Sentiment in Central Banks’ Financial Stability Reports*

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* The views in this presentation are the responsibility of the authors and should not be interpreted as reflecting the views of the Board of Governors of the Federal Reserve System or of any other person associated with the Federal Reserve System.
What we do in this paper

We use the text in financial stability reports (FSRs) to:

- Create a dictionary specific to the financial stability context.
- Calculate a financial stability sentiment (FSS) index for each FSR.

Using a panel dataset for 35 countries between 2005 and 2015, we explore:

- How information is incorporated in FSRs. FSS is mostly driven by developments in the banking sector.
- Relation between FSS and the financial cycle. FSS is related to credit growth, asset prices, and systemic risk.
- Predictive power of FSS for financial crises. FSS deteriorates just prior to the start of a crisis.
General dictionaries, such as Harvard IV-4 and Diction, have been used extensively in the literature to analyze sentiment.

Words might have different connotations depending on the context (Loughran and McDonald, JF, 2011; Henry, 2006 and 2008).

Words in FSRs often have a different connotation compared to a general or finance context.

⇒ Convey a different sentiment: “confined” defined as limited negative spillovers as opposed to restricted.

⇒ Describe historical events: “crisis” to refer to the global financial crisis.

⇒ Technical terms: “delinquency” used as part “delinquency rates”.
Central banks’ communication and FSRs

Availability of FSRs in English

- Hungary
- Norway
- Sweden
- Austria
- U.K.
- ECB
- IMF
- Spain
- U.S.
Main goal is to identify risks and vulnerabilities in the financial system, and to increase transparency.

Vary in length (38 to 184 pages) and format, across time and countries.

Sections include: summary, overall assessment, domestic sector, external sector, financial sector, and special topics.

The dictionary method is useful to investigate sentiment in FSRs.

Other methods for sentiment analysis, such as machine learning, are powerful, but typically use unsupervised models, which require a pre-classified training sample (not always available).
This presentation

1. Constructing a dictionary for financial stability
2. The financial stability sentiment (FSS) index
3. Topics driving FSS
4. FSS and the financial cycle
5. FSS and financial crises
6. Conclusions
1. Constructing a dictionary for financial stability

- We process the text in 982 FSRs published in (or translated to) English between 2000 and 2015.

- Strip the text of all punctuation and delete stop words ("and," "the," "of")

- Select 98 percent of remaining words (7,388 words)

- Manually remove obviously non-financial-stability words ("vehicle," "study")

- Scoring: classify words into positive, negative, or neutral (no sentiment)

- Our dictionary is available as an online appendix.
1. Constructing a dictionary for financial stability

<table>
<thead>
<tr>
<th></th>
<th>Number of words</th>
<th>Word distribution (percent)</th>
<th>Word frequency (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total financial stability</td>
<td>391</td>
<td>5.38</td>
<td>4.01</td>
</tr>
<tr>
<td>Positive words</td>
<td>96</td>
<td>1.32</td>
<td>1.45</td>
</tr>
<tr>
<td>Negative words</td>
<td>295</td>
<td>4.06</td>
<td>2.56</td>
</tr>
<tr>
<td>Overlap with LM</td>
<td>270</td>
<td>3.72</td>
<td>3.28</td>
</tr>
<tr>
<td>Uniquely financial stability</td>
<td>121</td>
<td>1.67</td>
<td>0.73</td>
</tr>
</tbody>
</table>
2. The FSS index

- For each cleaned report, the FSS index is calculated as:

\[
FSS_{\text{country,period}} = \frac{\# \text{Negative words} - \# \text{Positive words}}{\# \text{Total words}}.
\]

- Positive and negative words are defined by the financial stability dictionary.

- An increase in FSS implies a deterioration in sentiment.
2. The FSS index

Average FSS index (global aggregate)
3. Topics driving FSS
3. Topics driving FSS

- We construct sector-specific FSS indexes to explore two related questions:
  
  ⇒ How are sector-specific indicators summarized by the sector FSS indexes?

  ⇒ Which topics or sectors drive the time variation of the overall FSS index?

- We identify a set of words characterizing each topic: banking, asset valuations, real estate, households, corporate, external, sovereign.

