Contents

1	Details for each country	2
	1.1 Australia	. 2
	1.2 Austria	. 2
	1.3 Belgium	. 3
	1.4 Canada	. 4
	1.5 Chile	
	1.6 Czech Republic	
	1.7 Denmark	
	1.8 Estonia	
	1.9 Finland	
	1.10 France	
	1.11 Germany	
	1.12 Greece	
	1.13 Hungary	
	1.14 Iceland	
	1.15 Ireland	
	1.16 Israel	
	1.17 Italy	
	1.18 Japan	
	1.19 Latvia	
	1.20 Luxembourg	
	1.21 Mexico	
	1.22 The Netherlands	
	1.23 New Zealand	
	1.24 Norway	
	1.25 Poland	
	1.26 Portugal	
	1.27 Slovak Republic	
	1.28 Slovenia	
	1.30 Spain	
	1.30 Spain	
	1.32 Switzerland	
	1.33 Turkey	
	1.34 United Kingdom	
	1.35 United States	
2	Figures	42
3	Shocks	46
4	Excluding the United States and Federal countries	53
5	Lateral shocks	5 4
6	Endogenous shocks	55

1 Details for each country

1.1 Australia

Context Australia is a federation with three levels of government: federal, state, and local. There are six states, 143 urban municipalities and 587 regional and rural municipalities in the country.

There are various property taxes in Australia. They vary among the states. Property taxes comprise notably the land tax – created in 1956 – and municipal rates – introduced in 1906. The land tax is a state tax on the ownership of land. Each state government has its own legislation concerning its Land Tax and controlling local authorities in that State. Accordingly, there are some variations in practices between the States. Concerning rates, municipal rates are levied on a variety of tax bases in Australia. Local governments can levy a property tax on land value, rental value of land and buildings, improved value of land and buildings, etc. The tax base varies among each State. In Tasmania, land value base is annual rental value. In Queensland, land value is used for urban and rural areas. In South Australia, there are four councils tax land values and the remainder tax improved values. In Victoria, 61 municipalities use capital improved value, 11 municipalities use net annual value, and 6 municipalities use site value. In New South Wales, land value is used for residential property and assessed annual value for non-residential properties. In Australian Capital Territory, only the land is taxed (Almy (2001), Bird and Slack (2004)).

Concerning tax rates, for both land taxes and municipal rates, they are uniform but there are different rates for different land uses. The land tax is levied by states on the unimproved value of the land "at its highest and best use" either by a flat rate or a progressive rate. Municipal tax rates are determined on the basis of local budgetary requirements and include general rates on all property owners or specific rates imposed for a special purpose, e.g. for infrastructure improvements. (Bird and Slack (2004)).

The valuation cycle differs among states, ranging in general from 4 to 7 years —even if in the eighties the frequency of revaluations was every 2-3 years (OECD (1983b)). Values are not indexed or adjusted outside of the revaluation cycle. Valuations are established by the State's Valuer General; these values are used for both the land tax and the local government rates. There is a trend towards annual revaluation in some cases at the state level (for example, Western Australia) and in some cases at the city level (for example, Melbourne, Brisbane, and Cairns) (OECD (2014a), Bird and Slack (2004), OECD (1983b)).

Shocks. We do not identify property tax changes in Australia. There are specific difficulties in Australia for identifying exogenous tax changes as property taxes are different in the different States. Moreover, the valuation cycle differs among states, ranging from 4 to 7 years, even if there is a tendency towards annual revaluation in particular at the city level. Reassessment dates are thus difficult to identify. There are different dates for different local authorities. Each state government has its own legislation concerning the Land Tax.

1.2 Austria

Context Austria is one of the traditional federal countries in Europe, consisting of nine historical Lander (states), all of which have their own competencies, governments, and parliaments.

A large degree of autonomy is guaranteed to local governments (municipalities), although they are overseen especially by the Länder authorities. If these local governments have some degree of tax autonomy, the more important Länder lack tax autonomy almost completely¹. Instead, an intricate tax-sharing system is the most important pillar of subnational budgets. Changes over the last three decades have tended to add ever more taxes to the tax-sharing base (Kim et al. (2013)) – more details on institutional features in Kim et al. (2013).

¹According to Kim et al. (2013), "Tax autonomy is a rare exception, only 0.5% of all tax revenue stems from Länder taxes and 5.1% from local taxes. More than 85% of general government tax revenues stem from shared taxes. Tax policy and legislation are allocated to the federal level, tax collection to federal revenue offices".

Concerning the property tax, Austria has essentially a single national property tax system, although sub-national governments have some discretion over reliance on immovable property taxes via their powers to set coefficients and rates (UN (2013)). Taxes on property used to play an important role but have been replaced by income and consumption taxes over time. Austria's real property tax is low by EU standards (Reiss and Köhler-Töglhofer (2011)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Austria the Real Property Tax on Land & Buildings (LTA, LTB) (Blöchliger (2015)). The Tax was created in 1955 (Grundsteurer) (Almy (2013), Ernst (2009)). It covers land and buildings. Both residential and business properties are taxed. Undeveloped land and agricultural land are also taxed. The national government has the responsibility for the tax base setting.

Concerning assessment and valuation, the tax base for the real property tax is calculated using an assessment unit value, which was defined on January 1, 1973, and has been raised only three times since – updates every nine years in average. The Land tax —one of the two components of the property tax —is based on unit-value. The unit value is determined by several factors: the soil quality, the availability of water, and climate. The improvement of land does not influence the land tax (Navratil et al. (2014)).

Cadastral System The development of the Austrian cadastre in the 18th century became the model for cadastral systems in Europe until the advent of computers mapping. The original cadastral surveys made during the Austro-Hungarian Empire influenced many cadastral systems in Europe. Austria has today a modern digital cadastre (UN (2013)). Assessment is made by the Ministry of finance.

Shocks Revaluations should take place every nine years in Austria, but took place in practice in 1973 – implemented in 1975 – with updates in 1983, 1992, 2009 (Almy (2001), Reiss and Köhler-Töglhofer (2011)).

- 1975: Revision. The shock was the result of the complete market value revaluation of 1973 that was implemented in 1975.
- 1983: Revision. The shock was the result of an update of cadastral value (by a total of 35%) (Reiss and Köhler-Töglhofer (2011), Pitlik et al. (2012))
- 1992: Revision, Long Run. The shock was the result of an update of cadastral value (Reiss and Köhler-Töglhofer (2011), Pitlik et al. (2012)). The update of cadastral value was accompanied by a reform of the property tax that was implemented to "achieve greater efficiency and simplification" (OECD (1993)). This reform had a "long-run" objective and was not designed to offset a shock it can thus be classified as a "Long-run" economic reform following the classification of Romer and Romer (2010) and Cloyne (2013).
- 2009: Revision. The shock was the result of an update of cadastral value (Reiss and Köhler-Töglhofer (2011), Pitlik et al. (2012)).

1.3 Belgium

Context Belgium has a federal system of government with essentially a single national property tax system, although sub-national governments have some discretion over reliance on immovable property taxes via their powers to set coefficients and rates (UN (2013)). Belgium's property taxes are part of the personal and business income taxes (OECD (2015a)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Belgium two taxes –on Households and on Businesses (Blöchliger (2015)).

The tax on households covers both land and buildings. It taxes residential property only. Undeveloped land and agricultural land are also taxed. Concerning assessment and valuation, the income method is used – cadastral income is a notional income deemed to represent the net annual income from the premises concerned, at the price of the year used as a reference for the most recent official valuation procedure (1975). Certain properties, such a second homes, are assessed at 140% of cadastral incomes. Market value updates occur every ten years. If the assessed value of the property is based on 1975 values, it has been indexed to the development of the CPI since 1991 (UN (2013)). The assessed value is on average below half of the market value (Johannesson-Linden and Gayer (2012)). The national and regional governments have the responsibility for the tax base setting.

The tax on Businesses has very close characteristics. It covers land and buildings. The main difference is that it taxes business only. The valuation method used is the income method, with updates every ten years. The index used for updating is also based on the consumer price index

Cadastral System The Federal Public Service Finance is responsible for maintaining property tax records (UN (2013)).

Shocks

• 2005: Long Run, Ideology. The shock was the result of the decision to end the Property tax credit for real estate investors (non owner-occupiers). The objective of the liberal government of Guy Verhofstadt was to favor home-ownership and not rental housing (Gayer et al. (2012), Valenduc and Van Reybrouck (2012)). This was a structural reform not designed to offset a shock – it can be classified as a "Long-run" reform. The decision was also taken for philosophical reasons ("fairness"), so it can also be classified as an "ideological" change – following the classification of Romer and Romer (2010) and Cloyne (2013).

1.4 Canada

Context Canada is a federation with three levels of government: the federal government, provincial and territorial governments, and local governments. Under the Constitution, municipalities depend on the provincial government. The Provinces can create or reduce the number of municipalities, determine what they can make expenditures on, and what sources of revenue are available to them (Slack (2004)).

Current tax on immovable property Property taxes are one of the oldest forms of taxation in Canada, used primarily by municipalities and provincial governments. Municipalities impose property taxes on the value of residential, industrial, and commercial properties. They represent only a small portion of provincial revenues but they are the largest source of revenue to municipal governments. Provincial control over the tax means that there are similarities in the application of the property tax among municipalities within each province but variations across provinces (Bird and Slack (2004)). The provincial governments set the rules for how the tax base and tax rates are determined. Municipalities in all provinces levy property taxes to finance municipal services. In some provinces, the provincial government also levies a property tax to finance some of the costs of elementary and secondary education.

²According to Jurion (2008), "La réforme visait à favoriser les propriétaires d'une habitation unique, comme les ménages qui empruntent pour s'acheter leur logement". According to Pacioli (2005), "Ces modifications législatives constituent en réalité l'exécution de la déclaration du Gouvernement du 14 juillet 2003, dans laquelle nos représentants indiquaient souhaiter renforcer l'accès pour tous à une habitation propre. Le Gouvernement annonçait "comme première priorité l'accès pour tous à sa propre habitation"".

If there are variations in the application of the application of the property tax across provinces, property tax revenues at the federal level largely depend on the main evolutions in the largest provinces. For example, a shock in Ontario, the largest province in Canada with a population of 10.5 million and 4.2 million properties, can have a significant impact at the federal level. Ontario did a major reform of the property tax in 1988 (Slack (2004)). This reform was part of an overall reform of local government in Ontario that included municipal government restructuring (the number of municipalities in Ontario has been reduced from over 800 to about 500 since 1996) and a realignment of services between the provincial and municipal governments.

The burden of property taxes is typically high by OECD standards and proportionately hard on business (Bader (2008)). Duclos and Gingras (2000) emphasize that in Canada "property taxes have an immediate effect on the valuation of the existing stock of property".

Cadastral System In all provinces, the tax base for the property tax is real property, defined as land and improvements to the land. There is different treatment of machinery and equipment in different provinces; in some cases, machinery and equipment affixed to real property is included and in others it is not. All provinces assess properties at some percentage of market value. The date used to determine current value is the same for all municipalities across the province (Slack (2004)).

- 1989: Revision. The shock was the result of a property tax reassessment in 1988 in Ontario and Quebec, implemented for 1989 revenues. During this period –and until 1998–, property tax reassessments were made very infrequently in these two provinces. In 1988, a large property tax reassessment took place both in Quebec and Ontario the two largest provinces in Canada. They represent together more than 60% of the Canadian population. Property tax changes in these two provinces thus have an impact at the federal level. In Quebec, the reassessment was the first one in 16 years to reflect updated property data (The Gazette (2006)) for an history of assessment in Canada, see also Bezeau (1977) and Bird and Slack (2004). It was following a period of large increase in house prices.
- 1998: Long Run, Revision. The shock was the result of the implementation of a new assessment system in Ontario. In January 1998, a uniform assessment system based on "current value" (or market value) was implemented province-wide in Ontario. For the years 1998-2000, every property was assessed as of the same valuation date of June 30, 1996 (Slack (2001), Slack et al. (2007)). This new assessment system had a "long-run" objective and was not designed to offset a shock it can thus be classified as a "Long-run" economic reform following the classification of Romer and Romer (2010) and Cloyne (2013).
- 2000: Deficit, Ideology. The shock was the result of the implementation of property tax caps in Ontario. In 1998, was decided a mandatory capping on property tax increases for the year 2000 (Legislation: Fairness for Property Taxpayers Act, 1998 (Bill 79)). It was also decided in 1999 property tax limits on newly-constructed properties starting in 2000. Finally, in 2000, a reform enacted new mandatory limits on reassessments related property tax increases (Legislation: Continued Protection for Property Taxpayers Act (Bill 140)). These policies contributed to a decline of property tax revenues in 2000 (Slack et al. (2007)). Property tax caps can have two motivations. They can be include in the category "Deficit consolidation" as they reflect past economic conditions and they are not motivated by a desire to return growth to normal. They can also fell into the category "ideological change" following the classification of Romer and Romer (2010) and Cloyne (2013) as they were taken for "fairness" (as suggested by the name of the Legislation "Fairness for Property Taxpayers Act") and as an answer to the unpopularity of the property tax.

• 2001: Revision. The shock was the result of a property tax reassessment in Ontario – for the taxation year 2001, values were assessed as at June 30, 1999 (Slack (2001), Slack et al. (2007)).

1.5 Chile

Context The property tax (impuesto territorial or contribucion a las bienes raices) is a national tax in Chile. It was established by Law 17,235 of 1969. It is assessed and administered by the national government. Although all the revenue from the tax goes to municipalities, only 40% of the revenues collected from the tax remains in the municipality where the property is located. The remaining 60% is directed to the Municipal Common Fund, a national revenue sharing system (Slack (2004)). Tax rates are set nationally, so local governments have no autonomy in this respect.

Concerning the tax base, the property tax is levied directly on the property, regardless of ownership or occupancy. There are two distinct tax bases –agricultural land and non-agricultural land. The fiscal value of land is obtained by multiplying the area of the land by the unit cost of a square meter. The unit value depends on the square (manzana) in which the plot is located.

Cadastral System The law mandates that the period between two consecutive assessments should not be longer than 5 years or shorter than 3 years. However, it is common to find that, using a Presidential power, assessments have been postponed. For example, there was a general reassessment in January 2000, although municipalities were given some freedom with respect to when they introduced the new values. In addition, values are updated every six months in accordance with changes in the consumer price index. A 1998 study reported that fiscal values on average were about 80% of market value (Slack (2004)). The national tax administration (SII) is responsible for assessment since the tax is a national tax.

Shocks We do not identify exogenous tax changes in Chile. Data for the property tax only start in 1997.

- A potential shock could have been 1987 where a revaluation of non-agricultural property was implemented. However, we do not have data for this period.
- A potential shock could have been the reassessment in January 2000. However, we do not find any significant change in property tax revenues during the period.

1.6 Czech Republic

Context Since 1 January 1993, Czech Republic was established with a new tax system. Fiscal decentralization was an essential part of the transition process from a command to a market economy, as the total size of the public sector had to be reduced and new local governments had to receive appropriate responsibilities and institutional capacity in order to be capable and accountable for their decisions. This implied that local governments should finance the services they provide either from user charges or taxes born by their residents. According to Sedmihradská (2012), "The property tax, exactly the real estate tax, was the only potentially significant tax that could be assigned to local governments as a true local tax."

The property tax (real estate tax) was a component of this new tax system and its tax revenues were assigned to municipalities. The property tax had two components: tax on land and tax on buildings, while the tax on land was in most cases an *ad valorem* tax, the tax on buildings was an area based tax (Sedmihradská (2012)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Czech Republic a property tax on land and buildings. Both residential and business are taxed –as undeveloped land and agricultural land.

Concerning assessment and valuation, the tax base for the real property tax is calculated using an area-based assessment method –the surface of the buildings is used as the basis for

measurement. Neither the tax on land nor the tax on buildings reflects actual market values. According to OECD (2010b), "in the current tax system, the real estate tax for residential buildings in the Prague area is CZK 4.5 per square metre, and for built land it is CZK 0.45 per square metre. Given current prices per square metre in Prague, this corresponds to an effective tax rate of roughly 0.013%". The national government is responsible for tax base setting (Blöchliger (2015)).

Property tax is low in Czech Republic in particular because it has many exemptions. Tax rates are defined in monetary terms (CZK) and depend on the use of the buildings. Residential and agricultural structures are taxed less than other buildings. In the case of residential buildings, the tax depends also on their location: it is higher in Prague and other major cities than elsewhere (OECD (2010b)).

Cadastral System The Ministry of Finance maintains an information system, which has links to the real property cadastre and the population register (UN (2013)).

Shocks

• 2009: Long run. The shock was the result of a reform of local governance finance in a context of fiscal decentralization. Municipal autonomy regarding the property tax in the Czech Republic was very limited until 2008 when was implemented the most notable local government finance reform over the period. With this reform, local governments have been allowed to raise property tax rates. This created more stable and predictable revenues and higher degree of autonomy to the local governments. The development of tax autonomy was in practice implemented for 2009 revenues. There were no changes in the tax rates between 1993 and 2008. The reform led to a large increase of property tax in 2009, the first year of fiscal autonomy (Minárik (2015), Sedmihradská (2012)). Fiscal decentralization can fall into the category "Long-run" economic reforms – following the classification of Romer and Romer (2010) and Cloyne (2013).

1.7 Denmark

Context The tax reform of 1903 created the foundations for the Danish systems of taxes. The reform replaced a number of old property taxes with one property tax based on the market value of immovable property and revaluation of all properties every 4 years was introduced. In 1926 a land tax was introduced based on the market value of the land alone and the property tax became a tax on the value of the buildings (OECD (1983b)). Land was taxed at higher rates than the buildings. In 1958 the amounts for the building tax was fixed and collection of the building tax ended in 1986 (Muller (2005)).

Current tax on immovable property Today, in Denmark the property tax consists of a universal government property value tax (ejendomsværdiskat) based on the public property assessment –the Service Tax– and a regional specific municipal land tax (grundskyld) –the Land tax (Heebøll (2014), Blöchliger (2015)).

The arrangements for the two taxes are very similar. Land Tax is levied on all privately owned property. The Service Tax is levied on publicly owned property and on the value of buildings on business property. The Land Tax in its present form was introduced in 1926 while the Service Tax was introduced in 1961. Both residential and business properties are taxed. Undeveloped land and agricultural land are also taxed. The base for the Land Tax is the market value of the land. The base for the Service Tax is, for publicly-owned property, land and buildings (at different rates) and for private business property it is the value of the buildings. The Land Tax is for municipalities levied as a proportional tax at varying rates. The Service Tax rates also vary, statutory limits being a given percentage on land and on the value of business property (OECD (1983b), Almy (2001)).

Concerning assessment and valuation, the valuation method of the land tax is based on sales prices. Market value are currently updated annually. The national government is responsible for the tax base setting. The Central Customs and Tax Administration develops mass appraisal

models, relying on the sales comparison approach in the valuation of land and residences. The income approach is used for rented properties when sales are infrequent, and the cost approach is used for other types of property. Separate estimates of land values are made for the Land Tax. Under the Service Tax, building values are derived from estimates of total property value minus estimates of land value. Properties are revalued every two years, with residential properties be revalued in one year and the other categories of property being revalued in the next (UN (2013)).

- 1979: Revision. The shock was the result of a property tax reassessment. Since 1903 there has been a revaluation of all properties every 4 years (OECD (1983b)).
- 1981: Long Run, Revision. The shock was the result of both a new assessment system and a revision. In 1981, annual updates were introduced. The updating factors were based on the property price trends for different types of properties in each geographical area. The updates were carried out during each of the three years between two revaluations. This indexation did, however, not reflect the actual development of values (OECD (1983b)). This new assessment system had a "long-run" objective and was not designed to offset a shock it can thus be classified as a "Long-run" economic reform following the classification of Romer and Romer (2010) and Cloyne (2013).
- 1983: Revision. The shock was the result of a property tax reassessment. Since 1903 there has been a revaluation of all properties every 4 years (OECD (1983b)).
- 1986: Deficit consolidation. In 1986, the taxation rules were changed so that the value of the interest deduction available to homeowners was reduced interests could be deducted from property income. This led to an increase of property taxes. According to Kristensen (2007), the effect of these measures manifested itself in earnest in 1987, when demand in the housing market fell drastically and falling prices brought housing construction to a standstill.
- 1987: Revision. The shock was the result of a property tax reassessment (Muller (2005)). Since 1903 there has been a revaluation of all properties every 4 years.
- 1991: Revision. The shock was the result of a property tax reassessment (Muller (2005)). Since 1903 there has been a revaluation of all properties every 4 years.
- 1995: Revision. The shock was the result of a property tax reassessment (Muller (2005)). Since 1903 there has been a revaluation of all properties every 4 years.
- 1999: Revision. The shock was the result of a property tax reassessment (Muller (2005)). From 1998 to 2002, values are determined by means of public assessments carried out every year (Muller (2005)).
- 2000: Revision. The shock was the result of a property tax reassessment (Muller (2005)). From 1998 to 2002, values are determined by means of public assessments carried out every year (Muller (2005)).
- 2001: Revision. The shock was the result of a property tax reassessment (Muller (2005)). From 1998 to 2002, values are determined by means of public assessments carried out every year (Muller (2005)).
- 2004, 2005: Ideology, Deficit consolidation. The shock was the result of a tax freeze policy on property taxes. This meant that property taxes were fixed to their 2002 nominal levels, which gradually eroded the relative tax rate as housing prices increased. As emphasized by Dam et al. (2011), the housing market boom in the years 2000s was driven to some extent by the nominal freeze on the property value tax. If the tax freeze policy on property taxes was implemented in 2002, the first significant effects were on 2004 and 2005 reassessment was supposed to be done annually during this period (Heebøll (2014)). The tax freeze policy was a central decision of the government formed

by the Liberal Party and the Conservative People's Party (OECD (2003)).³ Following the classification of Romer and Romer (2010) and Cloyne (2013), it can be classified as an "ideological change" as the decision was notably motivated by the large unpopularity of the property tax. It can also be classified into the category "Deficit consolidation" as the objective was to correct past shocks, and more precisely, past increases of the property tax (and to avoid further rise in taxes). The level of property taxation was seen as too high.

