Estimating then profiling missing housing and population data from CSO

Seán Healy, Soren Dreano {healys47,soren.dreano2}@mail.dcu.ie *

December 1, 2021

Abstract

This work models missing historical and projection data for Irish housing and population on the county level, using available property price, rent price and population data. Analysis was carried out in order to determine statistical correlates. Then linear regression was used for the purpose of determining missing historical property prices, missing population projections, and missing historical rent prices, all on the county level. Finally, for visualisation purposes, profiles were produced using a clustering technique.

Keywords: accommodation, housing, population, rent

1 Introduction

The CSO provide a very extensive collection of data sets at data.cso.ie. These data cover rent and property price, population records, estimates and projections.

Despite the broad array of datasets, it remains difficult to statistically compare variables, since the datasets tend to vary in geographic granularity, interval granularity, and overall timespan.

In ascending order of size, the geographic granularities (or zone type) are **eircode prefix**, **sub-county** (e.g. Dublin 2 or Fingal), **city**, **county**, **province**, **region** and **state**. Online resources provide a mapping of these granularities to each other, e.g. eircodes are mapped within counties via crowd-sourcing [1], as listed in Appendix A. Counties are then mapped to geographic regions by the CSO itself [2]. The remaining **state** level is an aggregate of variables across the entire Republic of Ireland.

Alongside this array of geographic granularities, there are a number of interval granularities used by CSO datasets. Some sets use **monthly** datapoints, others use **quarterly**, **biannual**, **annual** or **sparsely annual**. Census data is generally sparsely annual, for example, since there are only censuses every few years.

Granularity is not the only incompatibility across data sources from the CSO. The overall timespan for data sets vary greatly. Population records are split across multiple data sets, some dating as far back as 1841. By contrast, county population for 2006 is only released under a standalone dataset. Some rent data is released between the years 2008 and 2021, whereas county-level property price records only begin in 2010.

After aggregation is applied to datasets, rendering them compatible, linear regression can be used to estimate missing data when a strongly correlated variable is present. Then a third issue arises: information overload. Much of the counties near Donegal, for example, follow similar trends for rent. This makes data difficult to visualise and reason about. For this, "rent profiles" can be created via clustering. Finally, rent, population and property prices can be compared across these few profiles rather than across the overly granular county-levels, or the overly geographic CSO regional level.

The issues that this work attempts to address can be summarised under three headings, which are explained across sections 2.1 to 2.3.

2 Methodology

2.1 Aggregation and Interpolation

Other than the regional and eircode mappings, which were compiled by hand from online sources [1, 2], all data were downloaded via the data.cso.ie website, and preprocessed to remove out-of-scope data. A listing of the CSO data source IDs, and what purpose they were used for in this work, may be found in Appendix C.

As suggested in Section 1, most data sources differed in granularity and timespan.

Source	Interval	$Zone\ type$	Begins	Ends
E2004	Sparse	County,	2011	2014
		city		
C0103	Sparse	Various	2006	2006
B0102	Sparse	Various	1841	2002
PEC08	Sparse	Various	2011	2046
RIH02	Biannual	Various	2006	2021
HPM04	Monthly	Eircode	2010	2021
		prefix		
HPM09	Monthly	Various	2005	2021
CIA02	Annual	Region,	2000	2018
		county		
BHA12	Annual	Region,	1975	2020
		county		
HSA09	Annual	State	1975	2016
BBM02	Monthly	State	1975	2008
PEA18	Annual	State	1987	2021
HPM09 CIA02 BHA12 HSA09 BBM02	Monthly Annual Annual Monthly	prefix Various Region, county Region, county State State	2005 2000 1975 1975 1975	2021 2018 2020 2016 2008

Table 1: Data sources considered or used in this work

When there were various zone types present in a data source (e.g. state, province and county), much of the data was fil-

^{*}This work was completed as part of the CA-660 module.

tered so that only one zone type remained, ideally county data. To aggregate sum data, a simple sum of constituents was used. E.g. the total volume of house sales in a county is the same as the sum of volumes for that counties' constituent eircode prefixes.

Mean data was aggregated using a weighted mean. E.g. the mean property price in Louth is the volume-weighted mean of the house prices in eircode prefixes A91 and A92 (Laois' only eircode prefixes). This ensures an eircode with very little sale volume does not have a disproportionate effect on the aggregated mean for the larger surrounding region.