- We use a panel-data setting to determine the relation between the FSS index, FSS topic indexes, and topic-specific indicators.
3. Topics driving FSS

How are sector-specific indicators summarized by the sector FSS indexes?

\[ FSS_{i,t}^j = \mu_i + \beta X_{i,t-h}^j + e_{i,t} \]

<table>
<thead>
<tr>
<th>Subindex</th>
<th>Variable</th>
<th>( h = 0 )</th>
<th>( h = 1 )</th>
<th>( h = 4 )</th>
<th>( N )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank</td>
<td>SRISK to GDP</td>
<td>0.12***</td>
<td>0.03**</td>
<td>0.01</td>
<td>1,297</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.03)</td>
<td>(0.01)</td>
<td>(0.03)</td>
<td></td>
</tr>
<tr>
<td>Household</td>
<td>DSR, households</td>
<td>0.50***</td>
<td>0.20***</td>
<td>0.56**</td>
<td>564</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.08)</td>
<td>(0.04)</td>
<td>(0.13)</td>
<td></td>
</tr>
<tr>
<td>Valuation</td>
<td>Stock volatility</td>
<td>0.00</td>
<td>0.01***</td>
<td>0.00***</td>
<td>1,363</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.01)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td></td>
</tr>
<tr>
<td>External</td>
<td>Currency volatility</td>
<td>0.00**</td>
<td>0.00*</td>
<td>0.00</td>
<td>1,419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td></td>
</tr>
<tr>
<td>Sovereign</td>
<td>Sovereign CDS</td>
<td>0.22*</td>
<td>0.09*</td>
<td>0.06</td>
<td>1,351</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.09)</td>
<td>(0.04)</td>
<td>(0.06)</td>
<td></td>
</tr>
</tbody>
</table>

*Topic-specific indexes incorporate information from measures used to track the vulnerabilities of those sectors.*
3. Topics driving FSS

Which topics or sectors drive the time variation of the overall FSS index?

\[ FSS_{i,t} = \mu_i + \sum \beta_j FSS^j_{i,t} + \sum \gamma_j Freq^j_{i,t} + e_{i,t} \]

<table>
<thead>
<tr>
<th>Topic</th>
<th>Value</th>
<th>Topic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banking</td>
<td>0.48***</td>
<td>External</td>
<td>0.13***</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td></td>
<td>(0.02)</td>
</tr>
<tr>
<td>Household</td>
<td>0.19***</td>
<td>Real estate</td>
<td>0.08**</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td></td>
<td>(0.02)</td>
</tr>
<tr>
<td>Valuation</td>
<td>0.18***</td>
<td>Sovereign</td>
<td>0.03</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td></td>
<td>(0.02)</td>
</tr>
<tr>
<td>Corporate</td>
<td>0.15***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The banking sector is the main driver of the overall FSS index.*
4. FSS and the financial cycle

- Do central banks incorporate and predict developments in the financial cycle through FSRs?

- A lead-lag analysis suggests that FSS and financial cycle variables are endogenously determined.

- We use a panel VAR setting to relate the FSS index with a set of financial cycle characteristics.
4. FSS and the financial cycle
Do central banks incorporate and predict developments in the financial cycle through FSRs?

\[ Y_{i,t} = \mu_i + \sum_{l=1}^{L} Y_{i,t-l} A_l + \epsilon_{i,t}, \]

where

\[ Y_{i,t} = \begin{bmatrix} FSS_{i,t} \\ X_{i,t} \end{bmatrix} \]

where \( X_{i,t} \):

\[ \Rightarrow \text{Credit growth} \]
\[ \Rightarrow \text{Asset prices} \]
\[ \Rightarrow \text{Systemic risk measures} \]
4. FSS and the financial cycle
Do central banks incorporate and predict developments in the financial cycle through FSRs?

Credit Growth

Credit-to-GDP gap
Debt service ratio
4. FSS and the financial cycle
Do central banks incorporate and predict developments in the financial cycle through FSRs?

Asset prices

Market-to-book  Dividend yield  Real property price
4. FSS and the financial cycle
Do central banks incorporate and predict developments in the financial cycle through FSRs?

