



NATIONAL CHENGCHI UNIVERSITY  
INTERNATIONAL MASTERS IN APPLIED  
ECONOMICS AND SOCIAL DEVELOPMENT



# Multi-House Tax Policy and Housing Price Effect :

## Evidence from the Greater Taipei Metropolitan Area in Taiwan

Student:  
Hsieh, Ming-Ying

Co-Advisors:  
Wu, Wen-Chieh and Fu, Chien-Hao



# TABLE OF CONTENTS

**1**

**Introduction**

**2**

**Datasets and  
Variables**

**3**

**Equations**

**4**

**Empirical Study**

**5**

**Conclusion**

**6**

**Suggestions for  
Further Studies**



## Introduction



## Datasets and Variables



## Equations



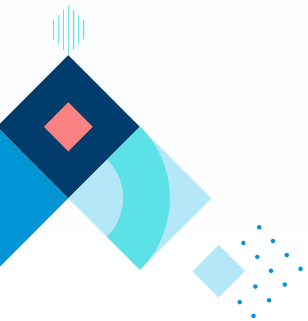
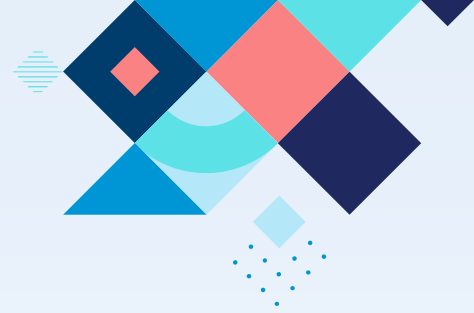
## Empirical Study



## Conclusion



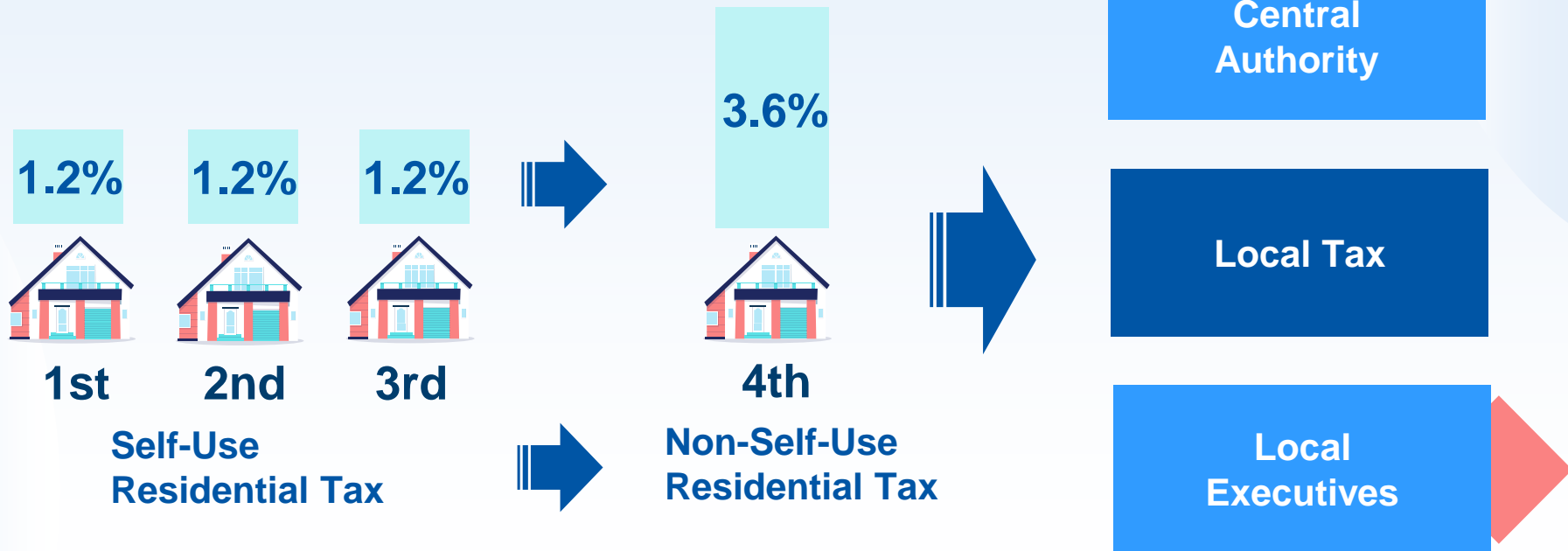
## Suggestions for Further Studies



# Introduction of Multi-House Tax Policy

## Taipei City

was the leading city to carry out the multi-house tax policy in **2014.07**.



# Introduction

## The Composition of Annual Payment for the Multi-House Tax (Similiar with Housing Tax)

Present Value of  
a House (NTD)

**Tax Base**



**Tax Rate**



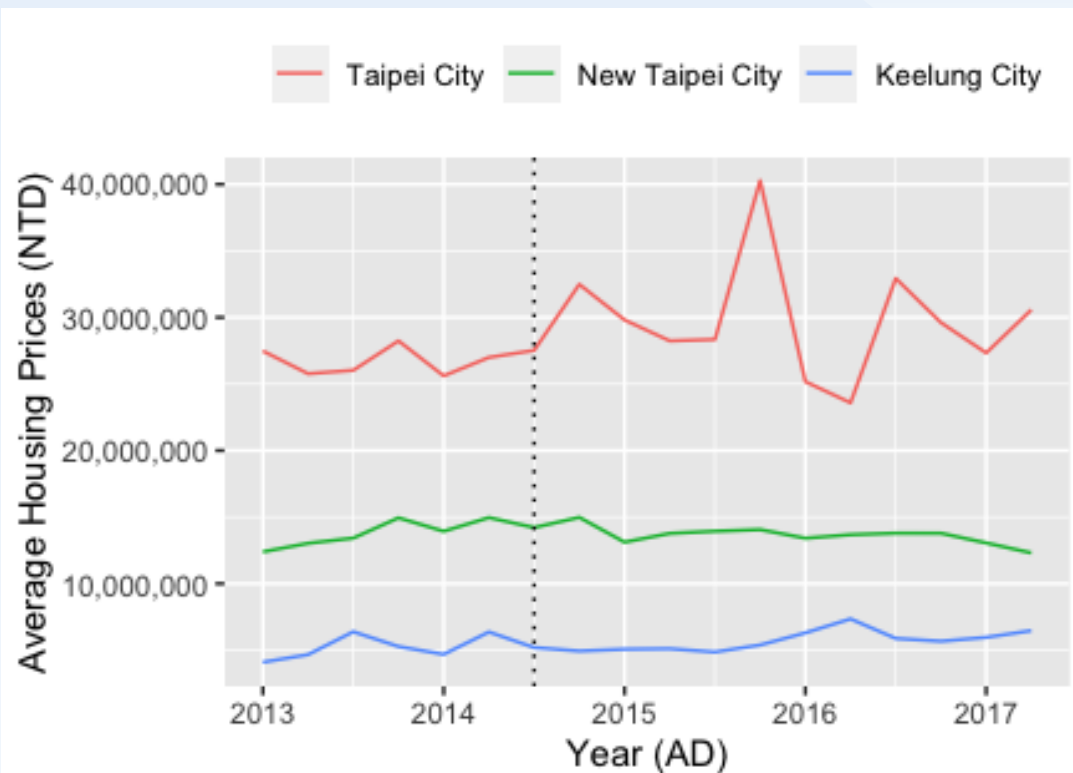
**Area in  
Possession**



**Taxation  
Months/12**

Adjustments  
of Land Value  
per year (%)