• 2008: Long Run. The shock was the result of a reform to reinforce local self-government — known as a local government reform. It was decided the end of local tax controls from central government. The first year without individual local tax controls, property taxes increased dramatically, much more than expected by the central government (Blom-Hansen et al. (2013)). This local government reform can fall into the category "Long-run" economic reforms – following the classification of Romer and Romer (2010) and Cloyne (2013).

1.8 Estonia

Context In Estonia, land value is taxed, but not the value of buildings and apartments – it is the only OECD country which only has a land tax (Almy (2014), UN (2013)). This approach goes back to the early 1990s – the Land tax was enacted in 1993 – and was to support the objective of reinstating individual property rights for former owners or their heirs, irrespective of their present place of residence. The idea was to stimulate the more efficient use of reinstated and privatized land while not discouraging development by taxation of improvements. Besides, as in other transition countries, this mechanism was intended to protect the residents of privatized apartments whose payment capacity was often not correlated with the market value of the acquired asset (OECD (2009b)).

The land tax is levied and collected at a local level and tax revenues accrue fully to the local budgets of municipalities. The tax rate varies between 0.1-2.5% depending on the municipality and the usage of land (Commission (2012),OECD (2009b)). In international comparison, property tax revenues represent around 0.25% of GDP in Estonia, clearly below the OECD average level (OECD (2009b)).

The tax burden on land depends not only on the tax rate but also on the valuation of the tax base. Land value base rates are based on sales comparisons. Separate rates per square meter for each property type in each zone are developed. In rural areas, where there is little direct market evidence, values are extrapolated from areas where there is some evidence, so that there is a rational pattern in which similar properties have comparable values. Agricultural, forest, and some urban lands are valued on the profits basis (UN (2013)). The central government has the responsibility for the tax base setting. Land valuations are infrequent and are now out of line with market prices. The last assessment was carried out in 2001 (OECD (2009b)). A round of land valuation was planned for 2012 to bring land prices closer to market values (OECD (2011b)). However, this revaluation was not implemented, so land valuations are still out of line with market prices (OECD (2017)).

- A potential shock could have been the assessment carried out in 2001 (OECD (2009b), Commission (2012)). We do not find however a significant change in property tax revenues.
- A potential shock could have been the decision to abolish taxation of land under individual houses in 2013 so as to reduce tax burden of homeowners (OECD (2012a)). However, we do not find a corresponding change in property tax revenues following this date.

³According to OECD (2003), "Included in the definition of the tax freeze is a nominal ceiling on the property value tax. ...The nominal principle for property value tax implies that these taxes are not adjusted in parallel with inflation. ... In fact, the tax freeze is equivalent to a gradual tax".

1.9 Finland

Context The property tax system in its present form was introduced in 1993. Before that, property taxation consisted of a complex system of fees and charges on real property, such as a discretionary property tax, the land tax, the street charge and the tax on income from housing (Kim et al. (2013)).

Current tax on immovable property At present, the property tax system consists of five taxes: the general real estate tax, the tax on permanent residential buildings, the tax on other residential buildings, the tax on power stations and the tax on nuclear power stations. Introduced in 1993, the real estate tax replaced the land tax, the street charge, the tax on income from housing, and presumptive income taxation. Both land and buildings are subject to the real estate tax. Land used for agriculture or forestry is exempt from real estate tax, whereas buildings located on the land in question are subject to real estate tax. Real estate tax is deductible from income taxation, provided that the real estate has been used for earning income. The owner of real estate is subject to real estate tax.

Municipalities are the recipients of real estate tax. Property taxes are collected by the central tax authority, but each municipality determines their own property tax rates within upper and lower limits set by the central government. The central government has adjusted the limits twice, in 1999 and 2010. As a result of the 1999 reform, about 49 per cent of the municipalities applied the new lower limit rate, whereas only 5 per cent applied the lowest allowed rate before the reform. 35% of the municipalities increased their rates from 1999 to 2000, and 15% were already applying the new lowest allowed rate in 1999 (Kim et al. (2013), Blöchliger (2015)). According to Kim et al. (2013), "The long term political objective has been to increase the importance of property taxation in municipal finances and thus to reduce the pressure to increase local income tax rates. The upper and lower limits of property taxation were increased in 1999 and 2010, which forced some municipalities to increase their rates".

Cadastral System According to the Income and Wealth Tax Act of 1974, building land should be assessed at its market value. This goal was however not achieved (Andelson and Virtanen (2001)). In practice, reassessments took place in 1993, 2009 and 2014. Today, revaluations are supposed to take place every five years (Blöchliger (2015)). The taxable value of land is based on the estimated market value of the site in the previous year. The taxable value of buildings is based on estimated construction cost less depreciation. The national government has the responsibility for tax base setting.

- 1993: Revision, Long Run. The shock was the result of a property tax reassessment (Johannesson-Linden and Gayer (2012)) and of the new Act on Municipal Tax on Real Property (Kiinteistöverolaki, Act 654/1992) which introduced the property tax system in its present form. Property taxation was reformed in Finland in 1993 to replace a disintegrated system of fees and charges on real property (Andelson and Virtanen (2001), Lyytikäinen (2012)). This reform with a "long-run" objective and not designed to offset a specific shock can be classified as a "long-run" economic reform (following the classification of Romer and Romer (2010) and Cloyne (2013)).
- 2000: Long Run, Ideology. In Finland, municipalities choose property tax rates within limits set by the central government. In 1999, the government decided to raise the lower limits to the general property tax rate and the residential building tax rate for the year 2000. The lower limit to the general property tax rate rose from 0.2% to 0.5% and the lower limit to the residential building tax rose from 0.1% to 0.22%. The reform caused imposed increases in tax rates. The new limit to the general property tax was binding for approximately 40% of the municipalities and the new lower limit to the residential building tax was binding for roughly 30% of the municipalities. Before the reform, less than 5% of the municipalities applied tax rates corresponding to the lower limits. The reform implied large forced increases in tax rates for many municipalities

(Lyytikäinen (2012), Kim et al. (2013)). The long term political objective was to increase the importance of property taxation in municipal finances as property tax was seen as the less distorsive tax (Kim et al. (2013)). This reform can be classified both as a "long-run" economic reform and as an "ideological change".

- 2010: Revision. The shock was the result of a property tax reassessment in 2009, implemented for 2010 revenues (Johannesson-Linden and Gayer (2012), Andelson and Virtanen (2001)). Property tax revenues also increased in 2010 because of the reform in the minimum and maximum rates. Indeed, from 1st January 2010, the minimum tax rates applied to permanent dwellings and the general property tax were raised slightly (OECD (2010a), OECD (2012b)).
- 2014: Revision. The shock was the result of a revision in 2014 to bring real estate valuations closer to market prices (OECD (2014b), OECD (2016a)).

1.10 France

Context There are a variety of taxes which apply to the ownership, occupancy or transfer of immovable property in France. The most important of these taxes are the Land and Buildings Tax ("Taxe foncière sur les propriétés baties"), the Property Tax ("Taxe d'Habitation") and the Land Tax (Taxe Foncière sur les propriétés non-baties). The land and building tax ("Taxe foncière sur les propriétés bâties") was introduced in 1974. The tax base was originally the rental value of the property with a deduction of 50% cent from this amount, to take account of related expenses. The property tax (Tax d'habitation) was also introduced in 1975. The tax base is the rental value of dwellings and their dependencies (OECD (1983b)).

The last general review was on 1st January, 1970. Rental values were updated in 1978-1980 to take account of the trend in rents between 1970 and 1980. Rental values were then supposed to be updated every three years using coefficients determined within each region for each category of buildings or land. Between revaluations, rental values had to be uniformly revalued using a national coefficient for buildings and one for land. Each year, rental values had to be adjusted to take account of any changes which may affect their value (facilities, situation, etc.). These reassessment rules were however not implemented (OECD (1983b), Certu (2013)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in France the Land and Buildings Tax ("Taxe foncière sur les propriétés baties"), the Land Tax ("Taxe Foncière sur les propriétés non-baties") and the Property Tax ("Taxe d'Habitation") (Blöchliger (2015)). In these three cases, both residential and business properties are taxed.

Concerning assessment and valuation, the valuation method is based on the rental value. If the assessed value of the property is based on 1970 values, it has been indexed to the development of the CPI.

The national government has the responsibility for the tax base setting.

Shocks In France, it is possible to shed light on six different property tax shocks over the last forty years. These shocks are mostly consequences of decentralization policies.

• 1975: Long Run, Revision. The shock was the result of the introduction of the land and building tax ("Taxe foncière sur les propriétés bâties") in 1974. New cadastral values were also implemented in 1975 (OECD (1983b), Guengant and Uhaldeborde (1984), Guengant and Uhaldeborde (1985), Certu (2013)). The objective of this law was to create a modern instrument of taxation. It was defined in the preamble of the Law of the 19 July 1974 ("Les collectivités local vont se trouver dotées de l'instrument fiscal moderne qui leur était nécessaire"). This reform can enter into the category "long-run economic reforms" – following the classification of Romer and Romer (2010) and Cloyne (2013).

- 1983, 1984: Long Run. Fiscal decentralization. The shocks were the result of the Defferre Laws in 1982-1983 that initiated the policy of decentralization in France. Prior to these laws, French municipalities and departments enjoyed very limited autonomy. The laws gave territorial collectivities in France separate defined responsibilities and resources. In particular, the 1983 laws dating from 7 January and 22 July defined the responsibilities of new bodies (the "Régions") and how they would be financed. If local authorities could set property tax rates since 1981, it was the need of increasing resources due to the new responsibilities of local collectivities that explained the rise of property taxes between 1983 and 1985, whose consequence was a gradual decrease of house prices (Guengant and Uhaldeborde (1992)). More details in Guengant and Uhaldeborde (1984) and Guengant and Uhaldeborde (1985). These fiscal decentralization reforms can also fall into the category "long-run" reforms as they were structural reforms that were not necessarily economically motivated.
- 1992: Long Run. The shock was the result of the ATR Law of the 6th February 1992. Increases in property taxes during this period can firstly be explained by this new decentralization reform and can thus fall into the category "long-run reforms" as classified by Romer and Romer (2010) and Cloyne (2013). Intercommunality really emerged in France with this law which created the "communautés de communes". The law was an immediate success with more than 1000 "communautés de communes" created during the first five years. Intercommunality was the main cause of the increase of property taxes after 1992 (Charlot et al. (2008)). Decentralization reforms had permitted transfers of responsibilities to local authorities. Increasing responsibilities implied a need for increasing resources which explained the increase of property taxes. The rise of property tax was also partly the result of the Law of 1990 which planned a major revision of cadastral values. To offset the cost of this reform for the State, this law contained an increase of collection and recovery costs that led to an increase of property taxes in 1991-1992. However, because of its political costs, the revision of cadastral values was finally abandoned (Guengant and Uhaldeborde (1992)).
- 2000: Long Run, External, Ideology. The decline in property tax in 2000 had several causes. It was first linked to the electoral cycle and the pre-election period (local elections took place in 2001) – and can thus fall into the category "external changes". The government also decided to reduce the property tax ("Taxe d'habitation"), which was seen as an "unfair tax", see Serafini (2000), Valletoux and Mabille (2000), Guengant and Uhaldeborde (2001). This decision can be classified both as an "ideological change" and as a "long-run economic reform". According to Guengant and Uhaldeborde (2001), "Parmi les multiples défauts de la taxe d'habitation, son caractère régressif, en soi peu surprenant pour un impôt indiciaire, est politiquement et socialement un catalyseur des reproches." This reform was also part of the policy of fiscal re-centralization that had started in 1998 (Cossardeaux (2000), Valletoux and Mabille (2000), Guengant and Uhaldeborde (2000), Guengant and Uhaldeborde (2001)) – and can thus again be classified as a "long-run" reform. Indeed, the increase of property taxes that had started in 1992 with the ATR law was halted in 1997-1998. Several property tax exemptions were voted in 1996-1997 (property tax exemptions for developed property during 5 years in urban free zones with the Law of the 14th November 1996; property taxes for undeveloped property are removed for the Régions and "départements" in 1996). Local authorities also started in 1997 a policy of tax moderation, notably because the parliament had secured the state grants to local governments with the Financial Stability Pact. This was also part of the policy of fiscal recentralization (Marini (2001)).
 - Local Political Business Cycles. Originally, the electoral cycle theory was created to explain central government policies (Nordhaus (1975)). In spite of their more limited fiscal instruments, similar phenomena have been identified in a number of local government studies (Mouriuen (1989), Houlberg (2007), Geys (2006)). Mouriuen (1989) emphasizes that "if one wants to predict how local tax rates change, it is as important to know the number of years' to the next election as it is to know the change in the fiscal capabilities of local governments". By studying Denmark, Norway, Sweden, Finland, France and Italy in the eighties, he shows that tax

rates are peeking in mid-term years, i.e. as far from elections as possible. Mouriuen (1989) and Houlberg (2007) suggest that in an electoral year, local authorities avoid increasing local taxes, which leads to a reduction of budget surplus and/or to increased indebtedness. Similarly, Geys (2006) has studied fluctuations in local government debts in Flemish Municipalities in 1977-2000 and finds that the growth rate of local public debt is significantly higher in election years. As emphasized by Nordhaus (1975), "voters do not take simple averages of economic variables over the last electoral period, but have a decaying "memory" of past. On election day, the memory of recent events is probably more poignant than that of ancient ills".

• 2010: External. The increase in property tax was linked to the electoral cycle and the post-election period as local elections took place in 2008 – see in particular Dgcl (2008)⁴, Régis (2009)⁵, AMF (2008), Pellefigue (2012). The context was favorable to an increase in property tax as local authorities did not increase property tax rates before the elections —catch-up phenomenon — and as house prices were increasing dramatically without changes of cadastral values.

ANNEX:

• More details on the 1975 shock.

- Introduction of the land and building tax ("Taxe foncière sur les propriétés bâties") with the Law of the 19 July 1974. It is defined by the government in the Preamble of the Law: "Les collectivités local vont se trouver dotées de l'instrument fiscal moderne qui leur était nécessaire. Il importe à présent de maintenir, de manière permanente, la valeur de cet instrument. A défaut, les pouvoirs publics se trouveraient, a moyen ou à long terme, dans l'obligation de procéder à une nouvelle révision qui représenterai une servitude importante et entraînerai des déplacements notables de charge fiscal". A property tax reassessment was supposed to take place every six years following this law. These reassessments were not implemented (Foncière Noyer (2017), Guengant and Uhaldeborde (1984)).
- New cadastral values were also implemented in 1975. "L'ordonnance n° 59-108 du 7 janvier 1959 portant réforme des impositions perçues au profit des collectivités locales et de certains organismes ou établissements publics a prévu la suppression de la contribution foncière des propriétés bâties et son remplacement par une taxe foncière sur les propriétés bâties. Son entrée en vigueur était liée notamment à la réalisation d'une révision générale des évaluations des propriétés bâties. Celle-ci a été effectuée suivant les règles prévues par la loi n° 68-108 du 2 février 1968, modifiée par les articles 15 à 17 de la loi de finances rectificative pour 1970. Cette révision achevée, la loi n° 73-1229 du 31 décembre 1973 a fixé au 1er janvier 1975 la date d'application des résultats de la révision des évaluations des propriétés bâties" (DGFIP (2012)).

• More details on the 1983-1984 environment.

— Guengant and Uhaldeborde (1984): "L'accélération de la hausse de la taxe d'habitation en 1983 s'explique en partie par un effet pervers de la politique de dégrèvement de l'État. Dans le but d'alléger la charge des occupants de logement, le Gouvernement décidait de supprimer les frais de non-valeur prélevés jusqu'en 1981 au taux de 3,6

⁴According to Dgcl (2008), "Ce phénomène est classique en cas d'élections : une plus grande stabilité des taux en période préélectorale et davantage d'augmentations aussitôt les élections passées. Des raisons électorales et pratiques conduisent à d'augmenter les taux en début de mandat en lien notamment avec la définition des projets à moyen terme. Dans cette logique de cycle, la hausse des taux consécutive aux élections pourrait également se manifester à l'occasion des votes des taux en 2009."

⁵According to Régis (2009), "La question du timing électoral a probablement eu un effet non négligeable sur la détermination des taxes. En général, plus on s'approche des élections, plus il devient difficile d'augmenter les impôts. En 2009-2010, les exécutifs municipaux ont donc eu tendance à accroître la pression fiscale pour rattraper l'absence de hausse des années passées".

%. Or de nombreuses communes ont confisqué à leur profit cette réduction des frais annexes en augmentant en proportion le taux de la T.H."

1.11 Germany

Context Germany has a federal systems of government with essentially a single national property tax system, although sub-national government have some discretion over reliance on immovable property taxes via their powers to set coefficients and rates (UN (2013)). The property tax system was created in 1938 (OECD (1983b)).

The property tax in Germany is a local tax exclusively levied on real estate. This property tax ("Grundsteuer") is in two parts ("Grundsteuer A" and "Grundsteuer B"). Local authorities are free to fix the tax rate. Property tax A is levied on forestry, land and agricultural production; it is designed both as a land tax and as a tax on agricultural and forestry operations. It yields very little. Grundsteuer A accounted for in average only 0.5% of local authorities' tax revenues in 1999. The other part of the tax, Grundsteuer B, is levied on all other land and buildings. It is affected by the difficulties surrounding valuation and updating of the tax base (Frécon (1999), Voss (2017)). The legislation of the Grundsteuer is under the federal government, whilst the Landers are responsible for the administration.

Cadastral System The property tax is based on fiscal value, which for residential and commercial property is determined as a multiple of the average rent per m2 that could have been obtained for a comparable property. The multiples vary with such factors as size of community, age of structure, or use. Urban land values are based on average prices per m2. Although the law requires values to be updated every six years, the values are based on 1964 values indexed to 1974. More precisely, in the western part of the country, the latest valuation of land and real estate was conducted between 1964 and 1974; where the new Länders are concerned, only very partial valuations dating back to 1935 are available, since none exist for property not inventoried at the time. Farmland is valued on the basis of soil classifications established in 1935. Fiscal values usually are lower than actual values (UN (2013), Almy (2001), Frécon (1999)).

Shocks

- 1984: Long Run. The shock was the result of the Property Tax Law of 1982 with effect from 1984 revenues. With this reform, almost all property tax base exemptions were abolished (OECD (1983b), OECD (1983a), OECD (1984)). The objective was to standardize the tax rate for all German states to simplify and give more transparency to the tax system. This can be classified as a "long-run" economic reform following the classification of Romer and Romer (2010) and Cloyne (2013).
- Another potential shock would be the reunification. After reunification, East-German
 municipalities were allowed to independently set, for the first time in decades, property
 tax rates. However, we do not find during this period a significant change in property tax
 revenues. This seems in line with results found by Baskaran (2015). Baskaran (2015) tests
 whether the tax rates chosen by East-German border municipalities were influenced by
 the tax rates of adjacent West-German municipalities. He finds no evidence of mimicking
 for property taxes.

1.12 Greece

Context Until 2011, the property tax in Greece was particularly low and produced very little revenue. A new property tax was introduced in 2011 as part of the stabilization program.

Shocks We do not identify exogenous tax changes in Greece. Property tax revenues were negligible until a recent period, and so were property tax changes. As emphasized by Blöchliger (2015), the property tax-to-GDP ratio was almost nil in Greece, something that we verify in our data, as can be seen on Table 1, as property taxes were only 0.2% of total tax revenues in 1990 in Greece. However, several reforms have very recently increased significantly property tax revenues with the objective of cyclical stabilization. Table 2 shows that in 2014, property taxes were 1.2% of Greece's total tax revenues in 2014.

- A potential shock could have been in 1982 with a new regulation concerning immovable assets. Pursuant to the provisions of Article 19-35 law of property Act 1249/82, immovable property, situated in Greece and belonging to any individual or legal entity, was subject to an annual tax on real property from 1982 onwards. The basis of the tax was the "net annual value" of the immovable property (OECD (1983b)). However, we do not observe a significant property tax change during this period.
- Endogenous shock. A potential shock could have been in 2011 with the introduction of a property tax collected through the Public Power Corporation (PPC). This new tax was an area-based property tax levied on the occupants of residential and commercial buildings that are connected to electricity. Collection of the tax was administered by the electricity company and the tax liability appeared on electricity bills. The areabased tax was calculated by multiplying the size of the property in square meters times a multiplier which decreases with the age of the property times a zone rate which reflects the location of the property. The new tax measure, "Special Duty on Buildings Powered by Electricity," was legislated by the Greek Parliament in 2011. We do not include this property tax change as it was "introduced as part of the fiscal reforms resulting from Greece's on-going economic problems" (Slack and Bird (2014)). According to IMF (2013a), "The authorities are taking steps to ensure the implementation of the 2013 fiscal target. They committed to: (i) a tighter payment schedule of the final installment of the property taxes collected via electricity bills by the public power company (PPC)". We cannot consider this shock as exogenous as it was implemented with the objective of cyclical stabilization. As a robustness check in Section 6 of this Online Appendix, we include this reform in our sample of shocks (Figure 8).
- Endogenous shock. A potential shock could also have been the introduction in 2014 of a unified state-level property tax. It was replacing two property taxes the real estate based wealth tax (FAP) and the property tax collected through the Public Power Corporation (PPC). The new property tax taxes properties, not individuals, and has a broader base that includes residential, commercial, industrial, and agricultural properties. The assessment methodology is similar to the PPC tax using the zone price of property, size of the building, and an age coefficient (Slack and Bird (2014)). We cannot however consider this shock as exogenous as it was also implemented with the objective of cyclical stabilization (IMF (2014)). As a robustness check in Section 6 of this Online Appendix, we include this reform in our sample of shocks (Figure 8).

