# Multi-House Tax Policy and Housing Price Effect:

**Evidence from the Greater Taipei Metropolitan Area in Taiwan** 

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# TABLE OF CONTENTS

- 1 Introduction
  - Datasets and Variables
- 3 Equations



- 5 Conclusion
- Suggestions for Further Studies





- 1 Introduction
- Datasets and Variables
- 3 Equations

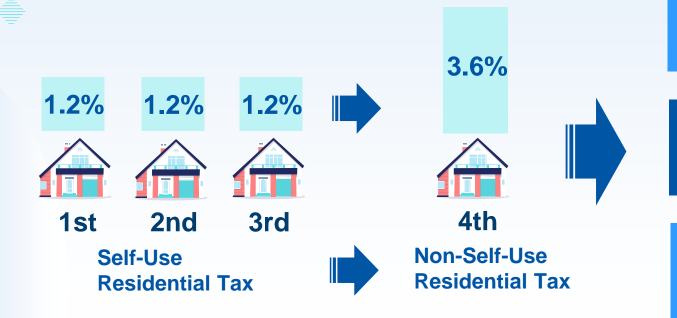
- 4 Empirical Study
- 5 Conclusion
- Suggestions for Further Studies



# Introduction of Multi-House Tax Policy

### **Taipei City**

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



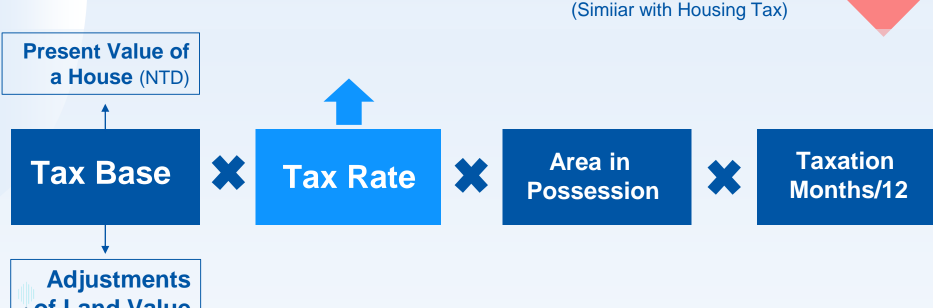
**Central Authority** 

**Local Tax** 

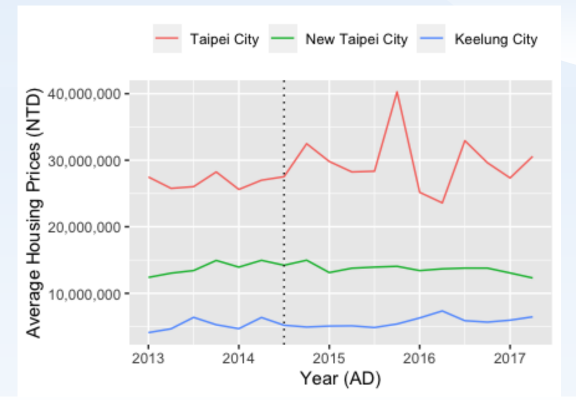
**Local Executives** 

The Composition of Annual Payment for the Multi-House Tax



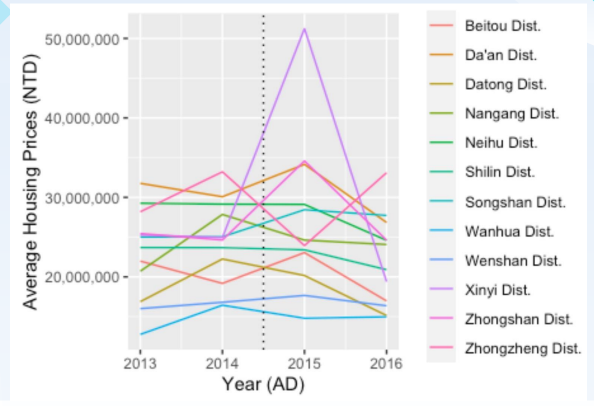


Adjustments of Land Value per year (%)



