Measuring Financial Regulatory Transparency

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Abstract

Early working draft. Comments welcome.

For financial supervision to be effective, regulators need have accurate information about financial sector activities. For the public to be able to hold supervisors accountable they need access to the information financial supervisors have about the health of the banking system. In this paper we use Bayesian item response theory to create a new global and comparable Financial Regulatory Transparency (FRT) Index. The Index currently covers the years 1998 through 2011. It captures high income countries', those most likely to have developed financial systems, reporting to the World Bank's Global Financial Development Database. The Index is a distinct indicator of governments' willingness to gather and make information about their financial systems and regulators' actions publicly available.

In previous research we have found that even within the relatively homogeneous European Union with supranational authorities tasked with gathering and reporting aggregate financial data from member states there is considerable variation in what is actually reported (see Gandrud and Hallerberg, 2014). We currently lack a comparable cross-national way of measuring country's level of financial regulatory transparency. In this paper we use a Bayesian Item Response Theory (IRT) approach

1 Creating the FRT Index

We treat financial regulatory transparency as an unobserved latent variable that effectively summarizes countries likelihood of reporting yearly data that is included in the World Bank's Global Financial

^{*}Friedrichstraße 180. 10117 Berlin, Germany. Contact email: gandrud@hertie-school.org. All material for replicating the FRT Index and the analysis in this paper can be found at: https://github.com/FGCH/FRTIndex.

1.1 Included indicators

To measure financial supervisory transparency we first gathered data on whether or not governments reported data on a subset of indicators that are included in the World Bank's Global Financial Development Database. We followed Hollyer et al.'s (2014) criteria for inclusion of variables and countries. First, we only include indicators that are reported by at least one country for each year in the period 1998-2011. This gave us the greatest coverage of indicators that are comparable across countries. Second, we excluded all indicators that were explicitly gathered for only a subset of countries. As such we avoided including data where the primary source was the Bank for International Settlements. Third, we did not include any indicator that was primarily from a non-governmental source. This included both indicators from World Bank sponsored surveys, such as the Global Financial Inclusion Survey and the Enterprise Survey. It also included data primarily derived from sources such as Swiss Re's Sigma Reports, Standard & Poor, Bankscope, and Bloomberg. Fourth, we did not include variables that are linear combinations of other variables. Fifth, we did not include variables that were simply references to the same quantity in different units. Sixth, we aim to focus on countries that have relatively highly developed banking systems. As such we include only countries and jurisdictions that the World Bank classifies as 'high income'. Countries with levels of income this low likely do not have financial systems sophisticated enough to have the quantities reported in the indicators.

Using these criteria our model has 60 countries, 21 items, and 12 years (1998-2011). Table 1 shows the list of indicator items and descriptions.

1.2 The model

As in Hollyer, Rosendorff and Vreeland (2014) we let $y_{j,c,t} \in \{0, 1\}$ indicate a variable that is 1 when a country c reports a GFDD variable j in yeart. It is 0 otherwise. We then estimate the model:

$$Pr(y_{j,c,t} = 1 | transparency_{c,t}) = logit(\delta_j + \beta_j transparency_{c,t})$$
(1)

The following parameters are estimated in the model:

- δ_j is the difficulty parameter of item j,
- β_j the discrimination parameter for item j,

¹Access to the most updated version of the data set is available through http://data.worldbank.org/data-catalog/global-financial-development Accessed February 2014.

²We include both OECD and non-OECD high income countries.

Table 1: Indicators included in the FRT Index from the World Bank's Global Financial Development Database

