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# STRUCTURAL POLICY INDICATORS DATABASE FOR ECONOMIC RESEARCH (SPIDER) ECONOMICS DEPARTMENT WORKING PAPERS No. 1429

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# ABSTRACT/RÉSUMÉ

#### Structural policy indicators database for economic research (SPIDER)

This document describes the OECD's new Structural Policy Indicators Database for Economic Research (SPIDER). The database compiles data from various existing databases. It contains indicators capturing structural policies (including institutions, framework condition policies and policies specifically related to labour markets and drivers of productivity and investment such as trade, skills and innovation). It also contains some basic macroeconomic indicators. The main idea of the database is to provide all the data needed for empirical analysis on structural policies in one place to facilitate empirical investigations. The indicators collected comprise three types of data: data with long-time series covering OECD countries, data covering a larger set of countries for a varying number of years, and finally a set of time-invariant indicators. The paper illustrates the use of the database on the basis of different growth regressions employed in the literature.

**Keywords:** structural policies, indicators, database, economic research, OECD, emerging economies, economic growth

**JEL:** C82, Y1, O11, O47

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# Base de données des indicateurs de politique structurelle pour la recherche économique (SPIDER)

Ce document décrit la nouvelle Base de données des indicateurs de politique structurelle pour la recherche économique (SPIDER, Structural Policy Indicators Database for Economic Research) de l'OCDE. Elle regroupe des données provenant de diverses bases de données existantes. Elle contient des indicateurs relatifs aux politiques structurelles (qui portent notamment sur les institutions, les politiques déterminant les conditions-cadre, et les politiques spécifiquement liées aux marchés du travail ainsi qu'aux moteurs de la productivité et de l'investissement tels que les échanges, les compétences et l'innovation). Elle contient également certains indicateurs macroéconomiques de base. Cette base de données a essentiellement pour objet de réunir au même endroit toutes les données nécessaires à la réalisation d'analyses empiriques des politiques structurelles, afin de faciliter ces travaux d'analyse. Les indicateurs collectés correspondent à trois types de données : des séries chronologiques longues couvrant les pays de l'OCDE, des données couvrant un ensemble plus vaste de pays sur un nombre d'années variable, et enfin, un ensemble d'indicateurs ne variant pas dans le temps. Ce document montre comment peut être utilisée cette base de données, à partir de différents travaux d'analyse de régression de la croissance ayant été publiés.

**Mots clés :** politiques structurelles, indicateurs, base de données, recherche économique, OCDE, économies émergentes, croissance économique

Codes JEL: C82, Y1, O11, O47

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#### STRUCTURAL POLICY INDICATORS DATABASE FOR ECONOMIC RESEARCH (SPIDER)

By Balázs Égert, Peter Gal and Isabelle Wanner<sup>1</sup>

#### 1. Introduction

- 1. This paper presents the first vintage of the OECD's Structural Policy Indicators Database for Economic Research (SPIDER). The database includes about 450 policy and institutional indicators, another 500 variables covering policy and macroeconomic outcomes, and country characteristics from almost 50 different OECD and non-OECD data sources. The policy variables stored in the database are annual or less frequently available (every five years or only once) and are collected in June 2015.
- 2. The primary objective of such a database is to provide a broad range of data to researchers in ready-to-use formats so as to facilitate empirical/econometric research investigating the nature and the impact of structural policies. The database is not included in the OECD's current database architecture but is available for two software packages: Eviews and Stata. These files, along with a detailed documentation in an Excel file, accompany this paper.
- 3. This first version of the database is to a large extent experimental. Therefore, comments and suggestions regarding how to improve it, what new data series should be included and whether there are potential problems would be warmly welcome.
- 4. Section 2 of this document presents the main features of the database. Section 3 gives an example how the indicators collected in the database can be used for empirical analysis. Section 4 provides concluding remarks.

#### 2. The main characteristics of the database

#### 2.1 The main groups of variables

5. The database includes three main types of policy variables. Legal and political institutions represent the first category. The second category is a collection of variables capturing framework conditions, regulations and policies. The third category includes outcome variables, both strictly related to policies but also in a wider (macroeconomic) sense. Finally, a fourth category comprises indicators on country characteristics, mostly very slowly changing over time (e.g. geography or social values). Table 1 below gives the categories and the number of variables covered in each category.

6. **Legal infrastructure and institutions**: This group comprises policies and institutions that are seen as vital for the proper functioning and sustained development of market economies. They include the features of the political system, the underlying legal institutions and indicators measuring the quality and various aspects of public governance. More specifically, this category comprises indicators such as political rights and civil liberties, the integrity and independence of the judicial system, policies such as the rule of law, government effectiveness, regulatory quality, the rule of law and the control of corruption.

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- 7. Framework condition policies: They include policies that condition the environment in which firms operate and make decisions. They have an influence on the degree of market competition, the entry and exit of firms, as well as on the capacity of firms and worker to adapt to a changing environment, contributing to an efficient allocation of resources. Therefore, these variables are likely to influence aggregate performance (output) through multiple channels including not only proximate determinants such as multi-factor productivity, investment and labour market outcomes, but also intermediate drivers (innovation, trade, financial development and human capital). Policy variables capturing competition and entry barriers include the product market regulation (PMR/ETCR) indicators and the competition law and policy (CLP) indicator. A number of labour market institutions would also belong to this category, in particular those that characterise the process of wage bargaining as well as those having an impact on the reallocation of labour resources (e.g. employment protection legislation). Some of these variables are annual series, others are available at lower frequencies.
- 8. Channel-specific policies and intermediate outcomes: This group covers policies which are likely to have an influence on aggregate output through more specific channels including in particular labour force participation and employment This group covers policies relating for instance exclusively to specific segments of the labour market (older workers, women or the youth) and include family benefits, policies influencing decisions to retire. Examples of policies operating through other specific channels are measures primarily designed to support R&D investment or exports. It is sometimes difficult to draw the line between policies influencing the overall business environment vs those operating through specific channels. So splitting policies into framework conditions and channel-specific policies can in some cases contain an element of arbitrariness. Also, in several areas, this subgroup includes a mixture of direct policy levers and other variables which are not direct policy instruments but rather outcomes than can be used as proxies for policy settings. This is the case in the area of innovation, which for instance includes indicators of R&D tax credits as well as a variety of outcome measures such as business R&D spending and patent applications. Other areas combining policy and intermediate outcome variables include financial development, education and health.
- 9. Both framework conditions and channel-specific policies comprise a number of high-level, aggregate structural policy indicators as well as their lower-level components. Examples are product market regulation, employment protection legislation or overall public spending on active labour market policies. All of these have more detailed, lower level indicators. Some of these indicators are, however, not as widely available as the high level indicators.
- 10. **Outcome variables**: This category does not include direct policy indicators but variables that measure policy impacts. Such variables include for instance various measures of performance in the areas of labour market, the environment or industry structure. Finally, a few selected standard macroeconomic variables (GDP, inflation rate, output gap, fiscal balances or interest rates) are included as they might be used as control variables in regression analysis.
- 11. **Country characteristics:** This group comprises time-invariant or slowly-changing country characteristics (geography, demography, social values, etc.) that are fairly exogenous to policy changes.

Table 1. The main categories of variables included in the Structural Policy Indicators Database

LEGAL AND POLITICAL INSTITUTIONS	OUTCOMES
Political system (10)	Labour market outcomes (39)
Judicial system (11)	Industry structure (30)
Governance (17)	Development (14)
FRAMEWORK CONDITIONS, REGULATIONS AND POLICIES	Environment (8)
EPL (9)	Infrastructure (21)
PMR (29)	Public finances and fiscal variables (37)
ETCR (8)	Selected macroeconomic variables (89)
Doing business (134)	Migration (2)
CLP (15)	Variables capturing the cycle (2)
Housing (5)	COUNTRY CHARACTERISTICS
Wage setting (12)	Geography (25)
Non-labour taxation(10)	Social values (10)
Labour taxes (32)	Demography (23)
CHANNEL-SPECIFIC POLICIES & INTERMEDIATE OUTCOMES	History (7)
Innovation policies (proxies for) (47)	Language/Ethnicity/Religion (11)
Unemployment benefits (13)	Misc (1)
Activation (32)	
Pension system (26)	
Family and child policies (21)	
Immigration (12)	
Gender (3)	
Financial development (15)	
Health (23)	
Education and skills (45)	
Misc (3)	

Note: the number of indicators covered by each sub-category is indicated in parenthesis.

# 2.2 The main characteristics of the indicators

- 12. The database contains the original variables. In some cases, missing values are replaced by linearly interpolated values. In such cases, both the original and the new series can be found in the database. In a few cases, the database also contains transformed versions of the variables that have been used in past empirical analysis. For instance, spending on active labour market policies can be used as a share of GDP but also as average spending per unemployed (as suggested in Bassanini and Duval, 2006; De Serres and Murtin, 2013). Another example is the unemployment benefit replacement rate, which combines two versions of the same data (an earlier and a more recent) in order to extend the time and country coverage.
- 13. The indicators collected in the database can be split into three main categories along the time and country coverage dimensions:

- **Time-invariant (constant) variables**: Variables for which only one (or very few) observations are available. They include some of the policy variables, collected only recently such as the Competition and Law Policy (CLP) indicators or some of the housing market policies. They also include many of the country characteristics, mostly obtained from academic papers.
- Long panels available for (a subset of) OECD countries: These are variables with long time series dimension starting in the 1960s/70s but which are available mostly (or only) for OECD countries. These indicators are typically collected from various OECD databases and concern product and labour market regulations or innovation policies
- Short panels available for a large set of countries: A number of variables, mostly obtained from non-OECD databases, cover a large number of countries but only for the past fifteen years or so.
- 14. The appendix of this paper gives the complete set of nearly thousand variables currently included in the *Structural Policy Indicators Database*. The accompanying metadata provides the following information
  - full name
  - variable name (code) used in the database,
  - time coverage
  - whether it is a time-invariant variable or not
  - number of countries (split into OECD, BRIICs and the rest of the World)
  - data source
- 15. The accompanying online appendix, available in an excel file, gives precise data definitions and contains additional information on the time coverage on a country-by-country basis.

#### 2.3 Data sources

16. The Structural Policy Indicators Database compiles data from 43 existing databases. It uses a large number of existing OECD databases. It also draws heavily on non-OECD databases including the World Bank's Doing Business and World Development Indicators or the Penn World Table 8.0. Finally, some indicators are compiled from research papers (either working papers or work published in academic journals). Evidently, datasets coming from research papers tend to be one-off data gathering exercises. As a result, future updates of the Structural Policy Indicators Database will consist in updating data coming from OECD and non-OECD databases excluding research papers. Data from research papers might be updated if the particular research paper is updated. Table 3 below gives the list of data sources.

Table 2. Databases compiled in the Structural Policy Indicators Database

OECD sources	Non-OECD sources
OECD - Competition Law and Policies	Comparative Welfare Entitlements Dataset (CWED)
	Fraser Institute's Economic Freedom of the World (EFW)
OECD – PIAAC	index
OECD – PISA	Freedom in the World, 1973-2014
OECD Annual labour force statistics	Freedom in the World, 1973-2015
	Institutional Characteristics of Trade Unions, Wage
	Setting, State Intervention and Social Pacts (ICTWSS)
OECD Benefits and Wages Statistics	database
OECD Database on Labour Market Programmes	Nobelprize.org
OECD Database on Labour Market Programmes	Penn World Tables 8.0
	Political Regime Characteristics and Transitions, 1800-
OECD Economic Outlook No. 97	2013
OECD Economic Outlook No. 96	World Bank Doing Business Database
OECD Employment Protection Database.	World Bank World Development Indicators
OECD Family Database	World Bank Governance indicators
OECD Main Science and Technoogy Indicators	World Bank, Financial Reform Dataset, Dec 2008
	World Bank Climate Change Knowledge Portal:
OECD National accounts	Historical Data
OECD Pension Indicators	World Values Survey
OECD Product Market Regulation database	
OECD Revenue Statistics	
OECD Social Expenditure Database (SOCX)	
OECD Statistics on average effective age and	
official age of retirement in OECD countries	
OECD Taxing Wages database	

Research papers

Andrews, D., A. Caldera Sánchez and Å. Johansson (2011), "Housing Markets and Structural Policies in OECD Countries", OECD Economics Department Working Papers, No. 836.

Update based on Barro, R. and J-W Lee, April 2010, "A New Data Set of Educational Attainment in the World, 1950-2010." Journal of Development Economics, 104, 184-198. http://www.barrolee.com/

Boulhol, H. and A. de Serres (2010), "Have developed countries escaped the curse of distance?," Journal of Economic Geography, Oxford University Press, 10(1), 113-139.

Bouis R., R. Duval and F. Murtin (2011), "The policy and institutional drivers of economic growth across OECD and non-OECD economies: New evidence from growth regressions", OECD Economics Department Working Paper No. 843.

De Serres, A. and F. Murtin (2013), "Do Policies that Reduce Unemployment Raise its Volatility?: Evidence from OECD Countries," OECD Economics Department Working Papers No. 1020. **Duval, R. (2003)**, "Retirement Behaviour in OECD Countries: Impact of Old-Age Pension Schemes and other

Social Transfer Programmes", OECD Economic Studies, Vol. 2003/2, 2003(2), 7-50.

Morrisson, C. and F. Murtin (2009), "The Century of Education," Journal of Human Capital, University of Chicago Press, 3(1), 1-42.

Palumbo, G., G. Giupponi, L. Nunziata and J. Mora-Sanguinetti (2013), "Judicial Performance and its Determinants: A Cross-Country Perspective", OECD Economic Policy Paper No. 5.

Saia, A., D. Andrews and S. Albrizio (2015), "Productivity spillover from the global frontier and public policy industry-level evidence", OECD Economics Department Working Paper. No. .

Sala-i-Martin, X., G. Doppelhofer and R. I. Miller (2004), "Determinants of Long-Term Growth: A Bayesian Averaging of Classical Estimates (BACE) Approach." American Economic Review, 94(4), 813-835.

Van Den Noord, P. (2005). "Tax Incentives and House Price Volatility in the Euro Area: Theory and Evidence," Economie Internationale, 101, 29-45.

Voigt, S., J. Gutmann and L. P. Feld (2014), "Economic Growth and Judicial Independence, a Dozen Years On: Cross-Country Evidence Using an Updated Set of Indicators", CESifo Working Paper No. 5010

# 2.4 The within and between variation of the data

17. The data compiled in the Structural Policies Database gives researchers a good opportunity to look at relationships between policies and outcomes over time but also across countries. Figure 1 below illustrates this point by comparing the standard deviation of selected policy and outcome variables across the between and within dimensions. The between dimension refers to the crosscountry standard deviation of any given variable. The dimension of the variables shows the average standard deviation over time. For some variables including general government primary balances, the inflation rate or the overall and disaggregated ETCR indicators, there is more variation in the data

over time than across countries: the ratio of the standard deviation along the between dimension to the standard deviation along the within dimension is lower than unity. For another set of indicators, the cross-sectional variation in the data is larger than the average variation over time. They include for instance trade openness, human capital and various labour market policy indicators.

SD between / SD within 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 ETCR: Entry barriers Inflation rate Tax wedge for one-earner 2 children married couple (at 100% of average Aggregate ETCR Sovernment primary balance, as a percentage of GDP ETCR: Public ownership Percentage of business expenditure on R&D financed by government Population size adjusted openness (using OECD countries) Average gross unemployment benefit replacement rates HP trend of ALMP spending per unemployed person, as a % of GDP/capita otal tax revenues (as % of GDP) Human capital per person, based on years of schooling (Barro/Lee, 2012) Regulation of temporary employment contracts Regulation of regular employment contracts Percentage of business expenditure on R&D financed by industry

Figure 1. The time and cross-country variation of selected indicators

Cross country standard deviation (SD between) over average standard deviation over time (SD within)

#### 2.5 The detection of unusual observations / potential outliers

- 18. For each and single series, minimum and maximum values were collected and the series were graphically inspected. Such an exercise sheds light on the fact that there are a number of unusual observations in the data series, other than mere data compilation mistakes: these observations were already there in the original databases.
- 19. Table 3 hereafter reports selected indicators, for which unusual numbers can be observed. For instance, the implicit tax on continued work is higher than 100% in Greece at some points. For Iceland, tax wedge indicators have negative values for much of the 1980s and 1990s. The cost of starting a business as a share of GNI, the total tax rate over corporate profits and government spending per student in tertiary education as a share of GDP exceed 100% in many developing

countries.. Their presence testifies the need to take a close look at the data before any empirical analysis and if needed, to correct for the presence of outliers.

Table 3. Selected outliers in the Structural Policy Indicators Database

Structural policy variables	Source	Observations
Implicit tax on continued work at early ret. (Duval)	OECD	Greece above 100%
Tax wedge for one-earner married couple	OECD	Island: negative values for the 1980s and 1990s
Years of earnings used in pension wage calculation (CWED)	OECD	Korea: =1 in 1989
Cost of business start-up procedures (% of GNI per capita)	WB WDI	many developing countries: values greater than 100
Total tax rate (% of commercial profits)	WB WDI	many developing countries: values greater than 100
Government expenditure per student, tertiary (% of GDP per capita)	WB WDI	many developing countries: values greater than 100%

Source: OECD

#### 3. Demonstrating the use of the database: growth regressions

- 20. This section gives a demonstration on how data stored in SPIDER could be used for empirical research on the impact of institutions and policies. For the purpose of the demonstration, three types of growth regressions, drawn from the literature, are used as examples:
  - Growth regressions using annual data for a relatively small number of countries. An example is Arnold et al. (2007), who run growth regressions for the period of 1971 to 2004 for 21 OECD countries.
  - Growth regressions using multi-year averages for a large number of countries. A recent example for such growth regressions are provided in Barro (2015), who uses data for 89 countries at non-overlapping five-year averages.
  - Growth regressions based on pure cross-sectional data. A typical example is Sala-i-Martin et al. (2004). In that paper, single observations per variable per country are used for 88 countries. The main difference between the Barro and the Sala-i-Martin growth regressions is that Sala-i-Martin et al. (2004) incorporate a larger number of time-invariant country characteristics.
- 21. The three broad specifications estimated in the literature are sketched out below:

#### Arnold et al. (2007) :

$$\Delta \log(Y_t) = f\left(\log(Y_{t-1}), \log(\frac{INV_t}{Y_t}), \log(HCAP_t), \Delta \log(POP_t), ST \ dynamics\right) \tag{1}$$

#### Barro (2015):

$$\Delta \log(Y_t) = f\left(\log(Y_{t-1}), \frac{INV_t}{Y_t}, HCAP_t, \Delta \log(POP_t), HEALTH_t, \frac{GC_t}{Y_t}, OPEN_t, \sum_{i=1}^n INSTITUTIONS_{i,t}\right)$$
(2)

#### Sala-i-Martin et al. (2004):

$$\Delta \log(Y_{60-96}) = f(\log(Y_{60}), P\_INV_{60-64}, HCAP_{60}, HEALTH_{60}, OPEN_{60}, \sum_{i=1}^{n} CHARACTERISTICS_{i})$$
(3)

- where Y is per capita income in constant PPP, INV/Y is the investment to GDP ratio, HCAP is human capital, dlogPOP is population growth and ST dynamics stand for the first-differenced long-term variables in equation (1).<sup>2</sup> Equation (1) is a fully fledged error-correction model. Equations (2) and (3) are error-correction models without the short-term dynamics. The Barro equation uses the fertility rate to proxy population growth, includes a variable capturing the health status of the population (life expectancy at birth), the government consumption-to-GDP ratio, trade openness and institutions (rule of law and democracy). The Sala-i-Martin regression uses relative investment prices rather than the investment-to-GDP ratio and a large number of indicators capturing country characteristics related to geography, history, religion, culture but also institutions.
- 23. It should be noted that although equations 1 to 3 are typically referred to as "growth" regressions in the literature, their error-correction specification implies that in the long run, only the levels of GDP per capita are affected by a once-and-for-all change in the determinants. Growth rates only change during the transition period to the new steady-state level, which can last for many years.
- 24. We check the data availability for equations 1 to 3 on our database by using subsets of possible policy variables that could influence per capita income levels, without accounting for the short-term dynamic terms in equation (1).<sup>3</sup> Tables 4 and 5 show possible combinations of explanatory variables and the number of observations and countries included in the estimated regressions. To illustrate the scope for an analysis that aims to utilize time-series variation, we retain countries and indicators with at least 20-30 years of data ("long panels"). With only the basic drivers of growth as explanatory variables and no policy variables included, the number of observations included in the analysis can reach above 1,400 with all 34 OECD countries (Col. 1, Table 4). Including policy indicators can reduce this number to 800 or even to 300 when more detailed aspects of regulations are also captured.
- 25. If the analysis of the basic drivers of growth is extended to non-OECD countries, the sample is composed of beyond 4,000 observations for 129 countries (Col. 7, Table 4). When policies are added, the number of observations can fall, sometimes dramatically. Including more detailed regulatory indicators yields a sample with above 400 observations.
- 26. Finally, pure cross-sectional regressions, with a very large set of indicators that also capture the geographical, social and cultural aspects of countries, the number of observations reach about 90 (Table 5). These examples indicate the scope of the database for such an exercise. Of course, many other possibilities exist for empirical investigations.