For pre-processing data into less granular intervals, a similar aggregating approach was used. Turning monthly sum data into annual sum data involves summing all the months' data points. In contrast, turning monthly mean data into annual mean data involves taking a weighted mean of the monthly data. E.g. in (1) the mean annual property $\mu_{\text{price}}(y)$ can be determined by iterating through each month m in year y, summing the product of the month's mean price $\mu_{\text{price}}(m)$ and the month's total volume v(m). That entire sum is divided by the year's total volume v(y), producing the year's mean property price.

$$\mu_{\text{price}}(y) = \frac{\sum^{m \in M(y)} \mu_{\text{price}}(m) \times v(m)}{v(y)}$$
(1)

Interpolation was used to convert from sparse to dense data. Census data is only available every few years, so in this work, linear interpolation was used to estimate population on state, county and region levels between any two given years, e.g for the 4 missing years between the 2011 and 2016 censuses. Unlike aggregation, which produces an exact, known value, interpolation introduces uncertainty, because the interpolated data points are only estimates. It was noted early on in this work that Irish population tends to move slowly and smoothly, so we chose linear interpolation to find missing points between known points, and accepted the inaccuracy of the estimates as negligible.

Interpolation isn't to be confused with the techniques that will be discussed in Section 2.2, where instead, two variables are considered, one known and another unknown. Interpolation uses one variable, and can only estimate points between two known points, i.e. nothing before the first or after the last point.

2.2 Estimating Missing Data

As mentioned in Section 1, linear regression was chosen as a candidate for estimating missing data points. For this to work, however, a strong correlation must first be found between two or more variables. Section 2.1 laid the foundation for comparison of different variables; instead of several incompatible tables, this section assumes pre-processed tables, where the interval granularity is <u>annual</u>, the zone type is mostly <u>county</u>, and missing years have been interpolated into the data.

Before speaking of regression, however, it should first be noted that estimating some missing data was rather straight forward. For example, estimating county-level population projections could be achieved without regression. CSO presently only provides population projections for the regions

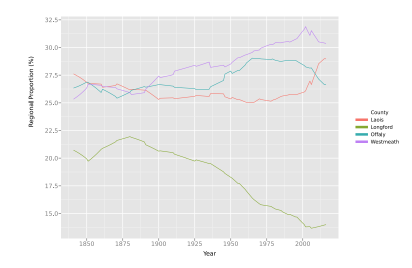


Figure 1: County proportion of the Midlands population

outlined in Appendix B. However, it's possible to estimate the population projections for the counties that comprise these regions by splitting the regional projections in a weighted manner that reflects the proportion of that region each county comprises. Dublin is it's own standalone CSO region, so no action was required in that case. However, in the case of CSO's Midlands region, the population projections for the counties within that region could be estimated by splitting the regional estimate in a weighted manner.

A naive approach to regional-to-county population projection would assume that the proportion a region's population that a particular county covers remains constant. However, it is observed that counties can become more or less prominent portions of their regions as time goes on. This is evident in Figure 1. Laois used to be the most populous county in the Midlands, but now it's Westmeath, and Longford has become significantly less proportional over the past century.

2.3 Profiling

2.4 Software used

To facilitate collaboration, we used a GitHub repository [6] to host the datasets and the code. As we were both familiar with Python3 and it has a large amount of libraries dedicated for data analysis and exploration, it is the language we went with. In term of libraries, we mainly used Pandas in order to parse and select the data sources, MatPlotLib to create graphical representation and Numpy.

3 Results

3.1 Property price

Unsurprisingly, the mean price to buy a property decreased from 2010 to 2012 after the Irish Property Bubble collapsed. The price surged drastically in most counties and most notably in Dublin, Kildare, Wicklow, Cork and Galway. This

trend is shown clearly in figure 2.

County	Increase in property price (%)
Dublin	36.53
Kildare	36.49
Wicklow	34.43
Cork	20.37
Galway	11.44

3.2 Rent price

As shown in figure 3, the same pattern applies for the average renting price. Figure 4 presents a tight correlation between the evolution of both property price and rent cost.

4 Factors

4.1 Population

As shown in figure 5, population in Ireland is fairly stable. Indeed, from 2012 to 2016, population in Ireland increased slightly by 3.05% while the mean property price increased by 15.83%.

The increase in inhabitants might drive prices in the housing market up, as there will be more demand for the same number of accommodation. In order to test this theory, we looked at correlations between the total population of a county and the mean property price, from 2010 to 2016, for each county. Figure 6 is a kernel density estimation of the correlation and shows how much this correlation varies from county to county, with the mean being 0.309 and the standard deviation 0.369.

The Donegal, Leitrim, Roscommon, Sligo and Tipperary counties actually have a negative correlation between the evolution of property price and the evolution of the population. Figure 7 shows how these counties are outliers in the general trend.

The property prices decreased while the population continued to increase in all of the aforementioned counties.

County	Pop. 2016	Pop. 2010	Evolution
Donegal	159192	157748	1444
Leitrim	32044	30934	1110
Roscommon	64544	62248	2296
Sligo	65535	64378	1157
Tipperary	159553	155268	4285

5 Discussion

In the later part of the Celtic Tiger, a term referring to the economy of Ireland from the mid 1990s to the late 2000s, the Irish Property Bubble started to appear, which manifested itself as a constant and continuous rise in prices for almost a decade. In September 2008, the Irish government officially acknowledged the country's descent into recession [3], the collapse of the previously mentioned bubble being one of the major contributing factor to the global 2008 financial crisis. Unemployment rate rose from 6.5% in July 2008 to 14.8% 4

years later [4] and house prices fell from 35% between the end of 2007 and the end of 2010 [5].