# Introduction



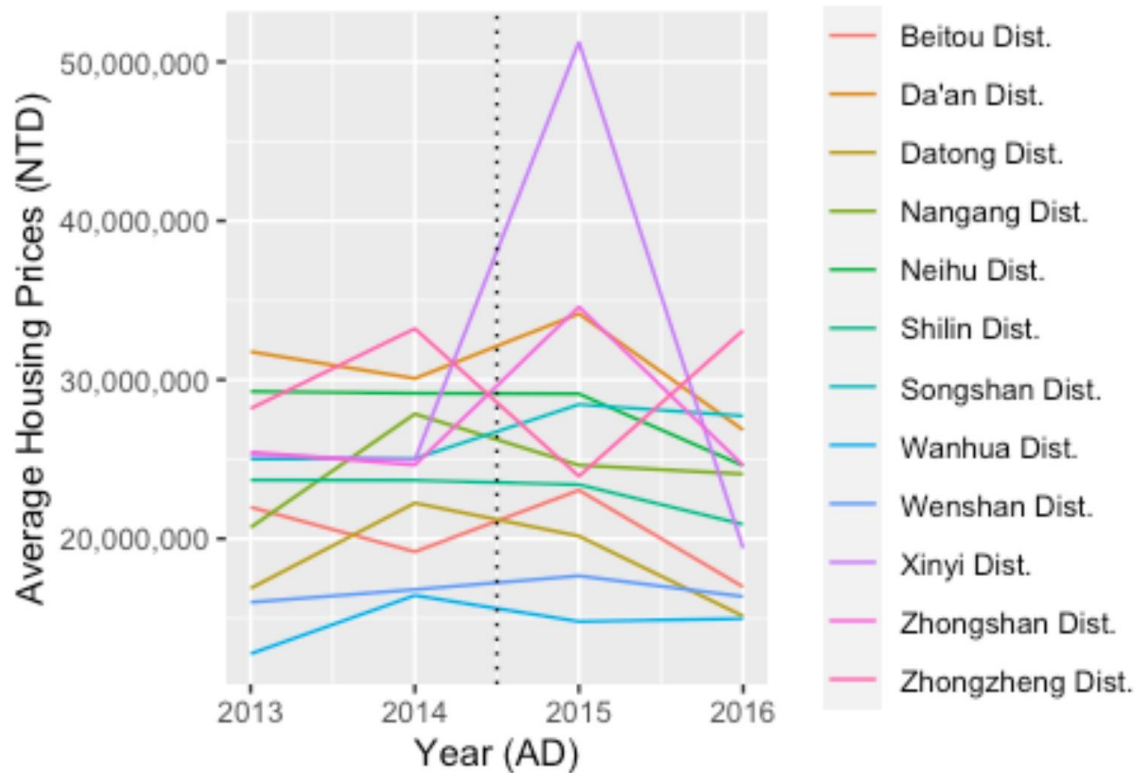
**The Housing Price Trend in Three Cities of the Greater Taipei Metropolitan Area**