SeriesCode	Indicator.Name	Source	Periodicity	X
GFDD.DI.01	Private credit by deposit money banks to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.02	Deposit money banks' assets to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.03	Nonbank financial institutions assets to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.04	Deposit money bank assets to deposit money bank assets and central bank assets (%)	IFS/IMF	1960-2011	
GFDD.DI.05	Liquid liabilities to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.06	Central bank assets to GDP $(\%)$	IFS/IMF	1961-2011	
GFDD.DI.07	Mutual fund assets to GDP (%)	World Bank	1980-2011	
GFDD.DI.08	Financial system deposits to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.11	Insurance company assets to GDP (%)	World Bank	1980-2011	
GFDD.DI.12	Private credit by deposit money banks and other financial institutions to GDP (%)	IFS/IMF	1961-2011	
GFDD.DI.13	Pension fund assets to GDP (%)	World Bank	1990-2011	
GFDD.DI.14	Domestic credit to private sector (% of GDP)	World Bank	Annual:	
GFDD.EI.02	Bank lending-deposit spread	IFS/IMF	1980-2011	
GFDD.EI.08	Credit to government and state owned enterprises to GDP (%)	IFS/IMF	1980-2011	
GFDD.OI.02	Bank deposits to GDP (%)	IFS/IMF	1961-2011	
GFDD.OI.07	Liquid liabilities in millions USD (2000 constant)	IFS/IMF	1960-2011	
GFDD.SI.02	Bank nonperforming loans to gross loans (%)	IFSI/IMF	1998-2011	
GFDD.SI.03	Bank capital to total assets (%)	IFSI/IMF	1998-2011	
GFDD.SI.04	Bank credit to bank deposits (%)	IFS/IMF	1960-2011	
GFDD.SI.05	Bank regulatory capital to risk-weighted assets (%)	IFSI/IMF	1998-2011	
GFDD.SI.07	Provisions to nonperforming loans (%)	IFSI/IMF	1998-2011	

Sources Key:

IFS = International Financial Statistics

IMF = International Monetary Fund

• $transparency_{c,t}$ is the estimated propensity of a given country-year c,t to disclose financial regulatory data

 δ_j indicates on average the degree to which countries report indicator j in the GFDD over the entire time span. β_j indicates how well reporting item j predicts reporting other items.

As Hollyer, Rosendorff and Vreeland (2014) note, simply taking the fraction of items a country reports in a given year as an indicator of transparency would be equivalent to assuming that δ_j and β_j are constant across all variables. However, some items are 'harder' to report than others as they reveal information that regulators may find to be more sensitive for whatever reason. The IRT approach here allows us to not have to make this assumption. Instead we directly estimate the degree to which countries find it 'difficult' to report items and how reporting an item (or not) is related to non-reporting of other items.

In order to fix the scale and location of the FRT Index we followed Hollyer, Rosendorff and Vreeland (2014) by subtracting it by the mean and dividing by the standard deviation of the first year of the data set (1998) at each iteration.

The Index values in 1998 are draw from a diffuse normal prior $(Transparency_{c,1980} \sim N(0, 100))$ before recentering. For each transparency value after 1998 we used a system of random-walk priors such that $transparency_{c,t} \sim N(transparency_{c,t-1}, \frac{1}{\tau_c}) \forall t > 1$, where τ_c acts as a country-specific smoothing parameter. Each τ_c is estimated with the prior $\tau_c \sim Gamma(20, 0.25)$ (for more details see Jackman, 2009; Hollyer, Rosendorff and Vreeland, 2014, 8). Finally, we used diffuse priors when estimating the

discrimination and difficulty parameters:

$$\begin{pmatrix} \delta j \\ \beta_j \end{pmatrix} \sim N \begin{pmatrix} \begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} 100 & 0 \\ 0 & 100 \end{pmatrix} \end{pmatrix}. \tag{2}$$

We estimated the model using a Markov Chain Monte Carlo algorithm using Jags 3.3.0 (Plummer, 2003).³ We estimated two chains using 10,000 iterations each including burn-ins of 5,000 iterations. Please see the Supplementary Materials for convergence diagnostics.

Model fit discussion here

Need to do once the full model has been run.

2 Description and Validity

2.1 The FRT Index

Figures 1, 2, and 3 provide snapshots of the Financial Regulatory Transparency Index in the years 1998 (the Index's first year), 2007, and 2011 (the Index's current end year). Higher scores on the FRT Index indicate higher financial regulatory transparency.

We should first notice that the index passes a face validity test. There is a noticeable cluster of countries with very low FRT scores. These countries include the Bermuda, Cayman Islands, the Isle of Man, and Monaco. All of these jurisdictions are known for their banking secrecy, often as explicit policy decisions to attract capital from those seeking to avoid paying taxes in their home jurisdictions. At the high end of the scale we also see countries that have been known for their transparency. Gandrud and Hallerberg (2014) noted a high level of financial regulatory transparency in the United States' financial regulatory reporting practices relative to practices among many European Union countries. As we would expect from this work, the United States is regularly placed among the countries with the highest FRT score.