#### 4. Concluding remarks

27. This document described the OECD's new Structural Policy Indicators Database containing almost a thousand variables. Half of the variables capture structural policies (including institutions, framework condition policies and policies specifically related to productivity, investment and labour markets). The other half are variables describing country characteristics (geography, demography, history, culture and religion) and basic macroeconomic indicators. The underlying idea of the database is to provide all the data needed for empirical analysis in one place. This would help researchers to start empirical analysis in no time. They should only look through the catalogue of variables, load the database into Eviews or Stata (or other econometric packages), look up the variable names in their existing codes and start the empirical investigation. The paper demonstrated on the basis of growth regressions how easily a large number of structural policy variables can be plugged into existing empirical frameworks.

<sup>2.</sup> Arnold et al. (2007) use population aged 15 to 64 years and investment excluding residential investment. In this exercise, we will use total population and total investment.

<sup>3.</sup> Running such regressions would yield a more simplified variant with the restriction that the short term effect coincides with the adjustment path.

Table 4. Data availability by various specifications for growth regressions

Long panels

Dependent variable: per capita income growth (dlog\_capita)

	_ ` `				(5)	` '	(8)				(12)
	Arno	ld et	al. re	egres	sions		Barro	reg	ress	ions	
No. of observations	1408	815	727	342	315	4284	1673	959	427	3027	422
No. of countries	34	34	34	32	32	129	122	121	83	122	82
variable name											
					oasi	c dri	vers	5			
log_per capita income (-1)	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ
investment ratio	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
education	Х	Χ	Χ	Χ	Χ						
human capital						Χ	Χ	Χ	Χ	Χ	Χ
dlog_population	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ
life expectency at birth		Χ			Χ	Χ	Χ	Χ	Χ	Χ	Χ
market cap.of listed companies (%GDP)									Χ		Χ
		in	teri	ned	liate	poli	icy o	utc	om	es	
inflation		Χ			Χ	Χ	Χ	Χ	Χ	Χ	Χ
openness		Х			Χ	Х	Χ	Χ	Χ	Χ	Χ
private credit to GDP ratio		Χ			Χ				Χ		Χ
R&D expenditure (% of GDP)		Χ			Х				Χ		Х
gov't final cons/GDP						Х	Χ	Χ	Χ	Χ	Χ
					inst	ituti	ons				
legal system & property rights (Fraser Institute)							Х				Χ
			re	gul	atio	ns 8	k po	icie	es		
ETCR (OECD)			Χ		Χ		•				
overall tax rate on distributed profits (OECD)			Χ		Χ						
regulation of reg. empl. contracts (EPL) (OECD)				Χ	Х						
labor market regulations (Fraser Institute)								Χ			Χ
tax wedge (one-earner married couple)				Х	Χ						
ALMP spend on unempl.(% GDP/capita)				Х	Χ						
centralized collective bargaining				Х	Χ						
effective retirement age				Χ	Χ						
cost of business start-up procedures								Χ			Χ
time to resolve insolvency (years)								Χ			Χ
time required to enforce a contract (days)								Χ			Χ
total tax rate (% of commercial profits)									Χ		Χ
. ,				O <sup>1</sup>	ther	vari	able	s			
mobile cellular subscriptions (per 100 people)								-		Х	Х
personal remittances, received (% of GDP)										Х	

Note: Equations 1 to 5: using Arnold et al. (2007) as a starting point.

Equations 7 to 12: using Barro (2015) as a starting point.

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Table 5. Data availability by various specifications for growth regressions

Pure cross-sectional regressions using Sala-i-Martin et al. (2004) as a starting point

# Dependent variable: average per capita income growth between 1970 and 2010

variable name	(1)	(2)	(3)	(4)	(5)	(6)	(7)
No. of observations	97	97	96	90	97	95	88
No. of countries	97	97	96	90	97	95	88
log_capita1970	Х	Х	Х	Х	Х	Х	Х
Life Expectancy in 1960	Х	Х	Х	Х	Х	Χ	Χ
Public Education Spending Share in GDP in 1960s	Х	Х	Х	Х	Х	Χ	Χ
Gov. Consumption Share 1960s	Х	Х	Х	Х	Х	Χ	Χ
Investment Price in 1960s	Х	Χ	Χ	Χ	Χ	Χ	Χ
Openess measure 1965-74	Х	Χ	Χ	Χ	Χ	Χ	Χ
Average Inflation 1960-90	Х	Χ	Χ	Χ	Χ	Χ	Χ
Real Exchange Rate Distortions	Х	Χ	Χ	Χ	Χ	Χ	Χ
Population Growth Rate 1960-90	Х	Χ	Χ	Χ	Χ	Χ	Χ
Political Rights		Χ					Χ
Civil Liberties in 1972		Χ					Χ
Fraction GDP in Mining			Χ				Χ
Defense Spending Share			Х				Χ
Terms of Trade Ranking			Χ				Χ
Absolute Latitude				Χ			Χ
Air Distance to Big Cities				Χ			Χ
East Asian Dummy				Χ			Χ
European Dummy				Χ			Χ
Latin American Dummy				Χ			Χ
Land Area				Х			Χ
Landlocked Country Dummy				Х			Χ
Fraction of Land Area Near Navigable Water				Х			Χ
African Dummy				Χ			Χ
Fraction of Tropical Area				Χ			Χ
Fraction Population In Tropics				Х			Χ
Tropical Climate Zone				Х			Χ
British Colony Dummy					Х		Χ
Colony Dummy					Χ		Χ
Timing of Independence					Χ		Χ
Revolutions and Coups					Х		Χ
Spanish Colony					Х		Χ
Fraction Spent in War 1960-90					Χ		Χ
War Particpation 1960-90					Χ		Χ
Ethnolinguistic Fractionalization						Χ	Χ
Fraction Buddhist in 1960						Χ	Χ
Fraction Catholic in 1960						Χ	Χ
Fraction Confucian						Χ	Χ
English Speaking Population						Х	Χ
Religion Measure						Х	X
Fraction Hindus in 1960						Х	X
Fraction Muslim in 1960						Х	X
Fraction Othodox in 1960						Х	Χ
Fraction Speaking Foreign Language						X	X
Fraction Protestants in 1960						Χ	X

Source: OECD

#### **REFERENCES**

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- Sala-i-Martin, X., G. Doppelhofer and R. I. Miller (2004), "Determinants of Long-Term Growth: A Bayesian Averaging of Classical Estimates (BACE) Approach." *American Economic Review*, 94(4), 813-835.

# **APPENDIX**

Table A1. Possible outliers in the Structural Policies Database

Structural policy variables	Database code	Source	Observation
Implicit tax on continued work at early ret. (Duval)	TaxCW_Ear	OECD	Greece above 100%
Implicit tax on continued work at normal ret. (Duval)	TaxCW_Nrm	OECD	Greece above 100%
Historical data: Tax wedge for one-earner married couple	avg_h_twc	OECD	Island: negative values for the 1980s and 1990s
Tax wedge for one-earner married couple, splicing Years of earnings used in pension wage calculation	avg_twc	OECD	Island: negative values for the 1980s and 1990s
(CWED) Standard pension replacement rate: Single(100%)	avgper	OECD	Korea: =1 in 1989
(CWED)	sps100	OECD	Spain: above 1 in the early 1990s
Standard pension replacement rate: Family(100/0%) (CWED)	spc1000	OECD	Spain: above 1 in the early 1990s
unlmp_110 trend component from hp filter	hp_unlmp_110	OECD World Bank	Sweden: 169% in 1988
Cost of business start-up procedures (% of GNI per capita) Total tax rate (% of commercial profits) Government expenditure per student, tertiary (% of GDP	db_coststartbus_pc_wdi taxrate_pc_wdi eduspending_tert_pc_wd	WDI	many developing countries: values greater than 100 many developing countries: values greater than 100
per capita)	i	WB WDI	many developing countries: values greater than 100%
Miscellaneous structural features Electric power transmission and distribution losses (% of			
output) Annual freshwater withdrawals, total (% of internal	electr_losses_pc_wdi freshwater_withdraw_pc	WB WDI	Congo: above 100 in 2004
resources)	_wdi	WB WDI	above 100% for a number of countries
Financial development	densk subsus dit os s mali	WDWDI	
Domestic credit provided by financial sector (% of GDP)	dombankcredit_pc_wdi dombankprivcredit_pc_w	WB WDI	negative values for many developing countries
Domestic credit to private sector (% of GDP)	di	WB WDI	negative values for many developing countries
S&P Global Equity Indices (annual % change)	equity_index_wdi sm_capitalisation_pc_wd	WB WDI	Zimbabwe: > 900% in 2006
Market capitalization of listed companies (% of GDP)	i	WB WDI	values over 100 (above 600)
Stocks traded, total value (% of GDP)	sm_turnover_pc_wdi	WB WDI	values over 100 (above 1600)
Stocks traded, turnover ratio (%)	sm_turnoverratio_wdi	WB WDI	values over 100 (above 1600)

# Public debt & spending

i abile debt a spellallig			
Total disbursements, general government, as a percentage of GDP	YPGTQ		India: values zero between 1998 and 2002, around 30% otherwise
Central government debt, total (% of GDP)  General government final consumption expenditure (% of	debt_cgov_pc_wdi	WB WDI	Cyprus and Zambia: > 200%
GDP) Gross public debt, Maastricht criterion, as a percentage of	gengov_fincons_pc_wdi	WB WDI	East Timor: 156%
GDP	GGFLMQ	OECD EO	Slovenia: 813% in 1990 and above 100% of GDP until 1994
Military expenditure (% of central government expenditure)	spend_military_pccgov_wc spend_military_pcgdp_w	li	for some countries: >100%
Military expenditure (% of GDP) Interest rates	di		Russia: more than 20000 in 1989 and 1990, 4% afterwards
			<b>-</b>
Long-term interest rate on government bonds	IRL	OECD EO	Turkey > 60% around 2001
Short-term interest rate	IRS	OECD EO	Mexico >100% in the late 1980s
<b>5</b>		14/D 14/DI	extremely high values for some Latin America (over 100 000
Deposit interest rate (%)	interest_deposit_wdi	WB WDI	Nicaragua)
Landing interest rate (0/)	interestrate landing well	MD MDI	extremely high values for some Latin America (above 120 000
Lending interest rate (%)	interestrate_lending_wdi	WB WDI	Nicaragua)
Interest rate appeal (landing rate minus deposit rate 0/)	interpotrate aproad undi	WB WDI	extremely high values for some Latin America (above 10 000
Interest rate spread (lending rate minus deposit rate, %)	interestratespread_wdi		Nicaragua)
Real interest rate (%)	rir_wdi	WB WDI	extremely high values for some Latin America (Nicaragua)
Foreign trade & capital flows			
Taxes on exports (% of tax revenue)	taxes_exports_pc_wdi		Some negative values (percentage)
Taxes on international trade (% of revenue)	taxes_trade_wdi		Some negative values (percentage)
Food exports (% of merchandise exports)	exports_food_pc_wdi	WB WDI	Some values greater than 100
Exports of goods and services (% of GDP)	exports_pc_wdi	WB WDI	Hong-Kong, Singapur: >200%
Imports of goods and services (% of GDP)	imports_pc_wdi	WB WDI	Hong-Kong, Singapur, Maldives, Equatorial Guinea: >200%
International tourism, receipts (% of total exports)	exports_tourism_wdi	WB WDI	Maldives: > 100%
Foreign direct investment, net inflows (% of GDP)	fdinetin_pc_wdi	WB WDI	Very large positive and negative values
Foreign direct investment, net outflows (% of GDP)	fdinetout_pc_wdi	WB WDI	Luxembourg: >200%
Development aid	·		-
Net ODA received (% of central government expense)	oda_net_pccgov_wdi	WB WDI	extremely high values for Samoa
Net ODA received (% of gross capital formation)	oda_net_pcgcf_wdi	WB WDI	negative values and extremely high (over 3500%)
Net ODA received per capita (current US\$)	oda_netcapita_wdi	WB WDI	extremely high values for Palau
	<u> </u>		- · · · · · · · · · · · · · · · · · · ·

Table A2. Descriptive table of the Structural Policy Indicators Database

FULL VARIABLE NAME	VARIABLE CODE		PERIO	D	ANTS	No. of countries			SOURCE
		OECD	BRIICS	Rest	CONSTANTS	OECD	BRIICS	Rest	
LEGAL AND POLITICAL INSTITUTIONS: Political system [10]									
Civil Liberties in 1972	civ72_SiM1972				YES	3	5	10 1	Sala-i-Martin et al. (2004)
Capitalism	ecorg_SiM1960				YES	3 0	5	96	Sala-i-Martin et al. (2004)
Political Rights	prights_SiM1960				YES	3 0	5	97	Sala-i-Martin et al. (2004)
Socialist Dummy	socialist_SiM196 0				YES	3 0	5	86	Sala-i-Martin et al. (2004)
Integrity of the legal system	legsys_int_efw	95- 12	95- 12	95- 12		3 4	6	99	Fraser Institute, Economic Freedom of the World (EFW) index
Business costs of crime	legsys_bcc_efw	05- 12	05- 12	05- 12		3 4	6	10 6	Fraser Institute, Economic Freedom of the World (EFW) index
Scale-inverted Freedom House Political Rights Score	polrights_freeh	72- 13	72- 13	72- 13		3 4	6	15 3	Freedom in the World, 1973-2014
Scale-inverted Freedom House Civil Liberties Score	civliberty_freeh	72- 13	72- 13	72- 13		3 4	6	15 3	Freedom in the World, 1973-2014
Combined Polity Score	polity	60- 14	60- 14	60- 14		3 3	6	12 7	Polity IV Project, Political Regime Characteristics and Transitions, 1800-2013
Revised Combined Polity Score	polity2	60- 14	60- 14	60- 14		3 3	6	12 7	Polity IV Project, Political Regime Characteristics and Transitions, 1800-2013
Judicial system [11]									
Efficiency of courts measured by length of legal procedures (Civil justice)	CivJust_Eff2011				YES	3 1	2	0	Palumbo et al. (2014)
Predictability of judgements measured by cases appealed (Civil justice)	CivJust_Pred201 1				YES	2	0	0	Palumbo et al. (2014)
Judicial independence, de jure (Voigt, Gutmann, Feld, 2014)	JudInd_DJ	03- 13	03- 13	03- 13		3 3	6	95	Voigt et al. (2014)
Judicial independence, de facto (Voigt, Gutmann, Feld, 2014)	JudInd_DF	03- 13	03- 13	03- 13		3 3	6	87	Voigt et al. (2014)
Judicial independence	legsys_judind_ef w	95- 12	95- 12	95- 12		3	6	10 5	Fraser Institute, Economic Freedom of the World (EFW) index
Impartial courts	legsys_court_efw	95- 12	95- 12	95- 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Protection of property rights	legsys_pr_efw	95-	95-	95-		3	6	10	Fraser Institute, Economic Freedom of the

								ECO/WKP(2017)61
Military interference in rule of law and politics  Legal enforcement of contracts  Regulatory restrictions on the sale of real property  Legal System & Property Rights	legsys_mil_efw legsys_enf_efw legsys_rrsr_efw legsyst_efw	12 95- 12 02- 12 03- 12 70- 12	12 95- 12 02- 12 03- 12 70- 12	12 95- 12 02- 12 03- 12 70- 12	:	4 3 4 6 3 4 6 3 4 6 3 4 6	5 11 3 11 3 11 3 11 3	World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index
Governance [17]		12	12	12		<del></del>	J	World (Er W) macx
Voice and Accountability (WB Gov'ance Indicator)	voiceacc	96- 13	96- 13	96- 13		3 4 6	17 3	World Bank, Worldwide Governance Indicators
Political Stability and Absence of Violence (WB Gov'ance Indicator)	polstab	96- 13	96- 13	96- 13		3 4 6	17 4	World Bank, Worldwide Governance Indicators
Goverment Effectiveness (WB Gov'ance Indicator)	govefft	96- 13	96- 13	96- 13		3 4 6	17 1	World Bank, Worldwide Governance Indicators
Regulatory Quality (WB Gov'ance Indicator)	regqual	96- 13	96- 13	96- 13		3 4 6	17 1	World Bank, Worldwide Governance Indicators
Rule of Law (WB Gov'ance Indicator)	rulelaw	96- 13	96- 13	96- 13		3 4 6	17 3	World Bank, Worldwide Governance Indicators
Control of Corruption (WB Gov'ance Indicator)	corrpt	96- 13	96- 13	96- 13		3 4 6	17 1	World Bank, Worldwide Governance Indicators
CPIA debt policy rating	cpia_debtpolicy_ wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA policy and institutions for environmental sustainability rating	cpia_envsustain_ wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA quality of budgetary and financial management rating	cpia_budgetqual _wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA fiscal policy rating	cpia_fiscalpolicy_ wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA macroeconomic management rating	cpia_macromana g_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA quality of public administration rating	cpia_qualpublica dm_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA equity of public resource use rating	cpia_publicresou rces_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA property rights and rule-based governance rating	cpia_proprights_ wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA public sector management and institutions cluster average	cpia_pubsectorm anag_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA efficiency of revenue mobilization rating	cpia_revenuemo b_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)
CPIA transparency, accountability, and corruption in the public sector rating	_ cpia_qualpublics ect_wdi		05- 13	05- 14	(	0 2	81	World Bank, World Development Indicators (WDI)

ECO/WKI (2017)01								
FRAMEWORK CONDITIONS, REGULATIONS AND								
POLICIES								
EPL [9]		05	00 00		_			
Regulation of regular employment contracts	epl_eprv1	13 1	08- 08 12 13	}	3 4	6	3	OECD, Employment Protection Database
Regulation of temporary employment contracts	epl_eptv1	13 1	08- 08 12 13	}	3 4	6	3	OECD, Employment Protection Database
Regulation of Regulation of collective dismissal	epl_epc		08- 12 12 13		3 4	5	2	OECD, Employment Protection Database
Hiring regulations and minimum wage	reg_lm1_efw		95- 95 12 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Hiring and firing regulations	reg_lm2_efw		90- 90 12 12		3 4	6	10 4	Fraser Institute, Economic Freedom of the World (EFW) index
Hours Regulations	reg_lm4_efw	70- 9	95- 70 12 12	)-	3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Mandated cost of worker dismissal	reg_lm5_efw		02- 02 12 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Conscription	reg_lm6_efw		70- 70 12 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Labor market regulations	reg_lm_efw		90- 70 12 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
PMR [29]								
Administrative burdens for corporation (PMR)	pmr_abc_lev4		08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Administrative burdens for sole proprietor firms(PMR)	pmr_abp_lev4		08- 13	3	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Administrative burdens on startups (PMR)	pmr_abs_lev3	13 1	08- 13	;	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Antitrust exemptions (PMR)	pmr_atx_lev4		08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Barriers in network sectors (PMR)	pmr_ben_lev4	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Barriers in services sectors (PMR)	pmr_bss_lev4	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Barriers to entrepreneurship (PMR)	pmr_bte_lev2	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Barriers to trade and investment (PMR)	pmr_bti_lev2	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Command and control regulation (PMR)	pmr_ccr_lev4	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Complexity of regulatory procedures (PMR)	pmr_crp_lev3	13 1	08- 13	}	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Communication and simplification of rules and procedures (PMR)	pmr_csr_lev4		08- 13	\$	3 4	5	7	OECD, Product Market Regulation (PMR) Database