Source: This Study

# Introduction

1

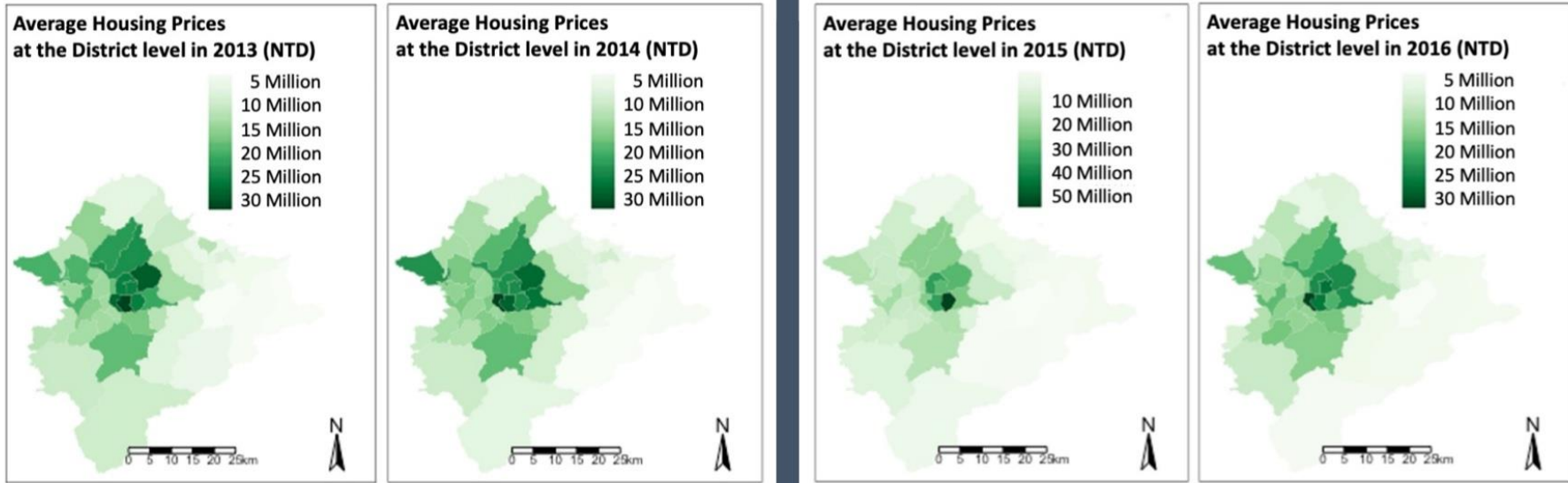
Decrease in  
Housing Prices



**The Changes in Housing Prices within Taipei City**

Source: This Study

### Implementation of Multi-House Tax

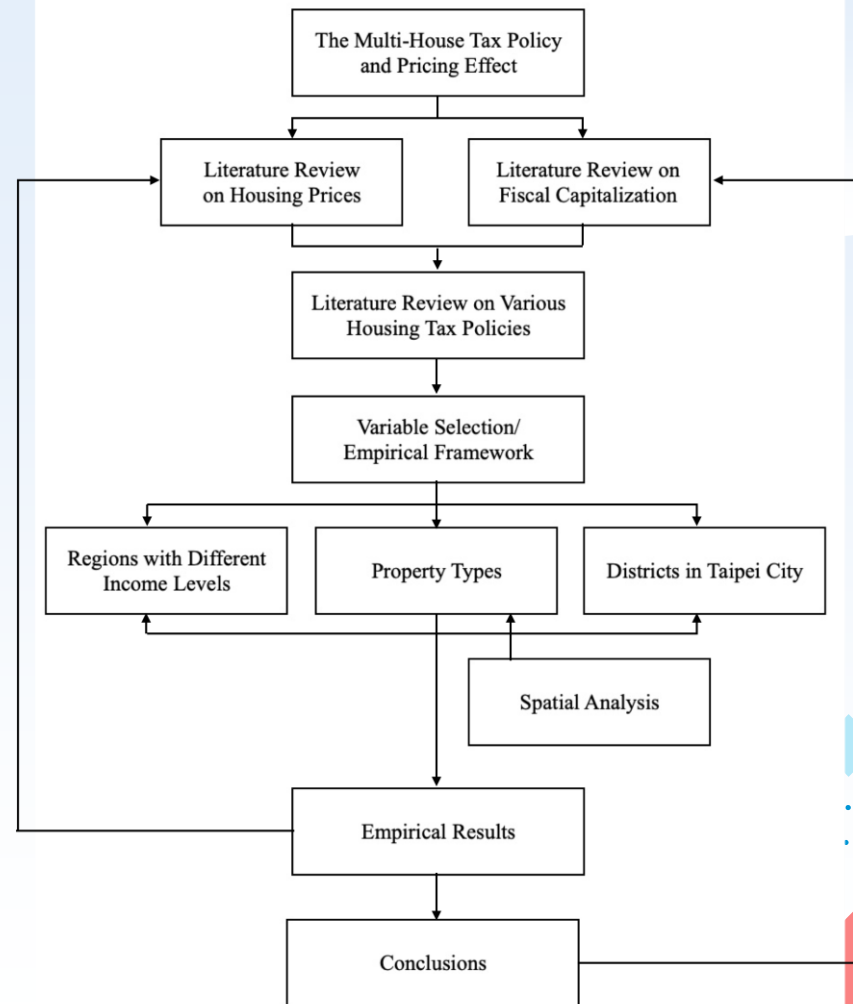


**The Choropleth Maps Showing Changes in Housing Prices at District Level**

Source: This Study



# Structure of Research Procedures





Introduction



Datasets and  
Variables



Equations



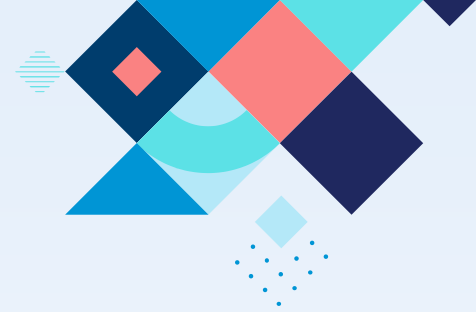
Empirical Study



Conclusion

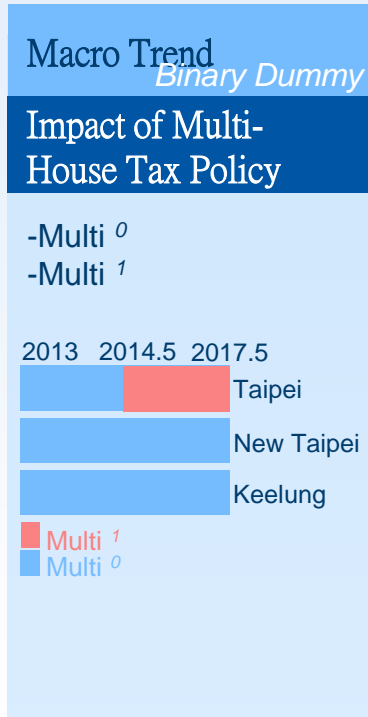


Suggestions for  
Further Studies



# Datasets and Variables

| Actual Price Registration Dataset |  |
|-----------------------------------|--|
| Micro-level                       |  |
| Details of Transactions           |  |
| Property Characteristics          | -Transferred Area of Building and Land<br>-Structure Age<br>-Property Type |
| Outcome Variable                  | -Log of Housing Prices   |
| Time                              | -Transaction Date (Year-Quarter)   |
| Location                          | -Transaction Address (City-District)                                       |



| Control Variables   |  |
|---------------------|--|
| Macro-level         |  |
| Regional Condition  |  |
| Demographic Factors | -Households<br>-Population Density<br>-Gender Ratio<br>-Birth Rate<br>-Death Rate<br>-Marriage Rate<br>-Divorce Rate |
| Economic Status     | -Individual Income Tax in Districts  |
| Vacancy Rate        | -Low-Use-Residentials / Total Buildings Classified for Residential Taxation Purposes                                 |



Introduction



Datasets and  
Variables



Equations



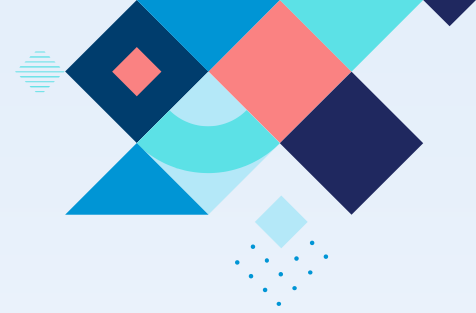
Empirical Study



Conclusion



Suggestions for  
Further Studies



# Equations

## Hedonic Pricing Model with Fixed Effect

$$Y_{itz} = \alpha + \delta_1 \text{MultihouseTax}_{itz} + X_{it}^* \beta + \zeta_z + \tau_t + \epsilon_{itz}$$

Binary

Matrix of  
Control Variables

Time-Location  
Error Term

1

## Hedonic Pricing Model with Fixed Effect



## Interaction with potential factors

$$Y_{itz} = \alpha + \delta_1 \text{MultihouseTax}_{itz} + \text{MultiHouseTax}_{itz}^k Z_{iz}^k \Delta^k + Z_{iz}^k \gamma$$