Systemic risk

SRISK  Bank CDS  Stock volatility

Sentiment captured by the FSS index translates into changes in credit growth, asset prices, and systemic risk indicators.
4. FSS and the financial cycle

Robustness tests

- Controlling for risk aversion (VIX) ($go\leftarrow$)
- Use a FSS index calculated using the Loughran and McDonald dictionary ($go\rightarrow$)
- Country-level standardized indexes (e.g., particularities in language use)
- Longer sample with early adopters
5. FSS and financial crises

- Are central banks able to communicate turning points in the financial cycle?

- We use a panel probit setting to investigate the predictive power of FSS for financial crises.

- We control for the credit-to-GDP gap and the debt service ratio.
5. FSS and financial crises
Are central banks able to communicate turning points in the financial cycle?

\[ C_{i,t} = \mu_i + \beta_1 FSS_{i,t-h} + \beta_2 CGDP_{i,t-h} + \beta_3 DSR_{i,t-h} + e_{i,t} \]

<table>
<thead>
<tr>
<th>( h ) (quarters)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSS</td>
<td>22.04*</td>
<td>19.84</td>
<td>2.97</td>
<td>−11.39</td>
</tr>
<tr>
<td></td>
<td>(9.78)</td>
<td>(10.45)</td>
<td>(11.48)</td>
<td>(10.91)</td>
</tr>
<tr>
<td>AUC</td>
<td>0.70</td>
<td>0.67</td>
<td>0.55</td>
<td>0.44</td>
</tr>
<tr>
<td>Credit to GDP</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>AUC</td>
<td>0.66</td>
<td>0.65</td>
<td>0.64</td>
<td>0.63</td>
</tr>
<tr>
<td>DSR, private nonfinancial</td>
<td>0.02</td>
<td>0.01</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>AUC</td>
<td>0.67</td>
<td>0.66</td>
<td>0.64</td>
<td>0.62</td>
</tr>
</tbody>
</table>

*Sentiment deteriorates just prior to financial crises.*
6. Conclusions

- We create a dictionary tailored to the financial stability context and construct a financial stability sentiment (FSS) index.

- We explore the topics driving FSS: FSS topic subindices summarize information from topic-specific characteristics, and the banking sector is the main driver of the FSS index.

- A deterioration in the FSS index is followed by a deterioration in financial cycle indicators: Although central banks are able to identify and communicate financial stability risks, communications through FSRs alone are not sufficient to alleviate a deterioration in financial vulnerabilities.

- FSS is a useful predictor of banking crises: Central banks change the sentiment in their communications prior to crises, although they are not able to prevent them.
6. Research in progress

FSS’s informational content and country-specific governance frameworks

Effectiveness of Communication: Is the wolf gone?
Communication Strategy: How close was the wolf?
6. Research in progress
FSS’s informational content and country-specific governance frameworks

Period 1: CB in country $i$ observes initial financial conditions, $FS_{i,t}$, and forms expectations about final financial conditions, $E_{i,t}^{CB}(FS_{t+h})$
6. Research in progress
FSS’s informational content and country-specific governance frameworks

Period 2: CB communicates assessment of financial conditions and their evolution (financial stability sentiment, FSS), $FSS_{i,t+1}$ and $FSS_{i,t+h}$

Communication strategy: $FSS_{i,t+1}$ could differ from $FS_{i,t}$ and/or $FSS_{i,t+h}$ from $E_{i,t}^{CB}(FS_{t+h})$. 
6. Research in progress

FSS’s informational content and country-specific governance frameworks

Period 3: Final financial stability conditions depending on $FS_{i,t}$, tools implemented by CB in period 2, including communication, and shocks to financial stability.