								ECO/WKP(2017)61
Direct control over enterprises (PMR)	pmr_dcb_lev4	98- 13	08- 13	13	3 4	5	7	OECD, Product Market Regulation (PMR) Database
Barriers to FDI (PMR)	pmr_fdi_lev4	98- 13	08- 13	13	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Government involvement in network sectors (PMR)	pmr_gin_lev4	98- 13	08- 13	13	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Governance of state-owned enterprises (PMR)	pmr_gov_lev4	08- 13	08- 13	13	3 4	5	7	OECD, Product Market Regulation (PMR) Database
Involvement in business operations (PMR)	pmr_ibo_lev3	98- 13	08- 13	13	3	6	7	OECD, Product Market Regulation (PMR) Database
Legal barriers (PMR)	pmr_lbr_lev4	98- 13	08- 13	13	3	6	7	OECD, Product Market Regulation (PMR) Database
Licences and permits system (PMR)	pmr_lps_lev4	98- 13	08- 13	13	3	6	7	OECD, Product Market Regulation (PMR) Database
Other barriers to trade and investment (PMR)	pmr_obr_lev3	98- 13	08- 13	13	3 4	6	7	OECD, Product Market Regulation (PMR) Database
Price controls (PMR)	pmr_pct_lev4	98- 13 98-	08- 13 08-	13	3 4 3	6	7	OECD, Product Market Regulation (PMR) Database OECD, Product Market Regulation (PMR)
Product market regulation (PMR)	pmr_lev1	13 98-	13 08-	13	4 3	6	7	Database OECD, Product Market Regulation (PMR)
Public ownership (PMR)	pmr_pow_lev3	13 98-	13 08-	13	4 3	6	7	Database OECD, Product Market Regulation (PMR)
Regulatory protection of incumbents (PMR)	pmr_rpi_lev3	13 98-	13 08-	13	4	6	7	Database OECD, Product Market Regulation (PMR)
Scope of state-owned enterprises (SOEs) (PMR)	pmr_scp_lev4	13 98-	13 08-	13	4	6	7	Database OECD, Product Market Regulation (PMR)
State control (PMR)	pmr_stc_lev2	13 98-	13 08-	13	4	6	7	Database OECD, Product Market Regulation (PMR)
Differential treatment of foreign suppliers (PMR)  Barriers to trade facilitation (PMR)	pmr_tfs_lev4 pmr_trd_lev4	13 98-	13 08-	13 13	4 3	6 5	7 7	Database OECD, Product Market Regulation (PMR)
Tariff barriers (PMR)	pmr_trf_lev4	13 98-	13 08-	13	4	6	7	Database OECD, Product Market Regulation (PMR)
Explicit barriers to trade and investment (PMR)	pmr_xbr_lev3	13 98-	13 08-	13	4 3	6	7	Database OECD, Product Market Regulation (PMR)
ETCR [8]	piiii_xbi_iovo	13	13		4		,	Database
	otor ogg	75-	75-	13	3	_	7	OECD, Product Market Regulation (PMR)
Aggregate ETCR	etcr_agg	13	13	13	4	5	,	Database (DAD)
ETCR: Entry barriers	etcr_en	75- 13	75- 13	13	3 4	5	7	OECD, Product Market Regulation (PMR) Database
ETCR: Public ownership	etcr_po	75- 13	75- 13	13	3 4	5	7	OECD, Product Market Regulation (PMR) Database
ETCR: All but public ownership	etcr_xpo	75-	75-	13	3	5	7	OECD, Product Market Regulation (PMR)

ECO/WKP(2017)61									
Aggregate ETCR, 2008 vintage	etcr2008_agg	13 75- 07	13 07			4 3 4	6	0	Database OECD, Product Market Regulation (PMR) Database
ETCR: All but public ownership, 2008 vintage	etcr2008_xpo	75- 07	07			3 4	4	0	OECD, Product Market Regulation (PMR) Database
ETCR: Entry barriers, 2008 vintage	etcr2008_en	75- 07	07			3	6	0	OECD, Product Market Regulation (PMR) Database
ETCR: Public ownership, 2008 vintage	etcr2008_po	75- 07	07			3 4	6	0	OECD, Product Market Regulation (PMR) Database
Doing business [134]									
Rating on Accounting Standards (La Porta, 1998)	RAS1998				YES	2 5	3	0	Saia et al. (2015)
Cost of bankruptcy, recovery rate (cents on the dollar)	cb_rr1960				YES	3 4	5	0	Saia et al. (2015)
Cost of bankruptcy, time (years)	cb_time1960				YES	3 4	5	0	Saia et al. (2015)
Cost of bankruptcy, cost (% of estate)	cb_cost1960				YES	3 4	5	0	Saia et al. (2015)
Access to electricity (% of population)	access_to_electri city_wdi	90- 12	90- 12	90- 12		3 4	6	16 1	World Bank, World Development Indicators (WDI)
Electric power transmission and distribution losses (% of output)	electr_losses_pc _wdi	60- 11	71- 11	71- 11		3 4	6	94	World Bank, World Development Indicators (WDI)
Ease of doing business index (1=most business-friendly regulations)	db_ease_db_wdi	13- 14	13- 14	13- 14		3	6	14 5	World Bank, World Development Indicators (WDI)
New business density (new registrations per 1,000 people ages 15-64)	new_business_d ensity_wdi	04- 12	04- 12	04- 12		3	5	91	World Bank, World Development Indicators (WDI)
New businesses registered (number)	new_businesses	04- 12	04- 12	04- 12		3	5	91	World Bank, World Development Indicators (WDI)
Public credit registry coverage (% of adults)	_wdi db_publicreditreg	04-	04-	04-		3	6	14	World Bank, World Development Indicators
Average time to clear exports through customs (days)	istry_wdi db_daysclearcust	14 02-	14 02-	14 02-		4 1	6	5 11	(WDI) World Bank, World Development Indicators
Delay in obtaining an electrical connection (days)	oms_wdi db_dayselectricit	14 02-	14 02-	14 02-		7 1	6	2 11	(WDI) World Bank, World Development Indicators
Power outages in firms in a typical month (number)	y_wdi db_poweroutage	14 06-	14 07-	14 06-		7 1	6	6 11	(WDI) World Bank, World Development Indicators
r ower outages in limis in a typical month (number)	s_wdi	13	14	14		0	U	5	(WDI)
Time required to get electricity (days)	db_time_electricit y_wdi	09- 14	09- 14	09- 14		3	6	14 5	World Bank, World Development Indicators (WDI)
Cost to export (US\$ per container)	export_cost_wdi	05- 14	05- 14	05- 14		3 4	6	14 5	World Bank, World Development Indicators (WDI)
Documents to export (number)	db_documents_t o_export_wdi	05- 14	05- 14	05- 14		3 4	6	14 5	World Bank, World Development Indicators (WDI)
Time to export (days)	db_time_export_ wdi	05- 14	05- 14	05- 14		3 4	6	14 5	World Bank, World Development Indicators (WDI)

								ECO/ W KF (2017)01
Firms using banks to finance investment (% of firms)	firms_bankfinanc	02-	02-	02-	1	6	11	World Bank, World Development Indicators
Time doing barne to intarios invocations (70 or intito)	e_wdi	14	14	14	7	Ŭ	8	(WDI)
Firms competing against unregistered firms (% of firms)	firms_compunreg istered_wdi	06-	07- 14	06- 14	1	6	11 5	World Bank, World Development Indicators
Losses due to theft, robbery, vandalism, and arson (%	isterea_war	14 02-	02-	02-	1		อ 11	(WDI) World Bank, World Development Indicators
sales)	losses_theft_wdi	14	14	14	7	6	8	(WDI)
,	db_time_licence_	03-	07-	03-	1		11	World Bank, World Development Indicators
Time required to obtain an operating license (days)	wdi	14	14	14	1	6	5	(WDI)
	firms_femaleman	08-	09-	07-	1	_	10	World Bank, World Development Indicators
Firms with female top manager (% of firms)	ager_wdi	14	14	14	1	5	0	(WDI)
Firms with famale participation in augmentain (0/ of firms)	firms_femaleown	04-	05-	04-	1	6	11	World Bank, World Development Indicators
Firms with female participation in ownership (% of firms)	er_wdi	14	14	14	7	О	6	(WDI)
Firms formally registered when operations started (% of	firms_formalregis	06-	07-	06-	1	6	11	World Bank, World Development Indicators
firms)	t_wdi	13	14	14	0	U	2	(WDI)
Firms that do not report all sales for tax purposes (% of	firms_unreportsal	02-	02-	02-	1	5	82	World Bank, World Development Indicators
firms)	es_wdi	06	07	10	4	J		(WDI)
Value lost due to electrical outages (% of sales)	electr_loss_outa	03-	05-	03-	1	6	11	World Bank, World Development Indicators
	ge_pc_wdi	13	14	14	2		4	(WDI)
Firms offering formal training (% of firms)	firms_training_w	02-	02-	02-	1	6	11	World Bank, World Development Indicators
	di	14 02-	14 02-	14 02-	7 1		7	(WDI)
Management time dealing with officials (% of management time)	db_time_officials _wdi	02- 14	14	02- 14	7	6	11 8	World Bank, World Development Indicators (WDI)
		05-	05-	05-	3		14	World Bank, World Development Indicators
Cost to import (US\$ per container)	import_cost_wdi	14	14	14	4	6	5	(WDI)
	db_docs_to_imp	05-	05-	05-	3	_	14	World Bank, World Development Indicators
Documents to import (number)	orts_wdi	14	14	14	4	6	5	(WDI)
Time to improve (down)	db_time_import_	05-	05-	05-	3	_	14	World Bank, World Development Indicators
Time to import (days)	wdi	14	14	14	4	6	5	(WDI)
Time to resolve insolvency (years)	db_time_insolven	03-	03-	03-	3	6	12	World Bank, World Development Indicators
Time to resolve insolvency (years)	cy_wdi	14	14	14	4	O	7	(WDI)
Strength of legal rights index (0=weak to 12=strong)	db_legalrights_w	04-	04-	04-	3	6	14	World Bank, World Development Indicators
Strongth of legal rights mack (0-weak to 12-strong)	di	14	14	14	4	U	5	(WDI)
Time required to enforce a contract (days)	db_time_contract	03-	03-	03-	3	6	14	World Bank, World Development Indicators
Time required to emerce a community	_wdi	14	14	14	4	Ŭ	5	(WDI)
Time required to register property (days)	db_time_regprop	04-	04-	04-	3	6	14	World Bank, World Development Indicators
	erty_wdi	14	14	14	4		2	(WDI)
Cost of business start-up procedures (% of GNI per	db_coststartbus_	03- 14	03-	03- 14	3	6	14	World Bank, World Development Indicators
capita)	pc_wdi db_time_startbus	03-	14 03-	03-	4 3		5 14	(WDI) World Bank, World Development Indicators
Time required to start a business (days)	iness_wdi	14	14	14	4	6	5	(WDI)
	db_registerbusin	03-	03-	03-	3		14	World Bank, World Development Indicators
Start-up procedures to register a business (number)	ess_Wdi	14	14	14	4	6	5	(WDI)
	db_time_paytaxe	05-	05-	05-	3	_	14	World Bank, World Development Indicators
Time to prepare and pay taxes (hours)	s_wdi	14	14	14	4	6	5	(WDI)
	_							,

ECO/WKP(2017)61 Firms expected to give gifts in meetings with tax officials (% of firms)	firms_corrupttax_ wdi	02- 14	02- 14	02- 14	1 7	6	11 6	World Bank, World Development Indicators (WDI)
Number of visits or required meetings with tax officials	db_time_with_tax off_wdi	03- 14	05- 14	03- 14	1 7	6	11 8	World Bank, World Development Indicators (WDI)
Time required to build a warehouse (days)	db_time_wareho use_wdi	05- 14	05- 14	05- 14	3 4	6	14 3	World Bank, World Development Indicators (WDI)
Scientific and technical journal articles	rnd_scientificartic	81- 11	81- 11	81- 11	3 4	6	14 9	World Bank, World Development Indicators (WDI)
CPIA business regulatory environment rating	cpia_regulation_ wdi		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
CPIA economic management cluster average	cpia_econmanag _wdi		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
CPIA structural policies cluster average	cpia_structpolicie s_wdi		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
CPIA trade rating	cpia_trade_wdi		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
Burden of customs procedure, WEF	customsburden_ wef_wdi	07- 14	07- 14	07- 14	3 4	6	10 8	World Bank, World Development Indicators (WDI)
Lead time to export, median case (days)	export_leadtime_ wdi	07- 14	07- 14	07- 14	3 4	6	99	World Bank, World Development Indicators (WDI)
Lead time to import, median case (days)	import_leadtime_ wdi	07- 14	07- 14	07- 14	3 4	6	97	World Bank, World Development Indicators (WDI)
Ease of Doing Business Rank, aggregate	EDBranking_agg	14- 15	14- 15	14- 15	3 4	6	14 2	World Bank, Doing Business
Ease of Doing Business, overall DTF	EDBoverall_dtf	10- 15	10- 15	10- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, ranking	start_rank	14- 15	14- 15	14- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, DTF	start_dtf	04- 15	04- 15	04- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, number of procedures	start_proc	04- 15	04- 15	04- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, time (days)	start_time	04- 15	04- 15	04- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, cost (% income/capita)	start_cost	04- 15	04- 15	04- 15	3 4	6	14 2	World Bank, Doing Business
Starting a business, paid-in min capital (% income/capita)	start_mincap	04- 15	04- 15	04- 15	3 4	6	14 2	World Bank, Doing Business
Dealing with construction permits, ranking	constperm_rank	14- 15	14- 15	14- 15	3 4	6	14 2	World Bank, Doing Business
Dealing with construction permits, DTF	constperm_dtf	06- 15	06- 15	06- 15	3 4	6	14 2	World Bank, Doing Business
Dealing with construction permits, number of procedures	constperm_proc	06- 15	06- 15	06- 15	3 4	6	14 0	World Bank, Doing Business

		06-	06-	06-	3		14	
Dealing with construction permits, time (days)	constperm_time	15	15	15	4	6	0	World Bank, Doing Business
Dealing with construction permits, cost (% of warehouse		06-	06-	06-	3	^	14	Warld Bardy Daire Business
value)	constperm_cost	15	15	15	4	6	0	World Bank, Doing Business
Getting electricity, ranking	electr_rank	14-	14-	14-	3	6	14	World Bank, Doing Business
Country Clotholy, farming	olooti_rank	15	15	15	4	Ü	2	Wond Bank, Boing Baoiness
Getting electricity, DTF	electr_dtf	10-	10-	10-	3	6	14	World Bank, Doing Business
3	_	15	15	15	4		2	, 3
Getting electricity, number of procedures	electr_proc	10- 15	10- 15	10- 15	3 4	6	14 2	World Bank, Doing Business
		10-	10-	10-	3		2 14	
Getting electricity, time (days)	electr_time	15	15	15	4	6	2	World Bank, Doing Business
		10-	10-	10-	3		14	
Getting electricity, cost (% of income/capita)	electr_cost	15	15	15	4	6	2	World Bank, Doing Business
		14-	14-	14-	3	_	14	W 115 1 5 : 5 :
Registering property, ranking	propreg_rank	15	15	15	4	6	2	World Bank, Doing Business
Pagintaring property DTE	proprog dtf	05-	05-	05-	3	6	14	World Ponk Doing Pusings
Registering property, DTF	propreg_dtf	15	15	15	4	6	2	World Bank, Doing Business
Registering property, number of procedures	propreg_proc	05-	05-	05-	3	6	13	World Bank, Doing Business
registering property, number of procedures	propreg_proc	15	15	15	4	U	8	World Barik, Boiling Basilless
Registering property, time (days)	propreg_time	05-	05-	05-	3	6	13	World Bank, Doing Business
regioning property, inite (daye)	p. op. og	15	15	15	4		8	
Registering property, cost (% of property value)	propreg_cost	05-	05-	05-	3	6	13	World Bank, Doing Business
		15	15 14-	15	4		8	, ,
Getting credit, ranking	getcred_rank	14- 15	14- 15	14- 15	3 4	6	14 2	World Bank, Doing Business
		05-	05-	05-	3		14	
Getting credit, DTF	getcred_dtf	15	15	15	4	6	2	World Bank, Doing Business
		05-	05-	05-	3	_	14	
Getting credit, Legal rights index (0-12)	getcred_LRI	15	15	15	4	6	2	World Bank, Doing Business
Catting and the Cradit information index (0.43)	aretered OII	05-	05-	05-	3	•	14	Would Doub Doing Dusiness
Getting credit, Credit information index (0-12)	getcred_CII	15	15	15	4	6	2	World Bank, Doing Business
Getting credit, credit registry coverage (% of adults)	getcred_regcov	05-	05-	05-	3	6	14	World Bank, Doing Business
Getting credit, credit registry coverage (76 or addits)	getcreu_regcov	15	15	15	4	U	2	World Bank, Doing Business
Getting credit, credit bureau coverage (% of adults)	getcred_burcov	05-	05-	05-	3	6	14	World Bank, Doing Business
Colling croals, croals baroad coverage (70 cr addito)	gotorou_burcov	15	15	15	4	Ŭ	2	Trend Barnt, Berng Baerness
Protecting minority investors, ranking	protminor_rank	14-	14-	14-	3	6	14	World Bank, Doing Business
	. –	15	15	15	4		2	, 3
Protecting minority investors, DTF	protminor_dtf	06- 15	06- 15	06- 15	3 4	6	14 2	World Bank, Doing Business
	protminor_EDind	06-	06-	06-	3		2 14	
Protecting minority investors, Extent of disclosure index	ex	15	15	15	4	6	2	World Bank, Doing Business
Protecting minority investors, Extent of director liability	protminor_EDLin	06-	06-	06-	3	_	14	
index	dex	15	15	15	4	6	2	World Bank, Doing Business

ECO/WKP(2017)61								
Protecting minority investors, Ease of shareholder suit	protminor_ESSin	06-	06-	06- 15	3	6	14	World Bank, Doing Business
index Protecting minority investors, Extent of conflict of interest	dex protminor_ECIRi	15 14-	15 14-	15 14-	4 3		2 14	
regulation index	ndex	15	15	15	4	6	2	World Bank, Doing Business
Protecting minority investors, Extent of shareholder	protminor_ESRin	14-	14-	14-	3	6	14	World Bank Doing Business
rights index	dex	15	15	15	4	O	2	World Bank, Doing Business
Protecting minority investors, Strength of governance	protminor_SGSin	14-	14-	14-	3	6	14	World Bank, Doing Business
structure index	dex	15	15	15	4	U	2	World Bark, Doing Business
Protecting minority investors, Extent of corporate	protminor_Ctinde	14-	14-	14-	3	6	14	World Bank, Doing Business
transparency index	X	15	15	15	4	U	2	World Barik, Boiling Busiliess
Protecting minority investors, Extent of shareholder	protminor_Sgind	14-	14-	14-	3	6	14	World Bank, Doing Business
governance index	ex	15	15	15	4	U	2	World Barik, Boiling Busiliess
Protecting minority investors, Strenght of minority	protminor_MIPin	06-	06-	06-	3	6	14	World Bank, Doing Business
investor protection index	dex	15	15	15	4	U	2	World Bark, Doing Business
Paving toyon, repking	noutox ronk	14-	14-	14-	3	6	14	World Bank, Doing Business
Paying taxes, ranking	paytax_rank	15	15	15	4	O	2	World Bank, Doing Business
Daving toyon, DTC	noutou dif	06-	06-	06-	3	6	14	World Book Doing Business
Paying taxes, DTF	paytax_dtf	15	15	15	4	6	2	World Bank, Doing Business
Daving tayon neumants (#/upar)	novitov, num	06-	06-	06-	3	6	14	World Book Doing Business
Paying taxes, payments (#/year)	paytax_num	15	15	15	4	6	2	World Bank, Doing Business
Devine tower time (became / com)		06-	06-	06-	3	_	14	World Donly Doing Dusiness
Paying taxes, time (hours/year)	paytax_time	15	15	15	4	6	2	World Bank, Doing Business
Decimal terror and fit terr (0/1)		14-	14-	14-	3	_	14	Wards Bards Baises Business
Paying taxes, profit tax (%)	paytax_profit	15	15	15	4	6	2	World Bank, Doing Business
Devise terres leberter and entitle time (0)		14-	14-	14-	3	_	14	Wards Bards Baises Business
Paying taxes, labor tax and contributions (%)	paytax_labor	15	15	15	4	6	2	World Bank, Doing Business
D : (0/)		14-	14-	14-	3	_	14	W 11B 1 B : B :
Paying taxes, other taxes (%)	paytax_other	15	15	15	4	6	2	World Bank, Doing Business
Device the second test to second (0/ month)		06-	06-	06-	3	_	14	Wards Bards Baises Business
Paying taxes, total tax rate (% profit)	paytax_total	15	15	15	4	6	2	World Bank, Doing Business
T 1		14-	14-	14-	3	_	14	W 115 1 5 : 5 :
Trading across borders, ranking	tab_rank	15	15	15	4	6	2	World Bank, Doing Business
T " DTF		06-	06-	06-	3	_	14	
Trading across borders, DTF	tab_dtf	15	15	15	4	6	2	World Bank, Doing Business
		06-	06-	06-	3	_	14	
Trading across borders, number of documents to export	tab_doc_ex	15	15	15	4	6	2	World Bank, Doing Business
<b>-</b>		06-	06-	06-	3	_	14	
Trading across borders, time to export (days)	tab_time_ex	15	15	15	4	6	2	World Bank, Doing Business
<b>—</b>		06-	06-	06-	3	_	_ 14	
Trading across borders, cost to export (US\$/container)	tab_cost_ex	15	15	15	4	6	2	World Bank, Doing Business
Trading across borders, cost to export (deflated		06-	06-	06-	3		_ 14	
US\$/container)	tab_costdefl_ex	15	15	15	4	6	2	World Bank, Doing Business
•		06-	06-	06-	3	_	14	
Trading across borders, number of documents to import	tab_doc_im	15	15	15	4	6	2	World Bank, Doing Business
		. •	. •	. •	•		_	