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

Source: This Study



The Changes in Housing Prices within Taipei City

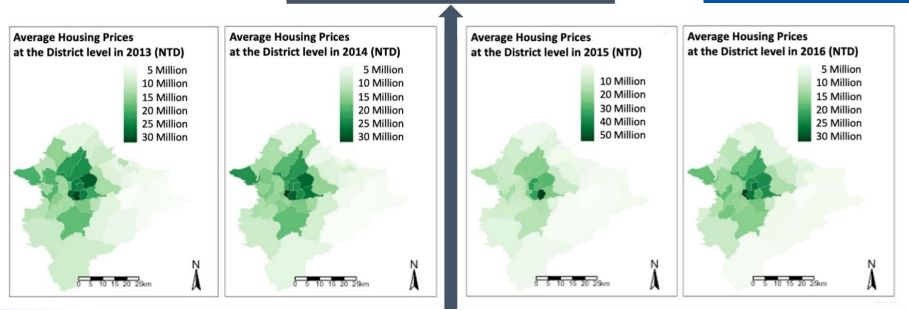
Source: This Study

# Decrase in Housing Prices





Implementation of Multi-House Tax

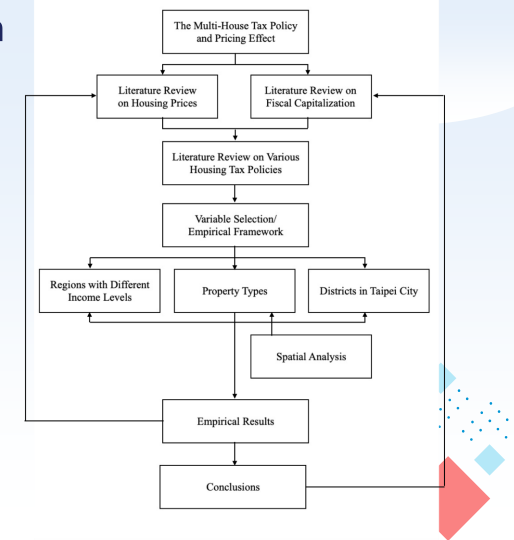


The Choropleth Maps Showing Changes in Housing Prices at District Level

Source: This Study



# Structure of Research Procedures





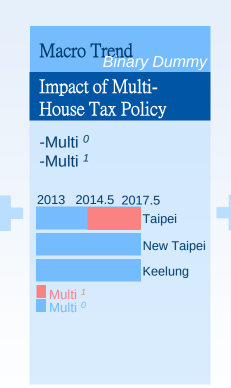
- 1 Introduction
- Datasets and Variables
- 3 Equations

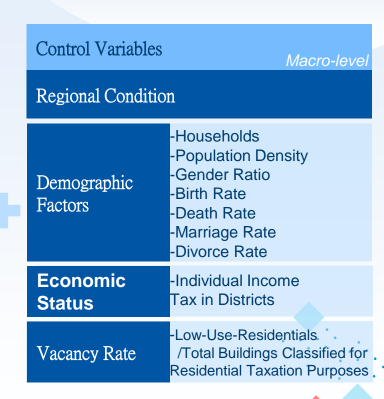
- 4 Empirical Study
- 5 Conclusion
- Suggestions for Further Studies



# **Datasets and Variables**









- 1 Introduction
- Datasets and Variables
- 3 Equations

- 4 Empirical Study
- 5 Conclusion
- Suggestions for Further Studies



# **Equations**



### **Hedonic Pricing Model** with Fixed Effect



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

Binary

Matrix of Control Variables

Time-Location Error Term

**Hedonic Pricing Model** with Fixed Effect



**Interaction with potential factors** 

 $Y_{itz} = \alpha + \delta_1 MultihouseTax_{itz} + MultiHouseTax_{itz}^k Z_{iz}^k \Delta^k + Z_{iz}^k \gamma$ 