Interaction-Term, while  $k=1,2,3$

Dummy of Interaction

$$+ X_{it}^* \beta + \zeta_z + \tau_t + \epsilon_{itz}$$

2

# Equations

## Local Economic Status

$$Z_{iz}^1 = [\textit{Average Inc. Tax}_{tz}]$$

*Continuous Variable*

*Category Variable*

$H_{Inc. \cdot Region}$

$M_{Inc. \cdot Region}$

Differences in Effects based on  
Variation in Tax Payments

3-1

3-2

Differences of Effect by using  
Predefined Dummy Groups

## Property Types

$$Z_{iz}^2 = [\textit{Property Type}_i]$$

4

## Administrative Districts

$$Z_{iz}^3 = [\textit{Districts in Taipei City}_z]$$

5

$k \in \{1, 2, 3\}$

Z=1

# Setting Dummies for Interactions

Local Economic Status

Average Individual  
Income Tax  
in Each District

= Aggregated  
Values from

*Opendata*

Average Individual  
Income Tax  
in Li



*Weighted Value*

Proportion of  
Population in Li to  
Population in District



Rank them

1<sup>st</sup>-16<sup>th</sup>

High\_Income\_Region

17<sup>th</sup>-32<sup>nd</sup>

Middle\_Income\_Region

33<sup>rd</sup>-48<sup>th</sup>

Low\_Income\_Region

Baseline

# Setting Dummies for Interactions

**Z=2**

Property Type

**Residential-Use**

透天厝 Detached House

Condominium

Residential Building

Mansion

Suite

**Non-Residential-Use**

Office Building

Administrative Office  
in a **Factory**

**Shopfront**

**Others**

**Z=3**

Administrative Districts in Taiepi City

Wanhua District

Da' an District

Zhongshan District

Zhongzhang District

Datong District

Shilin District

Nangang District

Neihu District

Beitou District

Wenshan District

Xinyi District

Songshan District

 **Baseline**





Introduction



Datasets and  
Variables



Equations



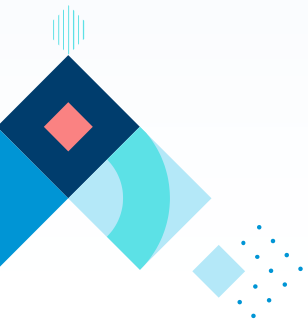
**Empirical Study**



Conclusion



Suggestions for  
Further Studies



# Interpretation of Empirical Results

The Steps of Interpreting the Empirical Results in Each Round

A

Multi-House-Policy <sup>1</sup>

Coefficient

1

Post-Multi-House Tax Policy Pricing Effects

B

Potentially Fluctuates Housing Prices

Local Economic Status

Property Types

Administrative Districts

Continuous

Category

Before

Coefficients with significance

2

Respective Effects on Pre-Defined Groups of Dummies (Multi <sup>0</sup>)

After

Aggregated Effect with Interaction Factors After Multi <sup>1</sup>

By Summing the both Coefficients of Multi <sup>1</sup> and Default Dummies up

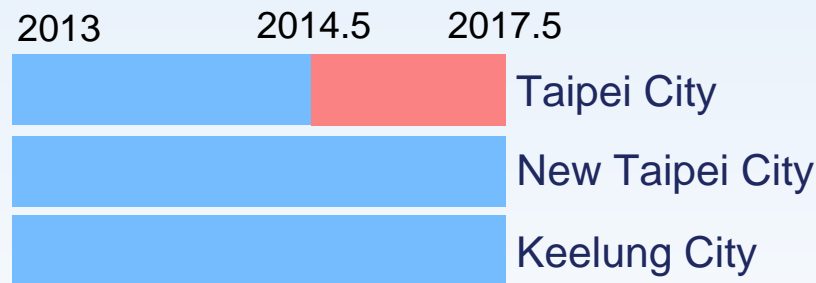
3

Effect of Multi-House Tax Policy on Housing Prices by Different Interactions

# 1 Average Post-Multi-House Tax Policy Pricing Effects

Reasonable  
but Insufficient

↑ Increase in Housing Price



■ Multi<sup>1</sup> Average Housing Price of Affected one  
■ Multi<sup>0</sup> Average Housing Price of Un-Affected one

## Dependent Variable: Natural Log of Housing Prices

|  |                        |
|--|------------------------|
| Transferred Building Area                  | 0.001***<br>(0.00001)  |
| Transferred Land Area                      | 0.001***<br>(0.00002)  |
| Structure Age                              | -0.022***<br>(0.0001)  |
| Multi-House-Tax-Policy <sup>1</sup>        | 0.011**<br>(0.005)     |
| Households                                 | -0.00000<br>(0.00000)  |
| Gender Ratio                               | -0.054***<br>(0.006)   |
| Population Density                         | -0.00000<br>(0.00002)  |
| Birth Rate                                 | 42.814***<br>(3.228)   |
| Death Rate                                 | -48.996***<br>(6.041)  |
| Marriage Rate                              | -34.203***<br>(5.406)  |
| Divorce Rate                               | -35.909***<br>(10.866) |
| Vacancy Rate                               | 1.858***<br>(0.276)    |
| Average Individual Income Tax in Districts | 0.00000<br>(0.00003)   |

|  |         |
|--|---------|
| Fixed Effect on Location (City-District) | Yes     |
| Fixed Effect on Time (Year-Quarter)      | Yes     |
| Adjusted R <sup>2</sup>                  | 0.276   |
| N (Observations)                         | 251,580 |

Note.

\* $p < 0.1$ ; \*\* $p < 0.05$ ; \*\*\* $p < 0.01$

**Z=1****3-1**

# Effect of Multi-House Tax Policy on Housing Prices by Local Economics Status (Continuous Variable)

**Dependent Variable: Natural Log of Housing Prices**

|  |                         |
|--|-------------------------|
| Multi-House-Tax-Policy <sup>1</sup>                | 0.138***<br>(0.027)     |
| Multi <sup>1</sup> * Avg. Ind. Income Tax in Dist. | -0.0001***<br>(0.00002) |
| Fixed Effect on Location (City-District)           | Yes                     |
| Fixed Effect on Time (Year-Quarter)                | Yes                     |
| Adjusted R <sup>2</sup>                            | 0.276                   |
| N (Observations)                                   | 251,580                 |

Note.