Trading across borders, time to import (days)	tab_time_im	06- 15	06- 15	06- 15		3 4	6	14 2	World Bank, Doing Business
Trading across borders, cost to import (US\$/container)	tab_cost_im	06- 15	06- 15	06- 15		3 4	6	14 2	World Bank, Doing Business
Trading across borders, cost to import (deflated US\$/container)	tab_costdefl_im	06- 15	06- 15	06- 15		3	6	14 2	World Bank, Doing Business
Enforcing contracts, ranking	contract_rank	14- 15	14- 15	14- 15		3 4	6	14 2	World Bank, Doing Business
Enforcing contracts, DTF	contract_dtf	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Enforcing contracts, time (days)	contract_time	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Enforcing contracts, cost (% of claim)	constract_cost	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Enforcing contracts, number of procedures	contract_proc	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, ranking	insolv_rank	14- 15	14- 15	14- 15		3	6	14 2	World Bank, Doing Business
Resolving insolvency, DTF	insolv_dtf	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, time (years)	insolv_time	04- 15	04- 15	04- 15		3 4	6	12 3	World Bank, Doing Business
Resolving insolvency, cost (% of estate)	insolv_cost	04- 15	04- 15	04- 15		3 4	6	12 3	World Bank, Doing Business
Resolving insolvency, outcome (0 as piecemeal sale, 1 as going concern)	insolv_oc	12- 15	12- 15	12- 15		3 4	6	13 7	World Bank, Doing Business
Resolving insolvency, recovery rate (cents on the dollar)	insolv_rr	04- 15	04- 15	04- 15		3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, Commencement of proceedings index (0-3)	insolv_CPindex2 014				YES	3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, Management of debtor's assets index (0-6)	insolv_MDAindex	14- 15	14- 15	14- 15		3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, Reorganization proceedings index (0-3)	insolv_Rpindex2 014				YES	3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, Creditor participation index (0-4)	insolv_Cpindex2 014				YES	3 4	6	14 2	World Bank, Doing Business
Resolving insolvency, Strength of insolvency framework index (0-16)	insolv_SIFindex	14- 15	14- 15	14- 15		3 4	6	12 3	World Bank, Doing Business
Reliability of police	legsys_rel_efw	05- 12	05- 12	05- 12		3	6	10 6	Fraser Institute, Economic Freedom of the World (EFW) index
Freedom to trade internationally	tradelib_efw	70- 12	70- 12	70- 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Administrative requirements	reg_business1_e fw	00- 12	00- 12	00- 12		3 4	6	10 4	Fraser Institute, Economic Freedom of the World (EFW) index

ECO/WKP(2017)61  Bureaucracy costs  Starting a business  Extra payments/bribes/favoritism  Licensing restrictions	reg_business2_e fw reg_business3_e fw reg_business4_e fw reg_business5_e	95- 12 95- 12 95- 12 04-	95- 12 95- 12 95- 12 04-	95- 12 95- 12 95- 12 04-		3 4 3 4 3 4 3	6 6 6	10 1 11 3 10 4 11	Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the
Tax compliance  Business regulations  Regulation	fw reg_business6_e fw reg_business_ef w reg_efw	12 04- 12 95- 12 70- 12	12 04- 12 95- 12 70- 12	12 04- 12 95- 12 70- 12		4 3 4 3 4 3	6 6 6	3 11 3 11 3 11 3	World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index Fraser Institute, Economic Freedom of the World (EFW) index
CLP [15]									
Competition law and policy indicator- competences  Competition law and policy indicator- power to	clp_comp2013				YES	3 4 3	5	9	OECD, Competition Law and Policy (CLP) Database OECD, Competition Law and Policy (CLP)
investigate	clp_pinv2013				YES	4	5	9	Database
Competition law and policy indicator-power to sanction	clp_psanc2013				YES	3	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-private enforcement	clp_penf2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- horizontal agreement	clp_hagr2013				YES	3	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-vertical agreement	clp_vagr2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-mergers	clp_mergers2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-exclusionary conduct	clp_excond2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- independence	clp_ind2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- accountability	clp_acco2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- procedural fairness	clp_pfair2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- advocacy	clp_advo2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-scope of action	clp_scop2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator- policy on anti- competitive behaviors	clp_pol2013				YES	3 4	5	9	OECD, Competition Law and Policy (CLP) Database
Competition law and policy indicator-probity of	clp_prob2013				YES	3	5	9	OECD, Competition Law and Policy (CLP)

investigation					4			Detahasa
investigation Housing [5]					4			Database
Housing regulation, Tax relief	Tax_relief2009		 	YES	2	0	0	Andrews et al. (2011)
Trousing regulation, Tax Teller			 		_	U	U	Andrews et al. (2011)
Housing regulation, Private market rent control	Private_rent_con trol2009		 	YES	3	0	0	Andrews et al. (2011)
Housing regulation, Tenant landlord regulations	Tenant_landl_reg s2009		 	YES	3 2	0	0	Andrews et al. (2011)
Housing regulation, Rent control	Rent_control200 9		 	YES	2 8	0	0	Andrews et al. (2011)
Housing regulation, Transaction cost total	Transaction_cost _total2009		 	YES	3	0	0	Andrews et al. (2011)
Wage setting [12]								
Minimum relative to mean wage of full-time workers	min2mean	60- 13	60- 13		2 5	0	3	OECD, Labour Force Statistics
Minimum relative to median wage of full-time workers	min2med	60- 13	60- 13		2 5	0	3	OECD, Labour Force Statistics
Union density in %	un_den	60- 13	60- 13		3 4	0	1	OECD and Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Coordination of wage-setting	Coord	60- 11			2 8	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Union density rate	UD	60- 11			3 4	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Union density rate (surveys)	UD_s	73- 11			2	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Union coverage of workplaces or establishments	UnionCov	81- 11			8	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Bargaining (or Union) Coverage, adjusted	AdjCov	60- 11			3 4	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Bargaining (or Union) Coverage, private or market sector	CovPriv	60- 11			2 1	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: Bargaining (or Union) Coverage, public or government sector	CovPub	60- 11			1 8	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database
ICTWSS: derived as AdjCov-UD	Excesscov	60- 11			3	0	0	Institutional Characteristics of Trade Unions, Wage Setting, State Intervention and Social Pacts (ICTWSS) Database

ECO WWD/2017/C1									
ECO/WKP(2017)61		70-	70-	70-		3		10	Fraser Institute, Economic Freedom of the
Centralized collective bargaining	reg_lm3_efw	12	12	12		4	6	4	World (EFW) index
Non-labour taxation [10]	towar mandage.	00	00	00		2		4.4	Model Deals Model Development Indicators
Taxes on goods and services (% of revenue)	taxes_goodserv_ pc_wdi	90- 13	90- 12	90- 13		3 4	6	11 9	World Bank, World Development Indicators (WDI)
Taxes on international trade (% of revenue)	taxes_trade_wdi	90- 13	90- 12	90- 13		2 7	6	11 8	World Bank, World Development Indicators (WDI)
Taxes on income, profits and capital gains (% of revenue)	taxes_incprof_wd i	90- 13	90- 12	90- 13		3	6	11 7	World Bank, World Development Indicators (WDI)
Profit tax (% of commercial profits)	profit_taxes_wdi	13- 14	13- 14	13- 14		3 4	6	14 5	World Bank, World Development Indicators (WDI)
Total tax rate (% of commercial profits)	taxrate_pc_wdi	05- 14	05- 14	05- 14		3 4	6	14 5	World Bank, World Development Indicators (WDI)
Overall (corporate plus personal) tax rate on distributed profit (OECD)	cit_pit	81- 14				3 4	0	0	OECD
Basic statutory corporate income tax rate (OECD)	corpinctax	81- 14				3	0	0	OECD
Adjusted statutory corporate income tax rate (OECD)	adj_corpinctax	81- 14				3 4	0	0	OECD
Estimated effective property tax rate (Van den Noord, 2005)	eff_prp_tx1999				YES	1 2	0	0	Van den Noord (2005)
Tax wedge for owner-occupied housing (Van den Noord, 2005)	twedge_housing 1999				YES	1 2	0	0	Van den Noord (2005)
Labour taxes [32]									
Labour tax wedge using National Accounts	lab_tax_wedge_ NA	98- 13				3 0	0	0	OECD, National Accounts and Revenue Statistics
Historical data: Net personal average tax rate for one- earner married couple	avg_h_persc	79- 04				3 0	0	0	OECD, Taxing Wages Database, comparative tables
Historical data: Net personal average tax rate for single person	avg_h_perss	79- 04				3 0	0	0	OECD, Taxing Wages Database, comparative tables
Historical data: Average income tax rate for one-earner	avg_h_incc	79-				3	0	0	OECD, Taxing Wages Database, comparative tables
married couple	<b>U</b> — —	04				0			tables
Historical data: Average income tax rate for single person	avg_h_incs	79- 04				3 0	0	0	OECD, Taxing Wages Database, comparative tables
Historical data: Average income tax rate for single	-	79- 04 79- 04				3	0	0	OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative tables
Historical data: Average income tax rate for single person Historical data: Tax wedge for one-earner married	avg_h_incs	79- 04 79-				3 0 3			OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative
Historical data: Average income tax rate for single person Historical data: Tax wedge for one-earner married couple	avg_h_incs avg_h_twc	79- 04 79- 04 79- 04 00- 14				3 0 3 0 3 0 3 4	0	0	OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative
Historical data: Average income tax rate for single person Historical data: Tax wedge for one-earner married couple Historical data: Tax wedge for single person Average tax rate 100%AW, couple, one earner with two	avg_h_incs avg_h_twc avg_h_tws	79- 04 79- 04 79- 04 00-				3 0 3 0 3 0 3	0	0	OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative tables OECD, Taxing Wages Database, comparative tables

								(
Average tax rate 167%AW, single, without child	atrs167	00- 14			3 4	0	0	OECD, Taxing Wages database
Average net tax rate 100%AW, couple, one earner with two children	natrm100	00- 14			3 4	0	0	OECD, Taxing Wages database
Average net tax rate 67%AW, single, without child	natrs67	00- 14			3 4	0	0	OECD, Taxing Wages database
Average net tax rate 100%AW, single, without child	natrs100	00- 14			3 4	0	0	OECD, Taxing Wages database
Average net tax rate 167%AW, single, without child	natrs167	00- 14			3 4	0	0	OECD, Taxing Wages database
Average tax wedge 100%AW, couple, one earner with two children	atwm100	00- 14			3 4	0	0	OECD, Taxing Wages database
Average tax wedge 67%AW, single, without child	atws67	00- 14			3 4	0	0	OECD, Taxing Wages database
Average tax wedge 100%AW, single, without child	atws100	00- 14			3 4	0	0	OECD, Taxing Wages database
Average tax wedge 167%AW, single, without child	atws167	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal net tax rate 100%AW, couple, one earner with two children	nmtrm100	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal net tax rate 67%AW, single, without child	nmtrs67	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal net tax rate 100%AW, single, without child	nmtrs100	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal net tax rate 167%AW, single, without child	nmtrs167	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal tax wedge 100%AW, couple, one earner with two children	mtwm100	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal tax wedge 67%AW, single, without child	mtws67	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal tax wedge 100%AW, single, without child	mtws100	00- 14			3 4	0	0	OECD, Taxing Wages database
Marginal tax wedge 167%AW, single, without child	mtws167	00- 14			3 4	0	0	OECD, Taxing Wages database
Tax wedge for single person, splicing	avg_tws	79- 14			3 4	0	0	OECD, Taxing Wages Database, comparative tables
Tax wedge for one-earner married couple, splicing	avg_twc	79- 14			3 4	0	0	OECD, Taxing Wages Database, comparative tables
Social contributions (current LCU)	soccontrib_lcu_w di	90- 13	90- 12	90- 13	3 3	4	79	World Bank, World Development Indicators (WDI)
Social contributions (% of revenue)	soccontrib_pc_w di	90- 13	90- 12	90- 13	3	4	78	World Bank, World Development Indicators (WDI)
Taxes on exports (% of tax revenue)	taxes_exports_p c_wdi	90- 12	90- 12	90- 13	4	6	72	World Bank, World Development Indicators (WDI)

# CHANNEL SPECIFIC POLICIES & INTERMEDIATE OUTCOMES

OUTCOMES									
Innovation policies (proxies for) [47]									
B-index of innovation support for large firms	B_LF	81- 11				2 7	0	0	Saia et al. (2015)
Yearly number of Nobel prizes in medicine	nobel_medicine	85- 14	85- 14			1 5	2	0	Nobelprize.org
Yearly number of Nobel prizes in chemistry	nobel_chemistry	85- 14	85- 14			1 5	2	0	Nobelprize.org
Yearly number of Nobel prizes in physics	nobel_physics	85- 14	85- 14			1 5	2	0	Nobelprize.org
Total number of Nobel prizes in medicine (1985-2014)	nobel_medicine_ 85_14				YES	1 5	2	0	Nobelprize.org
Total number of Nobel prizes in chemistry (1985-2014)	nobel_chemistry _85_14				YES	1 5	2	0	Nobelprize.org
Total number of Nobel prizes in physics (1985-2014)	nobel_physics_8 5_14				YES	1 5	2	0	Nobelprize.org
Yearly number of Nobel prizes in medicine, chemistry and physics together	nobel	85- 14	85- 14			1 5	2	0	Nobelprize.org
Total number of Nobel prizes in med. chem. and phys. (1985-2014)	nobel_85_14				YES	1 5	2	0	Nobelprize.org
ICT service exports (BoP, current US\$)	imports_serv_ict _pc_wdi	05- 14	05- 14	05- 14		3 3	6	12 2	World Bank, World Development Indicators (WDI)
ICT service exports (% of service exports, BoP)	exports_serv_ict _pc_wdi	05- 14	05- 14	05- 14		3	6	12 2	World Bank, World Development Indicators (WDI)
Research and development expenditure (% of GDP)	rnd_pc_wdi	96- 12	96- 12	96- 12		3	6	90	World Bank, World Development Indicators (WDI)
Patent applications, nonresidents	rnd_patents_non resid wdi	60- 13	60- 13	63- 13		3 4	6	11 7	World Bank, World Development Indicators (WDI)
Patent applications, residents	rnd_patents_resi d wdi	60- 13	60- 13	63- 13		3	6	10 8	World Bank, World Development Indicators (WDI)
Trademark applications, direct nonresident	trademark_reside nt_wdi	60- 13	60- 13	60- 13		3	6	12 3	World Bank, World Development Indicators (WDI)
Trademark applications, direct resident	trademark_nonre sid_wdi	60- 13	60- 13	60- 13		3 4	6	12 4	World Bank, World Development Indicators (WDI)
Trademark applications, total	trademark_wdi	60- 13	60- 13	60- 13		3 4	6	13 0	World Bank, World Development Indicators (WDI)
Researchers in R&D (per million people)	rnd_researchers _wdi	96- 12	96- 12	96- 12		3	6	78	World Bank, World Development Indicators (WDI)
Technicians in R&D (per million people)	rnd_technicians_ wdi	96- 12	96- 12	96- 12		3 1	4	64	World Bank, World Development Indicators (WDI)
Patent applications, nonresidents (interpolated)	patnonres_adj	65- 13				3 4	0	0	World Bank, World Development Indicators (WDI)
Patent applications, residents (interpolated)	patres_adj	65-				3	0	0	World Bank, World Development Indicators

						Eeg, WIR (2017)01
		13	4			(WDI)
Conoral expanditure on PRD as a percentage of CDD	aardada	81-	3	0	0	OECD, Main Science and Technology
General expenditure on R&D as a percentage of GDP	gerdgdp	14	4	U	U	Indicators
Basic research expenditure on R&D as a percentage of		81-	2	^	0	OECD, Main Science and Technology
GDP	gerdgdpbasic	13	9	0	0	Indicators
1 1 4 6 10500 4 4000		81-	3	_	•	OECD, Main Science and Technology
Industry-financed GERD as a percentage of GDP	gerdgdppriv	14	4	0	0	Indicators
		81-	3	_	_	OECD, Main Science and Technology
Government-financed GERD as a percentage of GDP	gerdgdppub	14	4	0	0	Indicators
		81-	3		_	OECD, Main Science and Technology
Business expenditure on R&D as a percentage of GDP	berdgdp	13	4	0	0	Indicators
Percentage of business expenditure on R&D financed by		81-	3			OECD, Main Science and Technology
industry	berdsharepriv	13	4	0	0	Indicators
Percentage of business expenditure on R&D financed by		81-	3			OECD, Main Science and Technology
government	berdsharepub	13	4	0	0	Indicators
Percentage of business expenditure on R&D performed		87-	3			OECD, Main Science and Technology
in service industries	berdservpart	14	3	0	0	Indicators
Higher education expenditure on R&D as a percentage		81-	3			OECD, Main Science and Technology
of GDP	herdgdp	13	4	0	0	Indicators
OI GBI		85-	3			OECD, Main Science and Technology
Nb. of triadic patent families (priority year)	patenttriad	13	4	0	0	Indicators
		81-	3			OECD, Main Science and Technology
Nb. of patent applications filed under the PCT	patentall	13	4	0	0	Indicators
Nh of patents in the ICT sector, applications filed under		81-	3			OECD, Main Science and Technology
Nb. of patents in the ICT sector, applications filed under the PCT	patentict	13	3 4	0	0	
	•					Indicators
Nb. of patents in the biotech. sector, applications filed	patentbiotech	81-	3	0	0	OECD, Main Science and Technology
under the PCT	•	13	4			Indicators
General expenditure on R&D as a percentage of GDP	gerdgdpi	81-	3	0	0	OECD, Main Science and Technology
(interpolated)	0 0 1	14	4			Indicators
Basic research expenditure on R&D as a percentage of	gerdgdpbasici	81-	2	0	0	OECD, Main Science and Technology
GDP (interpolated)	0 0 1	13	9			Indicators
Industry-financed GERD as a percentage of GDP	gerdgdpprivi	81-	3	0	0	OECD, Main Science and Technology
(interpolated)	3 3-11	14	4	-	_	Indicators
Government-financed GERD as a percentage of GDP	gerdgdppubi	81-	3	0	0	OECD, Main Science and Technology
(interpolated)	9 9 - 1	14	4	-	•	Indicators
Business expenditure on R&D as a percentage of GDP	berdgdpi	81-	3	0	0	OECD, Main Science and Technology
(interpolated)	Doragapi	13	4	Ü	Ū	Indicators
Percentage of business expenditure on R&D financed by	berdshareprivi	81-	3	0	0	OECD, Main Science and Technology
industry (interpolated)	Dordondropiiii	13	4	Ü	Ü	Indicators
Percentage of business expenditure on R&D financed by	berdsharepubi	81-	3	0	0	OECD, Main Science and Technology
government (interpolated)	Soldonalopubl	13	4	J	J	Indicators
Percentage of business exp. on R&D performed in	berdservparti	87-	3	0	0	OECD, Main Science and Technology
service ind. (interpolated)	•	14	3			Indicators
Higher education expenditure on R&D as a percentage	herdgdpi	81-	3	0	0	OECD, Main Science and Technology

