Incentives facing UK Listed Companies to Comply with the Risk Reporting provisions of the UK Corporate Governance Code

Joint Risk Reporting Working Party

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Abstract

Recent changes made to the UK Corporate Governance Code require UK firms to report new or enhanced narrative information concerning their principal risks, their risk management processes and their future viability. This paper analyses whether the level and nature of voluntary compliance with these new requirements is consistent with alternative economic and political visibility incentives. We analyse relevant sections of financial reports produced by industry matched samples of large-, mid- and small-cap UK listed firms during the transitional 2013-14 financial reporting years. Both specific and generic readability attributes of the reports are measured. We find that virtually no firm in our sample has provided any viability statement. Empirical analysis of disclosures concerning principal risk assessment and review processes appear to be primarily motivated by political visibility reasons. Examples of particularly good and cases of poor corporate risk reporting practices are also discussed. Possible implications for the actuarial profession are discussed.
1. Introduction

The purpose of this paper is to:

- summarise how recent changes made to FRC reporting regulations are likely to impact corporate risk identification, measurement, evaluation and monitoring practices, and provide assurance to stakeholders concerning future viability
- review the relevant literature concerning firm disclosures of risk information that may bear on the topic
- provide archival evidence of how risk reporting practices by a sample of UK listed firms during the transitional period have been impacted by key relevant provisions of the revised code provisions, and consider how these practices have been evolving
- provide examples of best practices by firms in complying with the FRC Corporate Codes in the period immediately prior to their mandatory implementation

We believe these topics are important because the changes in FRC reporting requirements will have a significant impact upon many companies and will in many cases need enhancements to risk management processes. This is of interest to the actuarial profession because many of the changes focus on the modelling and quantification of risks – areas where actuaries have significant experience and could potentially provide assistance to companies outside the financial services sector.¹

We have approached this research through both quantitative and qualitative analysis of a sample of corporate report and accounts covering a wide spectrum of company

¹ The research undertaken seeks to address a number of issues raised in an initial sessional event held on 24 November 2014, as summarised in British Actuarial Journal (20:3): 456-460.
sizes. Our focus throughout this report is on reporting within published annual report and accounts. We recognise that some companies will provide additional reporting of risks by means other than their annual report but this is out of the scope of our analysis.

The remainder of this paper is organised as follows. Section 2 provides details of the recent developments in the UK Corporate Governance Code. Section 3 provides a literature review. Section 4 outlines the research methodology. Section 5 discusses the results of empirical tests concerning the association of trends in levels and changes of risk disclosure quality and various firm characteristics. Section 6 evaluates case studies of best practice disclosures. Section 7 provides a conclusion. Section 8 discusses the potential implications for actuaries.

2. Background

The UK Corporate Governance Code and associated Guidance (commonly referred to as the “Turnbull Guidance”) which are issued by the Financial Reporting Council (FRC) have long set expectations for UK listed companies with regard to the management and reporting of risks. The UK Corporate Governance Code has been updated numerous times with the previous version of the code issued in 2012. The Turnbull Guidance was first issued in 1999 and was subsequently updated in 2005.

The most recent work to update the Code and Guidance commenced with the Sharman Inquiry in 2011 which focussed on post financial crisis going concern disclosures. After an extended period of consultation a revised version of the UK
Corporate Governance Code was issued in September 2014 together with a replacement for the previous Turnbull Guidance entitled “Guidance on Risk Management, Internal Control and Related Financial and Business Reporting”.

The changes were effective for financial years commencing on or after 1 October 2014. For companies with a calendar financial year this means that the report and account covering the 2015 financial year will be the first for which the new Code and Guidelines are a requirement. The analysis in this paper focuses on 2013 and 2014 report and accounts. The report and accounts covering the 2013 financial year will typically have been issued in the first half of 2014 before the new Code and Guidelines were published. The report and accounts covering the 2014 financial year will typically have been issued in the first half of 2015 after the new Code and Guidelines had been published but before they became a requirement. These accounts therefore presented an opportunity for firms to voluntarily early adopt all or some of the new requirements.