\* $p < 0.1$ ; \*\* $p < 0.05$ ; \*\*\* $p < 0.01$

 Increase in Housing Price

**Effect on High-Income Region**

$$0.138 + H*(-0.0001)$$

**Effect on Low-Income Region**

$$0.138 + L*(-0.0001)$$

Differences in Effects by knowing  
**Variation in Tax Payments** across the regions

**Difference of Effect btn High and Low Income Region**

$$(H-L)*(-0.0001)$$

**Assuming the Difference of IncomeTax is 10,000 NTD**

$$0.138 + 10,000*(-0.0001) = 0.138$$

Z=1

## 3-2 Effect of Multi-House Tax Policy on Housing Prices by Local Economics Status (Category Variable)

Dependent Variable: Natural Log of Housing Prices

|   |  |                      |
|---|--|----------------------|
| 1 | Multi-House-Tax-Policy <sup>l</sup>                    | 0.207***<br>(0.016)  |
| 2 | High-Income-Region <sup>d</sup>                        | -0.009<br>(0.007)    |
| 3 | Middle-Income-Region <sup>d</sup>                      | -0.002<br>(0.006)    |
|   | Multi <sup>l</sup> * High-Income-Region <sup>d</sup>   | -0.199***<br>(0.018) |
|   | Multi <sup>l</sup> * Middle-Income-Region <sup>d</sup> | -0.213***<br>(0.016) |
|   | Controlling Property Characteristics                   | Yes                  |
|   | Controlling Demographic Factors                        | Yes                  |
|   | Controlling Local Economic Status                      | Yes                  |
|   | Fixed Effect on Location (City-District)               | Yes                  |
|   | Fixed Effect on Time (Year-Quarter)                    | Yes                  |
|   | Adjusted R <sup>2</sup>                                | 0.277                |
|   | N (Observations)                                       | 251,580              |

Note.

\* $p < 0.1$ ; \*\* $p < 0.05$ ; \*\*\* $p < 0.01$

↑ Increase in Housing Price

Aggregated Effect

↑ Increase  
High-Income Region 0.008

↓ Decrease  
Middle-Income Region -0.006

Z=2

4

## Heterogeneous Pricing Effects: Property Types

|  |         |
|--|---------|
| Controlling House Characteristics        | Yes     |
| Controlling Demographic Factors          | Yes     |
| Controlling Local Economics Status       | Yes     |
| Fixed Effect on Location (City-District) | Yes     |
| Fixed Effect on Time (Year-Quarter)      | Yes     |
| Adjusted R <sup>2</sup>                  | 0.276   |
| N (Observations)                         | 251,580 |

1

## Dependent Variable: Natural Log of Housing Prices

|                                     |                     |
|-------------------------------------|---------------------|
| Multi-House-Tax-Policy <sup>1</sup> | 0.072***<br>(0.022) |
|-------------------------------------|---------------------|

↑ Increase in  
Housing Price

Before (Multi<sup>0</sup>)

|   |                    |
|---|--------------------|
| Residential Building <sup>d</sup> (11 floors above with elevator) | 0.010<br>(0.008)   |
| Condominium <sup>d</sup>  | 0.006<br>(0.009)   |
| Others <sup>d</sup>   | -0.016<br>(0.019)  |
| Suite <sup>d</sup> (1 room with 1 bathroom and 1 hall)            | 0.009<br>(0.009)   |
| Shopfront <sup>d</sup>  | 0.031**<br>(0.013) |
| Administrative office in a factory <sup>d</sup>                   | 0.001<br>(0.015)   |
| Mansion <sup>d</sup> (10 floors below with elevator)              | 0.009<br>(0.009)   |
| Office Building <sup>d</sup>                                      | 0.019<br>(0.013)   |

After (Multi<sup>1</sup>)

|  |                      |
|--|----------------------|
| Multi <sup>1</sup> * Residential Building <sup>d</sup>               | -0.059***<br>(0.023) |
| Multi <sup>1</sup> * Condominium <sup>d</sup>                        | -0.080***<br>(0.023) |
| Multi <sup>1</sup> * Others <sup>d</sup>                             | -0.035<br>(0.039)    |
| Multi <sup>1</sup> * Suite <sup>d</sup>                              | -0.059**<br>(0.026)  |
| Multi <sup>1</sup> * Shopfront <sup>d</sup>                          | -0.063*<br>(0.034)   |
| Multi <sup>1</sup> * Administrative office in a factory <sup>d</sup> | -0.095**<br>(0.039)  |
| Multi <sup>1</sup> * Mansion <sup>d</sup>                            | -0.050**<br>(0.024)  |
| Multi <sup>1</sup> * Office Building <sup>d</sup>                    | -0.068**<br>(0.034)  |

Z=2

# Heterogeneous pricing effects: Property Types

Dependent Variable: Natural Log of Housing Prices

2

Before (Multi<sup>0</sup>)

|   |                    |
|---|--------------------|
| Residential Building <sup>d</sup> (11 floors above with elevator) | 0.010<br>(0.008)   |
| Condominium <sup>d</sup>  | 0.006<br>(0.009)   |
| Others <sup>d</sup>   | -0.016<br>(0.019)  |
| Suite <sup>d</sup> (1 room with 1 bathroom and 1 hall)            | 0.009<br>(0.009)   |
| Shopfront <sup>d</sup>  | 0.031**<br>(0.013) |
| Administrative office in a factory <sup>d</sup>                   | 0.001<br>(0.015)   |
| Mansion <sup>d</sup> (10 floors below with elevator)              | 0.009<br>(0.009)   |
| Office Building <sup>d</sup>                                      | 0.019<br>(0.013)   |

|  |         |
|--|---------|
| Controlling House Characteristics        | Yes     |
| Controlling Demographic Factors          | Yes     |
| Controlling Local Economics Status       | Yes     |
| Fixed Effect on Location (City-District) | Yes     |
| Fixed Effect on Time (Year-Quarter)      | Yes     |
| Adjusted R <sup>2</sup>                  | 0.276   |
| N (Observations)                         | 251,580 |



## Shopfront

opened on the 1F of  
buildings with added value  
/ located at booming area

0.031

↑ Increase

|                             |                      |
|-----------------------------|----------------------|
| Multi <sup>1</sup> * Resid  | -0.059***<br>(0.023) |
| Multi <sup>1</sup> * Cond   | -0.080***<br>(0.023) |
| Multi <sup>1</sup> * Other  | -0.035<br>(0.039)    |
| Multi <sup>1</sup> * Suite  | -0.059**<br>(0.026)  |
| Multi <sup>1</sup> * Shop   | -0.063*<br>(0.034)   |
| Multi <sup>1</sup> * Adm    | -0.095**<br>(0.039)  |
| Multi <sup>1</sup> * Mans   | -0.050**<br>(0.024)  |
| Multi <sup>1</sup> * Office | -0.068**<br>(0.034)  |