Changes in countries' FRT scores over time also reflect substantively meaningful policy changes. Hungary is a prime example. Figure 4 shows Hungary's FRT Index across all of the years in the sample. In 1998 it is estimated to have one of the highest FRT scores, with a median well above 5. However, this declines over time with a clear break to very low transparency levels starting in 2009. The 2009 figures would have been reported to international institutions in 2010, the year that Viktor Orbán's Christian Democratic People's Party entered government. This government introduced a number of major economic and financial policy changes that sometimes directly contradicted Hungary's international commitments,

³The original Jags model can be found at: https://raw.githubusercontent.com/FGCH/FRTIndex/master/source/BasicModel_V1.bug. The R (R Core Team, 2014) source code needed to download the underlying indicators and run the Jags model is available at: https://raw.githubusercontent.com/FGCH/FRTIndex/master/source/FRTIndex_CreatorV2.R. The later source code dynamically generates the Jags model.

Figure 1: Financial Regulatory Transparency Index in 1998

Thin lines represent the 95% highest posterior density interval. Thick lines represent the 90%. Points represent the median.

including reducing the independence of the central bank.

It's important to also note that the FRT Index provides distinct information from more general transparency indices, such as Hollyer et al.'s HRV Index and Freedom House.

2.2 Comparison to frequency methods

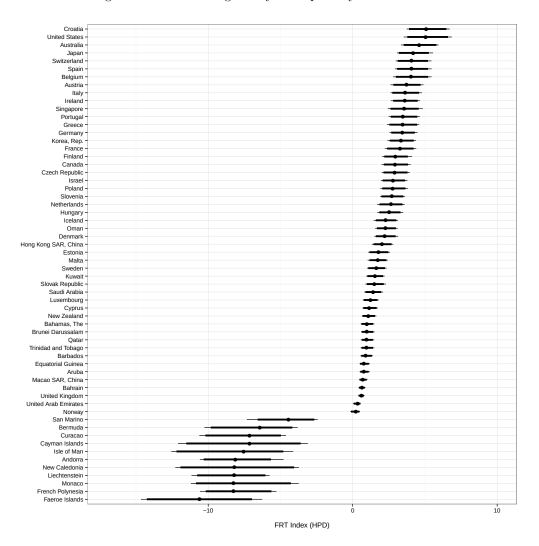
A less computationally intensive method for developing a financial regulatory transparency index include would be to examine item reporting frequencies with sum-scores (summing the number of items reported per country-year) or some normalizing transformation of this like finding the proportion of items a country reported in a year. These approaches implicitly assume that reporting any one item is equivalent Mark H. could you add some thoughts on this?

Complete

COMPARE
COUNTRY
PLACEMENT
TO HRV
INDEX,

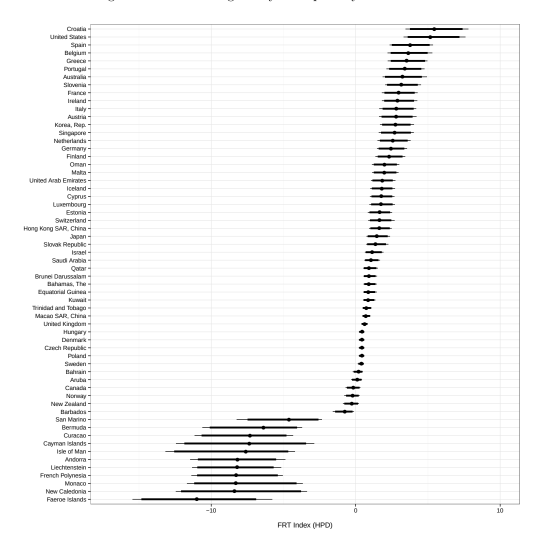
ESPE-CIALLY

Figure 2: Financial Regulatory Transparency Index in 2007



Thin lines represent the 95% highest posterior density interval. Thick lines represent the 90%. Points represent the median.

Figure 3: Financial Regulatory Transparency Index in 2011



Thin lines represent the 95% highest posterior density interval. Thick lines represent the 90%. Points represent the median.

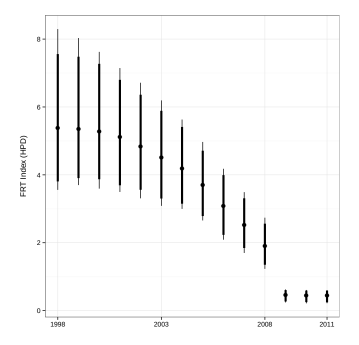


Figure 4: Financial Regulatory Transparency Index for Hungary

Thin lines represent the 95% highest posterior density interval. Thick lines represent the 90%. Points represent the median.

to reporting any other item. This may not be the case. Reporting one item may be 'more difficult' than reporting another. Using IRT allows us to adjust for the fact that some items may be more readily reported than others.