1.13 Hungary

Context In Hungary, several property taxes aSre levied at the municipal level. The land tax and the building tax are governed by separate laws – an option chosen only by Hungary among OECD countries. Hungary allows municipalities to impose a tax on certain undeveloped plots of land, a general tax on buildings, and real property tax on holiday properties (Almy (2014)). The most important property tax is the residential building tax, which only less than 20% of municipalities opted to levy in 2012 (OECD (2014c)). Local governments can indeed decide whether to impose recurrent property taxes on immovable property, and not all local governments impose such taxes (UN (2013)). The tax rate is set by municipalities, with a maximum of HUF 1 722 per square meter or 1.8% of the assessed market value of the property (Commission (2012), UN (2013)). A national tax on properties was briefly introduced the 1st, January 2010 and abandoned after its design was judged unconstitutional several months after the same year (OECD (2014c), OECD (2010c)).

Concerning valuation and assessment, properties are valued using arbitrary point values, such as per-square meters and location in the case of land, or in the case of buildings, per-square meters and according to use (whether office or residential). Such values were deliberately set low in the early 1990s when Hungary lacked a properly functioning property market and have never been re-evaluated since (OECD (2007a), (OECD (2014c)). County fee offices (Illetikhivatal) maintain records related to property transactions. The legal cadastre is managed by the land offices (Földhivatal).

Since January 2014, the number of local governments levying building tax, land tax and communal tax has grown so by 2015 over 85% of municipalities has introduced such taxes (OECD (2016b)).

Shocks We do not identify exogenous tax changes in Hungary. Property tax revenues represent a very small share of GDP in Hungary.

• Endogenous shock. Property tax revenues significantly increased in 2012-2013. This was due to the increase of the number of local governments introducing property taxes during this period (OECD (2016b)). We do not consider these variations as exogenous as these new taxes were introduced in a context of recession with the objective of "cyclical stabilization" (of Hungary (2012)). As a robustness check in Section 6 of this Online Appendix, we include these reforms in our sample of shocks (Figure 8).

1.14 Iceland

Context Iceland is divided into regions, constituencies and municipalities. 74 municipalities govern local matters like schools, transport, and zoning.

Municipalities levy a real estate tax (fasteignagjöld) on the estimated value of immovable property, based on size, etc (IMF (2010)). Assessments for the tax are based on the market value of the property. The Land Registry of Iceland, established in 1976, is responsible for registering real property and determining valuations and assessments. Regulations require the Land Registry to determine a "reference value" for real properties, which shall then be adjusted to market value and separated between land and buildings. The basis of assessments for the local property tax is market value as of the prior November, except that real estate assessments for farms are based on use-value. The Land Registry must determine values by December 31 (Gloudemans (2007)). If assessment is supposed to be based on the market value of the property, in practice, revaluations are infrequent and there is an over-reliance on indexing. For example, values in Reykjavik approximately doubled between 2001 and 2007 while the general revaluation was in 2001. According to Gloudemans (2007), "this over-reliance on value indexing runs counter to the general notion that properties should be revalued annually or on a regular, frequent cycle with indexing used to keep values current and reasonably in line in intervening years. [...] Indexing can be used for short periods of time but becomes problematic when markets are changing rapidly. The Land Registry of Iceland should revalue regularly, decreasing its reliance on index factors".

Concerning property tax rates, the property tax is levied by municipalities, but subject to central government rate caps of 0.625 percent on residential and agricultural properties and 1.65 percent on commercial properties. According to IMF (2011), "most local governments currently raise the maximum or close to the maximum revenue permitted from commercial properties, but some raise substantially less than the maximum from residential properties". Property tax varies considerably by region: whereas many rural jurisdictions impose rates at or close to the maximum, most jurisdictions in the Reykjavik area tend have substantially lower rates.

Shocks

• A potential shock could have been in 1994 when local authorities received the right to levy a tax on commercial property (OECD (2001)). We do not observe however a significant change in property tax revenues.

- A potential shock could have been 2001 when the Land Registry of Iceland conducted a
 general reappraisal of urban areas (Gloudemans (2007)). We do not observe however a
 significant change in property tax revenues.
- 2009: Revision. The shock was the result of a revaluation of dwellings conducted by the Land Registry of Iceland (UN (2013)).

1.15 Ireland

Context During a long period, the only tax on immovable property in Ireland was known as Rates, a tax created in 1838 and levied by local authorities (OECD (1983b)). Up to 1978, valuation was based on 1847 property values. This system was replaced by a residential property tax in 1983 (Gooney (2015)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Ireland the Local Property Tax (LPT) and the Non-Principal Private Residence Charge (NPPR) (Blöchliger (2015)).

The Local Property Tax (LPT) covers land and buildings. Both residential and business properties are taxed. Concerning assessment and valuation, the tax base for the real property tax is calculated using sales prices. The frequency of market value updates is every three years – with a last market value update in 2013. The national government has the responsibility for the tax base setting.

The Non-Principal Private Residence Charge (NPPR) covers buildings only. Business properties are taxed. Concerning assessment and valuation, the tax base for the tax is calculated using a fixed lump sum method.

- 1978: Long Run. The shock was the result of the abolition of "rates" in a context of fiscal centralization. Prior to 1977, all property owners in Ireland had to pay "rates" -based on the "rateable valuation" of the property -to the local council. Under the system of domestic rates, valuation was based on 1847 property value and so perceived as antiquated and "inequitable". The 1st January, 1978, domestic properties, the domestic portion of mixed properties, secondary schools, community halls and farm outbuildings were removed from the tax base. Rates for private residences were abolished with local authorities instead receiving funding from central government. Prior to the 1977 abolition of Domestic Rates, local authorities were self-financing 41% of their budgets. Following from this, in 1982 the percentage of overall local government financing from rates dropped to 12% (Gooney (2015), Healy (2006), OECD (1983b)). This (fiscal) centralization reform can fall into the category "long-run" reforms following the classification of Romer and Romer (2010) and Cloyne (2013).
- 1983: Long Run. Ireland introduced a residential property tax in 1983 which initiated a new phase of fiscal decentralization (Rae et al. (2006)). This 1983 Act was following measures that had limited the fiscal autonomy of local authorities during the previous years. The Government had introduced a cap on rate poundage increases between 1978 and 1981, thus preventing local authorities from deciding their own level of grant support and also protecting the remaining ratepayers. Up until 1982, the Government maintained their newly acquired responsibility and the grant more or less kept pace with rates of inflation (Healy (2006)). The 1983 Act introduced an annual residential property tax which is payable by an individual on the market value of residential property in Ireland owned and occupied by him on 5th April in each year. Irrespective of the individual's actual tenure of interest in property owned by him, the market value was calculated as if he had an unencumbered fee - simple interest in the property. Tax was charged at the rate of 1.5 per cent on the excess of the amount of the market values of all residential properties of an individual over an exemption limit, which in 1983 was Ir.£65,000 (OECD (1983b)). This (fiscal) decentralization reform can fall into the category "long-run" reforms – following the classification of Romer and Romer (2010) and Cloyne (2013).

- 1995: Ideology. The shock was the result of a wave of tax protests leading to new property tax exemptions. Because of its lack of equity, the property tax was very unpopular. The tax when introduced in 1983 initially sought to exempt houses of lower value and households where the income was under a certain threshold. In 1994 however these exemption limits were reduced dramatically thus bringing in a significantly increased number of persons into the charge to tax. This reform became very unpopular and the Budget 1995 reversed the 1994 changes. This led to new property tax exemptions and a decline of property tax revenues (Mayor et al. (2010)). This shock with very strong political motivation can be classified as an "ideological change" following the classification of Romer and Romer (2010) and Cloyne (2013).
- 1998: Long Run, Ideology. The shock was the result of the abolition of the residential property tax because of the large unpopularity of this tax. Despite the 1995 exemptions, the tax was still very unpopular with the general public for its perceived lack of equity. The Residential property tax was thus abolished with effect from 1998. The tax was very unpopular notably because of the narrow tax base and the high administrative costs. There was also a high perception of inequity and it was considered as a "Dublin tax" as the capital accounted for almost two thirds of the revenue collected (Mayor et al. (2010), Norregaard (2013)). This shock can also be classified as an "ideological change". It can also be considered as a structural reform or a "long-run" reform in the classification.
- 2014: Long Run. The shock was the result of the implementation of a new annual Local Property Tax (LPT) charged on all residential properties. The LPT is a self-assessment tax and is collected by the Revenue Commissioners. The tax payable is based on the market value of relevant properties. More precisely, it is based on the chargeable value of a residential property on the valuation date. The chargeable value is defined as the market value that the property could reasonably be expected to fetch in sale on the open market on the valuation date. The valuation date is 1 May 2013. This valuation applies until 1 November 2019 (Gooney (2015)). This new tax can be considered as a structural reform not designed to offset a specific shock –and can thus be classified as a "long-run" reform.

1.16 Israel

Context Property taxation is more extensive in Israel than in many other OECD economies. Property taxes are the main sources of locally generated income in Israel (OECD (2011a)).

The arnona is Israel's form of local property tax. It is imposed on residential and nonresidential properties, as well as occupied undeveloped land and agricultural land located within the jurisdiction of a local authority. The user of the property, not the owner, pays the arnona. The municipalities are empowered to collect this local property tax.

The tax is not based on the value of the property. It is based on the surface area and type of property. The arnona is a factor by which the size of the property (in square meters) is multiplied, to obtain the annual payment charged by the municipality for that given property for that given year. According to Darin (1999), "the arnona system is not egalitarian compared to taxation based on the property value. Since the system disregards value, the equity issue can not be part of it."

If the arnona system is based on the surface area, there is no law that determines the way to measure the surface area of the apartments. In some municipalities, the area of an apartment includes a portion of the common space, such as staircases, lobby, etc. Other municipalities measure the apartments themselves, without the common area, but including the internal and external walls. According to Darin (1999), "One problem that arises from this variety of measuring systems is that there is obviously no way to really compare the arnona rates of different municipalities. Furthermore, it is impossible to establish the "real" size of one's apartment, because in addition to the arnona system of measurement, at least two other systems are applied: for building permits and for the properties registry".

Since each municipality determines its own arnona, neighboring communities may have utterly different taxation systems, which makes the system "incomprehensible" (Darin (1999)). According to Harel (2004), " Israelis have over 40 laws, regulations and orders dealing with

arnona, and every year 266 different arnona ordinances are adopted by local municipalities. Municipalities use many different methods making tax comparisons very difficult. There are some 1,300 different methods used to compute arnona in Israel." There are indeed as many property tax systems as municipalities in Israel. Annually, each local authority publishes a tax ordinance within its jurisdiction declaring the rules of taxation and exemptions (Horne and Felsenstein (2010), Harel (2004), Darin (1999)).

As part of the 2017-18 budget, the government introduced a new tax on the owners of multiple residential properties, which took effect on January 1, 2017. The tax is levied on the value of the properties, irrespective of their use or rental status/income.

Shocks

• 1998: Long Run. The shock was the result of the national "Arrangements Law" which included a clause pegging the rate of arnona increases to increases in the consumer price index (CPI). This led to an increase in property tax revenues. The main objective of this reform was to reduce local autonomy and to make the system less "incomprehensible" by reducing the heterogeneity among local evolutions of the arnona (Darin (1999)). This structural reform can be classified as a "long-run" economic reform – following the classification of Romer and Romer (2010) and Cloyne (2013).

1.17 Italy

Context Property tax is Italy was fundamentally reformed in 1993 and 2012. In 1993, the "Municipal Tax on Properties" ("Imposta Comunale sugli Immobili", aka "ICI") was introduced in the Italian legislation. This tax was however unpopular. There was also a suspicion of widespread avoidance, particularly in the South of the country. The revenue was further limited by the fact that the basis was given by capitalizing cadastral rents, which were largely underestimated with respect to their effective values.

Twenty years later, the introduction of the Imposta Municipale (IMU) at the start of 2012 fundamentally reformed, and increased, property taxation in Italy. In replacing the previous Imposta Comunale sugli Immobili (ICI), it brought primary residences back into the tax base and scaled up cadastral values by adjusting them with ad hoc factors. As part of the IMU reform, an ad hoc increase in property values was indeed implemented through the application of multiplicative factors to the tax base (IMF (2013b)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Italy the Imposta Municipale Propria (IMU) and the Tributo per i servizi indivisibili (TASI) (Blöchliger (2015)).

The Imposta Municipale Propria (IMU) covers land and buildings. Both residential and business properties are taxed, with the exception of owner-occupied properties. Undeveloped land and agricultural land are also taxed.

The Tributo per i servizi indivisibili (TASI) covers buildings only. Both residential and business properties are taxed.

Concerning assessment and valuation, the tax base for the tax is calculated using sales prices and a cost method. The current property valuation system is based on estimates of market rental values from 1988-89, and so is out of date. The basis for both the old ICI and the current IMU is the concept of cadastral rental value. This is an estimate of what the "normal" (i.e., average for similar properties in the same general location) rental value of the subject property would be as of 1988-89. It is based on location and building type with no information on type of construction, building condition or even age of building. As part of the IMU reform, an ad hoc increase in property values was implemented through the application of multiplicative factors to the tax base. The revaluation coefficient for houses was 1.6; for other types of properties, reevaluation ranged from 1.2 to 1.6 percent (IMF (2013b), Del Guidice (2012)). The national government has the responsibility for the tax base setting.

Shocks

- 1993: Long Run. The "Municipal Tax on Properties" ("Imposta Comunale sugli Immobili", aka "ICI") was introduced in the Italian legislation by the law by Decree number 333 on July 11th, 1992 and subsequently transformed into law on December 30th, 1992. The ICI tax base included three main categories: buildings, building plots, and farmlands. Under the ICI system, the tax base for "buildings" was the land registry value defined as an estimate of what the rental value of the property would have been in 1988-1989, which was used as a base biennium. The tax was introduced as part of the process of decentralization (Luigi (2002)) this reform can thus be classified as a "long-run" economic reform.
- 2012: Long Run, Deficit consolidation. The shock was the result of a major change of the property tax system. The newly appointed central government implemented a law which re-designed significantly the municipal system on property taxes. The introduction of the Imposta Municipale (IMU) at the start of 2012 fundamentally reformed, and increased, property taxation in Italy. It brought primary residences back into the tax base and scaled up cadastral values by adjusting them with ad hoc factors. Property tax revenue more than doubled in 2012 to 1.5 percent of GDP. As part of the implementation of the IMU, cadastral values were adjusted by a common factor within each property type. The revaluation coefficient for houses was 1.6; for other types of properties, reevaluation ranged from 1.2 to 1.6 percent. These factors resulted in a significant increase in taxable value by about 50 percent overall (IMF (2013b)). IMU tax was introduced to decentralize taxation, increase resources to local authorities and empower local people to the running of their own district (Del Guidice (2012)). According to Del Guidice (2012), "the central government introduced a new tax on the main dwelling and increased by an exogenous factor the (by then obsolete) land registry estimates of the rental values to calculate the tax base for the main dwelling and other residential properties. [..] The timing and depth of the legislated changes were largely unanticipated". IMU results in a massive increase of property taxation in Italy (Del Guidice (2012)). There were long run motivations to this law: decentralization and fiscal autonomy – this reform can thus be classified as a "long-run" economic reform. The law was also part of a consolidation plan, which was itself meant to ensure long-run growth – we can thus also classified this reform into the category "Deficit consolidation" following the classification of Romer and Romer (2010) and Cloyne (2013). On 4th December 2011, the newly appointed Italian government led by Mr. Monti indeed announced a plan which was meant to "ensure fiscal stability, growth and equity" (Del Guidice (2012)).

ANNEX:

More details on the 2012 shock in Del Guidice (2012): "The introduction of the IMU tax significantly reformed the property tax regime along three dimensions. First, it included the land registry value of the main dwelling in the tax base, previously excluded. Second, the land registry values (for both main dwellings and other properties) were scaled up by an exogenous factor (homogeneous across all municipalities and equal to 1.6 for residential dwellings), so as to increase the tax base by an average of 49 percent. [...] Finally, the IMU system set the basic tax rate on primary (other) residences at 0.4 (0.76) percent of the registry value but allowed municipalities to modify this rate within a 0.2 (0.3) percent band. Furthermore, the government set the basic deduction at 200 Euros plus an additional 50 Euro deduction per children less than 26 years old (up to a maximum of an additional 400 Euros): while municipalities were allowed to modify this, around 98 percent of local governments chose the basic deduction of 200 Euros.6 Overall, the IMU system determined a sharp increase in residential property taxation: the revenues on the main properties increased from 0bn Euros in 2011 to 4.0bn Euros in 2012 while those on other properties increased from 7.8bn in 2011 to 17.9bn in 2012. Between 2011 and 2012, total tax revenues on residential properties increased by 14.1bn Euros corresponding to around 0.90 percent of Gross Domestic Product (GDP) in 2012."

1.18 Japan

Context Japan has a three-tier governmental system that consists of the national government, 47 prefectures (middle-level governments equivalent to States in the United States) and 3230 municipalities (cities, towns and villages).

Under the Japanese local tax system, the Local Tax Law at the national level gives municipalities the legal basis to levy various local taxes including the fixed property tax. Municipalities levy the fixed property tax on land, houses and buildings, and tangible business assets by passing their own by-laws in accordance with the Local Tax Law (Kitazato (2003), OECD (1983b)).

Current tax on immovable property There are two main taxes on immovable property in Japan: the Fixed Assets Tax (Kotei-shisan-Zei) and the City Planning Tax (Toshi-keikaku-Zei). Each is levied by municipal governments (Blöchliger (2015)). The taxes have many common administrative features. The Fixed Asset and City Planning taxes are taxes levied on owners of fixed assets (land, buildings) on the first of January each year by the relevant city, town or village office (in the 23 Wards of Tokyo this is the Tokyo Metropolitan Government). The tax amount is based on a fixed asset valuation that is revised once every 3 years. Following a revision a notice of the current valuation is sent to the taxpayer. Based on that notification, the tax is paid in either a single lump sum, or four annual installments (Livable (2014)). According to Bird and Slack (2004), "the assessed value of land and houses or buildings listed in the tax register book is revised every three years according to a survey of the market price of land and the cost of replacement of houses or buildings. When the re-assessment is carried out all over Japan every three years, sometimes the assessed value of land rises considerably." The last market value update was in 2013.

We now give more details on the two main property taxes.

The Fixed Assets Tax was introduced in 1950. Beneficiaries are municipal governments. The tax base is the assessed value of land, buildings or tangible business assets respectively (OECD (1983b), Blöchliger (2015)). Land values are assessed market prices determined by reference to the actual market prices of similar land; buildings values are assessed replacement costs allowing for depreciation. These are assessed every three years. Municipal governments are responsible for tax collection but they have no discretion to change the tax base. The tax is levied each year on assets existing on 1st January. Municipal government valuations are co-ordinated as they are made with reference to rules laid down by the central government (OECD (1983b), Kitazato (2003) and TMGBT (2016)).

The City Planning Tax was introduced in 1956. Beneficiaries are municipal governments. The tax base is the assessed value of land and buildings located in the urbanization promotion areas in the city planning zone of a municipality. The valuation procedure is the same as for the Fixed Assets Tax. The tax period is the same as the period for the Fixed Assets Tax. Municipal governments have no discretion to change the tax base but they have some discretion over the tax rate (OECD (1983b), Kitazato (2003) and TMGBT (2016)).

Shocks In Japan, property tax reassessment takes place every three years (Aveline (1995), Yamamoto and Miyakawa (1996), Kitazato (2003), Yamamoto and Miyakawa (1996), Livable (2014), TMGBT (2016)).

- 1977: Revision. The shock was the result of a property tax reassessment (OECD (1983b), Livable (2014)).
- 1980: Revision. The shock was the result of a property tax reassessment (OECD (1983b), Livable (2014)).
- 1983: Revision. The shock was the result of a property tax reassessment (OECD (1983b), Livable (2014)).
- 1986: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).

- 1989: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).
- 1992: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).
- 1995: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).
- 1998: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).
- 2001: Revision. The shock was the result of a property tax reassessment (Kitazato (2003), TMGBT (2016), Livable (2014)).
- **2004: Revision.** The shock was the result of a property tax reassessment (TMGBT (2016), Livable (2014)).
- 2007: Revision. The shock was the result of a property tax reassessment (TMGBT (2016), Livable (2014).
- **2010:** Revision. The shock was the result of a property tax reassessment (TMGBT (2016), Livable (2014)).
- **2013: Revision.** The shock was the result of a property tax reassessment (TMGBT (2016), Livable (2014)).

1.19 Latvia

Context Unlike the other Baltic states, Latvia has several layers of subnational government – rural municipalities and towns, local urban governments (big cities), and regional governments. There are almost 500 rural municipalities and 73 towns, mostly with populations less than 5,000. Regions have their own budgets but financially they are almost entirely dependent upon transfers. According to Bird and Slack (2004), "although the municipalities have significant "own" tax revenue, and all revenue from land and property taxes accrues to those governments, in fact they have no revenue autonomy since all local taxes are entirely determined by the central government, which sets both the tax base and the tax rate".

The current property tax in Latvia came into force in 1998 and more fully in 2000. Before that, separate taxes were imposed on land and buildings under two 1991 acts on Land Tax and Property Tax respectively. The Real Estate Tax imposed by the 1998 law was imposed on both land and buildings at a rate of 1.5% of cadastral value until 2002, and thereafter at a rate of 1.0%. These rates are set by the national government, and local governments cannot alter them. Although the real estate tax is a national tax, both local and national governments are responsible for its administration. The State Revenue Service is responsible for collecting data on taxable properties and for assessment. Local governments are responsible for calculating the tax, billing it, and collecting it.

The cadastral value is supposed to be "market based" capital value, calculated taking into account price levels realized in the real estate market over at least a two-year period. Revaluation is required at least every five years (Bird and Slack (2004)).

