.05
Other not employed	0.0266	0.0274	0.97	0.333	0.0483	0.0312	1.55	0.122
Constant	2.0620	0.0715	28.83	< 0.001	3.2483	0.0560	57.97	< 0.001

Table 4: Ordinary least squares estimates of a log-linear model for the standard heating costs per square metre.

Note: Estimates use post-stratification weights, standard errors obtained by bootstrapping the entire matching procedure (and the computation of the post-stratification weights) 100 times. Age, education, gender and occupational status refer to the reference person of the family. Number of observations: 17,023.

4.3 - Determinants of fuel poverty

To investigate the incidence of fuel poverty in Treviso province, we need to define an indicator of fuel poverty and to complement our dataset with information on household disposable income. As for the fuel poverty index, we mimic the LIHC index suggested by Hills (2012) and described in detail in the recent BEIS Department handbook (2019). The basic idea of the LIHC index is to classify as fuel poor households in relative poverty whose standardized heating costs are above the median standardized heating cost. The indicator does not refer to households' actual expenditure on heating. This might be higher or lower than the standardized costs, either because the family tends to overheat its home or because, faced with the 'eat or to heat' dilemma, the family lives in an uncomfortably cold environment. Operationally, we classify a household as being in relative poverty if its imputed net disposable income falls below the national relative poverty line, which is provided by the Italian Statistical Office (ISTAT). For fuel costs, we consider the costs, inferred from the EPC, of keeping the dwelling at a constant 20C temperature for 14 hours a day during winter (see Section 2). We depart from Hills (2012), in two ways. First, we do not subtract housing costs (rent or mortgage repayments) from the household disposable income to be consistent with the poverty line we refer to. Second, we consider that the entire accommodation needs to be heated. We show how the dimension of the house relative to household size is a key determinant of fuel poverty (see Table 6).

We impute household disposable income based on the 1,454 observations in the 2015 EU SILC for the Veneto region. We use a log-linear specification for the expected value of total per capita household disposable income as a function of education attainment, occupational status, housing conditions and household demographic characteristics. We estimate the parameters via weighted ordinary least squares using EU-SILC data, and relying on them we impute the income information missing from the enriched EPC dataset. When imputing, we add to the deterministic component a random draw from the normal distribution $N(0, s_{\tilde{u}}^2)$, where $s_{\tilde{u}}^2$ is the sample variance of the residuals of the log-linear regression. At the end of the process, we have an integrated dataset of 17,405 EPCs complemented by socio-demographic information on the households (likely) living in those dwellings, and their imputed income. Combining information on disposable income and standardized heating costs to define the LIHC fuel poverty index, we obtain the results showed in Table 5. Our results highlight that 7.87% of households in the Treviso province live in fuel poverty, that is, an estimated total of 27,374 households.

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	Low heating costs	High heating costs	Total
High income	41.71	42.12	83.83
Low income	8.30	7.87	16.17
Total	50.01	49.99	100

Note: Percentage of households with standardized heating costs below or above the median (low/high heating cost) and equivalent income above or below the relative poverty line (high/low income). According to the LIHC indicator, a family is fuel poor if its income is low and its fuel costs are high, which applies to 7.87% of cases. Statistics use post-stratification weights.

We can tentatively reconstruct the spatial distribution of poverty in the province by exploiting information on the exact location of the EPCs in the dataset. Figure 4 includes three maps showing, for each municipality, the estimated fractions of households with, respectively, low income, high heating costs and that live in fuel poverty according to the LIHC indicator. It is worth stressing that while the map for the high heating costs does not depend on the matching procedure adopted, those showing the shares of households in relative and fuel poverty do depend on that matching procedure and their spatial distribution should be treated with caution. Nevertheless, we think these maps help to identify the areas at highest risk, that is, those areas where heating costs are highest while incomes are relatively low. In fact, according to our results, not all the lowest income municipalities (e.g., many municipalities in the northeast of the province) are in or at risk of fuel poverty. Rather, it is the combination of the two (i.e., low income and high heating costs) which leads to a high risk of being in fuel poverty.

