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A Roof Over Our Heads: Homeownership Challenges in Ireland

CA 2 – Capstone Report

Link GitHub: <https://github.com/CCT-Dublin/ca1-capstone-project-proposal-C2022188.git>

A logo for college computing

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**Assessment Cover Page**

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| *Student Number* | 2022188 |
| *Module Title* | Strategic Thinking |
| *Assessment Title* | CA 1 – Capstone Report |
| *Assessment Due Date* | Sunday, 08th December 2024 |
| *Date of Submission* |  |

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# Introduction

The housing crisis is one of the most talked-about problems in Ireland today. Property prices continue to rise, affecting both rent and the dream of owning a home. Families paying rent, especially in Dublin, one of the most expensive cities in Ireland, find it very difficult to save enough money to buy their own homes. For single people, the challenge is even greater, as reaching the income level needed for mortgage approval can feel impossible without additional support.

This project will explore the main barriers to affordable housing by analysing rent costs across regions and comparing them with income levels. It will also look at house prices in different areas, highlighting how they have consistently increased year after year. To structure the work, the report will follow the CRISP-DM framework, covering Social Understanding, Data Understanding, Data Preparation, Modelling, Evaluation, and Deployment.

# Business Understanding

The first stage of the CRISP-DM framework focuses on understanding the problem and the needs of the project. Since housing prices are a social issue, this stage is called Social Understanding. The goal is to identify the main objectives of the project and understand the challenges related to the crisis.

Ireland is experiencing a serious housing crisis caused by high demand and a lack of available homes. This imbalance has led to rising house prices and rents, making housing less affordable, especially for low-income families. Many people cannot save enough money to buy a home because of the high cost of living and strict mortgage rules. According to Hearne (2017), this crisis is linked to economic inequality. Housing policies often treat homes as investments rather than a basic human need, making homeownership even harder to achieve for many people.

The crisis is not just about the shortage of homes. Potts (2020) explains that the real issue is affordability. While everyone needs a place to live, people can only live where they can afford it. Gillespie (2018) points out that private housing developments tend to focus on higher-income groups, leaving lower-income families with very few options. This housing crisis affects not only individuals and families but also society as a whole. Hansen (2013) states that affordable and secure housing is essential for physical and mental health, children’s education, and family stability. However, Hearne (2020) argues that weak tenant protections and treating housing as a financial asset have made it even harder for many people to find safe and affordable homes.

The housing crisis is a complex issue that affects not only individuals and families but also the overall stability of society. Understanding the financial barriers and regional disparities is essential to address this problem effectively. This project will focus on identifying these challenges, analyzing the social and economic impacts of the crisis, and providing data-driven insights to propose potential solutions for making housing more affordable and accessible in Ireland.

# Data Understanding

The data understanding phase of CRISP-DM involves taking a closer look at the data available for mining. This step is critical in avoiding unexpected problems during the next phase--data preparation--which is typically the longest part of a project (IBM, 2021.). The data for this study was collected from reliable sources, mainly the Central Statistics Office (CSO) in Ireland. The datasets cover important aspects of the housing crisis, such as rent, house prices, disposable income, and inflation. These datasets are key to understanding the current situation and finding solutions.

The tools and technologies that will be used in the project are:

o   Pandas

o   Matplotlib

o   Seaborn

One dataset, *"Rent as Percentage of Disposable Income"*, shows how much of their income tenants spend on rent. It highlights the financial pressure of rent in different regions. By using the .info() function, it is possible to observe that the dataset contains 124 entries and 5 columns: Statistic Label, Rental Year, Local Authority, Unit, and Value, and there are no missing values.

A screenshot of a computer

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Figure - Info of dataset "Rent as Percentage of Disposable Income"

Another key dataset is the "RTB Average Monthly Rent Report," which provides detailed information on average monthly rents across various regions. The dataset consists of 393,372 entries with 7 columns. During the data cleaning process, it will be necessary to address missing values by imputing them with the average for each region. Overall, the dataset is reliable, offering strong coverage across both time periods and locations.

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Figure - Info of dataset "RTB Average Monthly Rent Report"

The *"House Prices"*  dataset contains information about average house prices over time. It helps identify trends and changes in the housing market. Using the .info() it is possible to see that the dataset contains 334,656 entries and 8 columns:

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Figure - Info of dataset "House Prices"

It is observed that in the column “VALUE” are 826 missing values, which will be dropped in the next stage of data cleaning process. Overall, this dataset is well-organized by year, regions and value, with no significant missing data relative to the total number of entries.

All the data has been carefully prepared to ensure consistency across sources and suitability for analysis. With this strong foundation, the next step will be to explore these patterns further and connect them to the housing challenges faced in Ireland.

# Data Preparation

According to Conroy (2023), data preparation involves selecting, cleaning, merging, formatting, and transforming data to make it suitable for use in a data product. This phase focuses on resolving issues and errors in the dataset to ensure it is clean and ready for machine learning model implementation.

The first step in cleaning this dataset “House\_Prices” is to remove rows that have missing values, as they do not contribute to the analysis:

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Figure - Handling Missing Values in the 'House Prices' Dataset

The next step of the data cleaning, for this dataset, was dropping the columns that are not useful:

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Figure - Dropping Columns in the 'House Prices' Dataset

Another dataset where it was necessary to drop columns was the *"RTB Average Monthly Rent Report,"* as those columns were deemed irrelevant:

A screenshot of a computer

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Figure - Dropping Columns in the 'RTB Average Monthly Rent Report' Dataset

During the Data Understanding process, it was observed that this dataset has some missing values. By using the command .isnull().sum(), we can see an overview of how much data is missing in the *VALUE* column:

A white rectangular object with a white border

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Figure - Missing Values in the 'RTB Average Monthly Rent Report' Dataset

The next step involves identifying the locations where the *VALUE* column has missing data and counting the number of missing entries for each location. This helps pinpoint areas with significant data gaps.