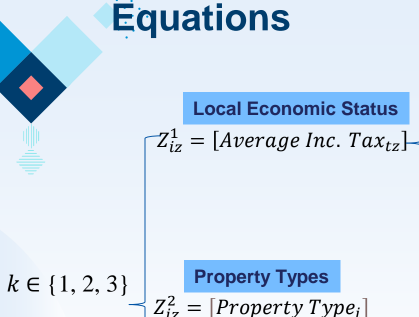
Interaction-Term, while k=1,2,3

**Dummy of Interation** 

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



# **Equations**



### Differences in Effects based on **Variation in Tax Payments**

\_Continuous Variable  $-Category\ Variable - egin{pmatrix} H_{Inc}.\ \_Region \\ M_{Inc}.\ Region \end{pmatrix}$ 

Differences of Effect by using **Predefined Dummy Groups** 

$$\frac{Z_{iz}^2}{} = [Property\ Typ]$$

**Administrative Districts** 

**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

**Baseline** 

Propotion of





# **Setting Dummies for Interactions**

**Z=2** 

Property Type

Non-Residential-Use

Administrative Office in a Factory

Shopfront

**Others** 

Z=3Administrative Districts in Taiepi CityWanhua DistrictNangang DistrictDa' an DistrictNeihu DistrictZhongshan DistrictBeitou DistrictZhongzhang DistrictWenshan DistrictDatong DistrictXinyi DistrictShilin DistrictSongshan District



**Baseline** 



- 1 Introduction
- Datasets and Variables
- 3 Equations

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# **Interpretation of Empirical Results**

The Steps of Interpretating the Empirical Results in Each Round

B Continuous **Local Economic Status Potentially** Category **Fluctuates** Multi-House-Policy 1 **Property Types** Housing **Prices Administrative Districts** After **Before** Coefficient Aggregated Effect with Intercation Factors Coefficients After Multi 1 with significance By Summing the both Coefficients of Multi 1 and Default Dummies up 3 **Effect of Multi-House Tax Policy** Respective Effects on **Post-Multi-House Tax** on Housing Prices **Pre-Defineded Groups Policy Pricing Effects** by Different Interactions of Dummies (Multi <sup>0</sup>)

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

1,19		
Dependent Variable: Natural Log of Housing Prices		
Transferred Building Area	0.001***	
	(0.00001)	
Transferred Land Area	0.001***	
	(0.00002)	
Structure Age	-0.022***	
	(0.0001)	
Multi-House-Tax-Policy 1	0.011**	
	(0.005)	
Households	-0.00000	
	(0.00000)	
Gender Ratio	-0.054***	
	(0.006)	
Population Density	-0.00000	
	(0.00002)	
Birth Rate	42.814***	
	(3.228)	
Death Rate	-48.996***	
	(6.041)	
Marriage Rate	-34.203***	
	(5.406)	
Divorce Rate	-35.909***	
	(10.866)	
Vacancy Rate	1.858***	
	(0.276)	
Average Individual Income Tax in Districts	0.00000	
	(0.00003)	

Reasonable but Insufficient

# Increase in Housing Price

2011E

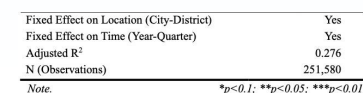
2013	2014.5	2017.5
		Taipei City
		New Taipei City

2017 E

Keelung City

Multi <sup>1</sup> **Average** Housing Price of Affected one

Multi O Average Housing Price of Un-Affected one



# Z=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 1	0.138***	
	(0.027)	
Multi 1 * Avg. Ind. Income Tax in Dist.	-0.0001***	
	(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	