Figure 4: Fuel poverty map



Note: Estimated percentage of households with equivalent income below the national relative poverty line (Low income); with standardized heating costs above the provincial median standardized heating cost (High cost), and in fuel poverty, i.e., with low income and high heating costs. Statistics use post-stratification weights.

Table 6 reports the weighted maximum likelihood estimates of a logit model for the probability of a household of being in fuel poverty according to the LIHC indicator and the corresponding average marginal effects.

					Average marginal effects (AME) on				
					the prob	ability to	be in fuel	poverty	
	Coef.	std.err.	Z	p-value	AME	std.err.	Z	p-value	
EPC class (ref: A-B)				•				•	
C-E	1.2841	0.5328	2.4100	0.0160	0.0236	0.0079	2.9800	0.0030	
F-G	2.2160	0.5241	4.2300	< 0.001	0.0508	0.0077	6.5800	< 0.001	
							_		
In(Per capita income)	-6.5585	0.2736	-23.9700	< 0.001	-0.1881	0.0070	26.8300	< 0.001	
Construction period (ref: pre-196	0)								
1960-1969	-0.2123	0.1956	-1.0900	0.2780	-0.0069	0.0064	-1.0800	0.2790	
1970-1979	-0.4796	0.2056	-2.3300	0.0200	-0.0148	0.0064	-2.2900	0.0220	
1980-1989	-0.5188	0.2431	-2.1300	0.0330	-0.0159	0.0073	-2.1800	0.0290	
1990-1999	-0.6163	0.3029	-2.0300	0.0420	-0.0185	0.0088	-2.1100	0.0350	
From 2000	-1.4244	0.2949	-4.8300	< 0.001	-0.0367	0.0071	-5.1800	< 0.001	
Surface/Household members (up	to 20 sqm)								
21-40	1.3124	0.2967	4.4200	< 0.001	0.0248	0.0047	5.2500	< 0.001	
41-60	2.1397	0.3572	5.9900	< 0.001	0.0482	0.0072	6.7100	< 0.001	
61-80	2.7911	0.3906	7.1500	< 0.001	0.0717	0.0101	7.1200	< 0.001	
81-100	3.4921	0.4546	7.6800	< 0.001	0.1023	0.0147	6.9800	< 0.001	
121-140	3.1613	0.4670	6.7700	< 0.001	0.0872	0.0154	5.6400	< 0.001	
>140	4.4210	0.4534	9.7500	< 0.001	0.1519	0.0222	6.8500	< 0.001	
Primary fuel: natural gas	-0.9900	0.1668	-5.9400	< 0.001	-0.0305	0.0057	-5.3400	< 0.001	
No central heating	0.4445	0.2406	1.8500	0.0650	0.0120	0.0060	2.0000	0.0450	
Renewable resources	-0.0714	0.4874	-0.1500	0.8840	-0.0020	0.0136	-0.1500	0.8820	
Number of dwellings in the build	ing (Ref: Or	ne)							
2	-0.3946	0.1939	-2.0400	0.0420	-0.0112	0.0055	-2.0500	0.0400	
3-4	-0.2780	0.2169	-1.2800	0.2000	-0.0081	0.0062	-1.3000	0.1920	
5-8	-0.2254	0.2520	-0.8900	0.3710	-0.0066	0.0073	-0.9100	0.3630	
9+	-0.0896	0.2042	-0.4400	0.6610	-0.0027	0.0061	-0.4400	0.6590	
More than 500 inhab/km ²	-0.2860	0.1821	-1.5700	0.1160	-0.0080	0.0050	-1.6000	0.1100	
Plain area	-0.0756	0.1700	-0.4400	0.6560	-0.0022	0.0049	-0.4400	0.6570	
Owner occupied	0.4764	0.1948	2.4400	0.0140	0.0131	0.0051	2.5700	0.0100	
Family type (ref: single)									
Couple	0.1088	0.3831	0.2800	0.7760	0.0033	0.0115	0.2900	0.7730	
Couple with children	-0.1726	0.5647	-0.3100	0.7600	-0.0050	0.0167	-0.3000	0.7630	
Single parent	-0.2438	0.4400	-0.5500	0.5790	-0.0070	0.0130	-0.5400	0.5900	
Other	-0.5252	0.5787	-0.9100	0.3640	-0.0143	0.0161	-0.8900	0.3730	
At least high school	0.0493	0 1818	0 2700	0 7860	0.0014	0.0053	0 2700	0 7870	
Age class (ref: at most 40)	0.0175	0.1010	0.2700	0.7000	0.0011	0.0055	0.2700	0.7070	
Al-65	-0.0316	0 1688	-0 1900	0.8520	-0 0009	0.0047	-0 1900	0.8520	
66+	0.3680	0.1000	1 3000	0.0520	0.0110	0.0047	1 2800	0.0520	
Fomala	0.0501	0.2022	0.2400	0.1720	0.0110	0.0000	0.2400	0.2000	
Household size	-0.0301	0.2100	-0.2400	0.0110	-0.0014	0.0000	0.12400	0.8100	
Household size ²	0.1103	0.4095	2 3800	0.0040	0.0000	0.0040	0.1200	0.9040	
Immigrants	-0.1103	0.0403	-2.5800	0.0170	0.0004	0.0071	0.0500	0.0570	
Occupational status (ref: employe	0.0152	0.2407	0.0500	0.9570	0.0004	0.0071	0.0500	0.9570	
Detired from work	0 2612	0 2606	1 2500	0 1770	0.0102	0.0074	1 2000	0 1600	
Other not employed	0.3043	0.2090	-1.5500	0.1770	0.0102	0.0074	-1.3000	0.1090	
Constant	0.1003	0.2071	0.3000	0.7070	0.0029	0.0079	0.5700	0.7120	
Constant	50.7757	2.5554	19.8/00	<0.001					