With regard to the UK Corporate Governance Code the main changes impacting risk management processes and disclosures are set out below.

The Code sets out a number of Main Principles under which sit specific code provisions.

There has been only a very minor change to the Main Principle relating to Risk Management and Internal Control with the term “significant risks” being replaced by “principal risks” and the text now reading as follows:
The board is responsible for determining the nature and extent of the principal risks it is willing to take in achieving its strategic objectives. The board should maintain sound risk management and internal control systems.

There are now three Code Provisions within this section of the Code where previously there was just one. The three provisions are as follows:

C.2.1. The directors should confirm in the annual report that they have carried out a robust assessment of the principal risks facing the company, including those that would threaten its business model, future performance, solvency or liquidity. The directors should describe those risks and explain how they are being managed or mitigated.

C.2.2. Taking account of the company’s current position and principal risks, the directors should explain in the annual report how they have assessed the prospects of the company, over what period they have done so and why they consider that period to be appropriate. The directors should state whether they have a reasonable expectation that the company will be able to continue in operation and meet its liabilities as they fall due over the period of their assessment, drawing attention to any qualifications or assumptions as necessary.

C.2.3. The board should monitor the company’s risk management and internal control systems and, at least annually, carry out a review of their effectiveness, and report on that review in the annual report. The monitoring and review should cover all material controls, including financial, operational and compliance controls.
The first two of these provisions are new. The third is very similar to the previous code provision. C.2.1 adds a requirement to describe the principal risks and how they are being managed or mitigated. The description of principal risks was already a requirement of the Companies Act 2006 but was not previously referred to within the Code. C.2.2 introduces forward looking statements about the ongoing viability of the firm.

In this revision of the Code the FRC also enhanced the provision relating to going concern assessment. The provision now reads as follows:

\[
C.1.3. \text{In annual and half-yearly financial statements, the directors should state whether they considered it appropriate to comply with the going concern basis of accounting in preparing them, and identify any material uncertainties to the company’s ability to continue to do so over a period of at least twelve months from the date of approval of the financial statements.}
\]

As noted earlier the updated “Turnbull” Guidance was issued in September 2014 with the title “Guidance on Risk Management, Internal Control and Related Financial and Business Reporting”. This was a significant revision to previous guidance reflecting the changes to the Code, the recommendations of the Sharman Inquiry and generally enhanced expectations regarding risk management best practice.

It isn’t the role of this paper to provide a comprehensive summary of the revised guidance but we highlight paragraph 50 of the Guidance which states:

\[
\text{The descriptions of the principal risks and uncertainties should be sufficiently specific that a shareholder can understand why they are important to the company. The report might include a description of the likelihood of the risk,}
\]
an indication of the circumstances under which the risk might be most relevant to the company and its possible impacts. Significant changes in principal risks such as a change in the likelihood or possible impact, or the inclusion of new risks, should be highlighted and explained. A high-level explanation of how the principal risks and uncertainties are being managed or mitigated should also be included.

Overall the revised guidance materially increases the expectations for risk management processes within firms. In a report by the Institute and Faculty of Actuaries (REF1) it was concluded:

*The current guidance and the current processes in many firms are based on a traditional, control-focused approach to risk management. However, the new guidance is asking firms to embrace a much more advanced, enterprise-wide risk management process that encompasses many advanced elements such as a focus on culture, decision making and sophisticated quantification and modelling of risks.*

In conclusion, the new Corporate Code, effective for reporting periods ending after 30/9/15, requires that UK company annual reports must now incorporate a new “strategic report” element that must include specific statements concerning the following elements:

* A “robust assessment” about their principal risks (C2.1)
* The company management’s expectations about the future prospects of the company (C2.2), and
* A review of the effectiveness of risk management procedures and monitoring policies (C2.3).
3. Literature Review

This section briefly outlines and reviews prior research related to voluntary risk reporting practices by firms. Both theoretical perspectives and empirical literature is reviewed, although the analysis is restricted to that applicable to this report and hence is not intended to be a comprehensive or exhaustive review of the literature in general. The focus is mainly restricted to reporting practices by UK listed corporations during the most recent relevant study period of 2008 onwards.