ECO/WKP(2017)61 of GDP (interpolated)  Nb. of triadic patent families (priority year), (interpolated)  Nb. of patent applications filed under the PCT, (interpolated)  Nb. of patents in the ICT sector, applic. filed under the PCT, (interpolated)  Nb. of patents in the biotech. sector, applic. filed under the PCT, (interpol.)  Unemployment benefits [13]	patenttriadi patentalli patenticti patentbiotechi	13 85- 13 81- 13 81- 13 81- 13		4 3 4 3 4 3 4 3 4 3	0 0 0 0	0 0 0 0	Indicators OECD, Main Science and Technology Indicators
UE benefit initial net replacement rate  UE benefit average net replacement rate	nrr anrr	10 85- 10		2 3 2	0	0	De Serres and Murtin (2013)  De Serres and Murtin (2013)
UE benefit duration	ubendurn	85- 10		3 2	0	0	De Serres and Murtin (2013)
Unemployment benefit replacement rate: Single (100%) (CWED) Unemployment benefit replacement rate: Family (100%/0%) (CWED)	us100 uc1000	70- 11 70- 11	70- 11 70- 11	2 8 2 8	0	5 5	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03 Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Unemployment benefit duration (weeks) (CWED)	uedur	70- 11	95- 11	2 8	0	5	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
% of labor force insured for unemployment risk (CWED)	uecov	70- 11	71- 11	2 8	0	4	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Net replacement rates, excluding social assistance and housing benefits	ubnrr	01- 13	05- 13	3 3	0	6	OECD, Benefits and Wages Statistics
Net replacement rates, including social assistance and housing benefits	ubnrrf	01- 13	05- 13	3 3	0	6	OECD, Benefits and Wages Statistics
Average gross unemployment benefit replacement rates (historical)	ubgrrh	61- 05		2 9	0	0	OECD, Benefits and Wages Statistics
Average gross unemployment benefit replacement rates	ubgrr	01- 11		2 9	0	0	OECD, Benefits and Wages Statistics
Average gross unemployment benefit replacement rates (spliced)	ubgr_l	61- 11		2 9	0	0	
Average gross unemployment benefit replacement rates (spliced and interpolated)  Activation [34]	ubgr_i	61- 11		2 9	0	0	
PES and administration (% of GDP)	almp_EXPPCT1	85-		3	0	0	OECD, Database on Labour Market
Total (% of GDP)	0 almp_EXPPCT1 00	12 85- 12		2 3 2	0	0	Programmes OECD, Database on Labour Market Programmes
Placement and related services (% of GDP)	almp_EXPPCT1 1	98- 12		3 0	0	0	OECD, Database on Labour Market Programmes
Active measures (10-70) (% of GDP)	almp_EXPPCT1	85-		3	0	0	OECD, Database on Labour Market

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10	12	2			Programmes
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1			0	0	Programmes
almp EXPPCT2			_		OECD, Database on Labour Market
2	12	2	0	0	Programmes
almp_EXPPCT2	98-	3	0	0	OEČD, Database on Labour Market
3	12	2	U	U	Programmes
almp_EXPPCT2		3	Λ	Ω	OECD, Database on Labour Market
4			U	U	Programmes
•		3	0	0	OECD, Database on Labour Market
•			-	•	Programmes
almp_EXPPC14			0	0	OECD, Database on Labour Market
alma EVDDCT4					Programmes OECD, Database on Labour Market
•			0	0	Programmes
					OECD, Database on Labour Market
•			0	0	Programmes
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0	12		0	0	Programmes
almp_EXPPCT5	98-	3	0	0	OECD, Database on Labour Market
1	12	2	U	U	Programmes
almp_EXPPCT5	98-		Λ	Ω	OECD, Database on Labour Market
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1			0	0	Programmes
almp EXPPCT8	98-		•	•	OECD, Database on Labour Market
11	12	1	U	U	Programmes
almp_EXPPCT8	98-	3	Λ	Λ	OECD, Database on Labour Market
12	12	1			Programmes
almp_EXPPCT8	98-	3	0	0	OECD, Database on Labour Market
	almp_EXPPCT1 12 almp_EXPPCT1 2 almp_EXPPCT1 20 almp_EXPPCT2 0 almp_EXPPCT2 1 almp_EXPPCT2 2 almp_EXPPCT2 3 almp_EXPPCT2 4 almp_EXPPCT4 0 almp_EXPPCT4 1 almp_EXPPCT4 2 almp_EXPPCT4 3 almp_EXPPCT5 1 almp_EXPPCT5 1 almp_EXPPCT5 0 almp_EXPPCT5 1 almp_EXPPCT6 0 almp_EXPPCT7 0 almp_EXPPCT7 0 almp_EXPPCT8 1 almp_EXPPCT8 1 almp_EXPPCT8 1 almp_EXPPCT8 1 almp_EXPPCT8 1 almp_EXPPCT8	almp_EXPPCT1 85- 12 12 almp_EXPPCT1 98- 2 12 almp_EXPPCT1 85- 20 12 almp_EXPPCT2 85- 0 12 almp_EXPPCT2 98- 1 12 almp_EXPPCT2 98- 2 12 almp_EXPPCT2 98- 3 12 almp_EXPPCT2 98- 4 12 almp_EXPPCT4 98- 1 12 almp_EXPPCT4 98- 1 12 almp_EXPPCT4 98- 1 12 almp_EXPPCT4 98- 1 12 almp_EXPPCT4 98- 2 12 almp_EXPPCT4 98- 3 12 almp_EXPPCT5 85- 0 12 almp_EXPPCT5 85- 0 12 almp_EXPPCT5 98- 1 12 almp_EXPPCT6 85- 0 12 almp_EXPPCT6 85- 0 12 almp_EXPPCT7 85- 0 12 almp_EXPPCT8 98- 1 12 almp_EXPPCT8 85- 0 12 almp_EXPPCT8 85- 0 12 almp_EXPPCT8 98- 1 12	almp_EXPPCT1       85-         12       12         almp_EXPPCT1       98-         2       12         almp_EXPPCT1       85-         20       12         almp_EXPPCT2       85-         0       12         almp_EXPPCT2       98-         1       12         almp_EXPPCT2       98-         3       12         almp_EXPPCT2       98-         3       12         almp_EXPPCT4       98-         3       12         almp_EXPPCT5       98-         3       12         almp_EXPPCT5       98-         3       12         almp_EXPPCT6       85-         0       12         almp_EXPPCT8       98-         0       12         almp_EXPPCT8       98-         0       12	almp_EXPPCT1       85-       3       0         12       12       12       2         almp_EXPPCT1       98-       2       0         2       12       7       0         almp_EXPPCT1       85-       3       0         2       12       2       2         almp_EXPPCT2       98-       3       0         1       12       2       2         almp_EXPPCT2       98-       3       0         2       12       2       2         almp_EXPPCT2       98-       3       0         3       12       2       2         almp_EXPPCT2       98-       3       0         4       12       2       0         almp_EXPPCT4       85-       3       0         0       12       2       0         almp_EXPPCT4       98-       3       0         2       12       2       0         almp_EXPPCT5       98-       3       0         2       12       2       0         almp_EXPPCT5       98-       3       0         almp_EXPPCT6       85- </td <td>almp_EXPPCT1       85-12       3       0       0         12       12       2       0       0         2       12       7       0       0         2       12       7       0       0         2       12       2       0       0         almp_EXPPCT2       85-       3       0       0         0       12       2       0       0         almp_EXPPCT2       98-       3       0       0         2       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         4       12       2       2       0       0         2       12       2       2       0       0         2       12       2<!--</td--></td>	almp_EXPPCT1       85-12       3       0       0         12       12       2       0       0         2       12       7       0       0         2       12       7       0       0         2       12       2       0       0         almp_EXPPCT2       85-       3       0       0         0       12       2       0       0         almp_EXPPCT2       98-       3       0       0         2       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         3       12       2       2       0       0         4       12       2       2       0       0         2       12       2       2       0       0         2       12       2 </td

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	2 almp_EXPPCT8	12 98-		2			Programmes OECD, Database on Labour Market
Part-time unemployment benefits (% of GDP)	3	12		2	0	0	Programmes
Redundancy compensation (% of GDP)	almp_EXPPCT8 4	98- 12		3 2	0	0	OECD, Database on Labour Market Programmes
Bankruptcy compensation (% of GDP)	almp_EXPPCT8 5	98- 12		3 2	0	0	OECD, Database on Labour Market Programmes
Early retirement (% of GDP)	almp_EXPPCT9 0	85- 12		3 2	0	0	OECD, Database on Labour Market Programmes
Income support spending (Cat. 80) per unemployed and divided by GDP per capita	unlmp_80	85- 12		3 2	0	0	OECD, Database on Labour Market Programmes, own calculations
ALMP spending on unemployed, as % of GDP/capita	unlmp_110	85- 12		3 2	0	0	OECD, Database on Labour Market Programmes, own calculations
Passive LMP spending (Cat. 80 & 90) per unemployed and divided by GDP per capita	unlmp_120	85- 12		3 2	0	0	OECD, Database on Labour Market Programmes, own calculations
unlmp_110 trend component from hp filter	hp_unlmp_110	85- 12		3 2	0	0	OECD, Database on Labour Market Programmes, own calculations
Pension system [26]		12					
Legal age for pensions (males)	pens_age_m	60- 14	07- 14	3 4	0	1	Pension age series for males, females and total constructed and interpolated from MAD data series
Legal age for pensions (females)	pens_age_f	60- 14	07- 14	3 4	0	1	Pension age series for males, females and total constructed and interpolated from MAD data series
Legal age for pensions (total)	pens_age_t	60- 14	07- 14	3 4	0	1	Pension age series for males, females and total constructed and interpolated from MAD data series
Minimum pension replacement rate: Single(100%) (CWED)	mps100	70- 11	95- 11	2 8	0	5	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Minimum pension replacement rate: Family(100/0%) (CWED)	mpc1000	71- 11	95- 11	2 8	0	5	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Standard pension replacement rate: Single(100%) (CWED)	sps100	71- 11	09- 11	2 1	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Standard pension replacement rate: Family(100/0%) (CWED)	spc1000	71- 11	09- 11	2 1	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Number of years of pension insurance for full coverage (CWED)	pqual	70- 11	77- 11	2 2	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Years of earnings used in pension wage calculation (CWED)	avgper	70- 11	77- 89	2 1	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Male retirement age (CWED)	mret	70- 11	70- 11	2 2	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Female retirement age (CWED)	fret	70- 11	70- 11	2 2	0	1	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Change in pension wealth at early ret. (at 100%)	ChgPensW_Ear_	04-		3	0	0	OECD Pension Indicators

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	100	12			0			
Change in pension wealth at normal ret. (at 100%)	ChgPensW_Nrm _100	04- 12			3 0	0	0	OECD Pension Indicators
Change in pension wealth at early ret. (at average)	ChgPensW_Ear_ aver	04- 12			3 0	0	0	OECD Pension Indicators
Change in pension wealth at normal ret. (at average)	ChgPensW_Nrm _aver	04- 12			3 0	0	0	OECD Pension Indicators
Implicit tax on continued work at early ret. (Duval)	TaxCW_Ear	03- 09			3 0	0	0	Duval (2003)
Implicit tax on continued work at normal ret. (Duval)	TaxCW_Nrm	03- 09			3 0	0	0	Duval (2003)
Change in pension or social wealth from working for 5 more years (from age 55)	dpwy55	67- 99			2 2	0	0	OECD Pension Indicators
Change in pension or social wealth from working for 5 more years (from age 60)	dpwy60	67- 99			2 2	0	0	OECD Pension Indicators
Change in pension or social wealth from working for 5 more years (from age 65)	dpwy65	67- 99			2 2	0	0	OECD Pension Indicators
Average implicit tax on continued work beyond age 55	imp_tax_contwor k55	67- 99			2 2	0	0	OECD Pension Indicators
Average implicit tax on continued work beyond age 60	imp_tax_contwor k60	67- 99			2 2	0	0	OECD Pension Indicators
Average implicit tax on continued work beyond age 65	imp_tax_contwor k65	67- 99			2 2	0	0	OECD Pension Indicators
Average effective age of retirement: men	effretm	70- 12	70- 12	70- 11	3 4	4	5	OECD, Statistics on average effective age and official age of retirement in OECD countries
Average effective age of retirement: women	effretw	70- 12	70- 12	70- 11	3 4	4	5	OECD, Statistics on average effective age and official age of retirement in OECD countries
Average effective age of retirement: total	effret	70- 12	70- 12	70- 11	3 4	4	5	OECD, Statistics on average effective age and official age of retirement in OECD countries
Family and child policies [21]								
Total family benefit spending (% of GDP)	fam_ben_total	80- 13			3 4	0	0	OECD, Social Expenditure Database (SOCX)
Family benefits in cash (% of GDP)	cash_ben_total	80- 13			3 4	0	0	OECD, Social Expenditure Database (SOCX)
Family benefits in kind (% of GDP)	inkind_total	80- 13			3 4	0	0	OECD, Social Expenditure Database (SOCX)
Family allowances (% of GDP)	cash_family	80- 13			3 3	0	0	OECD, Social Expenditure Database (SOCX)
Maternity and parental leave (% of GDP)	cash_leave	80- 13			3 2	0	0	OECD, Social Expenditure Database (SOCX)
Other cash benefits (% of GDP)	cash_other	80- 13			3 1	0	0	OECD, Social Expenditure Database (SOCX)
Day care / Home-help services(% of GDP)	inkind_daycare	80- 12			2 3	0	0	OECD, Social Expenditure Database (SOCX)

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Other benefits in kind (% of GDP)	inkind_other	80- 13	3 2	0	0	OECD, Social Expenditure Database (SOCX)
Public expenditure on maternity and parental leave, in $\%$ of GDP	Leave_Spend	80- 13	2 8	0	0	OECD, Family database
Number of weeks of maternity leave	Maternity_weeks	70- 14	3 0	0	0	OECD, Family database
Number of pre-birth weeks of maternity leave	Maternity_prebirt h	70- 14	3 0	0	0	OECD, Family database
Number of post-birth weeks of maternity leave	Maternity_postbir th	70- 14	3 0	0	0	OECD, Family database
Weeks of job protected parental leave available to mothers	Parental_protect ed	70- 14	3 0	0	0	OECD, Family database
Weeks of 'long-option' pay. associated with parental leave available to mothers	Parental_paid_lo ng	89- 14	7	0	0	OECD, Family database
Weeks of job protected home care leave available to mothers	Homecare_prote cted	70- 14	5	0	0	OECD, Family database
Duration in weeks of payments associated with home care leave	Homecare_paid	70- 14	5	0	0	OECD, Family database
Maximum weeks of job-protected leave available to mothers	Total_Protected	70- 14	3 0	0	0	OECD, Family database
Total weeks of paid maternity, pay. to mothers when they choose a 'long option'	Total_paid_long	70- 14	7	0	0	OECD, Family database
Weeks of leave reserved for exclusive use by the father	Patleave	70- 14	3 0	0	0	OECD, Family database
Weeks of paid leave reserved for exclusive use by the father	Patleave_paid	70- 14	3 0	0	0	OECD, Family database
Public expenditure on childcare and pre-school (% of GDP)	childcarpub	98- 11	3 1	0	0	OECD, Family database
Immigration [12]						
Labour Market Mobility (MIPEX)	mipex_lmmob	07- 07- 10 10	9	0	8	Migrant Integration Policy Index
Access (MIPEX)	mipex_access	07- 07- 10 10	2 9	0	8	Migrant Integration Policy Index
Access To General Support (MIPEX)	mipex_acc2gs	07- 07- 10 10	2 9	0	8	Migrant Integration Policy Index
Targeted Support (MIPEX)	mipex_ts	07- 07- 10 10	2 9	0	8	Migrant Integration Policy Index
Workers Rights (MIPEX)	mipex_wr	07- 07- 10 10	2 9	0	8	Migrant Integration Policy Index
Family Reunion (MIPEX)	mipex_famren	07- 07- 10 10	9	0	8	Migrant Integration Policy Index
Education (MIPEX)	mipex_edu2010	YE	$s \frac{2}{9}$	0	8	Migrant Integration Policy Index
Political Participation (MIPEX)	mipex_polpar	07- 07-	2	0	8	Migrant Integration Policy Index

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Long Term Residence (MIPEX)	mipex_ltres	10 07-		10 07-	9	0	8	Migrant Integration Policy Index
	•	10 07-		10 07-	9 2			
Access To Nationality (MIPEX)	mipex_accnat	10		10	9	0	8	Migrant Integration Policy Index
Anti-Discrimination (MIPEX)	mipex_nodisc	07- 10		07- 10	2 9	0	8	Migrant Integration Policy Index
Overall Score (MIPEX)	mipex_agg	07- 10		07- 10	2 9	0	8	Migrant Integration Policy Index
Misc [3]								
CPIA building human resources rating	cpia_hcap_wdi		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
CPIA social protection rating	cpia_socialprot_ wdi		05- 13	05- 14	0	1	80	World Bank, World Development Indicators (WDI)
CPIA policies for social inclusion/equity cluster average	cpia_socialinclus _wdi		05- 13	05- 14	0	1	81	World Bank, World Development Indicators (WDI)
Financial development [15]								
Venture capital finance, early stages (2005)	VC_early	60- 11			2 7	0	0	Saia et al. (2015)
Venture capital finance, expansion stage (2005)	VC_expansion	60- 11			2 7	0	0	Saia et al. (2015)
Market capitalization of listed companies (current US\$)	sm_capitalisation _wdi		88- 12	88- 12	3 4	6	78	World Bank, World Development Indicators (WDI)
Market capitalization of listed companies (% of GDP)	sm_capitalisation _pc_wdi		88- 12	88- 12	3 4	6	78	World Bank, World Development Indicators (WDI)
Stocks traded, total value (current US\$)	sm_turnover_wdi	88-	88- 12	88- 12	3 4	6	74	World Bank, World Development Indicators (WDI)
Stocks traded, total value (% of GDP)	sm_turnover_pc_ wdi	88-	88- 12	88- 12	3	6	74	World Bank, World Development Indicators (WDI)
Stocks traded, turnover ratio (%)	sm_turnoverratio _wdi	89-	89- 12	89- 12	3	6	74	World Bank, World Development Indicators (WDI)
Bank nonperforming loans to total gross loans (%)	bank_nonperfor mloans_wdi	97-	97- 14	97- 14	3 4	6	98	World Bank, World Development Indicators (WDI)
Bank capital to assets ratio (%)	bankcapitalratio_ wdi		00- 14	00- 14	3 4	6	94	World Bank, World Development Indicators (WDI)
Commercial bank branches (per 100,000 adults)	bankbranches_w di	01-	04- 13	01- 13	3 4	6	14 3	World Bank, World Development Indicators (WDI)
Domestic credit provided by financial sector (% of GDP)	dombankcredit_p c wdi		60- 14	60- 14	3	6	14 1	World Bank, World Development Indicators (WDI)
Domestic credit to private sector (% of GDP)	dombankprivcred it_pc_wdi	60-	60- 14	60- 14	3 4	6	14 1	World Bank, World Development Indicators (WDI)
CPIA financial sector rating	cpia_financialsec		05-	05- 14	0	2	81	World Bank, World Development Indicators
Financial Reform Index (normalized), 0 to 1	tor_wdi finlib	73-	13 73-	73-	3	6	56	(WDI) World Bank, Financial Reform Dataset, Dec

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Size of Government	gov_interfer_efw	70- 12	70- 12	70- 12		3 4	6	11 3	Fraser Institute, Economic Freedom of the World (EFW) index
Health [23]									
Fertility in 1960s	fertldc1_SiM1960				YES	3 0	5	91	Sala-i-Martin et al. (2004)
Life Expectancy in 1960	life060_SiM1960				YES	3 0	5	90	Sala-i-Martin et al. (2004)
Malaria Prevalence in 1960s	malfal66_SiM196 0				YES	3 0	5	78	Sala-i-Martin et al. (2004)
Prevalence of HIV, total (% of population ages 15-49)	h_hiv_wdi	90- 13	90- 13	90- 13		1 1	4	10 1	World Bank, World Development Indicators (WDI)
Prevalence of HIV, female (% ages 15-24)	h_hiv_f_wdi	90- 13	90- 13	90- 13		1 0	3	10 1	World Bank, World Development Indicators (WDI)
Prevalence of HIV, male (% ages 15-24)	h_hiv_m_wdi	90- 13	90- 13	90- 13		1 0	3	10 1	World Bank, World Development Indicators (WDI)
Hospital beds (per 1,000 people)	h_hospbeds_wdi	60- 12	60- 12	60- 12		3 4	6	15 1	World Bank, World Development Indicators (WDI)
Physicians (per 1,000 people)	h_physicians_wd i	60- 13	60- 13	60- 14		3 4	6	14 9	World Bank, World Development Indicators (WDI)
Low-birthweight babies (% of births)	h_lowweightbabi es_wdi	97- 12	91- 12	90- 12		3 4	6	14 7	World Bank, World Development Indicators (WDI)
Out-of-pocket health expenditure (% of total expenditure on health)	h_outpspend_pc _wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Out-of-pocket health expenditure (% of private expenditure on health)	h_outpprivspend _pc_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure per capita (current US\$)	healthspendcapit a_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure per capita, PPP (constant 2011 international \$)	healthspendcapit appp_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, private (% of GDP)	healthspendpriva te_pc_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, public (% of total health expenditure)	hspendpub_pche alth_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, public (% of government expenditure)	h_spendpublic_p cgov_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, public (% of GDP)	h_spendpublic_p cgdp_wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, total (% of GDP)	healthspend_pc_ wdi	95- 13	95- 13	95- 13		3 4	6	14 4	World Bank, World Development Indicators (WDI)
Health expenditure, total (% of GDP)	Health_exp	71- 15	11- 15			3 4	4		OECD Health Expenditure and Financing Statistics
Life expectancy at birth, female (years)	lifeexp_f_wdi	60- 13	60- 13	60- 13		3 4	6	15 7	World Bank, World Development Indicators (WDI)