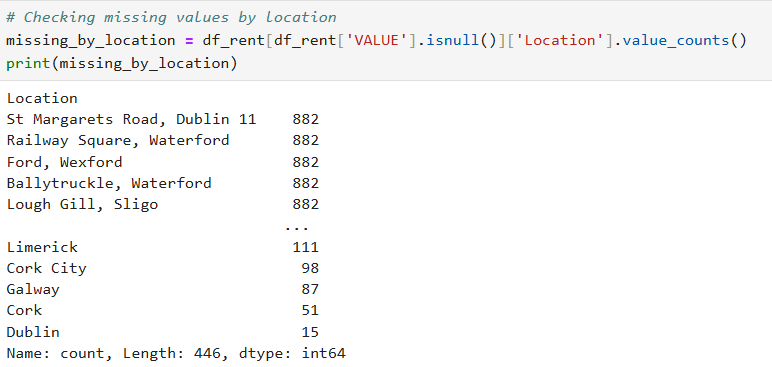


Figure - Missing values by location in the 'RTB Average Monthly Rent Report' Dataset

Similarly, the data is analysed to count the number of missing entries in the *VALUE* column grouped by the *Quarter*. This helps to check if the missing data is concentrated in specific time periods:

A screenshot of a computer

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Figure - Missing Values by Quarter in the 'RTB Average Monthly Rent Report' Dataset

After these analyses, the next step was to fill the missing values in the *VALUE* column by replacing them with the median *VALUE* of the corresponding *Location* group. The transform function is used to ensure the replacements are applied at the group level while keeping the DataFrame structure intact:

A screen shot of a computer code

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Figure - Handling Missing Value in the 'RTB Average Monthly Rent Report' Dataset

Finally, after filling the missing values using the location-specific medians, any remaining missing values were replaced with the overall median of the *VALUE* column. This ensures that the missing data is handled effectively with minimal impact on the overall dataset quality.

In the other dataset, *"RTB Tenants"* , since there were no missing values, the only modification made was dropping the columns that were irrelevant.

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Figure - Info of dataset 'RTB Tenants'

# Findings & Conclusions

The data shows that Ireland is experiencing a housing crisis, with considerable discrepancies across regions and socioeconomic levels. The percentage of income spent on rent varies substantially depending on location, with urban regions such as Dublin placing the most financial strain on tenants. The figures show that tenants in Dublin frequently pay more than 35% of their disposable income on rent, which is significantly more than in rural areas. This highlights the huge disparity between countryside and urban home affordability.

A screenshot of a graph

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Figure 12 – Barplot - Percentage of Income Spent on Rent by Region

The data indicate that house prices have risen steadily over the last decade. Since 2014, average housing prices have steadily increased, with a particularly strong spike in metropolitan locations such as Dublin. This trend shows rising demand for housing, combined with limited supply, which has pushed prices to unprecedented highs.

A graph with a line going up

Description automatically generated

Figure 13 - LinePlot - Average House Price Over Time

A closer study into Dublin finds that property prices not only exceed the national average, but are also more volatile. These swings emphasise the vulnerability of urban markets to economic and policy changes, intensifying affordability issues.

A graph with lines and text

Description automatically generated

Figure 14 - LinePlot - House Price Trends by Region

The distribution of housing prices around the country provides more insight into these inequalities. Dublin regularly has the highest median house prices and a wide range of values, indicating considerable disparities in housing availability. Countryside locations, on the other hand, tend to have more stable and cheap housing markets, although lacking the economic prospects that urban centres provide.

A graph of a house prices

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Figure 15 - BoxPlot - Distribution of House Prices by Region

Rent distribution follows a similar pattern, with rents in Dublin and nearby areas concentrating at greater levels. This pattern is consistent with the data on average rent costs, which reveal that the top ten most costly regions are all in or near Dublin. The concentration of high rental charges in metropolitan areas emphasises the need for focused initiatives to help solve the affordability challenge.

A graph of a rental price

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Figure 16 - HistPlot - Distribution of Rental Prices

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Figure 17 - BarPlot - Top 10 Regions with Highest Average Monthly Rent

Furthermore, income discrepancies among tenants highlight the seriousness of the problem. A large proportion of RTB tenants earn less than €30,000 per year, making it difficult to pay rent or owning. This income distribution demonstrates that a significant percentage of the population struggles with housing costs, particularly in places where prices are high.

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Overall, the findings highlight the crucial need for comprehensive housing policy that address these concerns. Solutions could include expanding the supply of affordable housing, implementing rent control measures in high-demand regions, and providing financial support to low-income individuals. The current trends in rent, home prices, and income distribution emphasise the importance of these actions to establish a more fair housing market in Ireland.

# Conclusion

This report analyzed the housing crisis in Ireland, highlighting the challenges faced by tenants and homebuyers. The data shows that housing costs are higher in urban areas, such as Dublin, and that house prices continue to rise, making homeownership inaccessible for many. Moreover, income inequality among tenants exacerbates the situation, especially for low-income families.

The methodology utilised, CRISP-DM (Cross-Industry Standard Process for Data Mining), guided the project analysis through the first three stages: Business Understanding, Data Understanding, and Data Preparation – each phase was crucial to enabled the work to be organised in a clear and consistent manner, ensuring that the results were well-founded and in line with the objectives of the project.

Given the economic and social impact of this crisis, comprehensive policies are needed to balance the real estate market. Increasing the supply of affordable housing, controlling rental prices, and providing financial support to low-income groups are essential steps to relieve market pressure and ensure that housing is accessible to everyone.

# References