

Analysis notes

David

Contents

1	Data	1
1.1	OECD economic outlook	1
1.2	OECD Population	2
1.3	National Accounts	2
1.4	Inequality	2
1.5	Unfound data	2
1.6	Countries missing	2
2	TODO	3
	Bibliography	4

1 Data

1.1 OECD economic outlook

- Governemnt (public) employment: “eg”
- Total Employment : “et”
- GDP growth: gdpv_annpct
- unemployment rate: unr
- ecsa, ee?
- Time effect: “year” or “date”
- Government spending “ypgtq”, *Total disbursements, general government, as a percentage of GDP*
- “POP1574”
- Electoral incentives (number of electoral years)
- Economics conditions: ? See if growth or recession
- country: “country”
- money income per capita (Net/Gross household disposable income, real: YDRH(_G))
- Ethnicity?
- Left or right party
- Portion of population having a university degree

1.2 OECD Population

Population are taken from [OECD](#).

- log of city population ?

1.3 National Accounts

- GDP per capita in constant price. (OECD 2015a)

1.4 Inequality

- Measure of inequality: gini (OECD 2015b)

1.5 Unfound data

- fiscal rules, fiscal transparency
- data from Lassen (2010 19-20)
- Fiscal transparency is interacted with gdp growth as it should contribute as a good factor.

Country	Fiscal Score
Greece	1
Italy	2
Norway	2
Belgium	3
Denmark	3
Germany	3
Ireland	3
Spain	3
Switzerland	3
Austria	4
France	4
Portugal	4
Canada	5
Finland	5
Netherlands	5
Sweden	5
Australia	6
United Kingdom	8
United States	9
New Zealand	10

1.6 Countries missing

Country without Public Government
Australia
Austria
Brazil
Chile

Country without Public Government
China (People's Republic of)
Colombia
Germany
Greece
Iceland
India
Indonesia
Korea
Latvia
Mexico
New Zealand
Russia
Slovenia
South Africa
Switzerland

Country	Annually	Quarterly
Belgium	x	x
Canada	x	x
Czech Republic	x	x
Denmark	x	x
Estonia	x	x
Finland	x	x
France	x	x
Hungary	x	x
Ireland	x	x
Israel	x	
Italy	x	
Japan	x	x
Luxembourg	x	x
Netherlands	x	x
Norway	x	x
Poland	x	x
Portugal	x	
Slovak Republic	x	
Spain	x	
Sweden	x	x
Turkey	x	
United Kingdom	x	x
United States	x	x

2 TODO

- Scale data?
- Make the appropriate transformation
- Use the data for supplementary variable
- Compare the models (step, using missing data)
- Robustness

- Compare amongst countries with only quaterly data
- Quarterly <-> Check dates

Bibliography

OECD. 2015a. “Gross Domestic Product.” doi:<http://dx.doi.org/10.1787/dc2f7aec-en>.

———. 2015b. “Inequality - Income Inequality - OECD Data.” <https://data.oecd.org/inequality/income-inequality.htm>.