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Life expectancy at birth, total (years)	lifeexp_wdi	60- 13	60- 13	60- 13		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Life expectancy at birth, male (years)	lifeexp_m_wdi	60- 13	60- 13	60- 13		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Fertility rate, total (births per woman)	fertilityrate_wdi	60- 13	60- 13	60- 13		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Education and skills [45]									
Public Education Spending Share in GDP in 1960s	geerec1_SiM196 0				YES	2 8	4	79	Sala-i-Martin et al. (2004)
Higher Education 1960	h60_SiM1960				YES	9	4	86	Sala-i-Martin et al. (2004)
Primary Schooling in 1960	p60_SiM1960				YES	3 0	4	85	Sala-i-Martin et al. (2004)
Average years of schooling attained by males	yr_sch_m	60- 10	60- 10	60- 10		3 4	6	10 6	Barro and Lee (2014)
Average years of schooling attained by females	yr_sch_f	60- 10	60- 10	60- 10		3 4	6	10 6	Barro and Lee (2014)
Literacy rate, youth female (% of females ages 15-24)	edu_literacy_yf_ wdi	75- 12	80- 12	75- 13		1 2	6	13 4	World Bank, World Development Indicators (WDI)
Ratio of young literate females to males (% ages 15-24)	gend_female_lit_ wdi	75- 12	80- 12	75- 13		1 2	6	13 4	World Bank, World Development Indicators (WDI)
Literacy rate, youth male (% of males ages 15-24)	edu_literacy_ym _wdi	75- 12	80- 12	75- 13		1 2	6	13 4	World Bank, World Development Indicators (WDI)
Literacy rate, youth total (% of people ages 15-24)	edu_literacy_y_w di	75- 12	80- 12	75- 13		1 2	6	13 4	World Bank, World Development Indicators (WDI)
Literacy rate, adult female (% of females ages 15 and above)	edu_literacy_f_w di	75- 12	80- 12	70- 13		1 2	6	13 6	World Bank, World Development Indicators (WDI)
Literacy rate, adult male (% of males ages 15 and above)	edu_literacy_m_ wdi	75- 12	80- 12	70- 13		1 2	6	13 6	World Bank, World Development Indicators (WDI)
Literacy rate, adult total (% of people ages 15 and above)	edu_literacy_wdi	75- 12	80- 12	70- 13		1 2	6	13 6	World Bank, World Development Indicators (WDI)
Ratio of female to male primary enrollment (%)	gend_female_pri medu_wdi	70- 14	70- 13	70- 14		3 4	5	14 8	World Bank, World Development Indicators (WDI)
Ratio of female to male secondary enrollment (%)	gend_female_se condedu_wdi	70- 14	70- 13	70- 14		3 4	5	14 6	World Bank, World Development Indicators (WDI)
Ratio of female to male tertiary enrollment (%)	gend_total_terted u_wdi	70- 14	70- 13	70- 14		3 4	5	14 5	World Bank, World Development Indicators (WDI)
Primary completion rate, female (% of relevant age group)	edu_prim_compl _f_wdi	70- 14	71- 12	70- 14		3 1	5	14 5	World Bank, World Development Indicators (WDI)
Primary completion rate, male (% of relevant age group)	edu_prim_compl _m_wdi	70- 14	71- 12	70- 14		3 1	5	14 5	World Bank, World Development Indicators (WDI)
Primary completion rate, total (% of relevant age group)	edu_prim_compl _wdi	70- 14	71- 13	70- 14		3 1	5	14 5	World Bank, World Development Indicators (WDI)
Primary education, duration (years)	edu_prim_duratio	70-	70-	70-		3	6	15	World Bank, World Development Indicators

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	n_wdi	14	14	14		4		9	(WDI)
Dunil toocher ratio primary	edu_pupilteacher	70-	70-	70-		3	6	15	World Bank, World Development Indicators
Pupil-teacher ratio, primary	_prim_wdi	14	13	14		4	O	1	(WDI)
Children out of school, primary	edu_childrenouts	70-	70-	70-		3	5	14	World Bank, World Development Indicators
Offilater out of School, primary	chool_wdi	14	13	14		2	5	6	(WDI)
Children out of school, primary, female	edu_childrenouts	71-	70-	70-		3	5	14	World Bank, World Development Indicators
Crimaron out or correct, primary, formale	choolf_wdi	14	13	14		2	Ü	2	(WDI)
Children out of school, primary, male	edu_childrenouts	71-	70-	70-		3	5	14	World Bank, World Development Indicators
, F,	choolm_wdi	14	13	14		2	-	2	(WDI)
Pupil-teacher ratio, secondary	edu_pupilteacher	71-	70-	70-		3	6	14	World Bank, World Development Indicators
	_sec_wdi	14	13	14		3		9	(WDI)
Progression to secondary school, female (%)	edu_second_pro	70-	71- 11	70- 13		2 7	6	14	World Bank, World Development Indicators
	gr_f_wdi edu_second_pro	13 70-	71-	70-		2		1 14	(WDI) World Bank, World Development Indicators
Progression to secondary school, male (%)	gr_m_wdi	13	11	13		7	6	14	(WDI)
	edu_second_pro	70-	70-	70-		2		14	World Bank, World Development Indicators
Progression to secondary school (%)	gression_wdi	13	12	13		8	6	2	(WDI)
Government expenditure per student, primary (% of GDP	eduspending_pri	98-	98-	98-		3		11	World Bank, World Development Indicators
per capita)	m_pc_wdi	12	12	13		1	5	4	(WDI)
Government expenditure per student, secondary (% of	eduspending_se	98-	99-	98-		3		10	World Bank, World Development Indicators
GDP per capita)	cond_pc_wdi	12	12	13		3	5	9	(WDI)
Government expenditure per student, tertiary (% of GDP	eduspending_tert	98-	98-	98-		3	_	10	World Bank, World Development Indicators
per capita)	_pc_wdi	12	13	13		2	6	9	(WDI)
Government expenditure on education, total (% of	edu_pubspend_p	95-	97-	97-		3	_	13	World Bank, World Development Indicators
government expenditure)	cgov_wdi	13	13	14		3	6	4	(WDI)
Government expenditure on education, total (% of GDP)	edu_pubspend_p	70-	71-	70-		3	6	14	World Bank, World Development Indicators
Government experiordire on education, total (% of GDP)	cgdp_wdi	13	13	14		4	O	4	(WDI)
Student performance in science- PISA	pisa_sci	06-	06-	06-		3	3	23	OECD, PISA Database
otadent penormance in science-1 10A	pisa_soi	12	12	12		4	3	20	OLOD, I IOA Database
Student performance in maths- PISA	pisa_maths	03-	03-	03-		3	3	23	OECD, PISA Database
otadon ponomiano in madio 1107	pioa_mamo	12	12	12		4	Ŭ		0205,1107154.45400
Student performance in reading- PISA	pisa_read	00-	00-	00-		3	3	23	OECD, PISA Database
3 -		12	12	12		4			
% of adults below Level 1 ICT proficiency- PIAAC	piaac_prbsolve_l 02013				YES	1	0	0	OECD, PIAAC Database
	piaac_prbsolve_l					1			
% of adults at Level 1 ICT proficiency- PIAAC	12013				YES	7	0	0	OECD, PIAAC Database
	piaac_prbsolve_l					1	_	_	
% of adults at Level 2 ICT proficiency- PIAAC	22013				YES	7	0	0	OECD, PIAAC Database
0/ of adulta at Level 0 IOT and biograph DIAAO	piaac_prbsolve_l				VE0	1	^	0	OFOR DIAAC Database
% of adults at Level 3 ICT proficiency- PIAAC	32013				YES	7	0	0	OECD, PIAAC Database
Mean literacy proficiency score- PIAAC	piaac_lit2013				YES	2	0	0	OECD, PIAAC Database
• • •	•					0	U	-	
Mean numeracy proficiency score- PIAAC	piaac_num2013				YES	2	0	0	OECD, PIAAC Database

Education level (Bouis et al 2011)	edu1	60- 10	60- 10		0 3 4	6	0	Bouis et al. (2011)
Average Years of Schooling (Morrisson and Martin)	edu3	60- 10	60- 10	60- 10	2	6	46	Morrisson and Murtin (2011)
Average Years of Schooling (Morrisson and Martin) - interpolated	edu3i	60- 10	60- 10	60- 10	2	6	46	Morrisson and Murtin (2011)
Human capital, (EO96)	hcap	80- 14		80- 14	3 4	0	1	OECD, Economic Outlook No. 96
Gender [3]								
	cpi_gendequal_w di		05- 13	05- 14	0	2	81	World Bank, World Development Indicators (WDI)
	gend_female_se nior_pc_wdi	87- 11	94- 13	85- 13	3 3	6	94	World Bank, World Development Indicators (WDI)
parliaments (%)	gend_female_par I_wdi	90- 14	90- 14	90- 14	3 4	6	14 7	World Bank, World Development Indicators (WDI)
OUTCOMES & ADDITIONAL CONTROLS								
Labour market outcomes [39]		00	00	00	_		40	Marild David Marild David are set in diagtors
Self-employed, total (% of total employed)	selfemployed_pc _wdi	80- 13	90- 13	80- 13	3 4	5	12 7	World Bank, World Development Indicators (WDI)
Labor force participation rate, female (% of female population ages 15-64)	parrate_f_wdi	90- 13	90- 13	90- 13	3	6	14 1	World Bank, World Development Indicators (WDI)
Labour force participation rate, female	Lfpr_women	66- 15	01- 14		3 4	4		OECD Labour Force Statistics
Labor force participation rate, male (% of male population ages 15-64)	parrate_m_wdi	90- 13	90- 13	90- 13	3 4	6	14 1	World Bank, World Development Indicators (WDI)
Labor force participation rate, total (% of total population ages 15-64)	parrate_wdi	90- 13	90- 13	90- 13	3 4	6	14 1	World Bank, World Development Indicators (WDI)
	gend_female_pra te_wdi	90- 13	90- 13	90- 13	3 4	6	14 1	World Bank, World Development Indicators (WDI)
Part time employment, female (% of total female	emp_parttime_f_ pct_wdi	80- 12	92- 12	90- 12	3 4	4	53	World Bank, World Development Indicators (WDI)
Part time employment, male (% of total male employment)	emp_parttime_m _pct_wdi	80- 12	92- 12	90- 12	3 4	4	53	World Bank, World Development Indicators (WDI)
Part time employment, female (% of total part time	emp_parttime_f_ pc_wdi	80- 12	92- 12	90- 12	3	4	51	World Bank, World Development Indicators (WDI)
Part time employment, total (% of total employment)	emp_parttime_t_ pc_wdi	80- 12	92- 12	90- 12	3 4	4	54	World Bank, World Development Indicators (WDI)
	parrate_primedu _f_wdi	90- 12	92- 11	80- 12	3 4	5	82	World Bank, World Development Indicators (WDI)
•	parrate_primedu _m_wdi	90- 12	92- 11	80- 12	3 4	5	82	World Bank, World Development Indicators (WDI)
	parrate_primedu _wdi	90- 12	92- 11	80- 12	3 4	5	87	World Bank, World Development Indicators (WDI)

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Labor force with secondary education, female (% of	parrate_seconde	90-	92-	80-	;	3 _	0.4	World Bank, World Development Indicators
female labor force)	du_f_wdi	12	11	12		5 4 5	81	(WDI)
Labor force with secondary education, male (% of male	parrate_seconde	90-	92-	80-		3 5	81	World Bank, World Development Indicators
labor force)	du_m_wdi	12	11	12		4	01	(WDI)
Labor force with secondary education (% of total)	parrate_seconde	90-	92-	80-		3 4 5	87	World Bank, World Development Indicators
Labor force with tertiary education, female (% of female	du_wdi parrate_tertedu_f	12 90-	11 92-	12 80-		4 3 _		(WDI) World Bank, World Development Indicators
labor force)	_wdi	12	11	12		4 5	82	(WDI)
Labor force with tertiary education, male (% of male	parrate_tertedu_	90-	92-	80-		2	00	World Bank, World Development Indicators
labor force)	m_wdi	12	11	12		4 <sup>5</sup>	82	(WDI)
Labor force with tertiary education (% of total)	parrate_tertedu_	90-	92-	80-		3 5	87	World Bank, World Development Indicators
Labor 10100 With tortiary oddoditori (70 or total)	wdi	12	11	12		4		(WDI)
Labor force, female (% of total labor force)	lf_f_wdi	90- 13	90- 13	90- 13		3 4 6	14 1	World Bank, World Development Indicators (WDI)
•		90-	90-	90-		3	1 14	World Bank, World Development Indicators
Labor force, total	lfwdi	13	13	13		4 6	1	(WDI)
Unemployment, youth female (% of female labor force	unemp_youthf_w	91-	91-	91-		2	13	World Bank, World Development Indicators
ages 15-24)	di	13	13	13		4 <sup>6</sup>	1	(WDI)
Unemployment, youth male (% of male labor force ages	unemp_youthm_	91-	91-	91-		3 6	13	World Bank, World Development Indicators
15-24)	wdi	13	13	13		4	1	(WDI)
Unemployment, youth total (% of total labor force ages 15-24)	unemp_youth_w di	91- 13	91- 13	91- 13		3 4 6	13 1	World Bank, World Development Indicators (WDI)
Long-term unemployment, female (% of female		80-	92-	80-		2	-	World Bank, World Development Indicators
unemployment)	unemp_lt_f_wdi	12	12	12		4 3	33	(WDI)
Long-term unemployment, male (% of male		80-	92-	80-		3	33	World Bank, World Development Indicators
unemployment)	unemp_lt_m_wdi	12	12	12		4 3	33	(WDI)
Long-term unemployment (% of total unemployment)	unemp_lt_wdi	80-	92-	80-		3 4	48	World Bank, World Development Indicators
	-	12	12	12		4		(WDI)
Unemployment with primary education, female (% of female unemployment)	unemp_primeduf _pc_wdi	80- 11	87- 11	80- 12		3 4 5	90	World Bank, World Development Indicators (WDI)
Unemployment with primary education, male (% of male	_pc_wai unemp_primedu	80-	87-	80-		3		World Bank, World Development Indicators
unemployment)	m_pc_wdi	11	11	12		4 5	90	(WDI)
Unemployment with primary education (% of total	unemp_primedu_	80-	83-	80-		3 5	91	World Bank, World Development Indicators
unemployment)	pc_wdi	11	12	12		4	91	(WDI)
Unemployment with secondary education, female (% of	unemp_seconde	80-	87-	80-		3 5		World Bank, World Development Indicators
female unemployment)	duf_pc_wdi	11	11	12		4		(WDI)
Unemployment with secondary education, male (% of male unemployment)	unemp_seconde dum_pc_wdi	80- 11	87- 11	80- 12		3 4 5	90	World Bank, World Development Indicators (WDI)
Unemployment with secondary education (% of total	unemp_seconde	80-	83-	80-		3		World Bank, World Development Indicators
unemployment)	du_pc_wdi	11	12	12		4 5	91	(WDI)
Unemployment with tertiary education, female (% of	unemp_terteduf_	80-	87-	80-	;	3 _	89	World Bank, World Development Indicators
female unemployment)	pc_wdi	11	11	12		4 5	09	(WDI)
Unemployment with tertiary education, male (% of male	unemp_tertedum	80-	87-	80-		3 5	89	World Bank, World Development Indicators
unemployment)	_pc_wdi	11	11	12	•	4		(WDI)

### ECO/WKP(2017)61 Unemployment with tertiary education (% of total unemp tertedu 80-83-80-3 World Bank, World Development Indicators 90 5 4 unemployment) pc\_wdi 11 12 12 (WDI) 3 World Bank, World Development Indicators Unemployment, female (% of female labor force) 91-91-13 unemp female p 91-4 (modeled ILO estimate) c\_wdi 13 13 13 (WDI) Unemployment, male (% of male labor force) (modeled 91-91-3 World Bank, World Development Indicators unemp\_male\_pc 91-13 ILO estimate) wdi 13 13 13 4 91-3 Unemployment, total (% of total labor force) (modeled 91-91-13 World Bank, World Development Indicators 6 unemp wdi ILO estimate) 13 13 13 4 (WDI) Migration [3] migration\_net\_w 62-62-62-3 14 World Bank, World Development Indicators Net migration di 12 12 12 4 8 (WDI) 3 60-60-60-15 World Bank, World Development Indicators International migrant stock, total migrants\_wdi 10 10 10 4 9 60-60-60-3 15 World Bank, World Development Indicators 6 International migrant stock (% of population) migrants\_pc\_wdi 10 10 10 4 9 (WDI) Industry structure [30] YES Hydrocarbon Deposits in 1993 Ihcpc SiM1993 5 81 Sala-i-Martin et al. (2004) Fraction GDP in Mining YES 5 mining\_SiM1960 93 Sala-i-Martin et al. (2004) 5 Oil Producing Country Dummy oil SiM1960 YES Sala-i-Martin et al. (2004) 2 priexp70\_SiM197 YES 5 Primary Exports 1970 93 Sala-i-Martin et al. (2004) 60-60-3 World Bank, World Development Indicators 60-13 Manufacturing, value added (constant 2005 US\$) manuf\_va\_wdi 2 5 14 14 14 (WDI) 3 manuf\_va\_pc\_w 60-60-60-14 World Bank, World Development Indicators Manufacturing, value added (% of GDP) 3 di 14 14 14 3 (WDI) 60-60-60-3 14 World Bank, World Development Indicators Industry, value added (% of GDP) industry\_pc\_wdi 14 3 5 14 14 3 70-70-70-16 World Bank, World Development Indicators Coal rents (% of GDP) coalrents\_pc\_wdi 13 13 13 4 70-3 70-70-14 World Bank, World Development Indicators rents forest pc Forest rents (% of GDP) 4 13 13 13 (WDI) wdi rents\_mineral\_pc 70-70-70-3 15 World Bank, World Development Indicators Mineral rents (% of GDP) 4 wdi 13 13 13 6 (WDI) 3 70-70-16 World Bank, World Development Indicators rents\_natgas\_pc 70-6 Natural gas rents (% of GDP) 4 \_wdi 13 13 13 0 (WDI) 70-70-70-3 16 World Bank, World Development Indicators Oil rents (% of GDP) rents\_oil\_pc\_wdi 13 13 13 4 (WDI) 3 World Bank, World Development Indicators rents\_totalnatres 70-70-70-16 Total natural resources rents (% of GDP) 4 wdi 13 13 13 employment agri 80-80-80-3 13 World Bank, World Development Indicators Employment in agriculture (% of total employment) \_pc\_wdi 12 12 13 4 (WDI)