**Effect on High-Income Region** 

**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

Assuming the Difference of IncomeTax is 10,000 NTD

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

## **Z=1**

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

Dependent Variable: Natural Log of Housing	Prices
Multi-House-Tax-Policy 1	0.207***
	(0.016)
High-Income-Region d	-0.009
	(0.007)
Middle-Income-Region d	-0.002
	(0.006)
Multi 1 * High-Income-Region d	-0.199***
	(0.018)
Multi 1 * Middle-Income-Region d	-0.213***
	(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

Increase in Housing Price

Increase

**High-Income Region** 

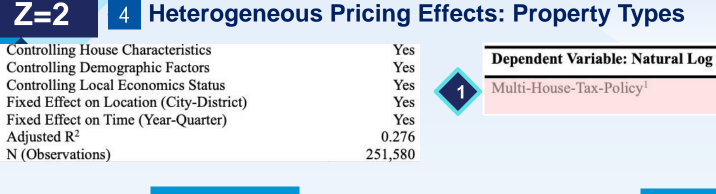
Aggregated \_ Effect

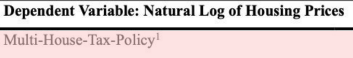
Middle-Income Region -0.006

0.008



# **Heterogeneous Pricing Effects: Property Types**





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

(0.022)Increase in **Housing Price** 

0.072\*\*\*

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

Condominium d

Suite d (1 room with 1 bathroom and 1 hall)

Administrative office in a factory d

Mansion d (10 floors below with elevator)

Others d

Shopfront d

Office Building d

Residential Building d (11 floors above with elevator)

(0.008)0.006

(0.009)-0.016

0.010

(0.019)0.009

(0.009)

0.031\*\*

(0.013)

0.009

(0.009)

0.019

(0.013)

0.001

(0.015)

Multi 1 \* Shopfront d

Multi 1 \* Mansion d

Multi 1 \* Others d

Multi 1 \* Suite d

Multi 1 \* Office Building d

Multi 1 \* Residential Building d

Multi 1 \* Condominium d

Multi 1 \* Administrative office in a factory d

(0.039)

-0.059\*\*

(0.026)-0.063\* (0.034)

-0.095\*\*

-0.050\*\*

-0.068\*\*

(0.024)

(0.034)

-0.059\*\*\*

-0.080\*\*\*

(0.023)

(0.023)

-0.035

(0.039)

# **Z=2**

Controlling House Characteristics

Controlling Demographic Factors

Controlling Local Economics Status

Fixed Effect on Time (Year-Quarter)

Adjusted R<sup>2</sup>

N (Observations)

Fixed Effect on Location (City-District)

### **Heterogeneous pricing effects: Property Types**

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



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

0.010
(0.008)
0.006
(0.009)
-0.016
(0.019)
0.009
(0.009)
0.031*
(0.013)
0.001
(0.015)
0.009
(0.009)
0.019
(0.013)

Yes

Yes

Yes

Yes

Yes

0.276

251,580



Multi 1 \* Suite

Multi 1 \* Shop

Multi 1 \* Admi

Multi 1 \* Mans

Multi 1 \* Offic

Shopfront

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

0.031



-0.050\*\* (0.024)

-0.068\*\*

lti <sup>1</sup>)

-0.080\*\*\*
(0.023)
-0.035
(0.039)
-0.059\*\*
(0.026)
-0.063\*
(0.034)
-0.095\*\*
(0.039)



Heterogeneous pricing effects: Property Types **Z=2** Controlling House Characteristics Yes

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

Controlling Demographic Factors

Controlling Local Economics Status

Fixed Effect on Time (Year-Quarter)

Suite d (1 room with 1 bathroom and 1 hall)

Administrative office in a factory d

Mansion <sup>d</sup> (10 floors below with elevator)

Adjusted R<sup>2</sup>

N (Observations)

Condominium d

Others d

Shopfront d

Office Building d

Fixed Effect on Location (City-District)

Residential Building <sup>d</sup> (11 floors above with elevator)

•			
200	7.22		720 0
ande	nt Var	iahla	Natur

pendent	Variable:	Natura

De Multi-House-Tax-Policy1 al Log of Housing Prices

0.072\*\*\*

(0.022)