Shocks

• 1998: Long Run. The shock was the result of the implementation in 1998 of a new property tax. From 1 January 1998, the law "On Land Tax" (1990) became invalid and it was replaced with the law "On Immovable Property Tax" (1997) (Štucere and Mazūre (2013)). This led to an increase in property taxes (IMF (2000)). The objective of the reform was "to ensure maximum simple and fair taxation of immovable property through the principle of neutrality, i.e. low tax rate, wide range of taxpayers, and minimum tax reliefs" (Štucere and Mazūre (2013)). This structural reform can be classified as a "long-run" economic reform – following the classification of Romer and Romer (2010) and Cloyne (2013).

- 2010: Long Run, Deficit consolidation. Latvia implemented reform measures in 2010 by introducing a residential property tax on buildings to complement the existing land tax (Norregaard (2013)). The aim was to modernize the system to have a property tax system more efficient and closer to the European Union tax policy principles. If this reform was taken with a long-run objective, we should notice that there was also during this period a consolidation plan (Gabrielle Guidice et al. (2012)). Following the classification of Romer and Romer (2010) and Cloyne (2013), we thus classify this shock into the categories "long-run" reforms and "deficit consolidation".
- In 2013, local governments were given more leeway to adjust the rates within a pre-defined bracket of 0.2-3%. However we do not observe significant changes in tax revenues as local governments competed for taxpayers (OECD (2015c), Štucere and Mazūre (2013)).

1.20 Luxembourg

Context The property tax in Luxembourg is a local tax, imposed by Municipalities. The property tax "impôt foncier" is particularly low and produces very little revenue. While land prices have been rising steadily, the basic property assessment that is used, with annual adjustments, to calculate the property tax dates back to 1941.

More precisely, the tax is calculated as the product of three factors: the "unit value", a base rate and a communal rate. The basic assessment dates back to 1941. To these values a "base rate" is then applied, varying between 7 and 10 per 1 000, as established in an ordinance issued on 1st July 1937. This produces a "taxable base", to which a "communal rate" is then applied for calculating the property tax. Since no new evaluation of property values has taken place since 1941, values finally retained are very far from market prices. As emphasized by OECD (2008c), "the yield of this tax has been steadily declining. It is no longer productive or equitable and it provides no incentive. By way of indication, the effective rate, i.e. the ratio between the tax paid and the monetary value of the land, is generally below 0.5% and frequently less than 0.1%. This tax, which is not very popular anyway, is therefore of little significance in communal budgets and cannot be used in its current condition as an incentive in the context of a proactive land policy".

Shocks We do not identify exogenous tax changes in Luxembourg as property tax revenues are negligible, and so are property tax changes (in average property tax changes represent less than 0.01% of GDP). As emphasized by Blöchliger (2015), the property tax-to-GDP ratio is almost nil in Luxembourg. We can also see this both on Table 1, as well as on Table 2: property taxes were 0.4% of total revenues in 1990, and 0.2% of total revenues in 2014.

1.21 Mexico

Context Mexico is a federal country, with 31 states and a Federal District (Mexico City). It also has over 2600 local governments.

The property tax ("predial") is the single most important source of own revenue for the local government, but the base and rate of this tax are set by the state, not by the local government. There are thus wide variations from state to state in the importance of this tax (Bird and Slack (2004).

Concerning assessment and valuation, the tax base for land and property is the assessed value determined by the State Land Registry and the local treasury department, which are jointly responsible for an annual assessment. In practice, the assessed value of the land is usually less than the market value. Assessed values are indexed by the Consumer Price Index annually.

Shocks Because of the wide variations from state to state in the tax base and tax rates, we do not identify exogenous tax changes at the Federal level. Both the tax base and tax rates are determined individually by each of the 31 states. As assessment is supposed to be annual, it is also difficult to identify specific dates in the reassessment cycles. Moreover, as emphasized by

Blöchliger (2015), the property tax-to-GDP ratio is almost nil in Mexico. We can also see this both on Table 1, as well as on Table 2: property taxes were 1% of total revenues in 1990, and 1.4% of total revenues in 2014.

1.22 The Netherlands

Context The Municipal Tax on immovable property (Onroerende-Zaakbelastingen "OZB") is the main property tax in the Netherlands. It was introduced gradually between 1970 and 1979 to replace the personal tax and land tax (OECD (1983b)). Beneficiaries are municipalities. The government has the responsibility for the tax base setting. It is a property tax on buildings. Both residential and business properties are taxed (Blöchliger (2015)).

The municipality sets the tax rate as part of the annual budget process – at the time of introduction it was decided that the tax should not be used to get the municipal budget closed (Lichfield and Connellan (2000)). The tax has two components: one is a tax upon owners and the other is a tax upon users. The occupier's portion is not payable on vacant property. Until 1990, the government laid down maximum revenue limits for the owner part of the tax and the occupier part of the tax, and generally allowed tax rate changes which keep revenue within these limits. Substantial rate changes were disallowed (OECD (1983b)). Since 1990 there is no limitation regarding tax rates, but the owner tax rate may not exceed 125 percent of the user tax rate. The total amount raised by a municipality from its property tax is subject to specific limits. Within these, there is a wide variety in the tax burden between municipalities (Lichfield and Connellan (2000)). Until 1991, the collection (and thus the sending of the bills) was provided by the tax office.

Since January 1, 2006, the user tax for homes was abolished.

Valuation System Property tax reassessment took place every five years from 1975 to 1995. Assessments are prepared by the central government on the basis of information provided by municipalities. There are two tax base options. The municipality may choose between a value base or an area base for the tax. The value base relies on capital market value and adjusted replacement cost, while the area basis utilizes the square meters multiplied by factors for location, views and quality.

In 1992, a new valuation statute established a valuation supervision board to oversee municipal valuations. The basis of valuation was the fair market value of the property, but under certain circumstances an adjusted replacement value was applied. According to Lichfield and Connellan (2000), for property taxation more than 98 percent of their municipalities utilize a market value base. Alternatively the tax is based on surface area. If a municipality chooses the area basis for the property tax, the actually measured area is first adjusted for the property's nature, location, quality and use. Specific multiplier for each of these factors are designed to reflect differences in market values among other properties. Market value is therefore indirectly a factor even in taxation on the basis of surface area. This system of multipliers is so complex that most municipalities originally using the area basis have changed to the value basis (Lichfield and Connellan (2000)).

Shocks

• 1976: Revision. The shock was the result of a property tax reassessment. Property tax reassessment took place every five years from 1975 to 1995 – with changes implemented the year after (OECD (1983b)).

⁶In practice, dwellings are grouped into categories, each category containing similar dwellings in the same general location. For each category separately, one or two of reference points (i.e. representative dwellings) are chosen. Every five years -and then four years after 1995—, these reference points are revalued. The result is then applied to all other dwellings and that category: sometimes the results are applied after adjustment for price raising and price lowering factors. Municipalities usually employed outside experts to perform their own revaluation. here are separate calculations for land and buildings, but only one value is assessed for the entire property (Lichfield and Connellan (2000)).

- 1981: Revision. The shock was the result of a property tax reassessment. Property tax reassessment took place every five years from 1975 to 1995 with changes implemented the year after (OECD (1983b), Almy (2001)).
- 1986: Revision. The shock was the result of a property tax reassessment. Property tax reassessment took place every five years from 1975 to 1995 with changes implemented the year after (Almy (2001), Kathmann (2014)).
- 1991: Revision. The shock was the result of a property tax reassessment. Property tax reassessment took place every five years from 1975 to 1995 with changes implemented the year after (Almy (2001), Kathmann (2014)).
- 1995: Long Run. The shock was the result of an increase in property taxes as the government wanted to reduce the support for owner-occupied dwellings (OECD (1996)). The objective was to scale back homeownership subsidies. Property tax deductions for new owner-occupied dwellings were abolished. The aim of government formed by the Labour Party and the Liberal Party (People's Party for Freedom and Democracy) was to liberalize the housing market and thus to reduce housing subsidies. This reform can be classified as a "long-run" economic reform following the classification of Romer and Romer (2010) and Cloyne (2013).
- 1996: Revision. There was a property tax reassessment in 1995 (Almy (2001), Kathmann (2014)). We do not include this shock as it was a minor revision with no significant change in property tax revenues. Following the Act for Real Estate Reassessment (1995), revisions then took place every four years.
- 2000: Revision. The shock was the result of a property tax reassessment. Valuations for property tax were subject to "Wer waardering onroerende zaken" which is the Property Act of 1 January 1995. This law is the basis of both local and central government taxation and states that valuations should take place every four years (Lichfield and Connellan (2000)).
- 2004: Revision. The shock was the result of a property tax reassessment. Valuations for property tax were subject to "Wer waardering onroerende zaken" which is the Property Act of 1 January 1995. This law is the basis of both local and central government taxation and states valuations should take place every four years (Lichfield and Connellan (2000)).
- 2006: Ideology, Long Run, Revision. The shock was the result of a policy in favor of home-ownership. In 2005 the government introduced the Hillen Law –implemented in 2006 –a large tax deduction for homeowners. The Hillen law permitted a property tax deduction if the amount of home-owner's property tax was higher than the interest paid on the mortgage (Ott and Wirschke (2012)). The user tax for homes was also abolished. The result was that home owners did not pay net taxes on their property. This favourable tax treatment of homeownership was motivated by political and ideological motives as homeownership is politically very popular ("the dream for homeownership"). There was finally a new reassessment in 2005 –implemented for 2006 revenues.
- 2009: Long Run, Revision. The shock was the result of a decision of the government to increase taxation of ownership, through higher property taxes. In particular, imputed rent was increased to 2.35% of house values, for properties worth more than € 1 million (OECD (2008b), OECD (2010d)). The tax treatment of owner-occupied housing was indeed considered as too favorable as the deduction of mortgage interest could often exceed the amount of imputed rent. The objectives were to reduce subsidies to owner-occupied housing and to reinforce tax neutrality. The interest deductibility on owner-occupied housing also tended to marginalize the private rental market in the Netherlands, since interest payments could only be deducted for owner-occupied housing. There was finally a new property tax reassessment that year. Since 2008, it was supposed to be an annual reassessment (Kathmann (2014)).

1.23 New Zealand

Context There were traditionally two taxes on immovable property in New Zealand: the Rates, which are levied by local authorities, and the Land Tax which was levied by the central government – the Land Tax was repealed in 1992.

Land Tax The land tax was introduced in 1892. The tax base was based on the land value of a property, including the value of all improvements up to ground level. There was no discretion over the tax base or the tax rate as this is a central government tax.

Concerning the valuation procedure, revaluations were carried out by the central government's valuation department and took place every five years (OECD (1983b)). The Land Tax was repealed in 1992 (Simpson and Figgis (1998)).

Rates The Rating Act was enacted in 1967 and it superseded the Rating Act of 1925. The power to levy Rates has been granted to local authorities. Local authorities may use anyone of the following tax bases: i) annual values of properties ii) capital values of properties iii) land values of properties. Assessments are prepared by local authorities. The tax is assessed annually. The liability for payment lies with the occupier of any rateable property (OECD (1983b)).

Concerning the valuation procedure, revaluations are carried out by the central government's Valuation Department. A district valuation roll is prepared for each district, which shows the land value, the capital value and where applicable, the special rateable value or the rates postponement value for each property. Revaluations were supposed to take place every five years – three years during the nineties. In practice, revisions did not take place at a regular pace. Where the annual value rating system is in force, local authorities are responsible for compiling their own valuation rolls. This may be done either annually or triennially.

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in New Zealand a property tax on land and buildings — the Rates (Blöchliger (2015)). Today, the valuation method used is mostly based on sales prices. The frequency of market value updates varies. Local governments have the responsibility for the tax base setting.

- 1977: Revision. The shock was the result of a property tax reassessment (OECD (1983b)).
- 1981: Revision. The shock was the result of a property tax reassessment (OECD (1983b)).
- 1983: Ideology, Long Run. The shock was the result of the implementation of new exemptions on the Land tax linked to the unwillingness of the government to tax capital. The land tax was then undermined by exemptions: in 1983, only five per cent of total land value was taxed, "agricultural land being explicitly exempted and residential land effectively exempted by the exemption of 175,000 dollars for all landowners". One of the major explanations of these exemptions was the unwillingness of New Zealand's government to tax capital (New Zealand's Parliament (1981), New Zealand's Parliament (1983), Barrett and Veal (2012)) mainly for ideological motives. Land taxes were also thought to be duplicative due to their similarity to local authority property rate levies (Grimes and Liang (2007)).
- 1992: Ideology. The shock was the result of the abolition of the Land tax following the Land Tax Abolition Act (1990) which took effect from 31 March 1992. The tax was very unpopular with lobby groups of land tax payers because of valuation problems creating inequity ("Ideological change"). Two other main reasons explains why the tax was abolished. The tax administration was dissatisfied with having an incomplete base for land taxation, as agriculture and principal residence were excluded, and preferred its

complete abolition to continuation of the existing emasculated business land tax. Local Government wanted also abolition so it could expand its tax effort to fill the tax vacuum that would be created. After the abolition of the national land tax in 1992, only local authorities have levied property taxes (Barrett and Veal (2012)). See Reece (1993) for more details on the cause of the abolition of land tax.

• 1998: Revision. The shock was the result of a property tax reassessment. A that time, valuations were carried out on a three-year cycle —even if in practice revisions did not take place at a regular pace. As house prices increased significantly between 1994 and 1997, there was a large revaluation in 1997 — effective in 1998—, in particular in Auckland which accounts for one third of total population (Grimes and Liang (2007)).

1.24 Norway

Context Local governments in Norway can choose to have property taxation or not. The choice to have property taxation is regulated by the property tax law of June 6th, 1975 (Fiva and Rønning (2006)). This Law restricted residential property taxation to urban areas.

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Norway a tax on land and buildings (Blöchliger (2015)). Both residential and business properties are taxed.

Concerning assessment and valuation, the tax base for the property tax is calculated using sales prices. The frequency of market value updates is every ten years. The national government has the responsibility for the tax base setting.

The introduction of a recurrent tax on immovable property is left at the discretion of each municipality. All property tax revenues accrue to the relevant municipality. The property tax rate, if any, shall be between 0.02 and 0.07 pct. of the valuation basis – determined by valuation every ten years (of Finance (2014).

Shocks We do not identify exogenous tax changes in Norway.

- 1975: A potential shock could have been the Property Tax Law of June 6th 1975. This law restricted residential property taxation to areas that completely or partially have the characteristics of an urban areas or areas where such characteristics were developing. Until 1975 two tax laws existed in Norway, one for towns and one for the countryside. While residential property taxation was mandatory in towns, school districts on the countryside could choose to levy residential property taxation (Fiva and Rønning (2006)). Following the Property Tax Law of 1975, we do not observe however a significant property tax change during this period. One explanation could be that the definition of an urban area was not clear cut and there were during the period many court cases where property owners argued that the area under taxation was not urban. It was only in 1992 that the Local Government Act removed the formal division between town and other local governments. There were no longer any need for the central government to assign town status, and from 1996 on, the local governments could choose to define themselves as towns (Fiva and Rønning (2006)).
- 2007: A potential shock could have been the consequence of the 2007 Budget. The government raised the base for the property tax by allowing municipalities to tax properties also outside of densely populated areas. Municipalities could make use of this increased flexibility to raise taxes (OECD (2007c)). However, we cannot observe any significant change in property tax revenues during this period.

1.25 Poland

Context Poland consists of 16 regions, 314 counties, and 2,480 municipalities. Of the three levels of local governments, only municipalities have taxing power. However, the bulk of municipal revenue comes from tax sharing of personal and corporate income taxes and intergovernmental grants. The revenue from property tax, over which municipalities have taxing power,

occupies about 13% of total municipal revenue (Kim et al. (2013)). Property tax is by far the most important of the local taxes.

There are several types of property taxes in Poland. The agricultural property tax was introduced in 1985. In 1986, the real estate tax was introduced to expand non-income tax base. The lack of markets forced the use of an area tax basis. In 1991, the tax was assigned to municipalities (Brzeski (2003), UN (2013)).

Concerning property tax rates, the national budget stipulates maximum and minimum property tax rates. Municipalities are given the taxing power to set the rate below that maximum level. The property is levied both on housing and commercial properties: buildings, plots of land which are not subject to agriculture or forest taxes, lakes, water reservoirs and "other architectural objects" such as airports, etc.

Concerning assessment and valuation, the tax is not directly dependent on the value of property, but is paid "per square meter". The tax is paid both by owners and users/leaseholders. The structure of taxation is heavily biased towards taxing commercial properties, while revenues from housing properties generate very small amounts. Local governments are responsible for the real estate tax administration (Brzeski (2003)). According to Slack and Bird (2014), "Centrally granted exemptions are a hot political issue. Local governments argue that the central government should compensate them for the loss of revenues and the introduction of new exemptions should require local government consent".

Shocks

- 2001: Long Run. The shock was the result of a rationalization of the real estate tax that led to a broader tax base coverage (Brzeski (2003)). Following the classification of Romer and Romer (2010) and Cloyne (2013), we can classify this shock into the categories "long-run" reforms.
- The electoral cycle could also have been an explanation of variations of property tax revenues. The electoral cycle could have some impact but only for taxes imposed on citizens and not on business entities. However, the limited role of local taxes in Poland suggests that the impact should be relatively weak. As suggested in Kim et al. (2013), "tax policy is not an important dimension of local political debates, so it should not be very vulnerable to election campaigns. Empirical results for the period 2001-2012 suggest that the importance of taxes for building political capital before elections may be even less important than expected".

1.26 Portugal

Context Up to 2003, property tax or rates ("contribuição autárquica") were levied annually on land or buildings by the local authority ("cámara municipal"). The tax was payable by property owners and not by tenants. Property tax was based on the fiscal or rateable value ("valor tributavel") of a property as shown in the fiscal register ("matriz predial"). The fiscal value of a property was well below its actual value, although there had been a number of revaluations. A property's fiscal value was based on its market value, location and the standard of local services. Property was valued under three classifications: urban property ("prédios urbano"), rural property ("prédios rustica") and a mixture of these two ("prédios misto") (OECD (1983b), Norton (2014)). This tax was replaced in 2003 by the Imposto Municipal sobre Imóveis (IMI).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Portugal a tax on land and buildings – the Imposto Municipal sobre Imóveis (Blöchliger (2015)). Both residential and business properties are taxed. Undeveloped land and agricultural land are also taxed.

Concerning assessment and valuation, the tax base for the property tax is calculated using sales prices. More precisely, the "Imposto Municipal sobre Imóveis" is computed on the tax registration value of urban and rural properties located in Portuguese territory. It is due by the owner, the usufructuary, or the holder of the surface right of a property with reference to

31 December of the year that it concerns. The tax registration value is determined by means of valuation, based on the type of property (PwC (2016)). Market value updates are supposed to occur every three years. The national government has the responsibility for the tax base setting.

Shocks

- 2003: Revision, Long Run. The shock was the result of the implementation of a new Property Tax and of a large property tax reassessment (Johannesson-Linden and Gayer (2012)). The Imposto Municipal sobre Imóveis (IMI) entered into force the 1st January 2003 –substituted the old Municipal Property Tax "Contribuição Autárquica". The main intention of the law was to bring the assessment values (Valor Tributável) more in line with market values as there was a big discrepancy between the two (Snapper (2004), Raposo and Evangelista (2016)). This modernization of the property tax can be classified into the category "long-run" economic reforms.
- 2013: Revision. The shock was the result of a property tax reassessment. The revision of the cadastral value of the housing stock was completed by the first quarter of 2013 (European Commission (2012)). Urban properties were subject to a general review with effects on 1 January 2013.

1.27 Slovak Republic

Context Slovakia was a part of federal Czechoslovakia from 1918 to 1993. With the end of the Soviet Union, both the Czechs and the Slovaks were in transition to market systems. Reestablishing local autonomy and utilizing the property tax as a fundamental revenue source to finance municipal services were potentially important elements of this transition. In the early 1990's it was expected that the property tax would play a significant role in the process of fiscal decentralization. However, early in the transition, the Slovak central government preferred to ignore local self-government.

Property tax policy is established by the central government and national legislation, but the day-to-day administration of the property tax is largely the domain of Slovak municipalities — there are 2,781 municipalities and only a few have a population in excess of 50,000. The taxation of land is based on the area of each individual parcel; similarly, the taxation of buildings is based on the number of square meters of a structure's floor space, including the land area under the buildings. There has been an independent tax on apartments since 1997 (Bryson (2006), Sedmihradská (2012)).

There were no changes in the tax rates in Slovakia until 2005, when a new law came in force. The original law on property tax was indeed replaced in 2005 by the law on local taxes (Act No. 582/2004 Coll.). This law unified the approach to the land tax, which became an *ad valorem* tax with the tax rate 0.25%. The new law in force since 2005 basically gave municipalities a free hand to set the tax rates. Revenues from property taxation are among the lowest in the OECD (OECD (2009a)). The tax base does not follow market values.

Shocks

• 2005. Long Run. The shock was the result of the property tax reform that gave municipalities a free hand to set the tax rates. The objective of this law was to give more tax autonomy to municipalities in a context of fiscal decentralization (Sedmihradská (2012)) – it can thus be classified into the category "long-run" economic reforms. This structural reform also changed the tax base for property taxation from size to (partially) value assessments (OECD (2004)).

1.28 Slovenia

Context Currently in Slovenia, real property attracts two main taxes: the tax on Real Property –introduced in 1988; the Charge for the Use of Building Ground –introduced in 1984. They are revenue sources for municipalities. The Real Property Tax is a relatively unimportant

tax for local governments and is levied on properties such as buildings, apartments, garages, second homes and boats used for recreational purposes. The taxpayer is the actual/beneficial owner of the property. In practice, the base of the real property tax is quite narrow with few taxpayers due to the exemption of residential property below 160m2. The Charge has a broader base but has exemptions on new and refurbished property. Agricultural and forestry land is also exempted from both taxes.

The two taxes are area-based property taxes. More precisely, the taxable base for property is the "assessed value" according to specific criteria based on a points system. The number of points is related to specific characteristics of the property such as area (m2), age, quality and heating system and is uniform across the country. The municipality set annually the value of the "m2" and the value of the "point". Concerning tax rates, they depend on the type of construction and the assessed value and are generally progressive. According to IMF (2016), "the effective tax rate dispersion among municipalities for residential properties ranges from 0.002 to 0.4 percent and for commercial properties between 0.1 and 3 percent. This reflects on municipal fiscal autonomy in determining rates and exemptions."