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	employment_ind	80-	80-	80-	3	6	13	World Bank, World Development Indicators
Employment in industry (% of total employment)	_pc_wdi	12	12	13	4	ь	1	(WDI)
Employment in services (% of total employment)	employment_ser	80-	80-	80-	3	6	13	World Bank, World Development Indicators
· , · · · · · · · · · · · · · · · · ·	v_pc_wdi	12 05-	12 05-	13 05-	4 3		1 13	(WDI) World Bank, World Development Indicators
International tourism, receipts (% of total exports)	exports_tourism_ wdi	13	13	13	4	6	7	(WDI)
	imports_tourism_	05-	05-	05-	3	•	13	World Bank, World Development Indicators
International tourism, expenditures (% of total imports)	wdi	13	13	13	4	6	7	(WDI)
Food imports (% of merchandise imports)	imports_food_pc	62-	62-	62-	3	6	14	World Bank, World Development Indicators
,	_wdi	14 62-	14 62-	14 62-	4 3	-	4 14	(WDI)
Fuel imports (% of merchandise imports)	imports_fuel_pc_ wdi	6∠- 14	6∠- 14	62- 14	4	6	14 4	World Bank, World Development Indicators (WDI)
10-	imports_goods_i	00-	00-	00-	3	_	13	World Bank, World Development Indicators
ICT goods imports (% total goods imports)	ct_pc_wdi	13	13	13	4	6	9	(WDI)
Manufactures imports (% of merchandise imports)	imports_manuf_p	62-	62-	62-	3	6	14	World Bank, World Development Indicators
Warrandotares imports (70 of merchandise imports)	c_wdi	14	14	14	4	Ü	4	(WDI)
Ores and metals imports (% of merchandise imports)	imports_metals_	62- 14	62- 14	62- 14	3 4	6	14 4	World Bank, World Development Indicators (WDI)
	pc_wdi exports_food_pc	62-	62-	62-	3		4 14	World Bank, World Development Indicators
Food exports (% of merchandise exports)	_wdi	14	14	14	4	6	4	(WDI)
Fuel exports (% of merchandise exports)	exports_fuel_pc_	62-	62-	62-	3	6	14	World Bank, World Development Indicators
i dei exports (70 di merchandise exports)	wdi	14	14	14	4	U	4	(WDI)
ICT goods exports (% of total goods exports)	exports_goods_i	00-	00-	00-	3	6	13	World Bank, World Development Indicators
	ct_pc_wdi exports_manuf_p	13 62-	13 62-	13 62-	4 3		4 14	(WDI) World Bank, World Development Indicators
Manufactures exports (% of merchandise exports)	c_wdi	14	14	14	4	6	4	(WDI)
	exports_metals_	62-	62-	62-	3	•	14	World Bank, World Development Indicators
Ores and metals exports (% of merchandise exports)	pc_wdi	14	14	14	4	6	3	(WDI)
High-technology exports (current US\$)	export_hightech_	88-	88-	88-	3	6	13	World Bank, World Development Indicators
riigir tooriiiology oxporto (contont coq)	wdi	13	13	13	4	ŭ	9	(WDI)
High-technology exports (% of manufactured exports)	export_hightech_ pc_wdi	88- 13	88- 13	88- 13	3 4	6	13 6	World Bank, World Development Indicators (WDI)
Development [14]	po_wai	10	10	10				(****)
	remittances_paid	70-	70-	70-	3	6	14	World Bank, World Development Indicators
Personal remittances, paid (current US\$)	_wdi	14	14	14	4	O	3	(WDI)
Personal remittances, received (current US\$)	remittances_rece	70-	70-	70-	3	6	14	World Bank, World Development Indicators
(	iv_wdi	14 70-	14 70-	14 70-	4 3	_	3 14	(WDI) World Book, World Dovelopment Indicators
Personal remittances, received (% of GDP)	remittances_rece iv_pc_wdi	70- 14	70- 14	70- 14	4	6	2	World Bank, World Development Indicators (WDI)
N ( ODA ) 1/0/ ( ) 1/1/ ( )	oda_net_pcgcf_	60-	60-	60-		_	13	World Bank, World Development Indicators
Net ODA received (% of gross capital formation)	wdi	13	13	13	6	5	8	(WDI)
Net ODA received (% of GNI)	oda_net_pcgni_	60-	60-	60-	6	5	14	World Bank, World Development Indicators
· · · · · ·	wdi	13	13	13			5	(WDI)
Net ODA received per capita (current US\$)	oda_netcapita_w	60-	60-	60-	6	5	15	World Bank, World Development Indicators

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Railways, passengers carried (million passenger-km)	wdi infra_railpasseng er_wdi	12 80- 12	12 80- 12	12 80- 12		3 3 3	6	69	(WDI) World Bank, World Development Indicators (WDI)
Rail lines (total route-km)	infra_railines_wdi	80- 12	80- 12	80- 12		3 3	6	71	World Bank, World Development Indicators (WDI)
Mobile cellular subscriptions (per 100 people)	mobilephone_ca p_wdi	60- 13	60- 13	60- 13		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Fixed telephone subscriptions	telephone_wdi	60- 13	60- 13	60- 13		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Fixed telephone subscriptions (per 100 people)	telephone_cap_ Wdi	60- 13	60- 13	60- 13		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Fixed (wired) broadband subscriptions (per 100 people)	broadband_subs cr_wdi	97- 13	97- 13	95- 13		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Secure Internet servers	internetservers_ wdi	01- 14	01- 14	01- 14		3 4	6	15 8	World Bank, World Development Indicators (WDI)
Secure Internet servers (per 1 million people)	internetserversca p_wdi	01- 14	01- 14	01- 14		3 4	6	15 8	World Bank, World Development Indicators (WDI)
Internet users (per 100 people)	internet_users_w di	90- 13	90- 13	60- 13		3 4	6	15 8	World Bank, World Development Indicators (WDI)
Logistics performance index: Efficiency of customs clearance process	logist_customs_ wdi	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Quality of trade & transport-related infrastructure	logist_infrastruct ure_wdi	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Ease of arranging competitively priced shipments	logist_ease_wdi	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Competence and quality of logistics services	logist_quality_wd i	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Overall	logist_overall_wd i	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Frequency with which shipments reach consignee	logist_punctual_ wdi	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Logistics performance index: Ability to track and trace consignments	logist_track_wdi	07- 14	07- 14	07- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Selected macroeconomic variables [89]									
Net household saving, value	SAVH	60- 14		60- 14		3 0	0	2	OECD, Economic Outlook No. 97
Short-term interest rate	IRS	60- 14	90- 14	60- 14		3	2	4	OECD, Economic Outlook No. 97
Long-term interest rate on government bonds	IRL	60- 14	96- 14	60- 14		3	1	4	OECD, Economic Outlook No. 97
Terms of trade of goods and services	TTRADE	60- 14	60- 14	75- 14		3 4	6	4	OECD, Economic Outlook No. 97
GDP per capita 1960-96	gr6096_SiM1960 _96				YES	2 8	5	88	Sala-i-Martin et al. (2004)

Public Investment Share in 1960s   ggdd3_SiM1960   ggdd3_SiM1960   ggdd3_SiM1960   ggdd3_SiM1960   ggdd3_SiM1960   ggdd3_SiM1960   ggdd3_SiM1960   ggwmm1_SiM19   gwmm1_SiM19   gwmm1_SiM19   gwmm1_SiM19   gwmm1_SiM1960	Defense Spending Share	gde1_SiM1960				YES	2 8	4	78	Sala-i-Martin et al. (2004)
Nominal Government GDP Share 1960s Government Share of GDP in 1960s Government Share of GDP in 1960s Government Share 1960s Government Price in 1960s Government	GDP in 1960 (log)					YES		5	85	Sala-i-Martin et al. (2004)
Nominal Government GDP Share 1960s   Government Share of GDP in 1960s   Government Share of GDP in 1960s   Government Share of GDP in 1960s   Gov. Consumption Share 1960s   Gov. Consum	Public Investment Share in 1960s	ggcfd3_SiM1960				YES	2 8	5	76	Sala-i-Martin et al. (2004)
Government Share of GDP in 1960s   govsh61_SiM1960   c.   c.   v.   v.   v.   v.   v.   v.	Nominal Government GDP Share 1960s	_				YES	2	5	84	Sala-i-Martin et al. (2004)
Investment Price in 1960s   iprice1_SiM1960           YES   2   5   84   Sala-i-Martin et al. (2004)	Government Share of GDP in 1960s	govsh61_SiM196				YES		5	84	Sala-i-Martin et al. (2004)
Openess measure 1965-74	Gov. Consumption Share 1960s	gvr61_SiM1960				YES	2 8	4	79	Sala-i-Martin et al. (2004)
Average Inflation 1960-90 Square of Inflation 1960-90 Real Exchange Rate Distortions rerd_SiM1960 Cutward Orientation Size of Economy in 1960 Size of Economy in 1960 Terms of Trade Growth in 1960s Terms of Trade Ranking Years Open 1950-94 Foreign direct investment, net outflows (% of GDP) Cutrrent account balance (% of GDP) Foreign direct investment, net inflows (% of GDP) Squifloop _ SiM1960 Cutward Orientation Size of Economy in 1960 Size of Economy in 196	Investment Price in 1960s	iprice1_SiM1960				YES	2 8	5	84	Sala-i-Martin et al. (2004)
Square of Inflation 1960-90         sqpi6099_SiM19 60_90            YES         9         5 90         Sala-i-Martin et al. (2004)           Real Exchange Rate Distortions         rerd_SiM1960            YES         2 4 83         Sala-i-Martin et al. (2004)           Outward Orientation         scout_SiM1960            YES         2 4 86         Sala-i-Martin et al. (2004)           Size of Economy in 1960         size60_SiM1960            YES         2 5 84         Sala-i-Martin et al. (2004)           Terms of Trade Growth in 1960s         tot11dec1_SiM1960            YES         5 87         Sala-i-Martin et al. (2004)           Terms of Trade Ranking         totind_SiM1960            YES         5 87         Sala-i-Martin et al. (2004)           Years Open 1950-94         yrsopen_SiM195            YES         3 5 89         Sala-i-Martin et al. (2004)           Foreign direct investment, net outflows (% of GDP)         fdinetout_pc_wdi         13 13 13 13 13 13 13 13 13 13 13 13 13 1	Openess measure 1965-74					YES		5	88	Sala-i-Martin et al. (2004)
Real Exchange Rate Distortions rerd_SiM1960 YES 2 8 4 83 Sala-i-Martin et al. (2004)  Outward Orientation scout_SiM1960 YES 2 8 4 86 Sala-i-Martin et al. (2004)  Size of Economy in 1960 size60_SiM1960 YES 2 8 5 84 Sala-i-Martin et al. (2004)  Terms of Trade Growth in 1960s tot1dec1_SiM196 0 YES 2 5 87 Sala-i-Martin et al. (2004)  Terms of Trade Ranking totind_SiM1960 YES 3 5 98 Sala-i-Martin et al. (2004)  Terms of Trade Ranking totind_SiM1960 YES 3 5 98 Sala-i-Martin et al. (2004)  Years Open 1950-94	Average Inflation 1960-90					YES	2 9	5	90	Sala-i-Martin et al. (2004)
Outward Orientation scout_SiM1960 YES 2 4 86 Sala-i-Martin et al. (2004)  Size of Economy in 1960 size60_SiM1960 YES 2 5 84 Sala-i-Martin et al. (2004)  Terms of Trade Growth in 1960s tot1dec1_SiM196 0 YES 2 5 87 Sala-i-Martin et al. (2004)  Terms of Trade Ranking totind_SiM1960 YES 3 5 98 Sala-i-Martin et al. (2004)  Years Open 1950-94 yrsopen_SiM195 0_94 O_94  Foreign direct investment, net outflows (% of GDP) fdinetout_pc_wdi 13 13 13 13 13 13 13 13 13 13 13 13 13	Square of Inflation 1960-90					YES		5	90	Sala-i-Martin et al. (2004)
Size of Economy in 1960  size60_SiM1960 VES 2 5 84 Sala-i-Martin et al. (2004)  Terms of Trade Growth in 1960s  tot1dec1_SiM196  VES 2 7 5 87 Sala-i-Martin et al. (2004)  Terms of Trade Ranking  totind_SiM1960 VES 3 5 98 Sala-i-Martin et al. (2004)  Years Open 1950-94  Foreign direct investment, net outflows (% of GDP)  Current account balance (% of GDP)  Current account balance (% of GDP)  Foreign direct investment, net inflows (% of GDP)  foreign direct investment, net outflows (% of GDP)	Real Exchange Rate Distortions	rerd_SiM1960				YES	2 8	4	83	Sala-i-Martin et al. (2004)
Terms of Trade Growth in 1960s  tot1dec1_SiM1960  totind_SiM1960  Terms of Trade Ranking  Terms of Trade Ranking  totind_SiM1960  Terms of Trade Ranking  Terms of Trade Ranking  totind_SiM1960  Terms of Trade Ranking  Terms of Trade Growth in 1960s  8 Sala-i-Martin et al. (2004)  8 Sala-i-Martin et al. (2004)  Terms of Trade Ranking  Terms of Terms o	Outward Orientation	scout_SiM1960				YES	2 8	4	86	Sala-i-Martin et al. (2004)
Terms of Trade Growth in 1960s  tot1dec1_SiM196 0 YES 7 5 87 Sala-i-Martin et al. (2004)  Terms of Trade Ranking  totind_SiM1960 YES 3 5 98 Sala-i-Martin et al. (2004)  Years Open 1950-94  Foreign direct investment, net outflows (% of GDP)  Current account balance (% of GDP)  Foreign direct investment, net inflows (% of GDP)  Foreign direct investment, net outflows (% of GDP)  Foreign direct investm	Size of Economy in 1960	size60_SiM1960				YES		5	84	Sala-i-Martin et al. (2004)
Years Open 1950-94  Years Open 1950-94  Foreign direct investment, net outflows (% of GDP)  Current account balance (% of GDP)  Foreign direct investment, net inflows (% of GDP)  Foreign direct investment, net outflows (% of GDP)  Foreign direct investmen	Terms of Trade Growth in 1960s					YES	2 7	5	87	Sala-i-Martin et al. (2004)
Foreign direct investment, net outflows (% of GDP)  Current account balance (% of GDP)  Foreign direct investment, net inflows (% of GDP)  Current account balance (% of GDP)  Foreign direct investment, net inflows (% of GDP)  S&P Global Equity Indices (annual % change)  Pump price for diesel fuel (US\$ per liter)  Foreign direct investment, net outflows (% of GDP)  Foreign direct investment, net inflows (% of GD	Terms of Trade Ranking	totind_SiM1960				YES		5	98	Sala-i-Martin et al. (2004)
Current account balance (% of GDP)  Current account balance (% of GDP)  Cab_pc_wdi  Cab_pc	Years Open 1950-94					YES		5	89	Sala-i-Martin et al. (2004)
Current account balance (% of GDP)  cab_pc_wdi  dinetin_pc_wdi  S&P Global Equity Indices (annual % change)  Pump price for diesel fuel (US\$ per liter)  cab_pc_wdi  cab_pc_wdi  cab_pc_wdi  dinetin_pc_wdi  fdinetin_pc_wdi  fdine	Foreign direct investment, net outflows (% of GDP)	fdinetout_pc_wdi						6		
Foreign direct investment, net inflows (% of GDP)  fdinetin_pc_wdi  S&P Global Equity Indices (annual % change)  Pump price for diesel fuel (US\$ per liter)  fdinetin_pc_wdi  fdinetin_pc_wdi  fdinetin_pc_wdi  fdinetin_pc_wdi  fdinetin_pc_wdi  fdinetin_pc_wdi  full 14 14 14 14 14 14 14 14 14 14 14 14 14	Current account balance (% of GDP)	cab_pc_wdi	05-	05-	05-			6		·
S&P Global Equity Indices (annual % change)  equity_index_wdi  fuel_dieselprice_ wdi  Pump price for diesel fuel (US\$ per liter)  equity_index_wdi  fuel_dieselprice_ wdi  fuel_gasolinepric  91- 91- 91- 3  fuel_gasolinepric  91- 91- 91- 3  6 13 World Bank, World Development Indicators  (WDI)  World Bank, World Development Indicators  (WDI)  Fuel_gasolinepric  91- 91- 91- 3  6 13 World Bank, World Development Indicators  14 14 14 14 14 14 14 14 14 14 14 14 14 1	Foreign direct investment, net inflows (% of GDP)	fdinetin_pc_wdi	70-	70-	70-		3	6	15	World Bank, World Development Indicators
Pump price for diesel fuel (US\$ per liter)  fuel_dieselprice_ 91- 91- 91- 3 6 13 World Bank, World Development Indicators wdi 14 14 14 4 6 2 (WDI)  Fump price for gasoline (US\$ per liter)  fuel_gasolinepric 91- 91- 91- 3 6 13 World Bank, World Development Indicators 4 13 World Bank, World Development Indicators	S&P Global Equity Indices (annual % change)	equity_index_wdi						6	44	•
Pump price for gasoline (US\$ per liter) fuel_gasolinepric 91- 91- 91- 3 6 13 World Bank, World Development Indicators	Pump price for diesel fuel (US\$ per liter)		91-	91-	91-		3	6		World Bank, World Development Indicators
	Pump price for gasoline (US\$ per liter)		91-	91-	91-		3	6	13	World Bank, World Development Indicators

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Bank liquid reserves to bank assets ratio (%)	bankliquidityratio _wdi	91- 14	00- 14	60- 14	2 9	4	10 2	World Bank, World Development Indicators (WDI)
Broad money (current LCU)	monaggr_broad_ wdi	60- 14	60- 14	60- 14	2 5	6	14 1	World Bank, World Development Indicators (WDI)
Money (current LCU)	monaggr_narrow	60-	60-	60-	3	6	14	World Bank, World Development Indicators
Money and quasi money (M2) (current LCU)	_wdi monaggr_m2_wd	14 60-	14 60-	14 60-	3	6	0 14	(WDI) World Bank, World Development Indicators
Consumer price index (2010 = 100)	i cpi_wdi	14 60-	14 60-	14 60-	4 3	6	1 14	(WDI) World Bank, World Development Indicators
		14 61-	14 61-	14 61-	4	6	0 13	(WDI) World Bank, World Development Indicators
Inflation, consumer prices (annual %)	dcpi_wdi	14 60-	14 60-	14 60-	4		9	(WDI) World Bank, World Development Indicators
Wholesale price index (2010 = 100)	wpi_wdi interest_deposit_	14 60-	14 70-	14 67-	2	5	52 13	(WDI) World Bank, World Development Indicators
Deposit interest rate (%)	wdi	14	14	14	3	5	6	(WDI)
Lending interest rate (%)	interestrate_lendi ng_wdi	60- 14	60- 14	65- 14	3	6	13 6	World Bank, World Development Indicators (WDI)
Interest rate spread (lending rate minus deposit rate, %)	interestratesprea d_wdi	60- 14	77- 14	70- 14	3 2	5	13 5	World Bank, World Development Indicators (WDI)
Real interest rate (%)	rir_wdi	61- 14	61- 14	65- 14	3 3	6		World Bank, World Development Indicators (WDI)
Exports of goods and services (% of GDP)	exports_pc_wdi	60- 14	60- 14	60- 14	3 4	6	14 9	World Bank, World Development Indicators (WDI)
Gross fixed capital formation, private sector (current LCU)	itpriv_lcu_wdi	60- 14	60- 14	60- 14	4	4	11 2	World Bank, World Development Indicators (WDI)
Gross fixed capital formation, private sector (% of GDP)	itpriv_pc_wdi	60- 14	60- 14	60- 14	4	4	_	World Bank, World Development Indicators (WDI)
Gross fixed capital formation (current US\$)	it_usd_wdi	60-	60-	60-	3 4	6	14 3	World Bank, World Development Indicators
Gross fixed capital formation (current LCU)	it_lcu_wdi	14 60-	14 60-	14 60-	3	6	14	(WDI) World Bank, World Development Indicators
Gross fixed capital formation (constant 2005 US\$)	itv_usd_wdi	14 60-	14 60-	14 60-	4 3	6	4 13	(WDI) World Bank, World Development Indicators
Gross fixed capital formation (constant LCU)	itv_lcu_wdi	14 60-	14 60-	14 60-	4	6	5 12	(WDI) World Bank, World Development Indicators
		14 60-	14 60-	14 60-	4		3 14	(WDI) World Bank, World Development Indicators
Gross fixed capital formation (% of GDP)	it_pc_wdi	14 60-	14 60-	14 60-	4 3	6	4 14	(WDI) World Bank, World Development Indicators
Imports of goods and services (% of GDP)	imports_pc_wdi	14 61-	14 61-	14 61-	4	6	9 15	(WDI) World Bank, World Development Indicators
Inflation, GDP deflator (annual %)	dpgdp_wdi	14	14	14	4	6	6	(WDI)
GDP deflator (base year varies by country)	pgdp_wdi	60- 14	60- 14	60- 14	3 4	6	15 6	World Bank, World Development Indicators (WDI)