Z=2

# Heterogeneous pricing effects: Property Types


|  |         |
|--|---------|
| Controlling House Characteristics        | Yes     |
| Controlling Demographic Factors          | Yes     |
| Controlling Local Economics Status       | Yes     |
| Fixed Effect on Location (City-District) | Yes     |
| Fixed Effect on Time (Year-Quarter)      | Yes     |
| Adjusted R <sup>2</sup>                  | 0.276   |
| N (Observations)                         | 251,580 |

## Before (Multi<sup>0</sup>)

|   |                    |
|---|--------------------|
| Residential Building <sup>d</sup> (11 floors above with elevator) | 0.010<br>(0.008)   |
| Condominium <sup>d</sup>  | 0.006<br>(0.009)   |
| Others <sup>d</sup>   | -0.016<br>(0.019)  |
| Suite <sup>d</sup> (1 room with 1 bathroom and 1 hall)            | 0.009<br>(0.009)   |
| Shopfront <sup>d</sup>  | 0.031**<br>(0.013) |
| Administrative office in a factory <sup>d</sup>                   | 0.001<br>(0.015)   |
| Mansion <sup>d</sup> (10 floors below with elevator)              | 0.009<br>(0.009)   |
| Office Building <sup>d</sup>                                      | 0.019<br>(0.013)   |

## Dependent Variable: Natural Log of Housing Prices

|                                     |                     |
|-------------------------------------|---------------------|
| Multi-House-Tax-Policy <sup>1</sup> | 0.072***<br>(0.022) |
|-------------------------------------|---------------------|

 Increase in Housing Price

3

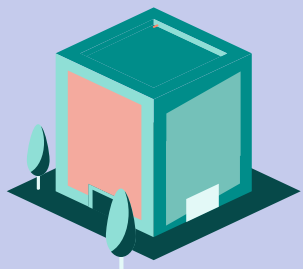
## After (Multi<sup>1</sup>)

|  |                      |
|--|----------------------|
| Multi <sup>1</sup> * Residential Building <sup>d</sup>               | -0.059***<br>(0.023) |
| Multi <sup>1</sup> * Condominium <sup>d</sup>                        | -0.080***<br>(0.023) |
| Multi <sup>1</sup> * Others <sup>d</sup>                             | -0.035<br>(0.039)    |
| Multi <sup>1</sup> * Suite <sup>d</sup>                              | -0.059**<br>(0.026)  |
| Multi <sup>1</sup> * Shopfront <sup>d</sup>                          | -0.063*<br>(0.034)   |
| Multi <sup>1</sup> * Administrative office in a factory <sup>d</sup> | -0.095**<br>(0.039)  |
| Multi <sup>1</sup> * Mansion <sup>d</sup>                            | -0.050**<br>(0.024)  |
| Multi <sup>1</sup> * Office Building <sup>d</sup>                    | -0.068**<br>(0.034)  |



$$\text{Multi}^1 = 0.72$$

## Comparison among Residential-Purpose Buildings



Condominium

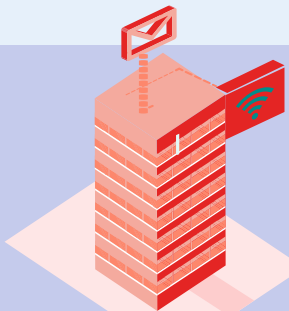
6F below  
no security guard  
no elevator  
no public facilities

**Cheaper Rents/  
Older Structure**

$$-0.080*** + 0.072 = -0.008***$$

Decrease

4



Residential  
Building

12F below  
with security guard  
with elevator  
larger public facilities

**Emerging Housing  
Trend**

$$-0.059*** + 0.072 = 0.013***$$

Increase

2



Mansion

7F-11F  
with security guard  
with elevator  
with smaller public  
facilities

**Traditional/Scarcity**

$$-0.050** + 0.072 = 0.022**$$

Increase

1



Suite

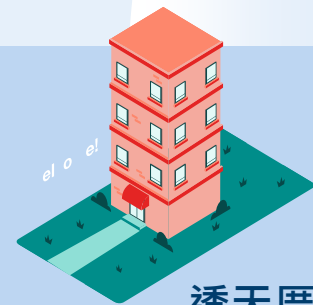
1 room  
with 1 bathroom  
with 1 hall

**Popular with Middle-  
Class Tenants**

$$-0.059** + 0.072 = 0.013**$$

Increase

2



透天厝

Detached House

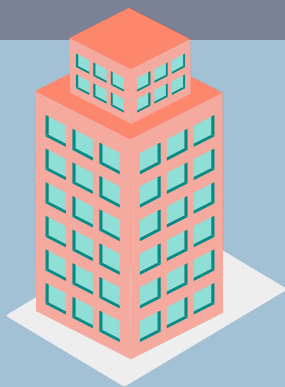
all stories owned by  
a single family  
mostly in southern Taiwan

**Luxury**

Baseline

Multi<sup>1</sup> = 0.72

## Comparison among Non-Residential-Purpose Buildings



Office Building

Commercial  
Zone

$$-0.068^{**} + 0.072 = 0.004^{**}$$

↑ Increase



Administrative Office  
in a Factory

Commercial  
Zone

$$-0.095^{**} + 0.072 = -0.013^{**}$$

↓ Decrease

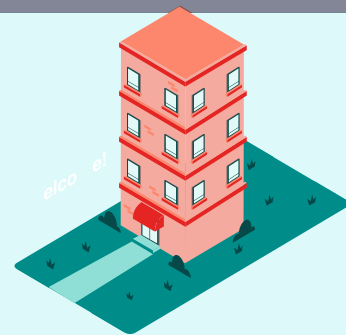


Shopfront

Commercial/  
Residential Zone

$$-0.063^{**} + 0.072 = 0.019^{**}$$

↑ Increase



透天厝  
Detached House

Residential  
Zone

Baseline

Z=3

## 5 Heterogeneous Pricing Effects: Administrative Districts

|                                     |        |
|-------------------------------------|--------|
| Controlling House Characteristics   | Yes    |
| Controlling Demographic Factors     | Yes    |
| Controlling Local Economics Status  | Yes    |
| Fixed Effect on Location (District) | Yes    |
| Fixed Effect on Time (Year-Quarter) | Yes    |
| Adjusted R <sup>2</sup>             | 0.214  |
| N (Observations)                    | 69,213 |