-0.059\*\*\*

-0.080\*\*\*

(0.023)

(0.023)

-0.035

(0.039)

(0.026)

-0.063\* (0.034)

-0.095\*\*

-0.050\*\*

-0.068\*\*

(0.039)

(0.024)

(0.034)

-0.059\*\*

Increase in

**Housing Price** 

Multi 1 \* Residential Building d

Multi 1 \* Others d

Multi 1 \* Suite d

Multi 1 \* Shopfront d

Multi 1 \* Mansion d

Multi 1 \* Office Building d

Multi 1 \* Administrative office in a factory d

Multi 1 \* Condominium d

Yes

Yes

Yes

Yes

0.276

251,580

0.010

(0.008)

0.006

(0.009)

-0.016

(0.019)

0.009

(0.009)

0.001

(0.015)

0.009

(0.009)

0.019

(0.013)

0.031\*\*

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

# Multi $^{1}$ = 0.72

# **Comparison among Residential-Purpose Buildings**



6F below no security guard no elevator no public facilities

**Cheaper Rents/ Older Structure** 

-0.080\*\*\*+0.072=-0.008\*\*\*





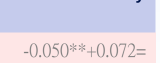
-0.059\*\*\*+0.072=

ncrease





7F-11F with security guard with elevator with smaller public facilities Traditional/Scarcity







# Suite

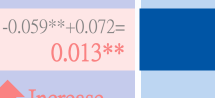
1 room with 1 bathroom Popular with Middle-**Class Tenants** 

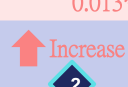


透天厝 **Detached House** 

all stories owned by a single family with 1 hall mostly in southern Taiwan Luxury

Baseline





Multi  $^{1}$  = 0.72

# **Comparison among Non-Residential-Purpose Buildings**

Multi <sup>1</sup>x

Property Types d

Office Building Commercial Zone

-0.068\*\*+0.072=

0.004\*\*



Administrative Office in a Factory Commercial Zone

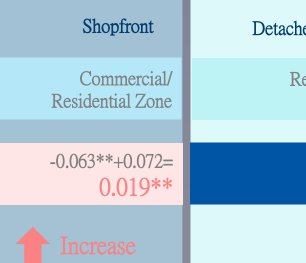
-0.013\*\*

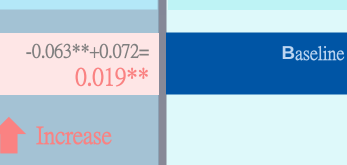
Decrease

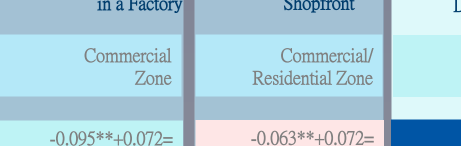












# Z=3

### 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>)

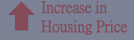
Datong District <sup>d</sup>	-0.013
	(0.026)
Zhongshan District <sup>d</sup>	0.013
	(0.019)
Zhongzheng District <sup>d</sup>	0.011
	(0.023)
Xinyi District <sup>d</sup>	0.009
	(0.009)
Da'an District d	0.028
	(0.013)
Songshan District <sup>d</sup>	0.022
	(0.022)
Wenshan District <sup>d</sup>	0.006
	(0.021)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

# 1

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

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

0.066\*\*\* (0.024)