Slovenia has been engaged for over a decade in a process to introduce an ad valorem property tax (Norregaard (2013)). A Real Property Tax Act of 2013, substituting the two existing property tax systems with a "unified real estate tax", became effective 1 January 2014. The goal was to impose it on all real estate. The tax base would have been market value. However, the Constitutional Court of Slovenia declared the new Acts to be unconstitutional due to flawed procedures and contested tax designs, forcing the authorities to reinstate the old regime with its low collection ratio (OECD (2015b)). As emphasized by IMF (2016), "given that both the old property taxes are not linked to market value they evidence little volatility, even in times of global financial crisis".

Shocks We do not identify exogenous tax changes in Slovenia. Taxes on immovable property are low in Slovenia compared to the OECD average (OECD (2009c), IMF (2016)). The taxation of real property affects indeed in practice only large residential property and secondary houses.

- In 1998, as an attempt to increase property tax revenues, the government introduced modernization initiatives to the real estate registration methods with the ultimate objectives of updating the land and building cadasters, land registry, and agricultural land use database, all necessary steps towards introducing a modern market based property tax. The long-term objectives of these reforms were the implementation of better harmonized real estate records, for modernizing real estate market valuation and taxation. These reforms did not lead however to effective changes in the the property tax system. They were followed by the Real Estate Registration Modernization Project, an attempt to establish an ad valorem property tax between 2000 and 2005. According to IMF (2016), "the implementation of the value based property tax has been stalled".
- On 1 January 2014, a new real estate tax based on market value was introduced—as a part-attempt to raise additional revenues in support of the fiscal consolidation program. For a variety of tax design reasons, the new consolidated tax was, however, annulled by the Constitutional Court on 31 March 2014. As such, the former real property tax and Charge which applied before 1 January 2014 were reinstated (IMF (2016)).

1.29 South Korea

Context Local tax rates in South Korea are uniform across local governments despite the fact that the Local Tax Act permits local governments to independently adjust the standard tax rates within certain boundaries (typically 50%). Therefore, although revenue from "autonomous" local taxes accounts for more than 60 percent of total local tax revenues, local taxes in South Korea are *de facto* shared taxes (Kim et al. (2013)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in South Korea the property tax on land and buildings (Blöchliger (2015)). Both residential and business properties are taxed. Undeveloped land and

agricultural land are also taxed. Concerning assessment and valuation, the tax base for the real property tax is calculated using sales prices. Reassessments are supposed to take place annually. The national government has the responsibility for the tax base setting.

- 1979: Endogenous shock. The shock was the result of a large increase of taxation on idle land to increase housing supply. This was part of an economic stabilization program. In June 1978, the Minister of the Economic Planning Board announced that the government would start restructuring all the laws concerning land to optimize land use and to return the rise in land value to society. The government announced also restrictions of private landownership. Indeed, monopoly pricing by landowners was a problem. Landowners refused to sell their land by reason of the low prices offered by the developers whereas the government wanted to utilize private developers to increase housing supply. The government planned to increase housing provision by fostering large developers.⁷ As house and land prices rose fast, the government also tightened its control of the property market through the imposition of heavy taxes on non-business purpose land and idle land. The objective was to tax idle land to increase housing supply. The Korea Land Development Corporation (KLDC) was also established in January 1979 as a specialized agency to develop land. It was given the authority to expropriate land for housing and priority rights over non-business purpose land. It could also preempt idle land held by individuals and corporations. Land acquired by the KLDC was to be provided for collective housing development (Lim (1994)). As a robustness check in Section 6 of this Online Appendix, we include this reform in our sample of shocks (Figure 8).
- 1991, 1992: Long Run, Revision. The shocks were the results of the implementation of a new system for assessing land –to provide an unified and realistic measure of land and of two reassessments. A global land tax, under which the property tax operates as a personal tax with a progressive rate system, was introduced in 1990. With the new system for assessing land, the objective of the government was to raise the landholding tax assessment to 60 percent of the actual market price by 1992. Reassessments took place in 1991 and 1992. One of the major reasons for poor performance of property-related taxes was indeed unrealistically low and extremely uneven assessment of real assets for tax purposes. A survey by the Ministry of Home Affairs reported that the average assessment for property tax was 23 percent of the actual value in Seoul and 46.2 percent in Kyungbuk province as of 1988 (Kwack and Lee (1992)). The implementation of this new system for assessing land can be classified into the category "long-run" economic reform.
- 2006, 2007: Long Run, Revision. The shocks were the results of a property tax reassessment and of the implementation of a new national property tax in a context of fiscal re-centralization.
 - 2006: The shock was the result of the creation by the government of the Comprehensive Property Tax (CPT), a national tax on property applied to households and firms owning housing with a combined assessed value exceeding 900 million won. The CPT was very progressive with rates from 1% to 3% and a top rate 20 times higher than the lowest rate of local property tax on households set at 0.15%. Thus, the burden on CPT-payers was heavy. The objective of this tax was to recentralize the property tax and was also part of the long-run effort to raise the effective tax rate on property (OECD (2007b)). Its introduction was accompanied by a scaling back of the local property tax (OECD (2008a)). In addition to the CPT, the evaluation of real estate values for local tax purposes was brought closer into line with market values. The evaluation was raised from 36% of the value of the house

⁷In December 1978, the government introduced a registration system of housing developers. This was partly to control the irresponsible behaviour of some housing developers, such as construction of poor quality housing and deceptive advertisements for housing sizes and facilities. Such activities were prevalent in the period of the housing development boom in 1977 and 1978 (Lim (1994)).

as assessed by the Ministry of Construction and Transportation (MCT) to 50%. Given that the MCT's assessed value is about 80-90% of the market price, the tax base has risen from about 29-32% of the market value to 40-45% (OECD (2008a)). Following the changes in the valuation of real estate for the local property tax and the introduction of the CPT, "the total tax on holding property rose to 0.8% of GDP" in 2006 (Kim et al. (2013)).

- 2007: The shock was the result of a policy of fiscal centralization and of a reassessment. The Comprehensive Property Tax (CPT) was strengthened in 2006. The government also announced in 2006 that the ratio of the assessed price used to set the tax base for the local property tax will be raised from 50% in 2006 to 100% by the mid-2010s. The tax base was increased from 50% of the assessed value in 2006 to 70% in 2007, resulting in sharp increases in property tax assessments for some households (OECD (2007b)). The question of property tax is deeply linked in South Korea to the issue of fiscal (de)centralisation. Local governments had during a long period limited spending responsibilities as key services such as education and police services were funded primarily by the central government. Consequently, achieving a significantly higher effective rate on property was linked to fiscal decentralization to give more spending responsibilities to local governments (OECD (2007b)). In 2007, the government decided on the contrary to reinforce fiscal centralization to gain more control of property tax revenues.
- 2009: Endogenous shock. The objective of this decision was to boost demand. In February 2009 came tax cuts for homeowners (GPG (2011)). In an effort to stimulate their stalled domestic property market, South Korea introduced new measures, including reducing property taxes and the level of capital gains tax on land sales, in the hope that this will reverse the drop in demand. Since South Korea's property market had seen a huge drop in domestic demand, the Korean Ministry of Strategy and Finance decided to ease the tax system in the country in a bid to lift the economy. The tax cuts were also part of an effort to help businesses cope with the economic crisis (Deshayes (2009)). This decision is excluded from our exogenous tax shocks database. As a robustness check in Section 6 of this Online Appendix, we include this reform in our sample of shocks (Figure 8).

1.30 Spain

Context The two historical taxes on immovable property in Spain are the Rural Land Tax and the Urban Land Tax. These two taxes were introduced in 1893. Beneficiaries were local authorities. Local authorities had no discretion over the tax base. During a long period period, tax rates were determined centrally and could only be changed by law (OECD (1983b), Miranda Hita (2004)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Spain a property tax on land and buildings – the Rural land tax and the urban land tax. (Blöchliger (2015)). Both residential and business properties are taxed. Undeveloped land and agricultural land are also taxed.

Concerning assessment and valuation, the tax base for the property tax is calculated using sales prices. The national government has the responsibility for the tax base setting. Assessments are prepared by agencies representing both central and local government. During a long period, rural property was revalued every five years and urban property every three years – though there were urban revaluations in 1979 and 1981 (OECD (1983b)).

Shocks We identify 7 shocks relative to property taxes in Spain: 1981, 1982, 1983, 1986, 1987, 1992, and finally 1994.

• 1981: Revision, Long Run, Deficit consolidation. A first shock was the result of both a revision of cadastral values and of the Royal Decree Law of 1979 taken in a context of decentralization reforms. Indeed, if Spain's 1978 Constitution assigns all

taxation responsibilities to the central government, the Constitution also includes the possibility that such responsibilities can be transferred to the newly created Autonomous Communities (regional governments), so that they can regulate and/or administer their taxes within the limits established by the central parliament. The main motivation for decentralization during the design of the 1979 Constitution was the appearement of Catalan and Basque nationalism (Kim et al. (2013)). In this context of decentralization, the decree law (11/1979) authorized gradual increases in property taxation. It notably introduced an extensive package of measures for the reorganization of local treasuries, ranging from doubling the base of some property taxes (the Urban Land Tax) and the subsequent revision of all cadastral values. To reinforce decentralization, property taxes were converted into local taxes ("long run economic reform" category). They were also increased to deal with the structural deficits of local communities ("Deficit consolidation"). Indeed, social demands had increased since 1972 (the arrival of democracy) and were materialized with central government deficit. The government responded to those demands by exporting deficit to the local authorities. The package of measures provided in the decree law of 1979 thus addressed the "structural deficit of Local Corporations". The decree Law of 1979 was completed by the Decree law 9/1980 which established that, until such time as the revision established in article 3 of Royal Decree Law 11/1979 was completed, the National Budget Law could update cadastral values of the Urban Land Tand (OECD (1983b), Miranda Hita (2004)).

- 1982: Revision. The 1982 shock was the result of a revision of cadastral values an increase of 35% of cadastral values of the Urban Land Tax (Miranda Hita (2004)).
- 1983: Long Run. The shock was the result of Law 24/1983 which contained a package of measures designed to reinforce the capacity of local self-finance: it authorized local authorities to establish a surcharge on property taxation. The surcharge was effectively applied, amidst fierce debate, by 528 local corporations that year. The law also granted local authorities the option to determine the Land Tax rate, in order to find a way around the difficulties hindering the desirable revision of cadastral values and to move forward in coherence with the principle of financial autonomy (Miranda Hita (2004)).
- 1986: External, Revision. The shock was the result of both a sentence of the Constitutional court of 1985 and of a revision of cadastral values of the Rural land tax –there was a revaluation every 5 years of the rural land tax following the 1981 revision. The surcharge of Law 24/1983 was indeed overturned by sentence of the Constitutional Court on 19 December 1985. It resulted in a decrease in property taxation. 1986 was also a pre-election period –local election in 1987 that tends to be periods of fiscal moderation (Miranda Hita (2004)).
- 1987: External. The shock was both the result of a decision of the Constitutional court and of the electoral cycle. The sentence of the Constitutional Court of 17 February 1987 overruled another part of the law of 1983 because it failed to respect the principle of legal reserve. 1987 was also the year of local election –election years tend to be period of fiscal moderation (Miranda Hita (2004)).
 - Local Political Business Cycles. Originally, the electoral cycle theory was created to explain central government policies (Nordhaus (1975)). In spite of their more limited fiscal instruments, similar phenomena have been identified in a number of local government studies (Mouriuen (1989), Houlberg (2007), Geys (2006)). Mouriuen (1989) emphasizes that "if one wants to predict how local tax rates change, it is as important to know the number of years' to the next election as it is to know the change in the fiscal capabilities of local governments". By studying Denmark, Norway, Sweden, Finland, France and Italy in the eighties, he shows that tax rates are peeking in mid-term years, i.e. as far from elections as possible. Mouriuen (1989) and Houlberg (2007) suggest that in an electoral year, local authorities avoid increasing local taxes, which leads to a reduction of budget surplus and/or to increased indebtedness. Similarly, Geys (2006) has studied fluctuations in local government debts in Flemish Municipalities in 1977-2000 and finds that the growth rate of local public debt is significantly higher in election years. As emphasized by

Nordhaus (1975), "voters do not take simple averages of economic variables over the last electoral period, but have a decaying "memory" of past. On election day, the memory of recent events is probably more poignant than that of ancient ills".

- 1992: Revision, External. The shock was the result of a large revision of cadastral values in 1991, implemented in 1992. The revision is popularly known as "catastrazo", a meaningful term that became synonym of a large increase of the cadastral values. In effect, the cadastral revision of 2,447 locations came into effect -representing cadastral registration of more than 22% of all urban units in the territories comprised in the common system. The process was completed by the update of rural cadastral values by 50% (Silva (2005), Miranda Hita (2004)). The property tax increase was also the consequence of the electoral cycle. The context was indeed favorable to an increase in property tax as local authorities did not increase property tax rates before the elections—catch-up phenomenon. In particular, a 1987 Law had enabled local authorities to significantly increase property tax rates. This possibility was used in 1991 after the municipal elections.
- 1994: Revision. The shock was the result of a revision of cadastral values, effective the 1 January 1994.

1.31 Sweden

Context The law on Property Tax was passed by the Riksdag in 1984 and spells out what should constitute the tax base and the tax rates. Prior to that, the law on property assessment known as the Real Property Assessment Law was promulgated in 1979.

The Property tax is a state tax in Sweden and for that matter property taxes collected are not retained by the municipalities but rather they are channeled into state treasury and form part of state revenue.

Cadastral System In Sweden, assessment is done by the Central Government and collection of tax by the Swedish Tax Agency. The law on assessed real estate was first introduced in 1810, and initially, the assessed value was determined every three years; however, during the 1900s, the assessment period was changed to every five years (OECD (1983b)). Occasionally, the time period between assessments exceeded five years. In 1985, the Swedish government decided that the assessed value of property should be determined every six years, with a minor revision in between (Stenkula (2014)). Revaluations are the responsibility of the central government.

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Sweden a property tax on land and buildings (Blöchliger (2015)). Both residential and business properties are taxed.

Concerning assessment and valuation, the tax base for the property tax is calculated using sale prices. The general revaluation cycle is every three years – properties are fully updated every sixth year, with a minor revision in between (Johannesson-Linden and Gayer (2012), Kampamba et al. (2016)). The assessed value of property is determined for different types of property each year (e.g., apartment buildings, one- or two-dwelling buildings). The assessed value of property should correspond to 75 percent of the market value of the property (assessment ratio). More precisely, the market value is based on the average sales price from the local market two years back in time, e.g. the property tax assessment for residential properties that was done in Sweden in 2012 was based on the development of the sales prices of the local property market from 2008 to 2010 (Kampamba et al. (2016), Lundberg and Waldenstrom (2016) and Baah Futa (2004)).

The national government has the responsibility for the tax base setting.

Shocks

- 1985: Long Run. The shock was the result of the introduction of a specific real estate tax at the local level to render the tax system more equitable and neutral. Hence, in the mid-1980s, owner-occupied houses were taxed in three different ways with an imputed rent income ("villaschablon"), with a specific real estate tax (state level), and with a guaranteed tax (local level) (Stenkula (2014), Lunde and Whitehead (2016)).
- 1991: Long Run. The shock was the result of the Reform of the property Tax in 1990 –implemented in 1991– with a motivation of fiscal simplification. The 1990-1991 tax reform abolished in particular the system with imputed income on owner-occupied. A new property tax of 1.5 percent replaced the old scheme of taxing imputed income. One main reason for these changes was to simplify the tax system (Agell et al. (1995)). The tax reform included also new rules for the taxation of homeownership. It reduced property tax reductions due to deductibility of interest expenses on household mortgage loans. During the 1980s, the scope of deductions had indeed been gradually reduced, and in principle, the tax could be reduced by a maximum of approximately 50 percent of the interest paid in 1985. After the 1990-1991 tax reform, the tax could be reduced by 30 percent of the interest paid up to SEK 100,000 and 21 percent above this level (Stenkula (2014)).
- 1993: Revision. The shock was the result of a property tax reassessment. Between 1990 and 1993 the real price of owner-occupied homes fell by around 25 percent (Agell et al. (1995)). The reassessment took into effect the decline in house prices.
- 1996: Long Run. The shock was the result of an extension of the property tax to encompass broader property categories. The reason for the increase and broadening of the real estate tax in 1996 was argued to be a way to finance membership in the EU (Stenkula (2014)).

1.32 Switzerland

Context Property taxes in Switzerland are levied by Cantons and/or communes. Each of the twenty-six cantons has its own legislation and in some cantons there is no recurrent tax. For example, in the Canton of Zurich, property taxes are levied by communes. Until 1974, communes were permitted to levy the recurrent tax if they wished to do so; since then, they have been required to do so (OECD (1983b)).

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in Switzerland taxes on land and buildings (Blöchliger (2015)). Both residential and business properties can be taxed. The real estate tax is levied in more than half of the cantons. Concerning assessment and valuation, the tax base for the property tax is calculated using both sales prices and an income method. Market value updates are irregular and depend on the Canton. For example for the Canton of Bern, the last market value update was in 1998.

Shocks.

• 1983: Long Run, Ideology. The shock was the abolition of the recurrent tax on immovable property in the Canton of Zurich as from 1st January, 1983 (OECD (1983b)). Indeed, the Canton of Zurich is the most populated in Switzerland – around one fifth of total population. This reform had thus consequences at the national level.

1.33 Turkey

Context Turkey has an unitary national government with 67 Provinces. The immovable property tax was introduced in 1971. It is a central government tax. Property tax is paid each year on the tax values of land and buildings. Land generally is taxed at 0.1 %, while buildings generally are taxed at 0.2 % (UN (2013)). Turkey in 2000 imposed a special extra property tax

for one-year tax to pay for 1999 earthquake damages. The tax was equal to the property tax paid in 1999.

Valuation and assessment The value of immovable property is declared by the taxpayer at four-year intervals (OECD (1983b), Blöchliger (2015)). The Directorate of Land Registry and Cadastre is responsible for the registers used in property taxation. Minimum land tax values are set by the tax administration for each site in towns, cities, and villages. The Property Tax Department publishes land value books, which for each municipality give land value rates by street and sometimes by street segment. The declared value may not be less than a fixed minimum value (UN (2013)).

Shocks We do not identify exogenous property tax shocks in Turkey. The difficulty for identifying shocks comes from the self-declaration system – the value of immovable property is declared by the taxpayer at four-year intervals. In practice, it is difficult to get them to do so. Because of the self-declaration system, it is also difficult to identify specific valuation dates. Finally, we should notice that property tax revenues are not available between 1987 and 1997.

1.34 United Kingdom

Context Since medieval times, the main tax on immovable property in the United Kingdom was Rates. This tax was levied by rating authorities (i.e. in England and Wales the lower tier of local government) (OECD (1983b)). The system of local taxation on domestic property changed in the early 1990s. The long standing system of domestic rates was replaced during a short period by the community charge (or poll tax as it was commonly known) in 1990 but the unpopularity of this tax led to its abandonment after only three years. The property-based council tax was introduced by the Local Government Finance Act 1992, commencing on 1 April 1993.

Current tax on immovable property The sub-heading 4100 – "Recurrent taxes on immovable property" currently includes in the United Kingdom the Council Tax (CT) and Non Domestic Rates (NDR) (Blöchliger (2015)).

Concerning the Council Tax, it covers land and buildings. Both residential and business properties are taxed. Concerning assessment and valuation, the tax base for the property tax is calculated using sales prices. The last market value update was in 1991. The national government has the responsibility for the tax base setting.

Concerning Non Domestic Rates (NDR), this tax covers business only, including machinery. Concerning assessment and valuation, the tax base is calculated using sales prices, completed by a cost method and an income method. Market value updates are supposed to take place every five years — the last market value update was in 2010.

- 1973: Revision. The shock was the result of a property tax revision in England. Revaluations were at that time scheduled to occur every five years, though they did not always take place on schedule. Revaluations occurred in 1973 in England and Wales, 1978 in Scotland, and 1976 in Northern Ireland (OECD (1983b)).
- 1986: Revision. The shock was the result of a property tax revaluation in 1985, implemented in 1986. The revaluation of 1985 was accompanied by a sudden increase in the effective level of local taxation that generated the political pressure to abolish the rating system altogether. The effects of the 1985 revaluation are said to have precipitated the decision to abolish the residential property tax (Smith (1991)).
- 1993: Long Run, Ideology. The shock was following the introduction of the Council Tax implying the creation of a new property tax. The community charge was replaced

by the council tax on April 1, 1993. The community charge was extremely unpopular. The tax was based on the fact that an individual lived in a particular local authority, rather than on the value of the property occupied or the individual's ability to pay (Adam et al. (2010)). It was felt to be regressive and too expensive to collect, and collection rates were low. The unpopularity of the tax combined with low collection rates led to public unrest and to the abolition of the poll tax and its replacement with a residential property tax (the council tax) (Bird and Slack (2004), Rosenthal (1999)). The council tax was more like the previous property tax (known as domestic rates). It reintroduced a connection between property valuation and tax liability. The introduction of the Council tax coincided with a fall in the real price of housing (Rosenthal (1999)).

1.35 United States

Context A tax on the capital value of real (immovable) property is levied by some 50,000 local governments (there are more than 89,000 local governments in the United States) under laws enacted by the 50 state legislatures. There is no federal government participation in the enactment or administration of the property tax, but federal government departments and agencies do gather statistics.