**Effectiveness of communication**: prevent the surge of financial crisis (minimize $1 - \pi$)
6. Research in progress

Governance characteristics (Correa, Edge, Liang, Londono, Mislang)
6. Research in progress

Evolution of the financial cycle

\[ CGDP_{i,t+1y} = \alpha + (\beta_1 + \beta_2 D_{i,t-1}) FSS_{i,t} + \beta_3 CGDP_{i,t} + \beta_4 C_{i,t} + \epsilon_{i,t+h} \]

<table>
<thead>
<tr>
<th></th>
<th>All countries</th>
<th>Committee</th>
<th>Official Committee</th>
<th>Oversight</th>
<th>Official committee and oversight</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta_1 )</td>
<td>0.26</td>
<td>0.80*</td>
<td>0.42*</td>
<td>0.56*</td>
<td>0.36</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.30)</td>
<td>(0.19)</td>
<td>(0.21)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>( \beta_2 )</td>
<td>-1.08**</td>
<td>-0.80*</td>
<td>-0.71*</td>
<td>-0.65**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.37)</td>
<td>(0.34)</td>
<td>(0.31)</td>
<td>(0.22)</td>
<td></td>
</tr>
<tr>
<td>( \beta_1 + \beta_2 )</td>
<td>-0.27</td>
<td>-0.39</td>
<td>-0.15</td>
<td>-0.29</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.19)</td>
<td>(0.28)</td>
<td>(0.24)</td>
<td>(0.20)</td>
<td></td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.87</td>
<td>0.88</td>
<td>0.87</td>
<td>0.87</td>
<td>0.87</td>
</tr>
<tr>
<td>( N )</td>
<td>916</td>
<td>903</td>
<td>903</td>
<td>903</td>
<td>903</td>
</tr>
</tbody>
</table>

Control variables: transparency, financial openness, foreign bank ownership, bank international claims, and monetary policy rate.
 Turning points in the financial cycle

\[ TP_{i,t+1y} = f(FSS_{i,t}, D_{i,t-1}, C_{i,t}) \]

where \( TP_{i,t} \) is a turning point (local maximum) in credit-to-GDP gap followed by a decrease over at least the next 4 quarters.

<table>
<thead>
<tr>
<th>All Countries</th>
<th>Official Committee</th>
<th>Supervision</th>
<th>Committee and supervision</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSS</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>12.36</td>
<td>-59.87**</td>
<td>18.55**</td>
</tr>
<tr>
<td></td>
<td>(6.52)</td>
<td>(19.71)</td>
<td>(5.89)</td>
</tr>
</tbody>
</table>

*significance levels: **p < 0.05, ***p < 0.01*
Additional Slides
“...uncertainty about Greece, to date, has not had an adverse impact on systemic risk levels in Spain which have remained contained and, after peaking around 2009 and after 2012, they have returned to similar levels to their pre-crisis ones.”

(Financial stability report, May 2015, Bank of Spain)

“...animals are contained in cages, which could cause a sanitary crisis...”
“...uncertainty about Greece, to date, has not had an adverse impact on systemic risk levels in Spain which have remained contained and, after peaking around 2009 and after 2012, they have returned to similar levels to their pre-crisis ones.”

(Financial stability report, May 2015, Bank of Spain)

“...animals are contained in cages, which could cause a sanitary crisis...”
Central banks’ communication and FSRs

- Many central banks recently added a financial stability mandate to their monetary policy mandate (Jeanneau, 2014).

- Financial stability communication became a tool for central banks (Born et al., 2014).

- Most of the literature has focused on monetary policy communications (e.g., Blinder et al., 2008; Ericsson, 2016; and Stekler and Symington, 2016).

- Because of the novelty of financial stability communications, most existing research is descriptive (e.g., Cihak et al., 2012; and Cihak, 2006).
Central banks’ communication and FSRs

Central banks’ financial stability communications in the literature:

⇒ Cihak (2006 and 2012) What are FSRs good for.

⇒ Osterloo et al. (2011) explore the effect of the publication of FSRs on business and financial cycle characteristics.

⇒ Born et al. (2014) analyze the effects of financial stability communications on stock returns using a general-purpose dictionary.
1. Constructing a dictionary for financial stability

- Scoring process for the remaining 1,484 words:

  1. Randomly sample 25 sentences for each word
  2. Each word classified by two researchers
  3. Solve initial conflicts (disagreement in connotation)
  4. Two additional researchers help to solve additional conflicts
1. Constructing a dictionary for financial stability
Examples of negative words in the dictionary

Adversely
- “This decline **adversely** affected firms operational profits.”
- “That dampens economic recovery and **adversely** affects debt sustainability.”

