Evaluation of property price fluctuaction according to geographical landmarks, an Dublin case study

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Abstract

This is the abstract.

Introduction

To acquire a property is one of the most important achievement that individuals are seeking. It provides not only a housing security but also the feeling of being a landowner. However the access to the status of landowner is complicated because buying a property is the most expensive spending of in a lifetime. For this reason understanding the factors which are explaining how property prices evolve is a necessity.

Due to its geographic, economic and political situation, Ireland in general and Dublin in particular saw important changes in property prices in the last ten years. From a economic boom known as the "Celtic tiger" in the 2000's, Ireland were deeply impacted by the 2007 economic crisis. With an expected GDP growth of 4% for 2019, property prices are back to their highest. Whereas this grow is moderated in Irish mainland, its capital Dublin is at the center of a housing crisis. Because of factors including Irish economic wealth, the presence of tech companies European headquarters such as Facebook or Google and the historic configuration of the city which low population density structure and underdeveloped public transportation, property prices became unaffordable to most of Irish families.

In this paper we want to identify the spatio-temporal factors that influenced the evolution of Dublin property prices. More precisely we want to highlight not only macro economical influences such as GDP but also the presence of economical landmarks such as tech companies headquarters and public transportation system on property prices evolution.

Method

Since the 1st January 2010, under the Property Services (Regulation) Act, all individuals acquiring a property in Ireland has to declare it to Property Services

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Regulatory Authority (PSRA). It includes Date of Sale, Price and Address of all residential properties purchased in Ireland as declared to the Revenue Commissioners for stamp duty purposes (https://propertypriceregister.ie). It must be noticed that data is filed electronically by persons doing the conveyancing of the property on behalf of the purchaser and errors may occur when the data is being filed. In order to evaluate the spacial distribution of the property sold, a geocoding from the filled addresses to GPS coordinated was performed using the OpenStreetMap API.

Table 1: Size of the PSRA database for properties sold in Dublin County per year since 2010 aftering filtering the original database.

year	n
2010	4819
2011	3745
2012	4910
2013	5577
2014	832
2015	9657
2016	10731
2017	11991
2018	10395

By focusing on the property sold in Dublin, 111155 entries were recorded since 2010. After having filtered properties not corresponding to houses, properties for which address was not possible to geocode, artifacts in geocodes and aberrant value in sales price. From the self-reported database, 62657 properties sold in Dublin between 2010-01-01 and 2018-11-30 was geocoded.

Results

The average properties price is $\le 330,364$ euros (SD = $\le 180,448$). In order to remove potential human errors and outliers, prices higher or lower than 1 SD were removed from the original dataset.

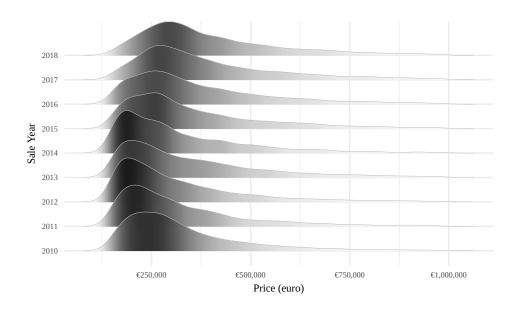


Figure 1: Distribution of the PSRA database (filtered).

The density of housing prices distribution reveals a slight decrease with a minimum in 2013 and 2014 which corresponds to the repercussion of the Irish economic crisis.

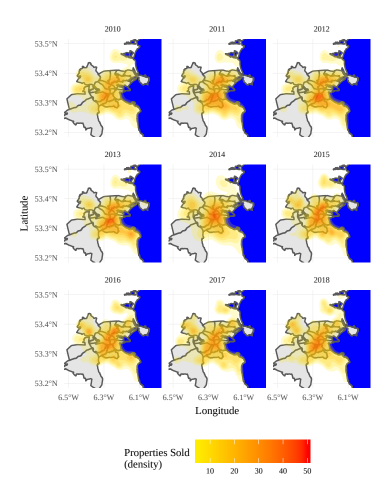


Figure 2: Geographical density of the PSRA database (filtered).

