

### Factors that impact on pension fund investments in infrastructure under the current global financial regulation

Javier Alonso, Alfonso Arellano and David Tuesta

Implications of the New Regulatory Order for Retirement System Risk Management

The Wharton School. University of Pennsylvania April 29/30, 2015

### Outline

- 1. Motivation
- 2. Relevant Facts
- 3. Data and Methodology
- 4. Conclusions

### **Current trends**

RESEARCH

- A context of global pension reform: From DB to DC. PAYG pension reforms have been reducing their generosity (towards lower replacement rates) and providing more space for individual's savings decisions
- Lower long term returns plus increasing life expectancy are negatively impacting replacement rates
- Under this scenario, financial system and governments shows a growing interest to open more spaces for pensions funds to invest in physical infrastructure. Some reasons:
  - Higher returns adjusted to risk. Stability of resources. Counterbalance effect on portfolios. Protect against inflation. Successful experiences (Australia and Canada)
  - Long- maturity matching between pension fund portfolio and infrastructure projects
  - Matching interest of PF managers with those of government and policy makers (in a context of low growth scenario): fiscal budget and economic growth
- However, this interest is interacting with a process of global financial regulatory changes. How undergoing changes in financial regulation could affect pension fund investment in infrastructure?

### Goals

RESEARCH

- Main goal: provide a broad approach about the factors that affects pension fund investment in infrastructure, with a particular focus on the importance of financial regulation
- Other goals:
  - A review of the experiences of pension funds investing in infrastructure around the world and why this is interesting for them
  - A survey/ balance of global financial regulatory changes

**BBVA** 

# Global financial regulation and infrastructure investment

- The financial crisis in 2007-08 revealed the weaknesses of the financial system due to the high leverage of the lending institutions, their liquidity problems and the low level and quality of their capital
- Basel II and Basel III obliges the lending institutions to improve the quality and quantity of their capital, improve their risk management systems, reduce leverage, increase liquidity and take counter-cyclical measures
- Longer is the time horizon of a loan, higher is the consumption of capital. As a result, traditional financers (banks) lose their appetite to continue funding such projects
- In this context, governments seek a more intensive participation of other financial players (such as insurance companies and pension funds) and wonder what are the barriers that have prevented a more intense participation

BBVA

## How much are pension funds investing in direct infrastructure?



- Sample of 72 pension funds from 21 countries (data 2010-13)
- Investing in infrastructure: from 0% to 31% of total PF's portfolio:
  - Average sample: 4.3% of portfolio
  - Average of those investing: 5.4% of portfolio
- Australian and Canadian pension funds are those investing more in infrastructure:
  - Australian pension fund average: 7.5% of portfolio
  - Australian pension funds currently investing: 8.6% of portfolio
  - Canadian PF average-sample: 6.6% of portfolio
  - Canadian PF currently investing: 6.6%

Source: Inderst (2014), OECD (2014), Tuesta (2013), OECD (2012), Weber and Alfen (2010), Torrance (2008), Future Fund Board (2011), Infrastructure Partnerships Australia (2010), Mcquire (2010),

40

# Pension funds and their investments in infrastructure

#### **Determinants of investment in infrastructure**

#### Specific determinants of pension funds

RESEARCH

**BBVA** 

- Regulation of investments by pension funds
- Pensions funds' knowledge and understanding of infrastructure projects
- Tradition of investment in infrastructure
- Own incentives of the structure of the pension system (defined benefit vs. defined contribution)

### **Global determinants for all the financial investors**

- The availability of good projects
- Rule of law
- Mitigation risk tools
- Global Financial Regulation

# Pension funds and their investments in infrastructure; regulation issues

#### Until now, regulation of PF infrastructure investment has national coverage

#### Geographies with extremely flexible financial regulation

RESEARCH

**BBVA** 

- They assume that the best entities to assess the risks of the project are the investors themselves, and as such, they only establish that the investments should be "prudent" and well planified (OECD, 2014)
- This group typically comprises the Anglo-Saxon countries (the United Kingdom, the United States, Australia and Canada), plus Belgium and the Netherlands