Table 6: Maximum likelihood estimates of a logit model for the probability of being in fuel poverty according to the LIHC indicator.

Note: Estimates use post-stratification weights; standard errors obtained by bootstrapping the entire matching procedure, the computation of the post-stratification weights and income imputation, 100 times. A variable with a positive estimated coefficient increases the probability of being in fuel poverty. Age, education, gender and occupational status refer to the household reference person. The last four columns show the weighted average marginal effects on the predicted probability to be in fuel poverty. Number of observations: 17,405.

The estimates and the average marginal effects show that fuel poverty is due to a combination of low

income and housing conditions. Ceteris paribus, households living in dwellings classed F or G have

a 5.08 percentage points (pp) higher fuel poverty risk than households living in the most efficient houses; keeping housing conditions constant, a 10% per capita income increase reduces this risk by 1.9 pp. Even after controlling for income and energy class, construction date and dwelling size relative to the size of the household are crucial factors: on average, the newer the building and the smaller the surface per capita, the lower the fuel poverty risk. Having natural gas as the main heating fuel reduces the risk of fuel poverty by 3 pp on average, whereas homeowners, *ceteris paribus*, have an augmented risk (+1.3 pp). Other household and dwelling characteristics are not significant, on average.

Figure 5 depicts the main results of our analysis. It plots the predicted average probabilities (and confidence intervals) of being in fuel poverty as a function of the surface/occupants ratio. We consider separately six clusters of households, based on use of natural gas (Gas/No gas) and the dwelling energy class (A or B; C to E, and F or G). All the variables are considered at the observed values, except the per capita income, for which we contrast the predicted values when income is at the 10th and 25th percentiles.