The distribution of properties sold in Dublin indicates that most of the properties sold are located around Dublin 6 and Dublin 6 West districts for every year investigated. However in order to evaluate and to predict the distribution of housing prices, a generalized additive model with model soap film smoother (Wood, Bravington and Hedley, 2008) is computed on the Dublin area. Soap film smoother are constructing a 2-D smooth prediction of non-linear parameters such as latitude and longitude. The smooths are designed to fit geographical models including coastal boundaries.

In order to model the distribution of properties, a Generalized Additive Model using Gaussian scale family for Soap film smooths was calculated to fit the price of properties sold according to their GPS coordinates. The result indicates that 20.3% of property prices is explained by property localisation (F(62657,60.95) =

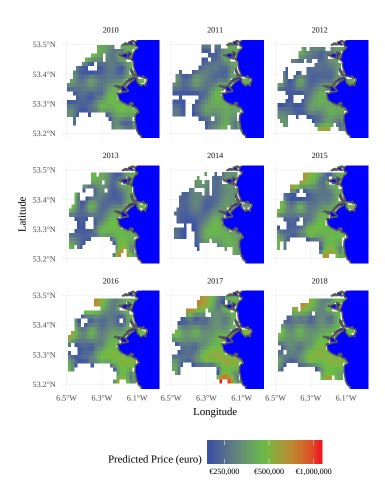


Figure 3: Prediction of property price according the GAM model. Prediction too far from the actual data were removed to avoid unrealistic extrapolation.

The Generalized Additive Model reveal not only high prices located on the coast of Dublin (i.e Dublin 4 and Dun Laoghaire) but also a spot in Dublin 7 which was unexpected.

$Prediction\ of\ property\ price\ using\ XGBoost$

In order to increase the prediction accuracy of the Generalized Additive Model an XGBoost regression was performed on 195 geographic, economic and social features.

Geographical feature extraction using Open Street Map

Open Street map is a collaborative project which aims to create and provide access to free editable maps of the world. Open Street Map combines information about more than 1177 features including road information and building information to categorize amenities, leisure or tourism structure for example. Among the 1177 features only 143 contain data for the Dublin Area (See list of Open Street Map features in Appendix 1). In order to process the XGBoost regression the distance between each property and the closest point corresponding to each of the 143 relevant Open Street Map.

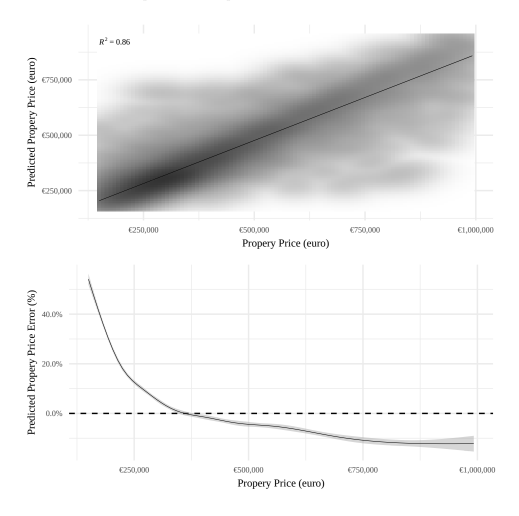


Figure 4: Property price prediction accuracy (top) and Property price prediction error (bottom) using geographical features with XGBoost.

The prediction accuracy using the XGBoost algorithm reaches a very high

level of 86% ($R^2 = .86$, F(1,10387) = 62,556.39, p < .001). Whereas they constitute half of the houses sold, prices lower than $\in 300.000$ are the most difficult to predict because. A possible explanation is the absence of a recurrent pattern in geographical features for these houses.

Table 2: Open Street Map features importance (higher than 1%).

Feature Category	Feature Type	Importance
amenity	embassy	17.0%
natural	grassland	6.0%
route	bus	2.0%
power	line	2.0%
boundary	administrative	2.0%
barrier	wall	2.0%
cycleway	lane	2.0%
amenity	bar	1.0%
place	island	1.0%
boundary	political	1.0%
boundary	historic	1.0%
cutting	yes	1.0%
barrier	full-height	1.0%
area	yes	1.0%
route	road	1.0%
place	locality	1.0%
tunnel	yes	1.0%
junction	roundabout	1.0%
cycleway	track	1.0%
barrier	hedge	1.0%
route	ferry	1.0%

By analyzing their importance, the most relevant geographical features to predict housing prices are the presence of an embassy (17%) and the presence of natural grasslands such as parks and gardens (6%).