Concerns around property prices began to rise a few years later, in mid-2012, as seen is figure 1, the number of queries on the Google search engine for the term "Property price" started surging in this period and costs continue escalating in Ireland [6].

6 Conclusion

The current Tánaiste Leo Varadkar recently said "One of our biggest deficiencies, in housing supply in Ireland, is we're a country of three-bed homes by-and-large and we don't have enough one-bed homes" [7]. We could not find any publicly available data on the matter. Nonetheless, an analysis on the housing supply in Ireland either by size or the number of bedrooms, especially in dense urban areas such as Dublin, Cork or Galway might confirm this deficiency. Further research should focus on the types of housing that sell the most and that have been constructed recently.

Appendixes, if needed, appear before the acknowledgment.

References

- [1] Unknown, "Croudsourced eircode map," 2019, http://web.archive.org/web/20180109194505/http://eircode.codes/.
- [2] C. S. Office, "Regional population projections 2017 -2036," 2016, https://www.cso.ie/en/releasesandpublications/ep/ p-rpp/regionalpopulationprojections2017-2036/ appendix2conceptsanddefinitions/.
- [3] J. Kollewe, "Ireland falls into recession," *The Guardian*, 9 2008, https://www.theguardian.com/business/2008/sep/25/recession.ireland.
- [4] C. S. Office, "Seasonally adjusted standardised unemployment rates (sur)," Central Statistics Office, 2014, https://www.cso.ie/en/statistics/labourmarket/principalstatistics/seasonallyadjustedstandardisedunemploymentratessur/.
- [5] H. Environment and L. Government, "Quarterly house prices bulletin," Environment, Heritage and Local Government, 2010, https://web.archive.org/web/20160112210610/ http://www.environ.ie/en/Publications /StatisticsandRegularPublications/HousingStatistics /FileDownLoad,25191,en.pdf.
- [6] E. Burke-Kennedy, "House price growth surges to 10.9% as demand outstrips supply," The Irish Times, 10 2021, https://www.irishtimes.com/business/economy/house-price-growth-surges-to-10-9-as-demand-outstrips-supply-1.4700410.
- [7] D. McGrath, "Young people want one-bedroom apartments, not three-bed homes," *The Irish Times*, 11

 $2021,\,https://www.independent.ie/breaking-news/irishnews/young-people-want-one-bedroom-apartments-not-three-bed-homes-varadkar-41089264.html.$

Appendices

Appendix A Eircode Prefixes

County	Eircode Prefix
Carlow	R21, R93
Cavan	H12, H14, H16
Clare	V14, V15, V95
Cork	P12, P14, P17, P24, P25, P31, P32, P36,
	P43, P47, P51, P56, P61, P67, P72, P75,
	P81, P85, T12, T23, T34, T45, T56
Donegal	F92, F93, F94
Dublin	A41, A42, A45, A94, A96, D01, D02, D03,
	D04, D05, D06, D6W D07, D08, D09, D10,
	D11, D12, D13, D14, D15, D16, D17, D18,
	D20, D22, D24, K32, K34, K36, K45, K56,
	K67, K78
Galway	H53, H54, H62, H65, H71, H91
Kerry	V23, V31, V92, V93
Kildare	R14, R51, R56, W12, W23, W34, W91
Kilkenny	R95
Laois	R32
Leitrim	N41
Limerick	V35, V42, V94
Longford	N39
Louth	A91, A92
Mayo	F12, F23, F26, F28, F31, F35
Meath	A82, A83, A84, A85, A86, C15
Monaghan	A75, A81, H18, H23
Offaly	R35, R42, R45
Roscommon	F42, F45, F52
Sligo	F56, F91
Tipperary	E21, E25, E32, E34, E41, E45, E53, E91
Waterford	X35, X42, X91
Westmeath	N37, N91
Wexford	Y21, Y25, Y34, Y35
Wicklow	A63, A67, A98, Y14

Appendix B CSO Regions

Region	Counties
Border	Donegal, Sligo, Leitrim, Cavan, Monaghan
Dublin	Dublin
Mid-East	Wicklow, Kildare, Meath, Louth
Midlands	Longford, Westmeath, Offaly, Laois
Mid-West	Clare, Tipperary, Limerick
South-East	Waterford, Kilkenny, Carlow, Wexford
South-West	Cork, Kerry
West	Galway, Mayo, Roscommon

Appendix C CSO Data Sources

Region	Counties
Population	E2004, C0103, B0102
Population projection	PEC08
Rent	RIH02
Property price	HPM04
Estimated property price	HPM09
Income data	CIA02
Planning permission data	BHA12
Construction cost data	HSA09
Construction employment data	BBM02
Migration data	PEA18