3.1. Theoretical perspectives

In general, there are two alternative theoretical explanations in the relevant literature that motivate rationales for why firms may choose to voluntarily report risk information to their stakeholders.\(^2\) Standard economic models such as Verrecchia (1983), Dye (1985) and Dontoh (1989) predict that corporate managers with “good news” will voluntarily release the information whenever the perceived benefits (e.g. higher stock market value for the firm) exceeds the costs associated with disclosure (such as “proprietary costs” related to public revelation of private corporate information).

An alternative justification for firms to voluntarily disclose (risk) information relates to more instrumental demands from society generally for greater “political visibility”. Firms that are particularly sensitive to political interference (e.g. larger firms) face greater incentives to disclose information. Studies have typically focused on

\(^2\) Although these theories do not specifically concern the disclosure of “risk” information, they often focus their attention on forward looking disclosures of the type envisaged by C2.1 of the Revised code, such as “management forecasts of future earnings potential”. 
disclosure incentives facing firms in relatively regulated industries, such as public authorities or regulated banks (e.g. Lim and McKinnon, 1993).3

The above theoretical perspectives assume that the shareholder is the dominant stakeholder that corporate managers face in exercising discretion over the nature and quality of risk disclosures. However a broader “complexity” perspective on such practices emphasises instead the enhanced roles of “gatekeepers” such as regulators and professional bodies and consultants to prevent corporate wrongdoing. In particular the increased emphasis in the revised code on “future viability”, “principal risk exposure” and “assessment of risk management systems” places a potentially greater role on professionals such as auditors, regulators and other professionals to monitor and verify the reliability of corporate (risk) information.

Based on this alternative perspective, the new requirements could be viewed as increasing the relative importance of various private gatekeepers, such as accountants, who are traditionally viewed as the most prominent group of gatekeepers of corporate governance and compliance with securities law (e.g. Coffee, 2006). On the other hand, the new requirements also increase the relative power of more specialist risk professionals, such as IFOA, IRM and/or CERA qualified individual employees, consultants etc. that are presumably more qualified to provide advice and assurance services to corporations that are subject to the new requirements. Goergen (2010, 63), in reviewing the outcome of the financial crisis (but before the new Corporate Codes were implemented) suggests that enhanced shareholder monitoring will likely entail changes to the dynamics in the complex social ecosystem of shareholders, employees,

3 We recognise there are also more “critical theory” potential explanations for why firms might face incentives to voluntarily disclose (risk) information such as those related to legitimacy and institutional theories (e.g. Gray et al., (1995) and Trediga et al. (2012)), however we have ignored these based on the assumption that UK firms must adhere to the “comply or explain” requirements of the Corporate Governance Code.
stakeholders and gatekeepers that surround the corporation. Consequently it could be that observed “voluntary compliance” with the revised code requirements is less to do with increasing shareholder accountability, but instead is more related to efforts by corporations to realign these complex gatekeeper inter-relationships in fulfilling their broader accountability to society as a whole.

3.2. Empirical evidence

There is a large and growing literature on risk reporting, but it is generally unfocused and does not provide unequivocal evidence in favour of either the theoretical perspectives outlined above. ICAEW (2011) summarises the general state of research in risk reporting by concluding that researchers found that disclosure requirements had limited effect, while research findings are mixed.

While there is some evidence that both quantitative and qualitative risk reporting may have been useful, there is also evidence that qualitative risk reporting is not considered useful by some users of corporate reporting. Indeed, users appear to have conflicting views on risk reporting – some finding it useful, some not (ICAEW, 2011, 15).