### After (Multi

Multi * Datong District a	0.002	
	(0.023)	
Multi 1 * Zhongshan District d	-0.033	
	(0.026)	
Multi <sup>1</sup> * Zhongzheng District <sup>d</sup>	-0.037	
	(0.033)	
Multi <sup>1</sup> * Xinyi District <sup>d</sup>	-0.016	
	(0.032)	
Multi <sup>1</sup> * Da'an District <sup>d</sup>	-0.020	
	(0.030)	
Multi <sup>1</sup> * Songshan District <sup>d</sup>	-0.036	
	(0.031)	
Multi <sup>1</sup> * Wenshan District <sup>d</sup>	-0.048*	•
	(0.028)	•
Multi <sup>1</sup> * Neihu District <sup>d</sup>	-0.031	
	(0.026)	
Multi <sup>1</sup> * Nangang District <sup>d</sup>	-0.0004	
settles to state	(0.035)	
Multi <sup>1</sup> * Beitou District <sup>d</sup>	-0.026	
N. 1. 1 + 01 :1: D: . : d	(0.027)	
Multi <sup>1</sup> * Shilin District <sup>d</sup>	0.018	
	(0.029)	

# Z=3 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
	(0.026)
Zhongshan District <sup>d</sup>	0.013
	(0.019)
Zhongzheng District <sup>d</sup>	0.011
	(0.023)
Xinyi District <sup>d</sup>	0.009
	(0.009)
Da'an District <sup>d</sup>	0.028
	(0.013)
Songshan District <sup>d</sup>	0.022
	(0.022)
Wenshan District <sup>d</sup>	0.006
	(0.021)
Neihu District <sup>d</sup>	0.016
and the second second	(0.019)
Nangang District <sup>d</sup>	-0.024
	(0.025)
Beitou District d	0.019
	(0.020)
Shilin District <sup>d</sup>	0.005
	(0.021)

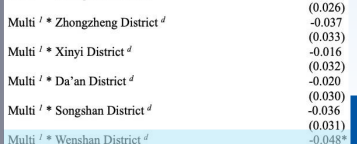
Dependent	Variable:	Natural	Log of	Housing	Prices	

Multi-House-Tax-Policy <sup>1</sup> 0.066\*\*\* (0.024)



Multi 1 \* Shilin District d

After (Multi <sup>1</sup> )		
Multi 1 * Datong District d	0.002	
	(0.023)	
Multi <sup>1</sup> * Zhongshan District <sup>d</sup>	-0.033	







(0.027)

0.018 (0.029)

# Multi <sup>1</sup>**x**Districts <sup>d</sup>

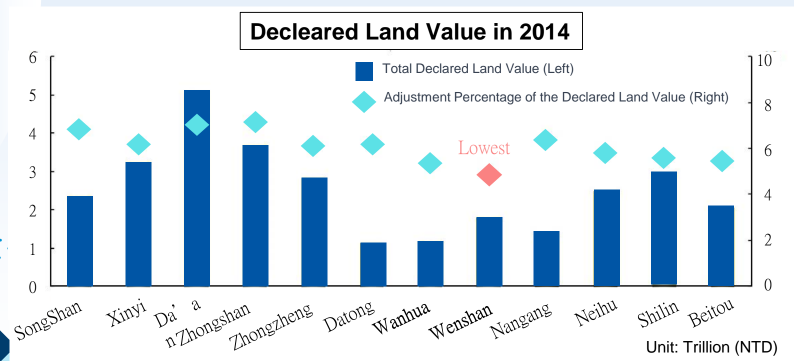
Increase in Housing Price

0.066-0.048\*= **0.18\*** 

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

Key Factor

Tax Base



Source: Key Statistics Report in 2014,

Department of Budget, Accounting and Statistics, Taipei City Government



- Datasets and Variables
- 3 Equations

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### Conclusion

- The multi-house tax policy did not lower housing prices as intended, but instead caused an increase in prices.
- From a local economic standpoint, there is no indication of positive fiscal capitalization within the Greater Taipei Metropolitan Area.
- 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
  - Fiscal capitalization is evident among collectives of property owners.
  - The adjustment of land value directly impacts the cost of property hoarding and subsequently affects housing prices.



- Datasets and Variables
- 3 Equations

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# **Suggestions for Further Studies**



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 Multi<sup>1</sup> interacts, ensuring that the interacted dummies are not assigned to those under Multi<sup>0</sup>.

### 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	Mean	Median	SD	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."