### ECO/WKP(2017)61 World Bank, World Development Indicators 60-60-60-3 GDP (current US\$) gdp\_usd\_wdi 6 4 14 14 14 (WDI) 3 60-15 World Bank, World Development Indicators 60-60-GDP (current LCU) gdp\_lcu\_wdi 7 14 14 14 (WDI) 60-60-3 15 World Bank, World Development Indicators 60-GDP (constant 2005 US\$) gdpv\_usd\_wdi 14 14 14 4 60-3 60-60-15 World Bank, World Development Indicators GDP (constant LCU) gdpv lcu wdi 14 14 14 4 (WDI) 90-3 World Bank, World Development Indicators gdp\_ppp\_usd\_w 90-90-14 GDP. PPP (current international \$) 14 14 14 4 8 (WDI) 3 gdp\_ppp2005usd 90-90-90-14 World Bank, World Development Indicators GDP, PPP (constant 2011 international \$) 14 14 4 wdi 14 3 60-60-60-14 World Bank, World Development Indicators Gross domestic savings (% of GDP) savings\_pc\_wdi 14 14 14 4 6 (WDI) 60-60-60-3 15 World Bank, World Development Indicators Official exchange rate (LCU per US\$, period average) fx\_usd\_wdi 4 0 14 14 14 79-3 79-79-World Bank, World Development Indicators 59 Real effective exchange rate index (2010 = 100)reer wdi 14 14 0 14 (WDI) 80-80-3 World Bank, World Development Indicators -08 15 Import volume index (2000 = 100)import\_vol\_wdi 2 13 13 4 13 (WDI) 3 80-80-15 World Bank, World Development Indicators 80-Import value index (2000 = 100)import value wdi 13 4 13 13 3 export volume 80-80-80-15 World Bank, World Development Indicators Export volume index (2000 = 100)2 wdi 13 13 13 4 (WDI) 80-3 15 World Bank, World Development Indicators 80-80-Export value index (2000 = 100) export\_value\_wdi 4 2 13 13 13 (WDI) 3 60-60-60-14 Own calculations, based on World Bank WDI Total exports + imports (as % of GDP) openness 14 14 14 4 60-60-85-3 lopenness adj al Population size adjusted openness (using all countries) Own calculations, based on World Bank WDI 4 14 13 14 Population size adjusted openness (using OECD lopenness adj O 60-60-85-Own calculations, based on World Bank WDI ECD 14 14 4 countries) 13 Expenditure-side real GDP at chained PPPs (in mil. 3 60-60-60-12 Penn World Table 8 gdpve\_ppp\_pwt8 7 2005US\$) 11 4 11 11 60-60-3 12 60-Output-side real GDP at chained PPPs (in mil. 2005US\$) Penn World Table 8 gdpvo\_ppp\_pwt8 11 11 11 4 60-60-3 60-12 Population (in millions) pop\_pwt8 6 Penn World Table 8 11 11 4 11 Index of human capital per person, based on years of 60-60-60-3 Penn World Table 8 6 94 hcap\_pwt8 schooling (Barro/Lee, 2012) 11 11 11 4 3 Real GDP at constant 2005 national prices (in mil. 60-60-60-12 gdpv\_2005\_pwt8 Penn World Table 8 2005US\$) 11 11 11 4 Capital stock at constant 2005 national prices (in mil. 60-60-3 Penn World Table 8 ktpv\_2005\_pwt8 6 2005US\$) 11 11 11

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TFP at constant national prices (2005=1)	mfp_2005_pwt8	60- 11	60- 11	60- 11		3 4	6	71	Penn World Table 8
Share of labour compensation in GDP at current national prices	labshare_pwt8	60- 11	60- 11	60- 11		3 4	6	87	Penn World Table 8
Exchange rate, national currency/USD (market+estimated)	exch_pwt8	60- 11	60- 11	60- 11		3 4	6	12 7	Penn World Table 8
Price level of CGDPe (PPP/XR), price level of USA GDPo in 2005=1	ppp_cgdpe_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Price level of CGDPo (PPP/XR), price level of USA GDPo in 2005=1	ppp_cgdpo_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Share of household consumption at current PPPs	share_hc_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Share of gross capital formation at current PPPs	share_gcf_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Share of government consumption at current PPPs	share_gc_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Share of merchandise exports at current PPPs	share_x_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Share of merchandise imports at current PPPs	share_m_pwt8	60- 11	60- 11	60- 11	3	3 4	6	12 7	Penn World Table 8
Price level of household consumption, price level of USA GDPo in 2005=1	pricelevel_c_pwt 8	60- 11	60- 11	60- 11	3	2	6	7 12 7	Penn World Table 8
Price level of capital formation, price level of USA GDPo	o pricelevel_i_pwt8	60-	60-	60-	3	3	6	7 12 7	Penn World Table 8
in 2005=1 Price level of government consumption, price level of	pricelevel_g_pwt	11 60-	11 60-	11 60-	3	4 3	6	12	Penn World Table 8
USA GDPo in 2005=1 Price level of exports, price level of USA GDPo in	8 pricelevel_x_pwt	11 60-	11 60-	11 60-	3	4 3	6	7 12	Penn World Table 8
2005=1 Price level of imports, price level of USA GDPo in	8 pricelevel_m_pwt	11 60-	11 60-	11 60-	3	4 3	6	7 12	Penn World Table 8
2005=1 Price level of the capital stock, price level of USA in	8 pricelevel_k_pwt	11 60-	11 60-	11 60-	3	4 3	6	7 12	Penn World Table 8
2005=1 Private credit / GDP, in % (WDI, adjusted)	8 crpriv_wdi_adj	11 60-	11	11	3	4 3	0	7	World Bank, World Development Indicators
Sound Money	macrostab_efw	13 70-	70-	70-		4 3	6	11	(WDI) Fraser Institute, Economic Freedom of the
•	macrostab_erw	12	12	12	2	4	O	3	World (EFW) index
Public finances and fiscal variables [37] Current disbursements excl. gross interest payments,	VDOV	60-		60-	3	3	_	_	0500 5
general government, value	YPGX	14		14	1	1	0	2	OECD, Economic Outlook No. 97
Total disbursements, general government, as a percentage of GDP	YPGTQ	60- 14	81- 14	60- 14	2	3 2	1	3	OECD, Economic Outlook No. 97
Current disbursements, general government, as a percentage of GDP	YPGQ	60- 14		95- 14		3 2	0	1	OECD, Economic Outlook No. 97
Underlying current receipts, general government, as a %	YRGTQU	81-		17		3	0	0	OECD, Economic Outlook No. 97

									ECO/WKP(2017)61
of potential GDP		14				1			
Underlying government primary balance, as a % of potential GDP	NLGXQU	81- 14		86- 14		3 1	0	1	OECD, Economic Outlook No. 97
Underlying government net lending, as a % of potential GDP	NLGQU	81- 14		86- 14		3 1	0	1	OECD, Economic Outlook No. 97
Cyclically adjusted government primary balance, as a % of potential GDP	NLGXQA	70- 14		70- 14		3 1	0	2	OECD, Economic Outlook No. 97
Cyclically adjusted government net lending, as a percentage of potential GDP	NLGQA	70- 14		70- 14		3 1	0	2	OECD, Economic Outlook No. 97
Cyclically adjusted current receipts, general government, % of potential GDP	YRGQA	63- 14		70- 91		3 1	0	1	OECD, Economic Outlook No. 97
Government primary balance, as a percentage of GDP	NLGXQ	60- 14		60- 14		3 2	0	2	OECD, Economic Outlook No. 97
Government net lending, as a percentage of GDP	NLGQ	60- 14	81- 14	60- 14		3 2	6	3	OECD, Economic Outlook No. 97
Gross public debt, Maastricht criterion, as a percentage of GDP	GGFLMQ	90- 14		95- 14		2 2	0	1	OECD, Economic Outlook No. 97
General government gross financial liabilities, as a percentage of GDP	GGFLQ	60- 14		60- 14		3 1	0	3	OECD, Economic Outlook No. 97
Concessional debt (% of total external debt)	debt_concession al_pc_wdi	70- 13	70- 13	70- 13		3	5	11 4	World Bank, World Development Indicators (WDI)
Present value of external debt (current US\$)	debt_external_w di2013				YES	3	5	11 4	World Bank, World Development Indicators (WDI)
Present value of external debt (% of exports of goods, serv., primary income)	debt_ext_pc_exp _wdi2013				YES	3	5	86	World Bank, World Development Indicators (WDI)
Present value of external debt (% of GNI)	debt_ext_pcgni_ wdi2013				YES	3	5	11 0	World Bank, World Development Indicators (WDI)
Total amount of debt rescheduled (current US\$)	debt_reschedul_ wdi	70- 13	70- 13	70- 13		3	5	11 4	World Bank, World Development Indicators (WDI)
Central government debt, total (current LCU)	debt_cgovlcu_wd i	90- 13	90- 12	90- 13		3 2	4	68	World Bank, World Development Indicators (WDI)
Central government debt, total (% of GDP)	debt_cgov_pc_w di	90- 13	90- 12	90- 13		3 2	4	68	World Bank, World Development Indicators (WDI)
Tax revenue (current LCU)	taxes_wdi	90- 13	90- 12	90- 13		3 4	6	12 0	World Bank, World Development Indicators (WDI)
Tax revenue (% of GDP)	taxes_pc_wdi	90- 13	90- 12	90- 13		3 4	6	12 0	World Bank, World Development Indicators (WDI)
Military expenditure (current LCU)	spend_military_w di	88- 14	88- 14	88- 14		3 4	6	12 2	World Bank, World Development Indicators (WDI)
Military expenditure (% of GDP)	spend_military_p cgdp_wdi	88- 14	88- 14	88- 14		3 4	6	12 1	World Bank, World Development Indicators (WDI)
Military expenditure (% of central government expenditure)	spend_military_p ccgov_wdi	90- 13	90- 12	90- 13		3 4	6	99	World Bank, World Development Indicators (WDI)
General government final consumption expenditure	gengov_finconsv	60-	60-	60-		3	6	12	World Bank, World Development Indicators

ECO/WKP(2017)61 (constant LCU) General government final consumption expenditure (% of GDP) Tax revenues from taxes on income, profits and capital gains (as % of GDP) Tax revenues from social security contributions (as % of GDP) Tax revenues from employees (as % of GDP)  Tax revenues from employers (as % of GDP)  Tax revenues from taxes on payroll and workforce (as % of GDP)  Tax revenues from taxes on property (as % of GDP)  Tax revenues from recurrent taxes on immovable property (as % of GDP)  Tax revenues from taxes on goods and services (as % of GDP)  Tax revenues from value added taxes (as % of GDP)  Total tax revenues (as % of GDP)	_lcu_wdi gengov_fincons_ pc_wdi TaxRev_1000 TaxRev_2000 TaxRev_2100 TaxRev_2200 TaxRev_3000 TaxRev_4000 TaxRev_4100 TaxRev_4100 TaxRev_5000 TaxRev_5111 TaxRev_Total	14 60- 14 65- 12 12 65- 12 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 12 65- 15 15 15 15 15 15 15 15 15 15 15 15 15	14 60- 14	14 60- 14		4 3 4 3 4 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3	6 0 0 0 0 0 0 0	3 14 4 0 0 0 0 0 0 0 0	(WDI) World Bank, World Development Indicators (WDI) OECD, Revenue Statistics
Variables capturing the cycle [2]  Output gap of the total economy	GAP	80-	90-	66-		3	6	6	OECD, Economic Outlook No. 97
Output gap (HP-filtered log real GDP)	og_hp	14 60-	14 60-	14 64-		4 3 4	6	7	GLOB, LOGINATIO GULLOK NO. 07
COUNTRY CHARACTERISTICS		14	14	14		4			
Geography [25]								4.0	
Absolute Latitude	abslatit_SiM1960				YES	3	5	10 0	Sala-i-Martin et al. (2004)
Air Distance to Big Cities	airdist_SiM1960				YES	2 9	5	82	Sala-i-Martin et al. (2004)
East Asian Dummy	east_SiM1960				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
European Dummy	europe_SiM1960				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Latin American Dummy	laam_SiM1960				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Land Area	landarea_SiM19 60				YES	3	5	10 2	Sala-i-Martin et al. (2004)
Landlocked Country Dummy	landlock_SiM196 0				YES	3	5	10 2	Sala-i-Martin et al. (2004)

						_			((
Fraction of Land Area Near Navigable Water	lt100cr_SiM1960				YES	2 8	5	82	Sala-i-Martin et al. (2004)
African Dummy	safrica_SiM1960				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Fraction of Tropical Area	tropicar_SiM196 0				YES	3	5	82	Sala-i-Martin et al. (2004)
Fraction Population In Tropics	troppop_SiM196 0				YES	3 0	5	82	Sala-i-Martin et al. (2004)
Tropical Climate Zone	ztropics_SiM196 0				YES	3 0	5	82	Sala-i-Martin et al. (2004)
Agricultural land (sq. km)	agriculturalland_ wdi	61- 12	61- 12	61- 12		3 4	6	15 9	World Bank, World Development Indicators (WDI)
Agricultural land (% of land area)	agriculturalland_ pc_wdi	61- 12	61- 12	61- 12		3 4	6	15 8	World Bank, World Development Indicators (WDI)
Arable land (hectares)	arable_land_ha_ wdi	61- 12	61- 12	61- 12		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Arable land (% of land area)	arable_land_pc_ wdi	61- 12	61- 12	61- 12		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Land area where elevation is below 5 meters (% of total land area)	landarea_low_wd i1990				YES	3 4	6	15 8	World Bank, World Development Indicators (WDI)
Forest area (sq. km)	forestarea_km2_ wdi	90- 12	90- 12	90- 12		3 4	6	15 8	World Bank, World Development Indicators (WDI)
Forest area (% of land area)	forestarea_pc_w di	90- 12	90- 12	90- 12		3 4	6	15 7	World Bank, World Development Indicators (WDI)
Average precipitation in depth (mm per year)	average_precicip ation_wdi	62- 14	62- 14	62- 14		3 4	6	14 7	World Bank, World Development Indicators (WDI)
Land area (sq. km)	landarea_wdi	61- 14	61- 14	61- 14		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Surface area (sq. km)	surface_wdi	61- 14	61- 14	61- 14		3 4	6	16 1	World Bank, World Development Indicators (WDI)
Market access	market_access	75- 12	75- 12	75- 12		3 4	6	14 1	Boulhol and de Serres (2010), updated
Mean annual temperature (Celsius) for the period 1961-1999	annual_temp61_ 99	60- 15	60- 15	60- 15		3 4	6	13 4	World Bank, Climate Change Knowledge Portal
Mean annual precipitation (mm) for the period 1961- 1999	annual_precip61 _99	60- 15	60- 15	60- 15		3 4	6	13 4	World Bank, Climate Change Knowledge Portal
Social values [10]									
Fate versus control	WVS_Fate2005_ 09				YES	1 8	5	2	World Values Survey
Do you think most people try to take advantage of you	WVS_Abuse200 5_09				YES	2 1	5	3	World Values Survey
Most people can be trusted	WVS_Trust2005 _09				YES	2 2	5	3	World Values Survey
Trust: People you meet for the first time	_ WVS_Trust1stTi				YES	2	6	3	World Values Survey

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We depend too much on science and not enough on faith	me2005_09 WVS_Science20 05_09				YES	0 1 7	5	2	World Values Survey
More emphasis on technology	WVS_Technolog y2005_09				YES	2 1	6	3	World Values Survey
It's humiliating to receive money without having to work for	WVS_Benefits20 05_09				YES	1 8	5	1	World Values Survey
People who don't work turn lazy	WVS_Lazy2005_ 09				YES	1 8	5	1	World Values Survey
University is more important for a boy	WVS_BoysUnive rsity2005_09				YES	2	6	3	World Values Survey
Men make better business executives than women do	WVS_MenExecu tives2005_09				YES	2 1	6	3	World Values Survey
Demography [23]									
Population	POP	60- 14	60- 13	60- 14		3 4	4	4	OECD, Analytical Database (ADB)
Life expectancy at age 65 (CWED)	lexp65	70- 11				2 2	0	0	Comparative Welfare Entitlements Dataset 2 (CWED), Version 2014-03
Population Density in 1960	dens60_SiM1960				YES	2 8	5	91	Sala-i-Martin et al. (2004)
Population Density Coastal in 1960s	dens65c_SiM196 0				YES	2 8	5	80	Sala-i-Martin et al. (2004)
Interior Density in 1965	dens65i_SiM196 5				YES	2 8	5	79	Sala-i-Martin et al. (2004)
Population Growth Rate 1960-90	dpop6090_SiM1 960_90				YES	2 8	5	91	Sala-i-Martin et al. (2004)
Fraction Population Less than 15 in 1960	pop1560_SiM19 60				YES	8	5	84	Sala-i-Martin et al. (2004)
Population in 1960	pop60_SiM1960				YES	2 8	5	91	Sala-i-Martin et al. (2004)
Fraction Population Over 65 in 1960	pop6560_SiM19 60				YES	2 8	5	91	Sala-i-Martin et al. (2004)
Population density (people per sq. km of land area)	pop_density_wdi	61- 14	61- 14	61- 14		3 4	6	16 0	World Bank, World Development Indicators (WDI)
Population ages 15-64 (% of total)	pop1564_wdi	60- 14	60- 14	60- 14		3 4	6	14 9	World Bank, World Development Indicators (WDI)
Age dependency ratio (% of working-age population)	agedependencyr atio_wdi	60- 14	60- 14	60- 14		3 4	6	14 9	World Bank, World Development Indicators (WDI)
Age dependency ratio, old (% of working-age population)	agedependencyr atio_old_wdi	60- 14	60- 14	60- 14		3 4	6	14 9	World Bank, World Development Indicators (WDI)
Age dependency ratio, young (% of working-age population)	agedepratio_you ng_wdi	60- 14	60- 14	60- 14		3	6	14 9	World Bank, World Development Indicators (WDI)
Population, total	pop_wdi	60- 14	60- 14	60- 14		3 4	6	16 1	World Bank, World Development Indicators (WDI)

Rural population  Rural population (% of total population)  Urban population  Urban population (% of total)  Percent of working age population that is aged 15-24  Percent of working age population that is aged 55-64  Number of persons engaged (in millions)  Average annual hours worked by persons engaged	pop_rural_Wdi pop_rural_pc_wd i pop_urban_wdi pop_urban_pc_w di perc_young perc_old emp_pwt8 hrs_pwt8	60- 14 60- 14 60- 14 60- 14 60- 11 60- 11	60- 14 60- 14 60- 14 92- 14 92- 14 60- 11	60- 14 60- 14 60- 14 00- 14 00- 14 60- 11 60- 11		3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	6 6 6 6 6 1	16 0 16 0 16 0 16 0 10 10 12 6	ECO/WKP(2017)61 World Bank, World Development Indicators (WDI) OECD, Annual Labour Force Statistics OECD, Annual Labour Force Statistics Penn World Table 8 Penn World Table 8
History [7] British Colony Dummy	brit_SiM1960				YES	3	5	10	Sala-i-Martin et al. (2004)
Colony Dummy	colony_SiM1960				YES	0 3 0	5	2 10 2	Sala-i-Martin et al. (2004)
Timing of Independence	newstate_SiM19 60				YES	3	5	10 2	Sala-i-Martin et al. (2004)
Revolutions and Coups	revcoup_SiM196 0				YES	3	5	94	Sala-i-Martin et al. (2004)
Spanish Colony	spain_SiM1960				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Fraction Spent in War 1960-90	wartime_SiM196 0_90				YES	2 8	4	86	Sala-i-Martin et al. (2004)
War Particpation 1960-90	wartorn_SiM196 0_90				YES	3 0	5	89	Sala-i-Martin et al. (2004)
Language/Ethnicity/Religion [11]						_			
Ethnolinguistic Fractionalization	avelf_SiM1960				YES	3 0	5	90	Sala-i-Martin et al. (2004)
Fraction Buddhist in 1960	buddha_SiM196 0				YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Fraction Catholic in 1960	cath00_SiM1960				YES	3 0	5	99	Sala-i-Martin et al. (2004)
Fraction Confucian	confuc_SiM1960				YES	3 0	5	99	Sala-i-Martin et al. (2004)
English Speaking Population	engfrac_SiM196 0				YES	3 0	5	96	Sala-i-Martin et al. (2004)
Religion Measure	herf00_SiM1960				YES	3 0	5	99	Sala-i-Martin et al. (2004)

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Fraction Hindus in 1960	hindu00_SiM196 0	 		YES	3 0	5	10 0	Sala-i-Martin et al. (2004)
Fraction Muslim in 1960	muslim00_SiM19 60	 		YES	3 0	5	99	Sala-i-Martin et al. (2004)
Fraction Othodox in 1960	orth00_SiM1960	 		YES	3 0	5	10 2	Sala-i-Martin et al. (2004)
Fraction Speaking Foreign Language	othfrac_SiM1960	 		YES	3 0	5	96	Sala-i-Martin et al. (2004)
Fraction Protestants in 1960	prot00_SiM1960	 		YES	3 0	5	99	Sala-i-Martin et al. (2004)
Misc [1]								
Presence of peace keepers (number of troops, police, and military observers)	peacekeepers_w di		07- 14		0	0	18	World Bank, World Development Indicators (WDI)

Notes: \*BRIICS contains Brazil, Russia, India, Indonesia, China and South Africa. Constants are variables for which one single observation is available.