Economic and social feature extraction using Irish census

The results of Irish 2011 census consultation is accessible through the All-Island Research Observatory (http://airo.maynoothuniversity.ie/) and can be mapped over Ireland small area boundaries which are fraction of Irish Electoral Division map. The social features extracted are corresponding to population information, religion, carers and health. Economic features correspond to the type of each small area including the proportion of housing type, rooms number, occupancy and tenure per small area. Each property is then associated to the value corresponding to its small area.

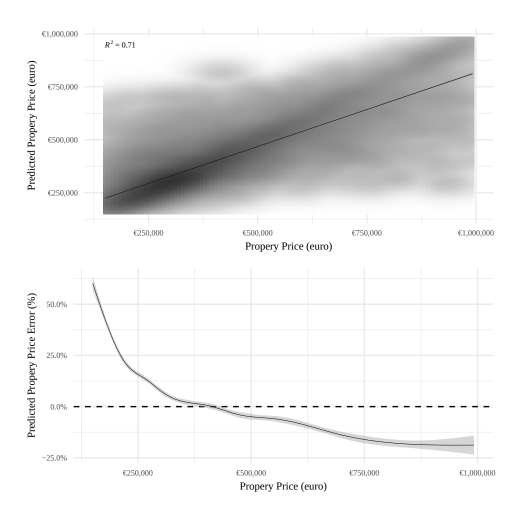


Figure 5: Property price prediction accuracy (top) and Property price prediction error (bottom) using socio-economic features with XGBoost.

Whereas the prediction accuracy using the XGBoost algorithm with socio-economic features is lower than the prediction with geographical data, result show an accuracy of 71% ($R^2 = .71$, F(1,10387) = 24,916.00, p < .001). In a similar way than for geographical feature prediction, houses prices lower than $\in 300.000$ led to the highest prediction errors.

The most important socio-economical feature are the proportion of large houses in the small area (29.4%). It appears that areas in which the proportion of people reporting having no religion also influences the model (5.3%) as well as the proportion of children (4.2%) and the proportion of healthy inhabitant in the area (3.4%).

Table 3: Irish census features importance (higher than 1%).

Feature Category	Feature Type	Importance
housing rooms	% 8 or more Rooms (Households)	29.4%
religion	% No Religion	5.3%
population	% Age 0 - 14	4.2%
general health	% Very Good	3.4%
housing rooms	% 6 Rooms (Households)	3.1%
population	% Age 80 Plus	2.9%
housing rooms	% 5 Rooms (Households)	2.2%
religion	% Other Catholic	2.1%
religion	% No Answer	2.0%
housing rooms	% 3 Rooms (Households)	2.0%
housing tenure	% Social Rented	2.0%
housing rooms	% 7 Rooms (Households)	1.9%
housing tenure	% Owner Occupier No Mortgage (Households)	1.9%
disabilty age group	% Persons with a disability aged 0 - 14	1.8%
housing tenure	% Private Rented	1.8%
housing tenure	% Owner Occupier with Mortgage (Households)	1.7%
religion	% Roman Catholic	1.7%
general health	% Good	1.7%
population	% Age 45 - 64	1.6%
housing rooms	% 4 Rooms (Households)	1.6%
disabilty age group	% Persons with a disability aged 25 - 44	1.6%
disabilty age group	% Persons with a disability aged 65 Plus	1.6%
general health	% Bad	1.6%
housing rooms	% 1 Room (Households)	1.4%
population	% Age 15 - 24	1.3%
carers	% Provides No Care	1.3%
population	% Age 25 - 44	1.3%
population	% Female	1.2%
disabilty age group	% Persons with a disability aged 45 - 64	1.2%
housing occupancy	% Occupied/HS With ususal Residents	1.2%
population	% Age 65 Plus	1.2%
housing type	% House/Bungalow	1.1%

Conclusion

The evolution of housing prices is a real problem in most of European capitals and specially in Dublin. Given their significant increase, houses are less and less affordable for individuals. Using Generalized Additive Model we were able to identify the influence of property locations based in Dublin on their actual sale price. Houses actual location is the main factor influencing houses prices but it is difficult to know why some areas are more valuable than others. By preforming a feature analysis with geographical and socio-economical variable it is possible to evaluate and predict the potential price of a house. Indeed features such as presences of embassies or parks are criteria that influence significantly the price of houses. Similarly, the characteristics of inhabitants in the area such as religion, health and age is correlated to the evolution of housing prices. These results allow to understand why an area have higher prices than others.