The property tax has a particular status and history in the United States. According to Cabral and Hoxby (2012), "the property tax is almost certainly the most salient major tax in the U.S. The property tax is also the least popular tax and the only major tax whose revenues have declined as a share of income... People hate the property tax more than other taxes, which could explain that there are fairly regular "tax revolts" against the property tax, many of which are based on local or statewide referenda". These property tax revolts led to several waves of property tax limits – these limits often remain binding for a number of years—even decades. As noted by Cabral and Hoxby (2012), in contrast, successful revolts against other taxes, such as the income or corporate tax, are rare and often temporary. Because of tax revolts and their consequences, notably tax limits, property tax revenue has declined greatly as a share of all taxes collected in the U.S. It has also declined as a share of U.S. GDP. See also OECD (1983b).

The cycle of reassessment One of the most significant structural features of property tax in the US is the cycle of reassessment. If in theory, in many States, authorities are supposed to assess real property on its fair market value, annual assessment is very rare in practice. They do not revalue every year as revaluations are costly⁹. Assessment occurs at legally defined intervals in most of the United States. The cycle of reassessment is the solution found to balance the need for frequent revaluations against their cost by adjusting the maximum period between two revaluations. For more details on the assessment cycle, see Rappa (2012).

⁸The long standing system of domestic rates was replaced by the community charge (or poll tax as it was commonly known) on 1 April 1990. We do not include the 1990 reform in our sample of exogenous tax changes for three reasons. Firstly, the property tax (domestic rates) was replaced immediately by the poll tax. If the category "Recurrent taxes on immovable property" (4100) of the OECD declined in 1990, the category "Other taxes" (6000) where was registered the poll tax increased very significantly. Secondly, if property tax was suppressed, local taxation increased during that year with the replacement by the poll tax –the switch from domestic rates to the community charge even led to a large increase in local taxes (Hughes (1989)). On average, the revenues raised from local taxation increased by close to 30 per cent in 1990/1991 over the previous year (Ridge and Smith (1991)). Total tax revenues in the UK increased by 8%. This shock is thus very specific as the decline in property tax revenues in fact implied a large increase in both local and total taxation. This is in sharp contrast with the 1993 shock. The creation of a new property tax with the introduction of the Council tax was accompanied by a significant increase in total tax revenues. Finally, the 1990 reform would be an outlier in our sample of shocks. As a robustness check in Section 6 of this Online Appendix, we include the 1990 reform in our sample of shocks and we find a maximum fall of output of 2 percent after eleven quarters (Figure 8).

⁹It is important to notice that assessed values change only from specific action by some unit in the assessment system. According to Mikesell (1980), "Nothing automatically picks up these value changes... This process is often nothing more than simply recopying last year's values, sometimes with a flat percentage increase in all values. Annual assessment in these circumstances becomes no reassessment until obvious inequities force a special mass reappraisal of all real property".

Shocks

- 1975: Ideology, Deficit consolidation, Long Run. The shock was the result of restrictions on property taxation. A surge of rate limits and levy limits began in the early 1970s (Paquin (2015)). If the Californian tax-revolt movement that led to Proposition 13 in 1978 was the most well-known, widespread and fiscally constraining tax-limitation measure passed to date, it was not the first. In the early 1970s, several states placed caps on property tax rates or limited the growth in property tax revenues. The decline in property tax thus began before 1978 (O'sullivan et al. (1995)). A large number of restrictions¹⁰ were in particular implemented or effective in 1975: Minnesota (Levy limit), Montana, New York (Assessment limit), Washington (Levy limit), Alabama (Levy limit), Alaska (Municipal rate limit and levy limit), Delaware (Levy limit), Iowa (Municipal rate limit), Indiana (Local rate limit and Levy limit), Delaware (levy limit), Iowa (municipal rate limit), Indiana (Local rate limit and levy limit), New Mexico (county and municipal limits), North Carolina (County and Municipal rate limits, Louisiana (statewide limits), Montana (Assessment limit), Maryland (assessment limit) (Paquin (2015)). Figure 1 (extracted from Cabral and Hoxby (2012)) describes this surge in the number of laws limiting property taxes during the period 1973-1975. ¹¹
- 1978: Ideology, Deficit consolidation, Long Run. The shock was the result of large wave of restrictions on property taxation by local authorities. This new wave of tax revolts really began in California when voters endorsed Proposition 13 in 1978. California's passage of Proposition 13 sparked a dramatic surge in property tax limit enactments, with states passing additional restrictions on rates, levies, and for the first time on a large scale, on growth in assessed values. Several limits were implemented and effective in 1978: California (Assessment limit and overall rate limit), Idaho, Iowa (assessment limit), Louisiana (levy limit), Michigan (levy limit), Nebraska (levy limit) (Paquin (2015)). Tax revolt quickly spread across the US – 43 states implemented local property tax limitations within 2 years. Tax revolt era restrictions have been cited as one reason for a secular decline in property tax reliance among state and local governments (Bahl et al. (1990), Coyle McCabe (2000)). Figure 1 (extracted from Cabral and Hoxby (2012)) describes the surge in the number of laws limiting property taxes during this period. It shows in particular the surge in 1978 of the number of newspaper articles in the US containing the phrase "tax revolt" that were focused on property taxes. In Section 5 of this Online Appendix, we add as robustness checks shocks in 1979 and 1980 as tax revolt spread within 2 years.
 - California's assessment limit "Proposition 13" passed with overwhelming support and set off a wave of assessment limit enactments across the country. The initiative reset assessed property values to 1975-1976 levels and limited growth in assessed values to inflation, not to exceed 2 percent per year. Under the law, market value reassessment could occur only upon transfer of the property. Proposition 13 also limited property taxation by capping property tax rates at 1 percent (Paquin (2015)).
- 1990, 1991: Revision. The shocks were the results of assessment cycles. Valuation dates occurred in most States in 1990 and 1991 see U.S. Department of Commerce (1992) in particular Appendix G (table 2 reproduced in this document)). See also U.S.

¹⁰Unlike rate limits which restrict the rates applied to assessed values for the purpose of taxation, levy limits restrict the amount of revenue raised through property taxation or the growth in property tax revenues. Although four states enacted levy limits in the early half of the 20th century, levy limits did not gain traction until the 1970s.

¹¹In Section 5 of this Online Appendix, we add as a robustness check a shock in 1974, the first year when these limits started to have a significant effect in property tax revenues. Main limits were however effective and implemented in 1975.

¹²Assessment limits are the newest form of property tax limitation. Unlike rate and levy limits, assessment limits restrict assessed value increases. Only Maryland and New York had enacted partial limits on property tax assessments prior to California's taxpayer initiative, Proposition 13, in 1978.

Department of Commerce (1990). Following the house price boom starting in the mideighties, reassessments realigned property tax to the large increase in market values. There was notably a large reassessment in 1989 in Texas and Illinois. Assessment level increased more than 500% during the beginning of the nineties in the following States: Alabama, Arizona, Kansas, Massachusetts, Montana, Utah, Tennessee, Wyoming, Texans and New Mexico. It increased between 50% and 499% in the following states: Florida, Iowa, South Dakota, West Virginia, Oklahoma, Hawaii and the New Hampshire (Liorens-Rivera (1996)).

- 1993, 1995: Ideology, Deficit consolidation, Long Run. The shock was the result of restrictions on property taxation (Paquin (2015)). Very significant limitations were enacted in several states in the early 1990s. Figure 1 (extracted from Cabral and Hoxby (2012)) describes the surge in the number of laws limiting property taxes during this period a total of 34 laws were enacted. Most of these restrictions on local revenue raising came through ballot initiatives there were over 150 such measures put on the ballot during the 1990s (Mullins and Wallin (2004)). During this period, state governments have become the focus of tax and expenditure limitations ¹³.
 - In 1992, Colorado voters approved one of the most severe restrictions on state and local fiscal autonomy (Mullins and Wallin (2004)). The same year, restrictions on property taxation were also taken in Arizona, Connecticut, Iowa, Mississippi, Oklahoma, Rhode Island and Virginia –with noticeable effects on 1993' property tax revenues. In 1993, new restrictions were taken in Louisiana, Minnesota and Washington; in 1994 in Florida, Michigan, Rhode Island and Wisconsin; in 1996 in California. One should notice that there is often a delay between the laws and real effects on property tax revenues.

ANNEX: MORE DETAILS

- 1. Property tax revolts and the enactment of property tax limits. As emphasized by Cabral and Hoxby (2012), "Figure 5 [Figure 1 reproduced in this document] shows that events that are subjectively described as property tax revolts are in fact associated with the enactment of property tax limits. It shows the number of laws enacted that limit property taxes, by year (left-hand vertical axis). It also shows the number of newspaper articles that use the phrase "tax revolt" and that focus on property taxes, by year (right-hand vertical axis). One may observe that the two lines exhibit similar patterns: there was a great surge in tax property limit laws in the late 1970s, a smaller surge around 1989-91, and a yet smaller surge around 1973. (The 1973 surge is not matched by a surge in newspaper articles because the newspaper archive has poor coverage for the first half of the 1970s.) A total of 51 property tax limit laws were enacted between 1978 and 1980, and a total of 34 laws were enacted between 1990 and 1992. There are scarcely any years, however, when there were not at least a few property tax limits enacted. Since these laws, once enacted, are only occasionally rescinded, the total number of property tax limit laws in 2000 was 3.5 times the number in 1970."
- 2. Assessment cycle. The term commonly refers to the time period required for an intensive review (often called "reassessment") of each assessed value within a jurisdiction, whether or not changes have occurred in the property involved. (U.S. Department of Commerce (1972), U.S. Department of Commerce (1982)).
 - Assessment cycles: various States (by population size of the State):
 - (a) New York: varies (National Association of Counties (2015)), annually in the eighties and nineties (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)).

¹³While before 1970 only 2 states had tax and expenditure limitations in place, by 2001 there were 53 limitations adopted in 31 states. Twenty-six have been adopted since 1990, in 20 states (Mullins and Wallin (2004)).

- (b) Texas: Prior to January 1, 1984, at least once every 4 years (U.S. Department of Commerce (1982)); after this date, at least once every 3 years (U.S. Department of Commerce (1992), Higginbottom (2010), National Association of Counties (2015)).
- (c) Florida: at least every 5 years (Higginbottom (2010)).
- (d) Pennsylvania: Statutes specify annual assessment in counties of the first class and triennial assessments in second through eighth class counties (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)).
- (e) ILLINOIS: General reassessment is required in all counties every 4 years (U.S. Department of Commerce (1972), U.S. Department of Commerce (1992), Higginbottom (2010), National Association of Counties (2015)). As emphasized by U.S. Department of Commerce (1992), "In counties having the township form of government and a population of less than 1,000,000 the general assessment year is 1963 and every fourth year thereafter [...] In counties having the commission form of government and a population of less than 1,000,000, the general assessment year is 1962 and every fourth year thereafter".
- (f) Ohio: at least every 6 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), National Association of Counties (2015), Higginbottom (2010)). More precisely, "Reappraisal of all realty is required every 6 years in each county. In the third calendar year following such reappraisal, the commissioner of tax equalization may order a reassessment of the real property" (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)).
- (g) North Carolina: Counties are required to revalue every 8 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)). More recently, the assessment cycle has changed: between 4 and 8 years (National Association of Counties (2015)).
- (h) Georgia: every 3 years (National Association of Counties (2015)).
- (i) VIRGINIA: reassessments are to occur every 4 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), National Association of Counties (2015)). The assessment cycle is more precisely every 2 years in cities and every 4 years in counties (U.S. Department of Commerce (1992), Higginbottom (2010)).
- (j) Massachusetts: every 3 years (Higginbottom (2010), National Association of Counties (2015)).
- (k) Indiana: every four years (National Association of Counties (2015), Higginbottom (2010)). The assessment cycle was every 8 years before 1987. According to U.S. Department of Commerce (1982), "A general reassessment beginning July 1, 1987, and each eighth year thereafter is required". In the nineties, the assessment cycle became every four years ("A general reassessment beginning July 1, 1993, and each fourth year thereafter is required", U.S. Department of Commerce (1992)).
- (l) MISSOURI: every 2 years (National Association of Counties (2015), Higginbottom (2010)).
- (m) WISCONSIN: Each taxation district is required to assess property at full value at least once in every 5-year period (U.S. Department of Commerce (1982), National Association of Counties (2015), Higginbottom (2010)).
- (n) Tennessee: every 6 years (National Association of Counties (2015), Higginbottom (2010)). The reassessment cycle was every 5 years in the eighties and nineties ("Beginning January 1, 1981, reappraisal and equalization is required every 5 years", U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)).
- (o) Washington: at least every 4 years (Higginbottom (2010)). More precisely, "an active revaluation program is required, to include revaluing all taxable real property within the county at least once every 4 years, with physical inspection of all such realty at least once every 6 years" (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992)).

- (p) Maryland: every 3 years (U.S. Department of Commerce (1992), Higginbottom (2010)).
- (q) MINNESOTA: at least every 4 years (Higginbottom (2010)). According to U.S. Department of Commerce (1982) and U.S. Department of Commerce (1992), "In 1976 and thereafter, assessor shall actually view and determine market value of each real property at maximum intervals of 4 years".
- (r) LOUISIANA: at least every 4 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), Higginbottom (2010)).
- (s) Alabama: at least every 4 years (National Association of Counties (2015), Higgin-bottom (2010)).
- (t) Kentucky: at least every 4 years (U.S. Department of Commerce (1992), Higgin-bottom (2010)). The reassessment cycle was every 2 years up to the nineties (U.S. Department of Commerce (1982)).
- (u) SOUTH CAROLINA: at least every 5 years (National Association of Counties (2015), Higginbottom (2010)).
- (v) Colorado: every 2 years (U.S. Department of Commerce (1982), National Association of Counties (2015), Higginbottom (2010)). U.S. Department of Commerce (1982) gives more details: "Between 1979 and 1982, revaluation required on basis of 1977 value levels and 1977 procedures; implementation in 1983. Between 1983 and 1985, revaluation required on basis of 1981 value levels and 1984 procedures; implementation in 1986. Between 1986 and 1987, revaluation required on basis of 1984 value levels, for implementation in 1988. Thereafter, 2-year cycle governs".
- (w) CONNECTICUT: at least every 10 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), Higginbottom (2010)), and only very recently every 4 years (National Association of Counties (2015)). According to U.S. Department of Commerce (1982) and U.S. Department of Commerce (1992), "Commencing October 1, 1978, municipalities required to revalue all real property no later than 10 years following the last preceding revaluation and every 10th year after each such revaluation".
- (x) OKLAHOMA: every 4 years (U.S. Department of Commerce (1992), National Association of Counties (2015), Higginbottom (2010)). According to U.S. Department of Commerce (1992), "The 4-year cycles begin on January 1, 1991 and every succeeding fourth year". Before 1991, the reassessment cycle was every 5 years ("Subsequent to an initial mandatory revaluation to have been completed before January 1, 1972, each assessor is required continuously to maintain an active program to revalue all taxable property within the county at least once each 5 years", U.S. Department of Commerce (1982)).
- (y) OREGON: at least once every 6 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), National Association of Counties (2015)).
- (z) IoWA: every 2 years (U.S. Department of Commerce (1982), U.S. Department of Commerce (1992), Higginbottom (2010), National Association of Counties (2015)). According to U.S. Department of Commerce (1982) and U.S. Department of Commerce (1992), "Real estate was listed and assessed in 1981. The same action occurs every 2 years thereafter".

2 Figures

Figure 1: Figure extracted from Cabral and Hoxby (2012)

Figure 5

Number of laws limiting property taxes enacted this year compared to Number of newspaper articles containing the phrase "tax revolt" & focused on property taxes

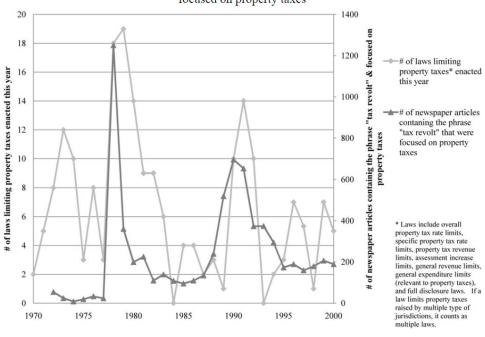


Figure 2: Valuation dates in the seventies in the US (Source: U.S. Department of Commerce (1977))

Table G. Valuation Dates Applicable to Assessed Value in This Report

State	Valuation date	State	Valuation date
Alabama		Missouri	January 1, 1976
Alaska		Montana	January 1, 1976
Arizona ¹		Nebraska	January 1, 1976
Arkansas		Nevada	January 1, 1976
California	March 1, 1976	New Hampshire	April 1, 1976
Colorado		New Jersey	October 1, 1975
Connecticut		New Mexico	January 1, 1976
Delaware		New York	May 1, 1975, gener-
60	1976; New Castle,		ally, but varies among
	March 22, 1976;	0. %	cities and towns
5	Sussex, May 1, 1976	North Carolina	January 1, 1976
District of Columbia		North Dakota	February 1, 1976
	(personal property	Ohio	January 1, 1976
20 700 0 8	July 1, 1976)		(personal property
Florida ,			December 31, 1975)
Georgia	January 1, 1976	Oklahoma	January 1, 1976
Hawaii	July 1, 1976	Oregon	January 1, 1976
ldaho		Pennsylvania	No fixed dates
Illinois			(August 1, to Sep-
	(personal property		tember 13, 1975)
8: 2:	April 1, 1976)	Rhode Island	December 31, 1975
Indiana	March 1, 1975	South Carolina	December 31, 1974
lowa,	January 1, 1976	South Dakota	February 1, 1976
Kansas	January 1, 1976	Tennessee	January 1, 1976
Kentucky	January 1, 1976	Texas	January 1, 1975
Louisiana	January 1, 1975	Utah	January 1, 1976
Maine	April 1, 1976	Vermont	April 1, 1976
Varyland	January 1, 1976	Virginia ²	January 1, 1976
Massachusetts	January 1, 1976	Washington	January 1, 1976
Vichigan	December 31, 1975	West Virginia	July 1, 1976
Minnesota	January 1, 1976	Wisconsin	May 1, 1975
Mississippi	January 1, 1976	Wyoming	February 1, 1976

¹ Data are preliminary for 1976. ² Except for jurisdictions using fiscal year.

Figure 3: Valuation dates in the eighties in the US (Source: U.S. Department of Commerce (1982))

Table H. Valuation Dates Applicable to Assessed Value in This Report

State	Valuation date	State	Valuation date	
Alabama	October 1, 1980	Nevada	Roll containing property	
Alaska	January 1, 1981		assessed between July 1	
Arizoná	January 1, 1981		and December 15, 1980	
Arkansas	January 1, 1981	New Hampshire	April 1, 1981	
California	March 1, 1981	New Jersey	October 1, 1980	
		New Mexico	January 1, 1981	
Colorado	January 1, 1981	New York	May 1, 1981, generally,	
Connecticut	October 1, 1980		but varies among cities	
Delaware	Kent County, May 31, 1981; New Castle, March 22,		and towns	
PROTESTING THE PROPERTY STATES	1981; Sussex, May 1, 1981	North Carolina	January 1, 1981	
District of Columbia	January 1, 1981 (personal	North Dakota	February 1, 1981	
AND DESCRIPTION OF THE PARTY OF	property July 1, 1981)	Ohio	January 1, 1981 (personal	
Florida	January 1, 1981		property December 31, 1980)	
Georgia	January 1, 1981	Oklahoma	January 1, 1981	
Hawaii	January 1, 1981	Oregon	January 1, 1981	
Idaho	January 1, 1981	Pennsylvania	No fixed dates; roll con-	
Illinois	January 1, 1981	A THE POST OF STATE O	taining 1981 values used	
Indiana	March 1, 1981		as basis for 1982 tax	
Iowa	January 1, 1981		bills	
Kansas	January 1, 1981	Rhode Island	December 31, 1980	
Kentucky	January 1, 1981	South Carolina	December 31, 1980	
Louisiana	January 1, 1981	South Dakota	January 1, 1981	
Maine	April 1, 1981	Tennessee	January 1, 1981	
Maryland	January 1, 1981	Texas	January 1, 1981	
Massachusetts	January 1, 1981	Utah	January 1, 1981	
fichigan	December 31, 1980	Vermont	April 1, 1981	
Minnesota	January 2, 1981	Virginia1	January 1, 1981	
Mississippi	January 1, 1981	Washington	January 1, 1981	
Missouri	January 1, 1981	West Virginia	July 1, 1980	
Montana	January 1, 1981	Wisconsin	January 1, 1981	
Nebraska	January 1, 1981	Wyoming	February 1, 1981	

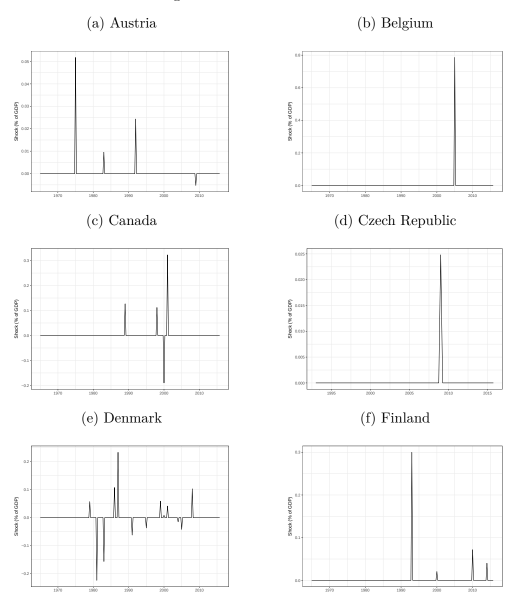
¹Except for seven independent cities using a July 1, 1981, valuation date.