Subsequently, Abraham and Shrives (2014) developed a generic model for assessing the quality of risk factor disclosures, and apply it to evaluate the quality of risk reporting by four companies in the food production and processing sector. Their results suggest that company managers prefer providing disclosures that are symbolic rather than substantive. They suggest that improving the quality of reporting could be maintained within a properly monitored ‘comply or explain’ approach, which is consistent with the FRC’s latest approach in revising the Code. By contrast, in the United States, the Securities and Exchange Commission (SEC) has since 2005
mandated firms to include a “risk factor” section in their Form 10-K (Annual Report) filings. Campbell et al. (2014) find that US firms that face greater risk tend to disclose more risk factors, and that the type of risks disclosed are affected by the types of risk faced by the firm (i.e. financial, tax, legal, other-systematic and other-idiosyncratic). They conclude that the SEC’s decision to mandate risk factor disclosures is vindicated, since firm disclosures are firm-specific and useful to investors.

There are also relatively few studies that investigate incentives and disincentives for risk reporting practices in the insurance industry, where actuaries might expect to play a key role in providing reporting narrative to stakeholders concerning corporate policies on risk management, and future expectations. The first IFOA risk reporting working party (Klumpes et al., 2014) examined practices in risk reporting by global insurance companies. They examine various arguments for and against risk reporting, whether voluntary or compliance in nature. An important issue is whether reporting is dominated by shareholder, regulatory or managerial incentives. They evaluated whether current reporting practices were consistent with political visibility, cultural effects, or idiosyncratic managerial incentives. Their empirical analysis is based on (1) a content analysis of disclosures contained in annual reports of a sample of European, Asian and US global top 25 insurers between 2006 and 2012 and (2) a survey of internal business reporting practices.

Klumpes et al. (2014) re-characterise a disclosure index from prior research to examine the relationship between the extent of risk disclosure and various managerial,
agency and other characteristics. They predict and find that the extent and nature of risk disclosures depends on cultural imperatives and managerial incentives.

In the closely related banking context, Ahmed and Khalid (2013) examine the impact of corporate governance mechanisms on the quality of operational risk disclosures provided in the annual reports and risk reports in a representative sample of 63 publicly listed European banks for the fiscal years 2008 and 2009. They find that banks having a higher proportion of outside board directors are associated with higher operational risk disclosure quality. Their results corroborate the findings of previous studies and confirm the positive impact of effective corporate governance mechanisms on disclosure quality in public firms and the importance of considering the effects of the legal setting in which various disclosure practices take place.

In the non-financial sector, Lindsey and Shrives (2006) explore risk disclosures within a sample of 79 UK company annual reports using content analysis. A significantly positive association is found between the number of risk disclosures and company size. Similarly, a significant association is found between the number of risk disclosures and level of environmental risk. However they make no effort to delineate disclosure “quality” from accounting “quantity”-driven factors that might be associated with the frequency of risk disclosures.

Khaled et al. (2016) address this issue by measuring each information quality attribute and then aggregate these measures in a single disclosure quality score.4 Further tests show that their measure is reliable and valid. They also find that disclosure quantity is

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4 The FOG disclosure score used by Khaled et al. (2016) is also employed in this study, which is discussed in section 4.2 below.
not a good proxy for disclosure quality. In addition, it shows that the determinants of
disclosure quality and disclosure quantity differ. However, their study was focused on
the more generic issue of “reporting quality” rather than focusing on risk reporting.
Further their analysis was premised on assuming that the qualitative characteristics of
financial reporting information, as specified in the Accounting Standards Board (ASB)
Operating and Financial Review (OFR) (2006), is also a valid basis for assessing
information quality.