2

Before (Multi<sup>0</sup>)

|                                  |                   |
|----------------------------------|-------------------|
| Datong District <sup>d</sup>     | -0.013<br>(0.026) |
| Zhongshan District <sup>d</sup>  | 0.013<br>(0.019)  |
| Zhongzheng District <sup>d</sup> | 0.011<br>(0.023)  |
| Xinyi District <sup>d</sup>      | 0.009<br>(0.009)  |
| Da'an District <sup>d</sup>      | 0.028<br>(0.013)  |
| Songshan District <sup>d</sup>   | 0.022<br>(0.022)  |
| Wenshan District <sup>d</sup>    | 0.006<br>(0.021)  |
| Neihu District <sup>d</sup>      | 0.016<br>(0.019)  |
| Nangang District <sup>d</sup>    | -0.024<br>(0.025) |
| Beitou District <sup>d</sup>     | 0.019<br>(0.020)  |
| Shilin District <sup>d</sup>     | 0.005<br>(0.021)  |

1

Dependent Variable: Natural Log of Housing Prices

|                                     |                     |
|-------------------------------------|---------------------|
| Multi-House-Tax-Policy <sup>l</sup> | 0.066***<br>(0.024) |
|-------------------------------------|---------------------|

After (Multi<sup>l</sup>)

|   |                    |
|---|--------------------|
| Multi <sup>l</sup> * Datong District <sup>d</sup>     | 0.002<br>(0.023)   |
| Multi <sup>l</sup> * Zhongshan District <sup>d</sup>  | -0.033<br>(0.026)  |
| Multi <sup>l</sup> * Zhongzheng District <sup>d</sup> | -0.037<br>(0.033)  |
| Multi <sup>l</sup> * Xinyi District <sup>d</sup>      | -0.016<br>(0.032)  |
| Multi <sup>l</sup> * Da'an District <sup>d</sup>      | -0.020<br>(0.030)  |
| Multi <sup>l</sup> * Songshan District <sup>d</sup>   | -0.036<br>(0.031)  |
| Multi <sup>l</sup> * Wenshan District <sup>d</sup>    | -0.048*<br>(0.028) |
| Multi <sup>l</sup> * Neihu District <sup>d</sup>      | -0.031<br>(0.026)  |
| Multi <sup>l</sup> * Nangang District <sup>d</sup>    | -0.0004<br>(0.035) |
| Multi <sup>l</sup> * Beitou District <sup>d</sup>     | -0.026<br>(0.027)  |
| Multi <sup>l</sup> * Shilin District <sup>d</sup>     | 0.018<br>(0.029)   |

Increase in  
Housing Price

Z=3

## 5 Heterogeneous Pricing Effects: Administrative Districts

|                                     |        |
|-------------------------------------|--------|
| Controlling House Characteristics   | Yes    |
| Controlling Demographic Factors     | Yes    |
| Controlling Local Economics Status  | Yes    |
| Fixed Effect on Location (District) | Yes    |
| Fixed Effect on Time (Year-Quarter) | Yes    |
| Adjusted R <sup>2</sup>             | 0.214  |
| N (Observations)                    | 69,213 |

Before (Multi <sup>0</sup>)

|                                  |                   |
|----------------------------------|-------------------|
| Datong District <sup>d</sup>     | -0.013<br>(0.026) |
| Zhongshan District <sup>d</sup>  | 0.013<br>(0.019)  |
| Zhongzheng District <sup>d</sup> | 0.011<br>(0.023)  |
| Xinyi District <sup>d</sup>      | 0.009<br>(0.009)  |
| Da'an District <sup>d</sup>      | 0.028<br>(0.013)  |
| Songshan District <sup>d</sup>   | 0.022<br>(0.022)  |
| Wenshan District <sup>d</sup>    | 0.006<br>(0.021)  |
| Neihu District <sup>d</sup>      | 0.016<br>(0.019)  |
| Nangang District <sup>d</sup>    | -0.024<br>(0.025) |
| Beitou District <sup>d</sup>     | 0.019<br>(0.020)  |
| Shilin District <sup>d</sup>     | 0.005<br>(0.021)  |

## Dependent Variable: Natural Log of Housing Prices

|                                     |                     |
|-------------------------------------|---------------------|
| Multi-House-Tax-Policy <sup>l</sup> | 0.066***<br>(0.024) |
|-------------------------------------|---------------------|