Figure 5 highlights the scope of policy interventions for low-income households. In the case of income at the 1st quartile (i.e., the 25th percentile), the risk of fuel poverty for households that use natural gas for their heating is almost always at or below the mean (the horizontal line at 7.87%). Improvements to energy efficiency or a shift to use of natural gas, would reduce the fuel poverty risk appreciably only for those households without natural gas and living in dwellings with more than 60 sqm per capita (9.45% of the total). Overall, Figure 5 suggests that, apart from households living in very large and inefficient dwellings, there is no scope for policy intervention to help households whose income is at around the 25th percentile of the income distribution.

Figure 5: Predicted average probabilities (and 95% confidence intervals) of being in fuel poverty, based on sq metres per capita (horizontal axis) for six clusters of households based on their primary heating fuel (Gas/No gas) and the dwelling's energy class (A or B; C to E, and F or G).



Note: Most of the variables are considered at the observed values with the exception of per capita income; in that case, we contrast predicted values for income at the 10^{th} (1st income decile) and 25^{th} percentiles (1st income quartile). Standard errors obtained by bootstrapping the entire matching procedure, computation of the post-stratification weights and income imputation, 100 times. Number of observations: 17,405.

For incomes in the 10th percentile the picture changes: if the energy class is above B, the risk of fuel poverty is usually higher than average, regardless of dwelling size or main energy source. In this case, the reduced fuel poverty risk associated to a reduction in the (relative) size of the accommodation could be substantial and similar to that achieved by improving building efficiency. Keeping other aspects constant, switching to natural gas could have equally large effects. For instance, a household living in class F accommodation providing 50 sqm per capita, without natural gas and in the 10th percentile of the per capita income distribution, faces a 50% risk of fuel poverty. Moving to a smaller accommodation - say 30 sqm per capita - would reduce the risk to 30%; but this improvement could

be obtained - alternatively - by switching to natural gas or improving the dwelling's energy efficiency to class D.

5 - Conclusions

In this paper, we propose a novel methodological approach to investigate the energy efficiency of dwellings and the socio-demographic and economic characteristics of the households residing in them. By exploiting a *nearest neighbour statistical matching procedure*, we construct an integrated dataset which combine the information included in the EPCs with that in the census data. Specifically, we link the publicly registered EPCs to the census records for accommodations in the same municipality, with the same heating systems and characteristics most likely to match the certified dwellings. Finally, we enrich these data with income information imputed from SILC, which resulted in 17,405 records for the Treviso province, a small and densely populated county in the north-east of Italy. Thus, each record in our dataset contains the standardized heating cost of the dwelling as well as the socio-demographic condition and the income of the household most likely to live there.

This dataset is used to estimate the households' risk of fuel poverty at the municipal level. We follow the LIHC index (Hills, 2012), which classifies as fuel poor households in relative poverty whose standardized heating costs are above the median standardized heating cost. Operationally, we classify a household as being in relative poverty if its imputed net disposable income falls below the national relative poverty line published by ISTAT, the national statistical office. In relation to fuel costs, we used the information on the EPCs to quantify the amount of fuel necessary to maintain a standard indoor temperature, given the observed efficiency of the dwelling.

Our findings confirm that measuring fuel poverty is a complex task, and that low income and inefficient housing conditions are the main drivers of fuel poverty. In this perspective, policies aimed at reducing fuel poverty need to consider not only the household income, but also the type of the dwelling's heating system and the efficiency and size of the accommodation relative to the household

size. Our results suggest also that such policies should differentiate among municipalities in the same local area (province).

Finally, our analysis highlights the utility of the EPC database to investigate energy poverty in EU member states and design policies to fight it. Reducing fuel poverty in Europe is key for at least two reasons: by increasing buildings' efficiency, on the one hand, it would improve vulnerable households' living conditions; on the other hand, it would contribute to decreasing carbon emissions since energy poor households tend to live in high energy cost dwellings.

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