### Regulation of infrastructure investment by means of limits or conditionality

- Regulation in countries that set limits on pension fund investment in infrastructure is tremendously varied
- A third of the countries analysed in OECD (2014) do not allow investment in private investment funds or in direct loans
- In terms of investment in shares, the majority of countries do not allow investment in unlisted instruments and have limits for quoted assets

A principal components synthetic Index of regulatory openness for the investment of pension funds in infrastructure

Portfolio limit in domestic asset categories = 0.3850 × Equity\_in + 0.3640 × Real Estate\_in + 0.3863 × Bonds\_in + 0.3896 × Retail Investment Funds\_in + 0.3832 × Private Investment Funds\_in + 0.3603 × Loans\_in + 0.3763 × Bank Deposits\_in

Country	Index	Country	Index	Country	Index	Country	Index
Belgium	10,58	Sweden	7,93	Iceland	6,01	Zambia	4,91
Canada	10,58	Germany	7,93	Jordan	6,01	Nigeria	4,57
Ireland	10,58	Korea	7,78	Switzerland	5,68	Nigeria	4,57
Netherlands	10,58	Portugal	7,61	Brazil	5,68	Romania	4,57
Gibraltar	10,58	United States	7,59	Malta	5,66	Czech Republ	4,33
Malta	10,58	Hungary	7,22	Poland	5,50	Albania	4,18
Malawi	10,22	Greece	6,80	Bulgaria	5,50	Colombia	4,18
Australia	9,86	Mauritius	6,79	Slovak Repub	5,32	China	4,18
United Kingde	9,86	Austria	6,74	Armenia	5,31	Pakistan	4,18
Israel	9,85	Italy	6,47	Armenia	5,31	Russian Fede	3,98
New Zealand	9,83	Turkey	6,47	Costa Rica	5,29	Maldives	3,79
Norway	8,71	France	6,43	Slovenia	5,29	Egypt	3,74
Japan	8,41	Thailand	6,10	Tanzania	5,29	Dominican Re	3,38
Estonia	8,36	Trinidad and	6,07	Peru	5,29	Chile	3,07
Jamaica	8,31	South Africa	6,07	Kenya	4,93	Uganda	3,02
Luxembourg	7,95	Spain	6,06	Republic of $N$	4,93	India	2,30
Finland	7,94	Mexico	6,04	Namibia	4,91	Ukraine	2,25
Source: OECD	(2014a) an	d BBVA Research	1				

**BBVA** 

RESEARCH

Anglo-Saxon countries plus Belgium, Netherland and Israel shows the highest regulation openness

High variability in EU countries (ex. Belgium 10,6 vs Spain, 6,1)

Many developing countries show low grade of openness

**BBVA** 

# Some comprehensive initiatives: the case of the European Union

European Commission incentivises investment in infrastructure in three ways:

- The creation of a public pipeline of European infrastructure investment projects
- The creation of the Europe 2020 project bond initiative under the auspices of the EIB
- Encourages EIOPA to detail and harmonise the European Union's regulation of the pensions funds' investment in infrastructure

#### Will it be enough?

### Data

**BBVA** 

The information of the database comes from several sources:

Group of variables	Database
Group 1 refers to the limits on pension funds' investment in several asset categories	OECD (2014a)
Group 2 review trends in the financial performance of pension funds	OECD (2014c)
Group 3 is formed by the remaining variables, associated with financial market performance, legislation and regulation topics	World Economic Forum USA (2012)
<b>Dependent variable:</b> the investment of pension funds in infrastructure (as a % of total investments)	OECD (2014b)

### Econometric strategy: the Tobit model

Econometric approach:

RESEARCH

- Censoring problem: The dependent variable is observed only over some interval of its support
- The investment of pension funds in infrastructure as a % of total investments) belongs to the interval [0,100]
- The sample is a mixture of observations with zero and positive values
- The use of classical econometric methods (e.g. Ordinary Least Squares estimation) produces unfair estimates
- The likelihood function has to take into account this particularity and involves additional computational complications. The Tobit model controls for this censoring problem

Determinants of investment in infrastructure (a Tobit estimation)

**BBVA** 

RESEARCH

	Dependent variable: Total Infrastructure investment (as a % of total investments)				
		Model 1	Model 2	Model 3	Model 4
Local	Portfolio limit in domestic asset categories	2.577 **	-1,731	-2,791	-4,846
regulation	Portfolio limit in foreign asset categories	-0,399	-2.342 *	-4.660 **	-4,928
. egulation	Capital account liberalization		6.395 **	12.872 ***	49.606 **
Structural	Quality of overall infrastructure		-5,955	-19.497 **	-65.177 **
variables	Importance of pension funds relative to the size of the economy in the OECD		0.193 *	0,09	-0,073
	DB pension plans' assets as a % of total assets		0,04	0,01	0.386 **
Dula efferi	Strength of legal rights index		4.241 *	4.841 **	15.035 **
Rule of law	Strength of investor protection index		-5.960 *	-11.725 ***	-38.669 **
	Number of procedures to enforce a contract		-0,227	-1,615	-5.546 **
-	Financial strengths indicator			9.000 **	32.405 **
Financial mkts'	Non-financial corporate bonds to total bonds and notes outstanding (%)			0.940 **	5.143 **
performance	Share of total number of securitization deals			0.340 *	2.139 **
	Anglosphere countries (broad version)				47,65
_	EU countries				140.591 **
Geographic	EFTA countries				90.244 *
	Latin-American and Caribbean countries				94.610 ***
	Constant	-33.142 ***	0,628	69,281	29,451
	Number of observations	57	57	57	57
	Pseudo R <sup>2</sup>	0,018	0,088	0,147	0,225
	Log pseudolikelihood	-80,655	-74,884	-70,026	-63,679

Degree of regulatory openness

RESEARCH

**BBVA** 

The openness regulatory indicator is shown as significant end positive in model 1. However, in models 2 and 3 this variable is no longer significant. **This could suggest that financial regulation (taken in an isolated way) could be a limiting factor**. However, if we take the other possible restrictive variables, regulation can move into the background as a problem

	Model 1	Model 2	Model 3	Model 4
Portfolio limit in domestic asset categories	2.577 **	-1,731	-2,791	-4,846
Portfolio limit in foreign asset categories	-0,399	-2.342 *	-4.660 **	-4,928
Capital account liberalization		6.395 **	12.872 ***	49.606 **

Structural variables and characteristics of the various pension systems

**BBVA** 

RESEARCH

- The **quality of infrastructure** is significant and negative in models 3 and 4. This could be because a high degree of quality infrastructure could leave fewer investment opportunities in good projects to the private sector, and specifically to pension funds
- The **size of the funded pillar** shown significant positives in model 1. Perhaps a greater volume of managed assets justify finding alternative assets to reach higher yields.
- **Higher DB pensions systems is a significant positive in model 3.** This could be because in a low interest environment, DB pension funds are more likely to look for non-conventional assets such as infrastructures

Dependent variable: Total Infrastructure investment (as a % of total investments)				
	Model 1	Model 2	Model 3	Model 4
Quality of overall infrastructure		-5,955	-19.497 **	-65.177 **
Importance of pension funds relative to the size of the economy in the OECD		0.193 *	0,09	-0,073
DB pension plans' assets as a % of total assets		0,04	0,01	0.386 **

Rule of law

**BBVA** 

RESEARCH

Strength of legal rights and strength of investor protection index are significant and positive in models 3, 4 and 5, while the number of procedures to enforce a contract is a significant positive in model 5. These results show the importance of the rule of law when pension funds decide to invest in infrastructure