3.3. Summary and Critique

The revisions to the Corporate Code provide considerable challenges to UK firms to
significantly extend both the nature and the scope of their existing annual reporting
practices. However, given the relative novelty of the changes, it should not be
surprising that there is, at time of writing, very little substantive evidence available in
the existing literature that could help guide firms in effectively implementing these
requirements. Further, the FRC’s principle based approach has left considerable
discretion as to how firms can implement changes to their reporting.

While the more relevant empirical literature has continued to evolve and clarify
methodological issues since the ICAEW (2011) review, there remains a lack of any
clear evidence supporting the implications of either standard economic or political
visibility arguments as to why firms might voluntarily disclose risk information.
Moreover, we consider that Khalid et all’s (2016) disclosure method is likely to be
less relevant to evaluate the readability of strategic risk reporting narrative disclosures

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5 This comment refers to the highly topical nature of this area, since risk reporting practices by UK companies are also regularly being reviewed by accounting firms as part of their regular surveys of annual reporting practices. For example, PwC’s (2016) survey of “Strategic Reporting in the FTSE 350” found that “companies generally have some way to go to put the necessary building blocks in place for the 2014 Code”.

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made by firms in compliance with the key disclosure aspects of the newly Revised Code.

There are still considerable gaps in our understanding of risk reporting practices and the extent to which they comply with the new provisions of the Corporate Code. Moreover, the result of the existing studies outlined above are equivocal as to the influences affecting disclosure and appear to be plagued by the failure to delineate mandatory (e.g. mandated financial statement footnotes that need to comply with relevant accounting standards), voluntary and/or principle-based “comply or explain” based risk managerial-level strategic disclosures to which the revised governance code relevant provisions apply.
4. Research Methodology

This section briefly outlines the sample selection procedures, and how the various indices used for measuring various aspects of risk management communication, and defines and describes the major firm characteristics that prior research suggests is associated with corporate managerial incentives to comply with risk reporting practices.

4.1 Sample selection procedure

The final sample is based on the industry match paired sample of firms in three, equally sized large cap (FTSE 100), mid-cap (FTSE 250) and small cap (FTSE All share), and stratified across twenty key industries. The choice of industry sectors is partly driven by the FTSE industry sector classification system and the desire for capturing sufficient richness in diversity in disclosure quality across regulated, financial and industrial sectors.

Firms selected for inclusion in the sample were initially based on a random selection procedure, and were then subject to the following additional selection criteria (i) have complete, relevant financial and statistical data over the study period 2012-2014; (ii) provide full information in their website and/or other sources to enable annual reports to be obtained for research purposes; and (iii) are not subject to major restructuring, M&A or corporate governance structure changes over this period. These final selection criteria limited the number of total sample firms to 60, comprising 20 from each large, mid and small cap indices.
The three year sample period 2013-2015 is considered to be most appropriate to this study for a number of reasons. First, the UK Companies Act requires UK firms for reporting period on or after 30 September 2013 to provide a strategic report. Second, the subsequent financial reporting year 2014 provides an opportunity for firms to voluntarily comply with the Corporate Code changes that were issued in September 2014. Third, analysing reports in the financial year immediately preceding the mandatory implementation date (i.e. for financial reporting years ending before 1 October 2015) permits us to draw inferences about the incentives facing firms to comply early with the relevant Corporate Code risk management and strategic disclosure requirements. Finally the period also coincides with industry-specific risk reporting developments, such as the BSBC 30390 (banking), Pillar III reporting requirements under Solvency II (insurance) and other industry sector sustainability reporting requirements (under international reporting guidelines and ISO requirements for sustainability and/or integrated reporting).