A basic test for examining if a frequency method would be just as appropriate and, because it is dramatically less computationally intensive, preferable to Bayesian IRT for constructing a transparency measure is to see if there is a linear association between the Bayesian IRT scores and frequency scores. Figure 5 compares the proportion of items used (a frequency measure) in the FRT Index a country reported in a given year to that country-year's FRT score. Rather than having a linear relationship, we can see that the FRT Index is much more sensitive to indicator reporting than the frequency measure. This is especially true of countries that report relatively few items. They do substantially worse in the FRT Index than if we measured transparency with proportion of items reported.

2.3 Indicator difficulty and discrimination

In addition to comparing the FRT Index to proportions of items reported, we can also examine the difficulty and discrimination parameters to determine whether or not the FRT has value added. If reporting one item is actually equivalent to reporting any other item then we would expect the estimated

⁴Both are standardized by subtracting their mean and dividing by their standard deviation.

Audion EDT Index (standardized)

Figure 5: Comparing Frequency Reported vs. FRT Index

Both the Proportion Reported transparency indicator and the FRT Index scores were standardized by subtracting their means and dividing by their standard deviations.

difficulty and discrimination parameters to be the same across all items. Figures 6 and 7 show the estimated difficulty and discrimination parameter estimates for all of the included items, respectively.

3 Preliminary Associations

To demonstrate the potential usefulness of the FRT Index we examine a number of associations between the Index and the occurrence and potential occurrence of financial crisis.

[ASSOCIATION WITH ECONOMIC BUREAUCRATIC CAPACITY] [Z-SCORE (PROB. OF BANK DEFAULT) AS DEPENDENT VARIABLE]

Conclusion

In this paper we have introduced a new Financial Regulatory Transparency Index.

References

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Figure 6: Estimated Item Difficulty Parameters

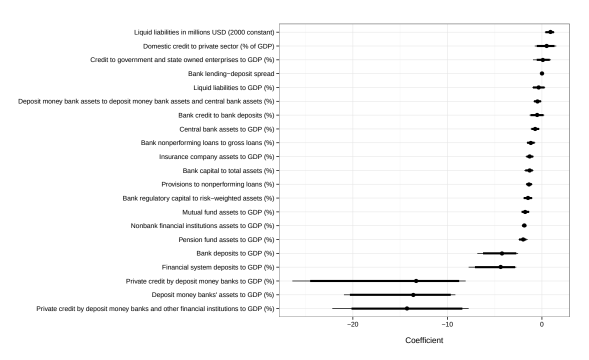


Figure 7: Estimated Item Discrimination Parameters

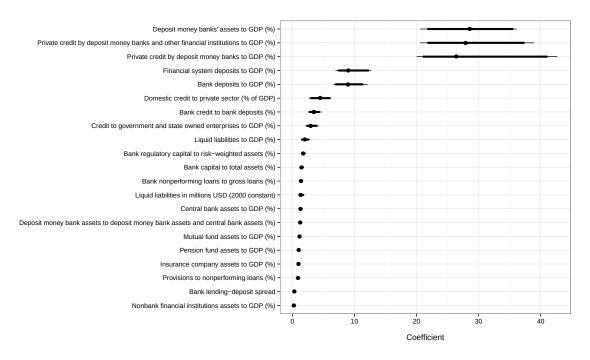
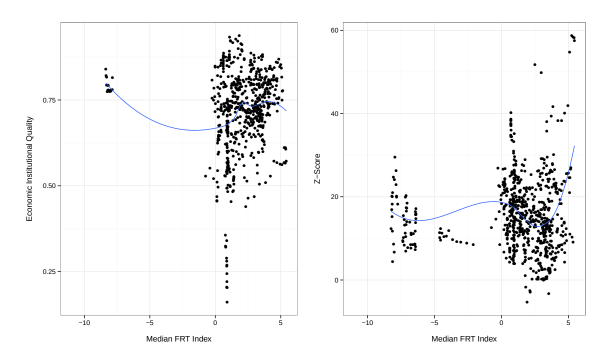


Figure 8: Initial Associations



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Supplementary Materials

TRACE PLOTS AND OTHER DIAGNOSTICS