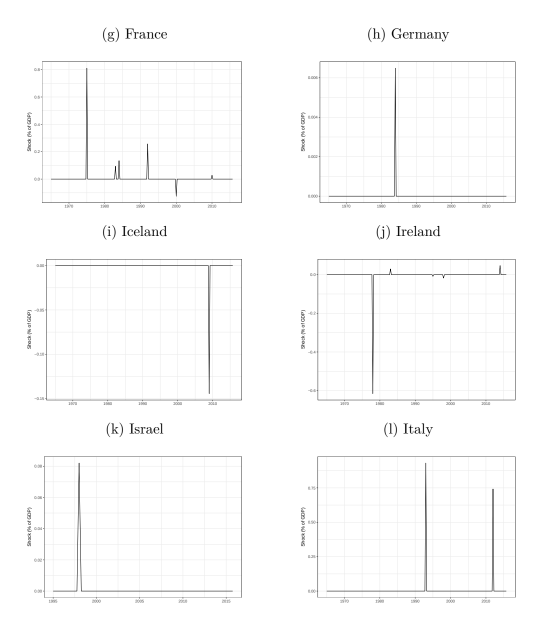
Figure 4: Valuation dates in the nineties in the US (Source: U.S. Department of Commerce (1992))

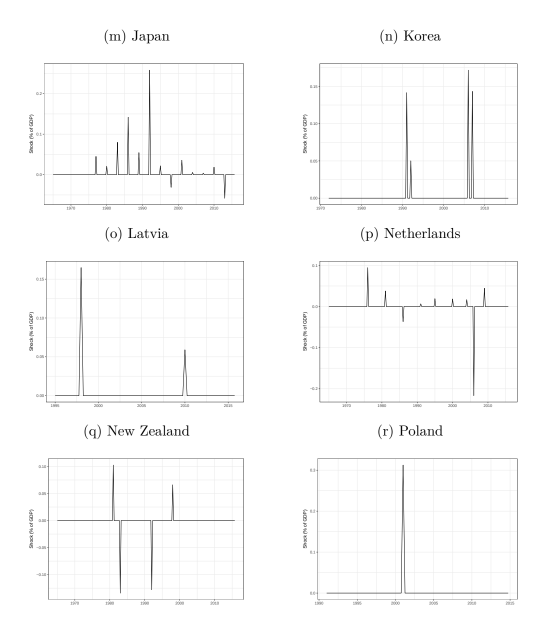
State		Valuation date
Alabama	October 1, 1990	(Section 40-7-2, Code of Alabama)
Alaska	January 1, 1991	(Section 29.45.10, Alaska Statutes)
Arizona	January 1, 1991	(Section 42-221, Arizona Revised Statutes)
Arkansas	January 1, 1991	(Section 26-26-1201, Arkansas Code)
California	March 1, 1991	(Section 401.3, California Revenue and Taxation Code)
Colorado	January 1, 1991	(Section 39-1-105, Colorado Revised Statutes)
Connecticut.	October 1, 1990	(Section 12-622, General Statutes of Connecticut)
Delaware:		npleted by the following dates in each county:
Kent County	April 1, 1991	(Title 9 Section 8310, Delaware Code, Revised)
New Castle County	March 1, 1991	(Title 9 Section 8310, Delaware Code, Revised)
Sussex County	February 15, 1991	(Title 9 Section 8310, Delaware Code, Revised)
District of Columbia:	l obluary 10, 1001	(This o decilot deta, belaware dede, rievided)
Real property	January 1, 1991	(Section 47-820, District of Columbia Code)
Personal property	July 1, 1991	(Section 47-1523, District of Columbia Code)
Florida	January 1, 1991	(Section 192.042, Florida Statutes)
Georgia	January 1, 1991	(Section 48-5-10, Official Code of Georgia)
Hawaii	January 1, 1991	(Section 246-3, Hawaii Revised Statutes)
Idaho	January 1, 1991	(Section 63-102, Idaho Code)
Illinois	January 1, 1990	(Section 9-100, Illinois Compiled Statutes)
Indiana	March 1, 1991	(Section 6-1.1-1-2, Indiana Code)
lowa	January 1, 1991	(Section 428.4, Code of Iowa)
Kansas	January 1, 1991	(Section 79-1475, Kansas Statutes Annotated)
Kentucky	January 1, 1991	(Section 132.220, Kentucky Revised Statutes)
Louisiana	January 1, 1991 ¹	(Section 47:1952, Louisiana Revised Statutes)
Maine	April 1, 1991	(Title 36, Section 708, Maine Revised Statutes Annotated)
Maryland	January 1, 1991	(Tax-Property Section 8-104, Annotated Code of Maryland)
Massachusetts	January 1, 1991	(Chapter 59, Sections 2A, 18, and 21, Annotated Laws of Massachusetts)
Michigan	December 31, 1990	(Section 211.24b, Michigan Compiled Laws or Section 7.24(2), Michigan Statutes Annotated)
Minnesota	January 2, 1991	(Section 273.01, Minnesota Statutes)
Mississippi	January 1, 1991	(Section 27-35-3, Mississippi Code)
Wildoldolppi.		(Cocion 27 Co c, Micolosippi Code)
Missouri	January 1, 1991	(Section 137.075, Revised Statutes of Missouri)
Montana	January 1, 1991	(Section 15-8-201, Montana Code Annotated)
Nebraska	January 1, 1991	(Section 77-1301, Revised Statutes of Nebraska)
Nevada	July 1, 1990	(Section 361.260, Nevada Revised Statutes)
New Hampshire	April 1, 1991	(Section 74:1, New Hampshire Revised Statutes Annotated)
New Jersey	October 1, 1990	(Section 54:4-23, New Jersey Statutes Annotated)
New Mexico	January 1, 1991	(Section 7-38-7, New Mexico Statutes Annotated)
New York	January 1, 1991, unless o	therwise specified by special act (Section 301, New York Real Property Tax Law)
North Carolina	January 1, 1991	(Section 105-285, General Statutes of North Carolina)
North Dakota	February 1, 1991	(Section 57-02-11, North Dakota Century Code)
Ohio:		
Real property	January 1, 1991	(Section 5711.03, Ohio Revised Code)
Personal property	December 31, 1990	(Section 5711.03, Ohio Revised Code)
Oklahoma	January 1, 1991	(Title 68 Section 2817, Oklahoma Statutes)
Oregon.	July 1, 1991	(Section 308.210, Oregon Revised Statutes, effective 1991)
Olegon	July 1, 1991	(dection 500.210, Gregori rievised Statutes, effective 1331)
ennsylvania:	Date not execified but rell	l containing 1991 values (as basis for 1992 tax bills) was used. Assessments must b
	completed during the follo	
	September 1991	(Title 72, sections 5341.1, ff., Pennsylvania Statutes)
Other counties:		(=, 225 North 55 1111, 111, 1 51 North And Old Marco)
	September 1991	(Title 72, section 5452.9, Pennsylvania Statutes)
	July 1991	(Title 72, section 5348, Pennsylvania Statutes)
	July 1991	(Title 72, section 5346, Fernisylvania Statutes)
0 0	,	· · · · · · · · · · · · · · · · · · ·
	December 31, 1990	(Section 44-5-1, General Laws of Rhode Island)
outh Carolina	December 31, 1990	(Section 12-37-900, Code of Laws of South Carolina)
outh Dakota	January 1, 1991	(Section 10-6-2, South Dakota Codified Laws)
	January 1, 1991	(Section 67-5-504, Tennessee Code Annotated)
	January 1, 1991	(Sections 25.001, ff., Texas Tax Code)
	January 1, 1991	(Section 59-2-704, Utah Code Annotated)
	April 1, 1991	(Title 32 Section 3482, Vermont Statutes Annotated)
	F : :) :==:	
		/a ./
rginia	January 1, 1991 ²	(Sections 58.1-3010 and -3281, Code of Virginia)
rginia	January 1, 1991 ² January 1, 1991	(Sections 58.1-3010 and -3281, Code of Virginia) (Section 84.40.020, Revised Code of Washington)
rginiaashington	• .	, , ,
rginiaashingtonest Virginia	January 1, 1991	(Section 84.40.020, Revised Code of Washington)

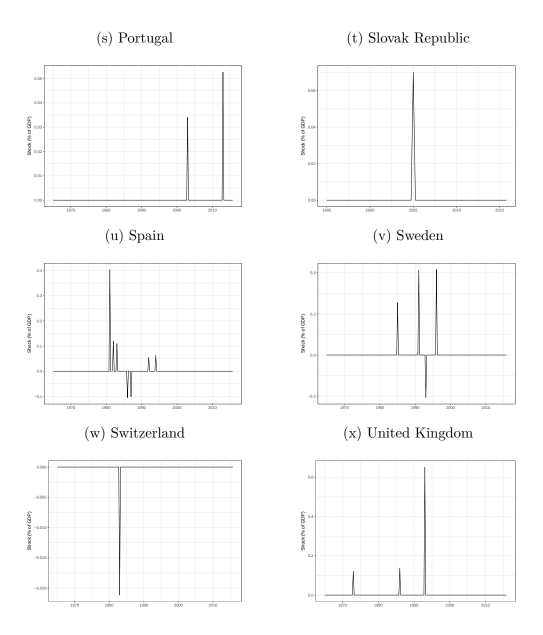
3 Shocks

Figure 5: NARRATIVE SHOCKS









(y) United States

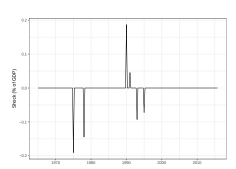


Table 1: Share of Taxes in each Country in 1990

	4100	1000	2000	3000	4000	5000
Australia	5.3	57.1	0	6.1	8.9	27.8
${f Austria}$	0.7	25.5	32.9	6	2.7	31.5
Belgium	0.9	36.9	33.2	0	3.8	26.1
Canada	8.3	48.6	12.1	2.3	10	25.8
\mathbf{Chile}	3.4	23.2	9	0	6.2	62.9
Denmark	2.3	61.2	0	0.7	4.3	33.9
Finland	0.2	39.2	25.6	0	2.4	32.5
France	3.4	16.1	44.1	1.9	6.3	28.4
Germany	1	32.4	37.5	0	3.4	26.7
\mathbf{Greece}	0.2	19.9	30.2	0.7	4.6	44.5
Iceland	3.6	29.7	3.1	3.5	8.4	51.3
Ireland	2.5	38	14.1	1.3	4.6	41.9
Italy	0	36.5	32.9	0.3	2.3	28
Japan	5.4	50.2	26.4	0	9.4	13.7
Luxembourg	0.4	40.2	27.5	0	8.4	23.6
Mexico	1	34	16.8	1.8	1.9	44
Netherlands	1.6	32.3	37.4	0	3.7	26.4
New Zealand	6.3	59.6	0	0	6.8	33.6
Norway	0.7	35.2	26.3	0	2.9	35.5
Portugal	0.9	25.7	27.2	0	2.7	44.2
South Korea	2.6	32.8	10.1	0.4	11.8	44.3
\mathbf{Spain}	1.4	30.6	35.4	0	5.5	28.4
\mathbf{Sweden}	1.2	41.6	27.2	2.5	3.5	25
Switzerland	0.5	47.4	23.5	0	8.1	20.8
Turkey	0	33.5	19.7	0	2.3	27.9
United Kingdom	6.7	39.3	17	0	8.2	31
United States	10.4	45.2	25.6	0	11.6	17.6

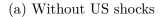
Table 2: Share of Taxes in each Country in 2014

10010 2. 0111111	2 01 111	TILD IIV	Enton O	00111111	11. 2 01	-
	4100	1000	2000	3000	4000	5000
Australia	5.6	57.9	0	5.1	10.1	26.9
${f Austria}$	0.5	29.5	34.2	6.9	1.4	27.3
$\mathbf{Belgium}$	3	35.8	31.6	0	7.9	23.9
Canada	9.7	48	15.1	2	11.7	23
\mathbf{Chile}	3.2	33	7.2	0	4.2	55.3
Czech Republic	0.7	21.4	43.8	0	1.3	32.9
Denmark	2.8	64.9	0.1	0.7	3.7	30.2
Estonia	0.9	22.8	33.6	0	0.9	42.1
Finland	1.7	35	28.9	0	3	32.8
France	5.7	23.8	37.4	3.5	8.5	24.1
Germany	1.2	31.1	38.1	0	2.6	27.7
\mathbf{Greece}	1.2	23.7	28.7	0	4	43.4
Hungary	1.6	17.7	32.7	1.5	3.4	44
Iceland	4.2	46.6	9.5	0.9	6.4	31
Ireland	3.4	40.3	17.3	0.6	7.7	33.6
Israel	6.6	30.9	16.4	3.8	9.5	39.4
Italy	3.6	32	29.8	0	6.6	27
Japan	6.4	31.8	39.7	0	8.5	19.8
Latvia	2.8	25.9	29.1	0	3.6	40.9
Luxembourg	0.2	34.6	28.7	0	7.8	28.8
Mexico	1.4	37.6	20.6	2.5	2.1	35.8
Netherlands	2.6	25.6	39.6	0	3.9	29.6
New Zealand	6	55.4	0	0	6.2	38.4
Norway	0.9	42.5	25.7	0	3.1	28.7
Poland	3.9	19.7	38.1	0.7	4.3	36.1
Portugal	2.5	30.8	26.2	0	3.6	38.2
Slovak Republic	1.4	21	42.9	0	1.4	34.2
Slovenia	1.4	17.9	39.4	0.1	1.7	40.4
South Korea	3.2	29.1	26.9	0.3	11	30
Spain	3.5	28.7	34.4	0	7	28.5
${f Sweden}$	1.9	34.9	23.2	10.6	2.5	28.4
Switzerland	0.6	45.7	24.9	0	6.6	22.4
Turkey	1	21.1	28.5	0	4.9	44.1
United Kingdom	9.6	34.9	18.7	0	12.7	33.2
United States	10.1	47.7	24.1	0	10.8	17.4

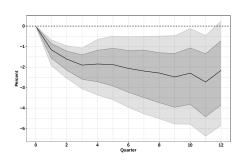
4 Excluding the United States and Federal countries

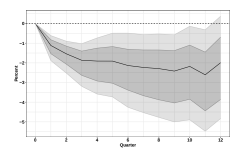
We test that our narrative approach is robust excluding US exogenous shocks (Figure 6 (a)). We have with this methodology 95 exogenous property tax shocks. We then test that our narrative approach is robust excluding Federal countries where property tax shocks were identified at sub-federal levels (States, Landers, ...) (Figure 6 (b)). With this specification, we exclude the shocks in Canada (see Section 1.4), the 1998 shock in New Zealand (the other shocks in New Zealand were identified at the federal level, Section 1.23), the shock in Switzerland (1.32), the shocks in the United States (1.35). We keep with this specification 89 exogenous property tax shocks.

Figure 6: NARRATIVE APPROACH WITHOUT US SHOCKS AND FEDERAL COUNTRIES



(b) Without Federal countries



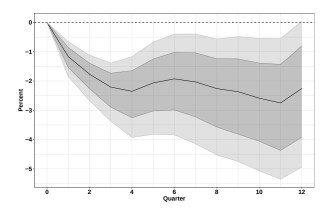


5 Lateral shocks

We test that our narrative approach is robust including significant variations of the property tax directly surrounding our exogenous tax shocks. We take only variations of the property tax -directly before and after the date of the shocks - that is, should they have the same sign as the exogenous shock. We have with this methodology 154 exogenous property tax shocks. The shocks are shown in the following table.

Country	Shocks
Canada	1988, 1990
Czech Republic	2010
Denmark	1978, 1980, 1982, 1984, 1990, 1994, 1996, 2002
Finland	1994
France	1976
Iceland	2010
Ireland	1977, 1979
Israel	1997
Japan	1976, 1978, 1979, 1981, 1982, 1984, 1985, 1991, 1993,
	1997, 2008, 2012
Korea	1980, 1990, 1993
Latvia	1997
Netherlands	1977, 1978, 1982, 2001, 2003
New Zealand	1982, 1991, 1999
Portugal	2002, 2004, 2014
Spain	1985, 1993
Sweden	1990
United Kingdom	1994
United States	1974, 1979, 1980, 1992, 1996

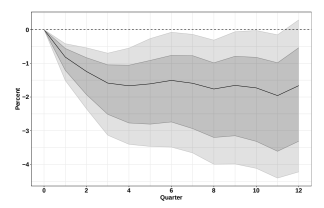
Figure 7: NARRATIVE APPROACH WITH LATERAL SHOCKS



6 Endogenous shocks

We test that our narrative approach is robust including endogenous shocks and outliers. We add to the list of shocks described in Section 5 the endogenous shocks identified in Greece in 2011 and 2014 (see discussion in Section 1.12), in Hungary in 2012 and 2013 (1.13), in South Korea in 1979 and 2009 (1.29). We include also the 1990 reform in the United Kingdom that we discuss in Section 1.34. We have with this methodology a list of 161 property tax shocks.

Figure 8: NARRATIVE APPROACH WITH ENDOGENOUS SHOCKS



Bibliography for Online Appendix

References

- Adam, Stuart, James Browne, and Christopher Heady, "Taxation in the UK," Technical Report, IFS 2010.
- Agell, Jonas, Peter Englund, and Jan Sodersten, "The Swedish Tax Reform: An Introduction," Swedish Economic Policy Review, 1995, pp. 219–228.
- **Almy, Richard**, "A Survey of Property tax systems in Europe," Technical Report, Ministry of Finance of Slovenia 2001.
- **Almy, Richard**, "A Global Compendium and Meta-Analysis of Property Tax Systems," *Cambridge, MA: Lincoln Institute of Land Policy*, 2013.
- **Almy, Richard**, "Valuation and Assessment of Immovable Property," *OECD Working Papers on Fiscal Federalism*, 2014, (19), 0—1.
- AMF, Selon Dexia Crédit local "le mandat qui s'achève aura été marqué par un exceptionnel effort d'investissement des communes et des intercommunalités", Association des maires de France, 2008.
- Andelson, Robert and Pekka Virtanen, Land-value taxation around the world: studies in economic reform and social justice, Vol. 1, Wiley-Blackwell, 2001.
- Aveline, Natacha, "La bulle foncière au Japon," 1995.
- **Baah Futa, Ahmed**, "Property Taxes and Revenue Generation: the case of Sweden." PhD dissertation, Royal Institute of Technology 2004.
- **Bader, Maureen**, "A Property Tax Cap Protecting Residential and Commercial Ratepayers," Technical Report, Canadian Taxpayers Federation 2008.
- Bahl, Roy, David Sjoquist, and Loren Williams, "The Property Tax in the 1980s and Prospects for the 1990s," Public Budgeting and Financial Management, 1990, 2, 351–76.
- Barrett, Jonathan and John Veal, "Land taxation: a New Zealand perspective," eJournal of Tax Research, 2012, 10 (3), 573.
- Baskaran, Thushyanthan, "Tax mimicking in the short- and long-run: Evidence from German reunification," Technical Report 230, University of Goettingen, Department of Economics 2015.
- Bezeau, Lawrence M, "Recent Developments In Property Assessment And Taxation In Canada," journal of education finance, 1977, 3 (2), 175–186.
- Bird, Richard and Enid Slack, "International Handbook of Land and Property Taxation," Books, Edward Elgar Publishing 2004.
- **Blöchliger, Hansjörg**, "Reforming the tax on immovable property: Taking care of the unloved," *OECD Economic Department Working Papers*, 2015, (1205).
- Blom-Hansen, Jens, Martin Baekgaard, and Søren Serritzlew, "Do Local Tax Limitations Work? Evidence from Danish Local Government," in "Balance Between Decentralization and Merit. the Copenhagen Workshop 2011" Korea Institute of Public Finance and Danish Ministry for Economic Affairs and the Interior 2013.
- **Bryson, Phillip J.**, "The property tax in the Slovak Republic: Major reforms and striking results," *Journal of Property Tax Assessment & Administration*, 2006.
- Brzeski, Jan, "Property Taxes in Poland and other transition countries," June 2003.

- Cabral, Marika and Caroline Hoxby, "The hated property tax: salience, tax rates, and tax revolts," Technical Report, National Bureau of Economic Research 2012.
- Certu, "Les taxes foncières (Fiche D)," Technical Report, Direction générale de l'Aménagement du logement, Centre d'Études sur les réseaux, les transports, l'urbanisme et les constructions publiques 2013.
- Charlot, Sylvie, Sonia Paty, and Virginie Piguet, "Intercommunalité et fiscalité directe locale," *Economie et statistique*, 2008, 415 (1), 121–140.
- Cloyne, James, "Discretionary tax changes and the macroeconomy: new narrative evidence from the United Kingdom," *The American Economic Review*, 2013, 103 (4), 1507–1528.
- Commission, European, "Possible reforms of real estate taxation: criteria for successful policies," Technical Report, Publications Office of the European Union. Directorate-General for Economic and Financial Affairs., Luxembourg: 2012.
- Cossardeaux, Joel, Baisse de la taxe d'habitation les élus critiquent la démarche du gouvernement 2000.
- Coyle McCabe, Barbara, "State Institutions and City Property Taxes: Revisiting the Effects of the Tax Revolt," *Journal of Public Budgeting*, 2000, pp. 205–229.
- Dam, Niels Arne, Tina Saaby Hvolbøl, Erik Haller Pedersen, and Peter Birch, "The Housing Bubble that Burst: Can House Prices be Explained? And Can Their Fluctuations be Dampened?," Danmarks Nationalbank Monetary Review 1st Quarter Part, 2011.
- **Darin, Dan**, "A Politician's Appraisal of Property Taxation:Israel's Experience with the Arnona," 1999.
- **Del Guidice, Claudio**, "The New Italian Council Tax: IMU," Technical Report, Italy-UK-Law.com 2012.
- Deshayes, Catherine, Tax cuts for South Korea 2009.
- **Dgcl**, "Bulletin d'informations statistiques de la dgcl," Technical Report, Département des études et des statistiques locales de la Direction générale des collectivités locales 2008.
- DGFIP, IF Taxe foncière sur les propriétés bâties 2012.
- **Duclos, Jean-Yves and Julie Gingras**, "A Roadmap for Federal Tax Reform," *Canadian Tax Journal*, 2000, 48 (2), 303–339.
- Ernst, Julius, "The Cadastral System in Austria," in "A presentation made at the PCC Workshop" Rome 2009.
- **European Commission**, "The Economic Adjustment Programme for Portugal," Technical Report, European Commission Directorate General for Economic and Financial Affairs 2012.
- **Fiva, Jon H. and Marte Rønning**, "The Incentive Effects of Property Taxation: Evidence from Norwegian School Districts," Technical Report 484, Statistics Norway, Research Department October 2006.
- Foncière Noyer, Historique 2017.
- **Frécon, M**, "Congress of Local and Regional Authorities The situation of local finances in the Federal Republic of Germany + Addendum," Technical Report, Council of Europe 1999.
- Gabrielle Guidice, Ingrid Toming, Francesco Di Comite, and Julia Lendvai, "Fiscal consolidation in the midst of the crisis: lessons from Latvia/ EU Balance-of-Payments assistance from Latvia. DG ECFIN, European Commission.," March 2012.