Appendix

References

Table 4: Relevant Open Street Map features for dublin area.		
Feature Category	Feature Type	
amenity	bar, college, school, university, bicycle parking, fuel, parking,	
barrier	community centre, bench, embassy, police, prison, recycling city wall, ditch, fence, guard rail, hedge, kerb, retaining wall, wall,	
boundary	block, bollard, chain, full-height turnstile, gate, jersey barrier, yes administrative, historic, political, postal code, protected area	
building	apartments, house, residential, commercial, industrial, retail,	
building	hospital, university, yes	
highway	motorway, trunk, secondary, tertiary, unclassified, residential,	
	service, motorway link, trunk link, secondary link, tertiary link,	
cycleway	pedestrian, track, road, footway, steps, path, cycleway lane, opposite, opposite lane, track, share busway, shared lane	
busway	lane	
highway	proposed, construction	
junction	roundabout	
historic	yes	
landuse	commercial, construction, industrial, residential, retail, farmland,	
1 .	grass, military, railway, recreation ground, religious	
leisure	nature reserve, park, slipway, sports centre, stadium, track	
man made	breakwater, crane, embankment, groyne, pier, pipeline	
natural	wood, tree row, scrub, grassland, water, beach, coastline, ridge, cliff	
place	district, county, city, suburb, island, locality	
power	cable, line, minor line, portal	
line	busbar	
public transport	platform, stop area	
railway	abandoned, disused, rail, tram, platform	
bridge	yes	
cutting	yes	
electrified contact	line	
embankment	yes	
service	crossover, siding, spur, yard	
tunnel	yes	
usage	main	
route	bicycle, bus, ferry, hiking, power, road, train, tram	
shop	paint, kitchen,	
sport	badminton, equestrian, gaelic games, rugby union, running	
tourism	artwork, zoo river, riverbank, stream, canal, drain, ditch, weir, lock gate	
waterway		
source area	survey	
covered	yes	
disused	yes	
tidal	yes	
ugai	yes	

Table 5: Relevant Irish census features for dublin area.		
Feature Category	Feature Type	
carers	% Provides No Care, $%$ 1-19 hours unpaid PW, $%$ 20-49 hours	
disabilty_age_group	unpaid PW, $\%$ 50+ hours unpaid PW, $\%$ Total Care Providers $\%$ Persons with a disability aged 0 - 14, $\%$ Persons with a disability aged 15 - 44, $\%$ Persons with a disability aged 25 - 44, $\%$ Persons	
	with a disability aged 45 - 64, % Persons with a disability aged 65	
general_health	Plus, % Total persons with a disability % Very Good, % Good, % Fair, % Bad, % Very Bad	
housing_occupancy	% Occupied/HS With usus al Residents, $\%$ Unoccupied/HS Without	
housing_rooms	Ususal Residents % 1 Room (Households), % 2 Rooms (Households), % 3 Rooms	
	(Households), % 4 Rooms (Households), % 5 Rooms (Households), % 6 Rooms (Households), % 7 Rooms (Households), % 8 or more Rooms (Households), % Total (Households)	
housing tenure	% Owner Occupier with Mortgage (Households), % Owner Occupier	
<u> </u>	No Mortgage (Households), % Private Rented, % Social Rented, %	
	Rented Free of Rent (Households), % Total (Households)	
housing_type	% House/Bungalow, % Flat/Apartment/BedSit, % Caravan/Mobile	
	home/Temperory	
population	% Male, % Female, % Age 0-14 % Age 15 - 44, % Age 25 - 44, %	
religion	Age 45 - 64, % Age 65 Plus, % Age 15 - 64, % Age 80 Plus % Roman Catholic, % Other Catholic, % Other Religion, % No	
	Religion, % No Response	