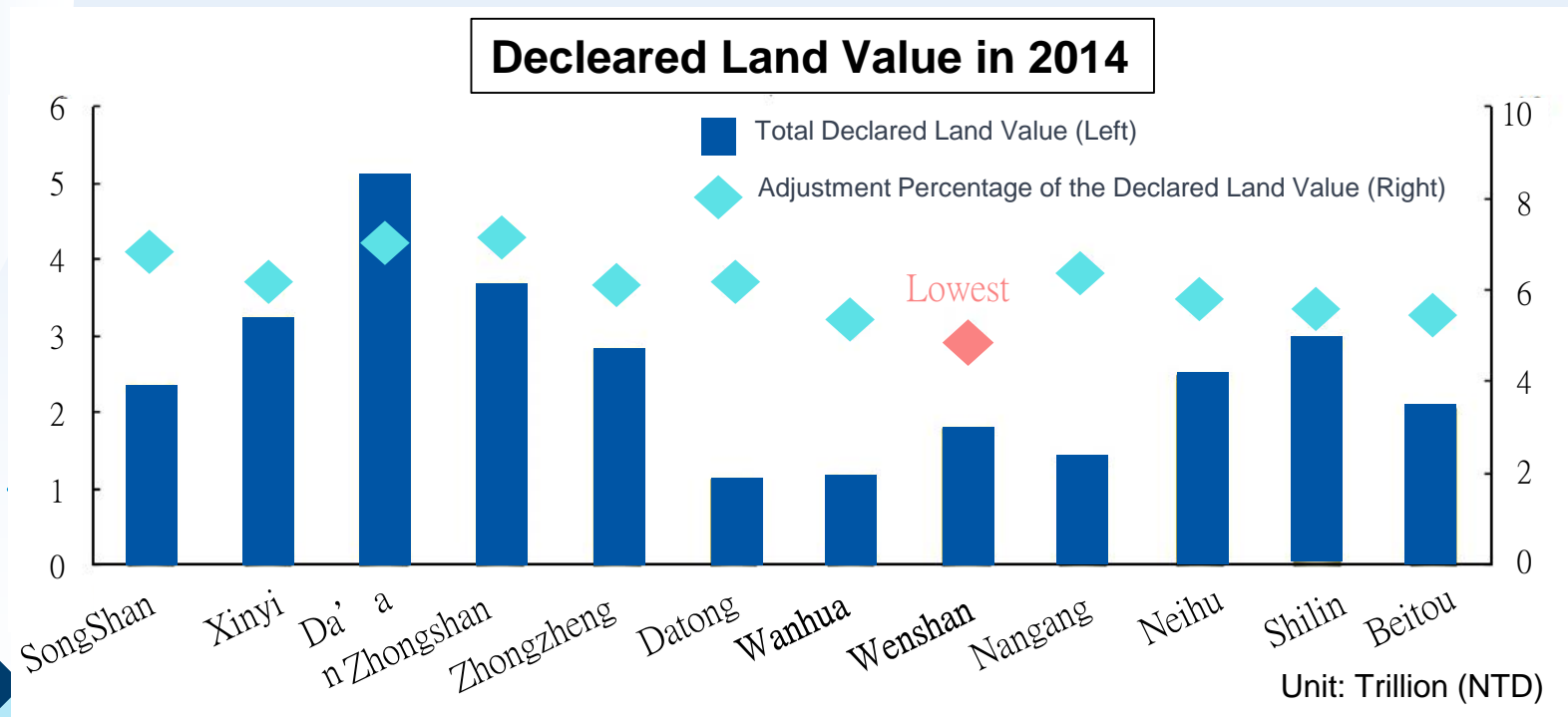
3

After (Multi <sup>1</sup>)

|   |                    |
|---|--------------------|
| Multi <sup>l</sup> * Datong District <sup>d</sup>     | 0.002<br>(0.023)   |
| Multi <sup>l</sup> * Zhongshan District <sup>d</sup>  | -0.033<br>(0.026)  |
| Multi <sup>l</sup> * Zhongzheng District <sup>d</sup> | -0.037<br>(0.033)  |
| Multi <sup>l</sup> * Xinyi District <sup>d</sup>      | -0.016<br>(0.032)  |
| Multi <sup>l</sup> * Da'an District <sup>d</sup>      | -0.020<br>(0.030)  |
| Multi <sup>l</sup> * Songshan District <sup>d</sup>   | -0.036<br>(0.031)  |
| Multi <sup>l</sup> * Wenshan District <sup>d</sup>    | -0.048*<br>(0.028) |
| Multi <sup>l</sup> * Neihu District <sup>a</sup>      | -0.031<br>(0.026)  |
| Multi <sup>l</sup> * Nangang District <sup>d</sup>    | -0.0004<br>(0.035) |
| Multi <sup>l</sup> * Beitou District <sup>d</sup>     | -0.026<br>(0.027)  |
| Multi <sup>l</sup> * Shilin District <sup>d</sup>     | 0.018<br>(0.029)   |

Increase in  
Housing PriceMulti <sup>l</sup> x  
Districts <sup>d</sup>0.066-0.048\*=  
0.18\*

## Land Present Value and Its Adjustments across Taipei City Districts in 2014



**Source:** Key Statistics Report in 2014,

Department of Budget, Accounting and Statistics, Taipei City Government



Introduction



Datasets and Variables



Equations



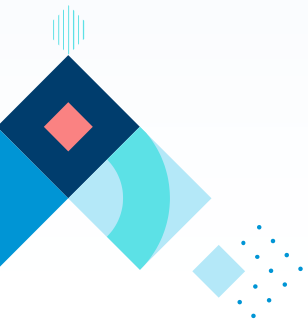
Empirical Study



Conclusion



Suggestions for  
Further Studies



# Conclusion

1 The multi-house tax policy did not lower housing prices as intended, but instead caused an increase in prices.

2 From a local economic standpoint, there is no indication of positive fiscal capitalization within the Greater Taipei Metropolitan Area.

3 The presence of socio-economic heterogeneities at the district level reveals a unclear correlation between housing affordability and housing prices.

Mansion > Residential Building > Suite > Condominium

4 Fiscal capitalization is evident among collectives of property owners.

5 The adjustment of land value directly impacts the cost of property hoarding and subsequently affects housing prices.



Introduction



Datasets and Variables



Equations



Empirical Study



Conclusion



**Suggestions for  
Further Studies**





# Suggestions for Further Studies

## Micro-Level Research



The study aims to explore the comprehensive impact of the multi-house tax policy, requiring further research on tax inequality and its implications.

## Spillover Effect on Housing Prices



- Spatial regression analysis with Moran's I allows studying spillover effects on neighboring districts caused by increasing housing prices.
- Alternatively, separate multiple regressions can be employed for New Taipei and Keelung.

## Accurate datasets for Local Economic Status



Utilize median income tax as a local economic indicator. Include longitude and latitude in the Actual Price Registration dataset for accurate analysis of average income tax at the Li level.

## Rigorous Redesign for Interactions



Redesign the dummies for local economic status where  $\text{Multi}^1$  interacts, ensuring that the interacted dummies are not assigned to those under  $\text{Multi}^0$ .

## Variation of National-Level Policy



The impact of the "integrated house and land policy 2.0" hasn't been taken into account in this paper. It's suggested to consider incorporating a binary dummy to capture its effects.



# Thank You



# Descriptive Statistics

| N=251,580                 | <i>Mean</i> | Median    | <i>SD</i>  | Min      | Max            |
|---------------------------|-------------|-----------|------------|----------|----------------|
| Log of House Prices       | 16.272      | 16.249    | 0.8228446  | 8.483    | 24.020         |
| House Prices              | 17,190,000  | 11,400,00 | 69,847,089 | 4,831    | 27,030,000,000 |
| Transferred Building Area | 27.66       | 21.47     | 304.6755   | 0        | 10014.30       |
| Transferred Land Area     | 143.91      | 115.68    | 70.95542   | 0.02     | 69125.53       |
| Households                | 93488       | 89499     | 48693.57   | 2359     | 207151         |
| Gender Ratio              | 95.60       | 95.90     | 3.764224   | 87.35    | 126.22         |
| Population Density        | 12175       | 8095      | 10151.26   | 38       | 40089          |
| Structure Age             | 23.562      | 22.889    | 13.61863   | 5.968    | 111.999        |
| Vacancy Rate              | 0.08364     | 0.06987   | 0.035640   | 0.04490  | 0.32502        |
| Birth Rate                | 0.009350    | 0.009349  | 0.001507   | 0.004018 | 0.012622       |
| Death Rate                | 0.005743    | 0.005807  | 0.001075   | 0.003966 | 0.015760       |
| Marriage Rate             | 0.006940    | 0.007068  | 0.000553   | 0.003167 | 0.008012       |
| Divorce Rate              | 0.002411    | 0.002456  | 0.000300   | 0.001058 | 0.003441       |
| Avg. Ind. Income Tax      | 1001.3      | 924.8     | 239.5556   | 618.7    | 1933.3         |

*Note. "Avg. Ind. Income Tax" means "Average Individual Income Tax in Districts."*