Dependent variable: Total Infrastructure investment (as a % of total investments)				
	Model 1	Model 2	Model 3	Model 4
Strength of legal rights index		4.241 *	4.841 **	15.035 **
Strength of investor protection index		-5.960 *	-11.725 ***	-38.669 **
Number of procedures to enforce a contract		-0,227	-1,615	-5.546 **

Financial markets performance

RESEARCH

**BBVA** 

Other proxy variables that shows the **performance of the local financial market** such as the case of the financial strengths indicator, the percentage of non-financial corporate bonds to total bonds or the share of total number of securitisation deals, **are significant and positive in models 3 and 4** 

Dependent variable: Total Infrastructure investment (as a % of total investments)				
	Model 1	Model 2	Model 3	Model 4
Financial strengths indicator			9.000 **	32.405 **
Non-financial corporate bonds to total bonds and notes outstanding (%)			0.940 **	5.143 **
Share of total number of securitization deals			0.340 *	2.139 **

Geographic

**BBVA** 

RESEARCH

Geographical dummys for European and Latin American countries are significant and positive. Surprisingly, they are not significant for Anglosphere countries

Dependent variable: Total Infrastructure investment (as a % of total investments)				
	Model 1	Model 2	Model 3	Model 4
Anglosphere countries (broad version)				47,65
EU countries				140.591 **
EFTA countries				90.244 *
Latin-American and Caribbean countries				94.610 ***

### Conclusions

RESEARCH

- Strong incentives for pension funds' participation in infrastructure financing, in a far more intensive way than they have done previously. However, the investment level in general is low, and only few countries such as Canada and Australia hold significant portfolios.
- We are in a context in important **regulatory changes** affecting pension funds. **How important is this issue?** Regulation is **extremely diverse across countries**. There are some which have few or no restrictions on investment (Belgium, Canada, Australia, etc.), and others that either do not permit it or impose significant restrictions.
- In this paper we ask whether the current regulatory framework is the main impediment to pension funds' investment in infrastructure.
- The empirical evidence shows that regulation itself may be important, but if we introduce other variables the regulatory factor becomes less significant.
- Other variables such as the structure of pension systems and others linked to the project finance such as the rule of law, financial performance etc. are becoming more important right at the moment.



### Factors that impact on pension fund investments in infrastructure under the current global financial regulation

Javier Alonso, Alfonso Arellano and David Tuesta

Implications of the New Regulatory Order for Retirement System Risk Management

The Wharton School. University of Pennsylvania April 29/30, 2015

### Econometric strategy: the Tobit model

Description

**BBVA** 

There is a database of N observations (pension funds). There is a dependent variable  $y_i$  (i = 1,...,N) and K exogenous variables (regressors)  $x_{ki}$  (i = 1,...,N; k = 1,...,K).

The dependent variable is censored: We observe  $y_i$  but the true variable is  $y_i^*$  (latent variable)

$$\begin{split} y_i &= y_i^* \quad \text{if} \quad y_i^* > 0 \\ y_i &= 0 \quad \text{if} \quad y_i^* \leq 0 \\ y_1^* &= \beta_0 + \beta_1 x_{1i} + \ldots + \beta_K x_{Ki} + u_i \quad , \text{ where } u_i \sim N(0, \sigma^2), \ i = 1, \ldots, N \end{split}$$

The estimation process is controlled by the country: the clustered sandwich estimator is applied, using the country as cluster variable

**BBVA** 

## Pension funds and their investments in infrastructure; regulation issues

**Big complexity** in the different possibilities of infrastructure financing and its regulation

Each infrastructure needs its specific project finance



**Appendix** 

#### Pension funds and their investments in infrastructure

**BBVA** 

RESEARCH

#### More to take into account: risks and coverage