- Gayer, Christian, Gilles Mourre, and Others, "Property taxation and enhanced tax administration in challenging times," *Economic Papers*, 2012, 463.
- Geys, Benny, "Government weakness and electoral cycles in local public debt: evidence from Flemish municipalities.," Technical Report SP II 2006-06, Social Science Research Center Berlin (WZB) 2006.
- Gloudemans, Robert, "Review of Valuation Practices of the Land Registry of Iceland," Technical Report, The Land Registry of Iceland, Ministry of Finance March 2007.
- Gooney, Sara, "Local Property Tax in Ireland: can the critical success factors of the high compliance rate be applied to the introduction of future taxes." PhD dissertation, Dublin Business School 2015.
- GPG, South Korea's housing market recovering 2011.
- Grimes, Arthur and Yun Liang, "An Auckland land value annual database," 2007.
- Guengant, Alain and Jean-Michel Uhaldeborde, "Économie et finances locales," Annuaire des collectivités locales, 1984, 4, pp. 365–413.
- Guengant, Alain and Jean-Michel Uhaldeborde, "Économie et finances locales," Annuaire des collectivités locales, 1985, 5, pp. 203–245.
- Guengant, Alain and Jean-Michel Uhaldeborde, "Économie et finances locales," Annuaire des collectivités locales, 1992, 9 (1), 221–252.
- Guengant, Alain and Jean-Michel Uhaldeborde, "Économie et finances locales," Annuaire des collectivités locales, 2000, 20, pp. 443–472.
- Guengant, Alain and Jean-Michel Uhaldeborde, "Économie et finances locales," Annuaire des collectivités locales, 2001, 21, pp. 481–508.
- Harel, Karen, "Israel's Property Tax: A Way Out of the Morass," Technical Report, Koret-Milken Institute Fellow August 2004.
- Healy, David, "Financing Our Local Authorities," 2006.
- **Heebøll, Christian**, "Regional Danish housing booms and the effects of financial deregulation and expansionary economic policy," *Finanskrisekommissionen*, 2014.
- Higginbottom, Justin, "State Provisions for Property Reassessment," 2010.
- Horne, Ron and Daniel Felsenstein, "Is property assessment really essential for taxation? Evaluating the performance of an 'Alternative Assessment' method," *Land Use Policy*, October 2010, 27 (4), 1181–1189.
- **Houlberg, Kurt**, "The Fine Art of Creating Local Political Business Cycles: The case of Danish Municipalities 1989–2005," in "paper on XVI Nordic Conference for Local Government Research, Goeteborg" 2007, pp. 25–27.
- Hughes, Gordon, "The Switch from Domestic Rates to the Community Charge in Scotland," Fiscal Studies, 1989.
- IMF, Latvia: Selected Issues and Statistical Appendix, International Monetary Fund, August 2000. Google-Books-ID: umnjGJeP2VYC.
- IMF, "Iceland: Improving the Equity and Revenue Productivity of the Icelandic Tax System," Technical Report Country Report No. 10/213, International Monetary Fund July 2010.
- IMF, "Iceland: Advancing Tax Reform and the Taxation of Natural Resources," Technical Report, International Monetary Fund June 2011.

- **IMF**, "Greece: Fourth Review Under the Extended Arrangement Under the Extended Fund Facility," IMF Country Report 13/241, International Monetary Fund 2013.
- IMF, Italy: Selected Issues IMF Staff Country Reports, INTERNATIONAL MONETARY FUND, 2013.
- **IMF**, "Greece: Fifth Review Under the Extended Arrangement Under the Extended Fund Facility," Country Report 14/151, International Monetary Fund June 2014.
- IMF, "Republic of Slovenia: Technical Assistance Report-The 2013 Property Tax Act: Evaluation of its Design and the Employed Mass Valuation System," Technical Report IMF Country Report No. 16/53, International Monetary Fund February 2016.
- **Johannesson-Linden, Asa and Christian Gayer**, "Possible reforms of real estate taxation: Criteria for successful policies," *European Economy, Occasional Papers No*, 2012, 119.
- **Jurion, Bernard**, "Autonomie fiscale, péréquation et contrainte budgétaire des communes: de la théorie à la pratique," Reflets et perspectives de la vie économique, 2008, 47 (4), 5–14.
- Kampamba, Johnson, Soffie Leima, and Anna Svensson, "A Comparative Analysis of Residential Property Tax Assessment in Botswana and Sweden," *International Journal of Current Research*, 2016, 8 (3).
- Kathmann, Ruud, "Valuation of real estate Recent development in the Netherlands," 2014.
- Kim, Junghun, Jørgen Lotz, and Niels Jørgen Mau, Interaction between Local Expenditure Responsibilities and Local Tax Policy: The Copenhagen Workshop 2013 on 12th and 13th September 2013, Korea Institute of Public Finance, 2013.
- Kitazato, Toshi, "Japanese Fixed Property Tax," Technical Report, World Bank 2003.
- Kristensen, Hans, Housing in Denmark, Copenhagen: Centre for Housing and Welfare, 2007.
 OCLC: 931629226.
- Kwack, Taewon and Kye-Sik Lee, "Tax reform in Korea," in "The Political Economy of Tax Reform, NBER-EASE Volume 1," University of Chicago Press, 1992, pp. 117–136.
- Lichfield, Nathaniel and Owen Connellan, Land value taxation for the benefit of the community: A review of the current situation in the European Union, Lincoln Institute of Land Policy Cambridge, MA, 2000.
- Lim, Seo Hwan, "Landowners, developers and the rising land cost for housing, the case of Seoul, 1970-1990." PhD dissertation, University of London 1994.
- **Liorens-Rivera, Antonio**, "Factors contributing to an accurate property value assessment system in the United States of America, 1982-1992." PhD dissertation, Ohio State University 1996.
- Livable, Tokyu, "Taxes on real estate in Japan," Technical Report 2014.
- Luigi, Bernardi, "Tax systems and tax reforms in Europe: Italy," Technical Report 18045, University Library of Munich, Germany September 2002.
- Lundberg, Jacob and Daniel Waldenstrom, "Wealth inequality in Sweden: What can we learn from capitalized income tax data?," 2016.
- Lunde, Jens and Christine Whitehead, Milestones in European Housing Finance, John Wiley & Sons, 2016.
- **Lyytikäinen, Teemu**, "Tax competition among local governments: Evidence from a property tax reform in Finland," *Journal of Public Economics*, 2012, 96 (7), 584–595.

- Marini, Philippe, "Rapport de la Commission des Finances du Sénat sur le projet de loi de finances rectificative pour 2002," Technical Report, Sénat 2001.
- Mayor, Karen, Seán Lyons, and Richard S J Tol, "Designing a property tax without property values: Analysis in the case of Ireland," Technical Report, ESRI working paper 2010.
- Mikesell, John L, "Property tax reassessment cycles: Significance for uniformity and effective rates," *Public Finance Review*, 1980, 8 (1), 23–37.
- Minárik, Pavol, "Taxation in the Czech Republic," 2015.
- Miranda Hita, Jesus Salvador, "The cadastre and real estate tax," Catastro, 2004, (50), 7–50.
- Mouriuen, Poul Erik, "The Local Political Business Cycle," Scandinavian Political Studies, March 1989, 12 (1), 37–55.
- Muller, Anders, "Development of Danish valuation systems," in "OECD Seminar about Property Tax Reforms and Valuation" OECD Seminar about Property Ankara 2005.
- Mullins, Daniel and Bruce Wallin, "Tax and Expenditure Limitation: Introduction and Overview," *Public Budgeting and Finance*, 2004, *Winter*.
- National Association of Counties, "Property Taxes: A Look at Exemptions, Tax Limits and Assessment Cycles," Technical Report 2015.
- Navratil, Gerhard, Reinfried Mansberger, Christoph Twaroch, Gerhard Muggenhuber, and Reinhold Wessely, "The Effect of Potential-based Land Tax on Land Utilization," in "Real Corp 2014 Plan It Smart! Clever Solutions for Smart Cities. Proceedings of 19th International Conference on Urban Planning, Regional Development and Information Society" CORP-Competence Center of Urban and Regional Planning 2014, pp. 685–691.
- New Zealand's Parliament, "The Land Tax Amendment Act 1981," Technical Report 1981.
- New Zealand's Parliament, "An Act to amend the Land Tax Act 1976," Technical Report 1983.
- Nordhaus, William D., "The Political Business Cycle," Review of Economic Studies, 1975, 42 (2), 169–190.
- Norregaard, Mr John, Taxing Immovable Property Revenue Potential and Implementation Challenges number 13-129, International Monetary Fund, 2013.
- Norton, David, "How much is Property tax in Portugal?," Technical Report, JustLanded 2014.
- OECD, OECD Economic Surveys: Germany 1983, Vol. 1983 of OECD Economic Surveys: Germany, OECD Publishing, January 1983. DOI: 10.1787/eco_surveys-deu-1983-en.
- **OECD**, Taxes on immovable property: report by the Committee on Fiscal Affairs and the ad hoc Group on Urban Problems, Organisation for Economic Co-operation and Development, 1983.
- **OECD**, OECD Economic Surveys: Germany 1984, Vol. 1984 of OECD Economic Surveys: Germany, OECD Publishing, January 1984. DOI: 10.1787/eco_surveys-deu-1984-en.
- OECD, OECD Economic Surveys: Austria 1993, Vol. 1993 of OECD Economic Surveys: Austria, OECD Publishing, January 1993. DOI: 10.1787/eco_surveys-aut-1993-en.
- **OECD**, OECD Economic Surveys: Netherlands 1996, Vol. 1996 of OECD Economic Surveys: Netherlands, OECD Publishing, January 1996. DOI: 10.1787/eco_surveys-nld-1996-en.

- **OECD**, OECD Economic Surveys: Iceland 2001, Vol. 2001, Paris: Organisation for Economic Co-operation and Development, April 2001.
- **OECD**, OECD Economic Surveys: Denmark 2003 OECD Economic Surveys: Denmark, OECD Publishing, 2003.
- **OECD**, OECD Economic Surveys: Slovak Republic 2004, Vol. 2004, Paris: Organisation for Economic Co-operation and Development, April 2004.
- **OECD**, OECD Economic Surveys: Hungary 2007, Vol. 2007 of OECD Economic Surveys: Hungary, OECD Publishing, May 2007. DOI: 10.1787/eco_surveys-hun-2007-en.
- **OECD**, OECD Economic Surveys: Korea 2007 OECD Economic Surveys: Korea, OECD Publishing, 2007.
- **OECD**, OECD Economic Surveys: Norway 2007, OECD Publishing, January 2007. Google-Books-ID: OybsJ1coJv8C.
- **OECD**, OECD Economic Surveys: Korea 2008 OECD Economic Surveys: Korea, OECD Publishing, 2008.
- **OECD**, OECD Economic Surveys: Netherlands 2008, Vol. 2008 of OECD Economic Surveys: Netherlands, OECD Publishing, January 2008. DOI: 10.1787/eco surveys-nld-2008-en.
- **OECD**, OECD Territorial Reviews: Luxembourg 2007, Paris: Organisation for Economic Cooperation and Development, February 2008.
- **OECD**, OECD Economic Surveys: Estonia 2009, Vol. 2009 of OECD Economic Surveys: Estonia, OECD Publishing, April 2009. DOI: 10.1787/eco_surveys-est-2009-en.
- **OECD**, OECD Economic Surveys: Slovak Republic 2009, Vol. 2009, Paris: Organisation for Economic Co-operation and Development, February 2009.
- **OECD**, OECD Economic Surveys: Slovenia 2009, Vol. 2009 of OECD Economic Surveys: Slovenia, OECD Publishing, July 2009. DOI: 10.1787/eco surveys-svn-2009-en.
- **OECD**, OECD Economic Surveys: Czech Republic 2010, Vol. 2010 of OECD Economic Surveys: Czech Republic, OECD Publishing, April 2010. DOI: 10.1787/eco_surveys-cze-2010-en.
- **OECD**, OECD Economic Surveys: Finland 2010, Vol. 2010 of OECD Economic Surveys: Finland, OECD Publishing, April 2010. DOI: 10.1787/eco_surveys-fin-2010-en.
- **OECD**, OECD Economic Surveys: Hungary 2010, Vol. 2010 of OECD Economic Surveys: Hungary, OECD Publishing, February 2010. DOI: 10.1787/eco_surveys-hun-2010-en.
- **OECD**, OECD Economic Surveys: Netherlands 2010, Vol. 2010 of OECD Economic Surveys: Netherlands, OECD Publishing, June 2010. DOI: 10.1787/eco_surveys-nld-2010-en.
- **OECD**, OECD Economic Surveys: Estonia 2011, Vol. 2011 of OECD Economic Surveys: Estonia, OECD Publishing, April 2011. DOI: 10.1787/eco_surveys-est-2011-en.
- **OECD**, OECD Economic Surveys: Israel 2011, Vol. 2011 of OECD Economic Surveys: Israel, OECD Publishing, December 2011. DOI: 10.1787/eco surveys-isr-2011-en.
- **OECD**, OECD Economic Surveys: Estonia 2012, Vol. 2012 of OECD Economic Surveys: Estonia, OECD Publishing, October 2012. DOI: 10.1787/eco_surveys-est-2012-en.
- **OECD**, OECD Economic Surveys: Finland 2012, Vol. 2012 of OECD Economic Surveys: Finland, OECD Publishing, February 2012. DOI: 10.1787/eco_surveys-fin-2012-en.
- **OECD**, OECD Economic Surveys: Australia 2014, Vol. 2014 of OECD Economic Surveys: Australia, OECD Publishing, December 2014. DOI: 10.1787/eco_surveys-aus-2014-en.

- **OECD**, OECD Economic Surveys: Finland 2014, Vol. 2014 of OECD Economic Surveys: Finland, OECD Publishing, February 2014. DOI: 10.1787/eco_surveys-fin-2014-en.
- **OECD**, OECD Economic Surveys: Hungary 2014, Vol. 2014 of OECD Economic Surveys: Hungary, OECD Publishing, January 2014. DOI: 10.1787/eco_surveys-hun-2014-en.
- **OECD**, OECD Economic Surveys: Belgium 2015, Vol. 2015 of OECD Economic Surveys: Belgium, OECD Publishing, February 2015. DOI: 10.1787/eco surveys-bel-2015-en.
- **OECD**, OECD Economic Surveys: Latvia 2015, Vol. 2015 of OECD Economic Surveys, OECD Publishing, February 2015. DOI: 10.1787/9789264228467-en.
- **OECD**, OECD Economic Surveys: Slovenia 2015, Vol. 2015 of OECD Economic Surveys: Slovenia, OECD Publishing, May 2015. DOI: 10.1787/eco surveys-svn-2015-en.
- **OECD**, OECD Economic Surveys: Finland 2016, Vol. 2016 of OECD Economic Surveys: Finland, OECD Publishing, January 2016. DOI: 10.1787/eco surveys-fin-2016-en.
- **OECD**, OECD Economic Surveys: Hungary 2016, Vol. 2016 of OECD Economic Surveys: Hungary, OECD Publishing, May 2016. DOI: 10.1787/eco_surveys-hun-2016-en.
- **OECD**, OECD Economic Surveys: Estonia 2017, Vol. 2017 of OECD Economic Surveys: Estonia, OECD Publishing, September 2017. DOI: 10.1787/eco_surveys-est-2017-en.
- of Finance, Ministry, "The Norwegian tax system main features and developments Chapter 2 of the budget proposal on taxes 2015," October 2014.
- of Hungary, Government, "Convergence Programme of Hungary 2012-2015," Technical Report, Government of Hungary April 2012.
- O'sullivan, Arthur, Terri A Sexton, and Steven M Sheffrin, Property taxes and tax revolts: The legacy of Proposition 13, Cambridge University Press, 1995.
- Ott, Christian and Constantin Wirschke, "The Dutch Housing Market at the Crossroads," Technical Report, Natixis 2012.
- Pacioli, "Bulletin de l'Institut professionnel des comptables et fiscalistes agréés," Technical Report, Institut professionnel des comptables et fiscalistes agréés 2005.
- Paquin, Bethany, "Chronicle of the 161-Year History of State-Imposed Property Tax Limitations," 2015.
- Pellefigue, Marie, Les impôts locaux marquent une pause préélectorale 2012.
- Pitlik, Hans, Margit Schratzenstaller, Helfried Bauer, Peter Biwald, and Anita Haindl, Optionen zur Stärkung der Abgabenautonomie der österreichischen Gemeinden, WIFO/KDZ, 2012 2012.
- PwC, "Property Tax in Portugal," Technical Report, PwC Tax 2016.
- Rae, David, Paul den Noord, and Others, "Ireland's Housing Boom: What Has Driven it and Have Prices Overshot?," Technical Report, OECD Publishing 2006.
- Raposo, Inês Gonçalves and Rui Evangelista, "A transactions-based commercial property price index for Portugal," *Financial Stability Papers*, 2016.
- Rappa, John, "Property Tax Revaluation," Technical Report, OLR Research report 2012.
- **Reece**, **Barry F**, "The Abolition of Land Tax in New Zealand: Searching for Causes and Policy Lessons," *Austl. Tax F.*, 1993, 10, 223.
- Régis, Olivier, Les villes n'ont pas le choix, elles doivent augmenter les impôts locaux 2009.

- **Reiss, Lukas and W Köhler-Töglhofer**, "Austria's Tax Structure in International Comparison—A Statistical and Economic Analysis," *Monetary Policy and the Economy Q*, 2011, 1, 21–40.
- Ridge, Michael and Stephen Smith, "Local Taxation: The Options and the Arguments," Technical Report, The Institute for Fiscal Studies, London 1991.
- Romer, Christina D and David H Romer, "The macroeconomic effects of tax changes: Estimates based on a new measure of fiscal shocks," *The American economic review*, 2010, 100 (3), 763–801.
- Rosenthal, Leslie, "House prices and local taxes in the UK," Fiscal Studies, 1999, 20 (1), 61–76.
- **Sedmihradská, Lucie**, "Property tax in the Czech Republic and Slovakia since 1993," Technical Report, University Library of Munich, Germany 2012.
- Serafini, Tonino, Mobilisation pour la baisse de la taxe d'habitation. Des membres de la majorité veulent utiliser la "cagnotte fiscale" pour modifier cet impôt inégalitaire. 2000.
- Silva, Maria Augusta, "Modelling causes of cadastral development: cases in Portugal and Spain during the last two decades." PhD dissertation, Aalborg University, Department of Development and Planning 2005.
- Simpson, Rachel Helen and Honor Figgis, Land Tax in New South Wales, NSW Parliamentary Library, 1998.
- Slack, Enid, "Municipal Taxation of Business in Ontario," in "Colloque de l'association québécoise de droit comparé" Toronto, Ontario 2001.
- Slack, Enid, "Property taxation in Canada," International Handbook of Land and Property Taxation, 2004, p. 69.
- Slack, Enid, Almos Tassonyi, and Richard M Bird, Reforming Ontario's Property Tax System: A Never-ending Story?, Joseph L. Rotman School of Management, University of Toronto, 2007.
- Slack, Enid and Richard M. Bird, "The Political Economy of Property Tax Reform," OECD Working Papers on Fiscal Federalism, April 2014, (18).
- Smith, Peter, "Lessons from the British Poll Tax Disaster," National Tax Journal, 1991, 44 (4), 421–36.
- Snapper, Robert, New property tax laws 2004 in Portugal 2004.
- Stenkula, Mikael, "Taxation of Real Estate in Sweden (1862 2013)," 2014.
- **Štucere, Sandra and Gunita Mazūre**, "Development of Immovable Property Tax in Latvia," *Proceedings of the Latvia University of Agriculture*, January 2013, 28 (1).
- The Gazette, Valuations: The Inside Story 2006.
- **TMGBT**, "Guide to Metropolitan Taxes," Technical Report, General Affairs Section, General Affairs Division Tokyo Metropolitan Government Bureau of Taxation 2016.
- UN, Property Tax Regimes in Europe, Nairobi: Un-habitat, 2013.
- **U.S. Department of Commerce**, "Taxable Property Values and Assessment-Sales Price Ratios -1972 Census of Governments," Technical Report, Bureau of the Census 1972.
- U.S. Department of Commerce, "Assessed Valuations for Local General Property Taxation, 1977 Census of Governments," Technical Report 1977.

- **U.S. Department of Commerce**, "Taxable Properly Values and Assessment -Sales Price Ratios, 1982 Census of Governments," Technical Report, Bureau of the Census 1982.
- **U.S. Department of Commerce**, "Quarterly Summary of Federal, State, and Local Tax Revenue," Technical Report, Bureau of the Census 1990.
- **U.S. Department of Commerce**, "Assessed Valuations for Local General Property Taxation, 1992 Census of Governments," Technical Report 2, Bureau of the Census 1992.
- Valenduc, Christian and Geert Van Reybrouck, "Taxation of Housing in Belgium: facts and reforms," Property taxation and enhanced tax administration in challenging times, European economy, Economic papers, 2012, 463, 99.
- Valletoux, Frédéric and Philippe Mabille, La baisse de la taxe d'habitation souhaitée par le PS, un "cadeau" à double tranchant 2000.
- Voss, Winrich, "New Market-value based Property Tax in Germany?," November 2017.
- Yamamoto, Eiichi and Toshiji Miyakawa, "Recent problems with property taxes in Japan," Social Science Review, 1996, 1.