Instability
- “However, the risks could become a source of **instability** if there is a sharp correction in the property market....”
- “In addition, euro-area financial markets have been resilient to the political and fiscal **instability** in Italy, Greece, Portugal and Spain.”
1. Constructing a dictionary for financial stability

Examples of positive words in the dictionary

**Favorable**

- “Domestic banks thus appear to have maintained favorable liquidity conditions.”
- “The increase of syndication credits continues with more favorable conditions and terms during the last quarter of 2010.”

**Stable**

- “While the US dollar was volatile against other major currencies, it remained broadly stable against the currencies of other important trading partners, including the Mainland.”
- “US growth remained broadly stable in 2006 at 3.3%, while growth in the euro area accelerated to 2.7% (up from 1.4% in 2005).”
1. Constructing a dictionary for financial stability

Examples of words in the dictionary

<table>
<thead>
<tr>
<th>Positive words</th>
<th>Negative words</th>
</tr>
</thead>
<tbody>
<tr>
<td>able</td>
<td>abnormally</td>
</tr>
<tr>
<td>improving</td>
<td>destabilizing</td>
</tr>
<tr>
<td>absorb</td>
<td>abruptly</td>
</tr>
<tr>
<td>improve</td>
<td>deteriorate</td>
</tr>
<tr>
<td>better</td>
<td>bad</td>
</tr>
<tr>
<td>mitigate</td>
<td>disrupted</td>
</tr>
<tr>
<td>brighter</td>
<td>burdened</td>
</tr>
<tr>
<td>rebound</td>
<td>escalated</td>
</tr>
<tr>
<td>broaden</td>
<td>challenge</td>
</tr>
<tr>
<td>succesfully</td>
<td>exacerbate</td>
</tr>
<tr>
<td>healthy</td>
<td>deficits</td>
</tr>
<tr>
<td>smooth</td>
<td>excessive</td>
</tr>
<tr>
<td>effective</td>
<td>mipricing</td>
</tr>
<tr>
<td>sound</td>
<td>unrest</td>
</tr>
<tr>
<td>enjoy</td>
<td>overheated</td>
</tr>
<tr>
<td>stabilize</td>
<td>volatile</td>
</tr>
<tr>
<td>excellent</td>
<td>pessimism</td>
</tr>
<tr>
<td>upgraded</td>
<td>weaken</td>
</tr>
</tbody>
</table>
### 3. Topics driving FSS

#### Topic subindexes

<table>
<thead>
<tr>
<th>Topic</th>
<th>Words associated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banking</td>
<td>Bank, financial/depository institution, financial service, lending standard, nonperforming loan/exposure (NPL and NPE)</td>
</tr>
<tr>
<td>Valuation</td>
<td>Financial/capital/commodity market, equity/bond/stock return, risky/riskier/financial asset, debt spread, corporate bond</td>
</tr>
<tr>
<td>Household</td>
<td>Credit card, personal/private/auto/vehicle loan, private consumption, consumer credit, auto/vehicle debt</td>
</tr>
<tr>
<td>Real estate</td>
<td>Real estate, residential, property/house price, housing, home purchase, mortgage, property market</td>
</tr>
<tr>
<td>Corporate</td>
<td>Firm, SME, nonfinancial company/business/private/corporation, corporate sector</td>
</tr>
<tr>
<td>External</td>
<td>Current account, external debt/imbalance, balance of payments, foreign currency, exports, emerging markets, international,</td>
</tr>
<tr>
<td>Sovereign</td>
<td>Government debt, fiscal, fiscal debt/balance</td>
</tr>
</tbody>
</table>
4. FSS and the financial cycle

Robustness tests - Adding VIX
4. FSS and the financial cycle

Robustness tests - LM dictionary

(a) Credit to GDP gap  
(b) Debt service ratio  
(c) Market-to-book ratio  
(d) Dividend yield

(e) Real property price  
(f) SRISK-to-GDP  
(g) Bank CDS  
(h) Stock volatility