The final sample of 60 companies is listed in Table 1, below.
<table>
<thead>
<tr>
<th>Industry</th>
<th>Large CAP (FTSE100)</th>
<th>Mid CAP (FTSE 250)</th>
<th>Small CAP (FTSE All Share)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insurance</td>
<td>Aviva</td>
<td>Hiscox</td>
<td>Novae</td>
</tr>
<tr>
<td>Life insurance</td>
<td>Prudential</td>
<td>Phoenix</td>
<td>Chsnara</td>
</tr>
<tr>
<td>Banking</td>
<td>HSBC</td>
<td>TSB</td>
<td>OneSavingsBank</td>
</tr>
<tr>
<td>Software and support</td>
<td>Sage</td>
<td>Fidessa</td>
<td>SDL</td>
</tr>
<tr>
<td>Retail</td>
<td>Tesco</td>
<td>WH Smith</td>
<td>Topps Tiles</td>
</tr>
<tr>
<td>Travel and leisure</td>
<td>Easyjet</td>
<td>Rank</td>
<td>Flybe</td>
</tr>
<tr>
<td>Mining</td>
<td>RioTinto</td>
<td>Vedanta</td>
<td>Kenmare Resources</td>
</tr>
<tr>
<td>Personal goods</td>
<td>Unilever</td>
<td>Ted Baker</td>
<td>Brammer</td>
</tr>
<tr>
<td>Oil and gas</td>
<td>BP</td>
<td>Premier Oil</td>
<td>Salamander Energy</td>
</tr>
<tr>
<td>Pharmaceutical</td>
<td>GSK</td>
<td>Genus</td>
<td>Skyepharma</td>
</tr>
<tr>
<td>Transport</td>
<td>Royal Mail</td>
<td>BBA Aviation</td>
<td>Braemar Shipping</td>
</tr>
<tr>
<td>Beverages</td>
<td>Diageo</td>
<td>Britvic</td>
<td>Carrs Milling</td>
</tr>
<tr>
<td>Aerospace defence</td>
<td>BAE</td>
<td>Cobham</td>
<td>Chemring</td>
</tr>
<tr>
<td>Automotive</td>
<td>GKN</td>
<td>Oxford Instruments</td>
<td>TT Electronics</td>
</tr>
<tr>
<td>Communications</td>
<td>BT</td>
<td>TalkTalk</td>
<td>Kcom</td>
</tr>
<tr>
<td>Utilities</td>
<td>Severn Trent</td>
<td>Pennon</td>
<td>Carclo</td>
</tr>
<tr>
<td>General industrial</td>
<td>Smiths</td>
<td>Rexam</td>
<td>British Polythene</td>
</tr>
<tr>
<td>Industrial engineering</td>
<td>IMI</td>
<td>Bodycote</td>
<td>Renold</td>
</tr>
<tr>
<td>Media</td>
<td>WPP</td>
<td>Rightmove</td>
<td>Johnston Press</td>
</tr>
<tr>
<td>Construction</td>
<td>CRH</td>
<td>Balfour Beatty</td>
<td>Boot (Henry)</td>
</tr>
</tbody>
</table>

The large CAP firms are typically listed on multiple exchanges and have international operations. By contrast most mid-CAP firms are leaders in the UK industries in which they operate but tend to have some international exposure. The small CAP firms are
mostly well known national companies but have significantly smaller scale
investment and operating activities than the more international-focused, larger firms.⁶

4.2 Construction of Disclosure Indices

Chen et al. (2015) distinguish between various types of disclosure indices that can be
used to proxy existing measures of “overall disclosure quality”. These include
voluntary disclosure measures such as management forecasts and conference calls, or
researcher self-constructed indices (e.g., Botosan 1997; Francis et al., 2008), or
analyst ratings such as the now-discontinued AIMR scores, or the narrative quality of
management discussion (e.g. Strategic Report) contained in annual reports, such as
the Fog Index (Li, 2008).⁷

In this study, we use two of these main types of disclosure indices in order to analyse
the quality of disclosures in the narrative text component of UK company annual
reports.⁸ We first use a generic (FOG) index to analyze the overall general readability
of “risk narrative” elements of both the management strategy and risk management
narrative sections of UK company annual reports, in line with prior literature.⁹ The
FOG complete formula is:

⁶ Two of the firms included in the original sample subsequently were merged with other companies
(TSB Bank)
⁷ Li (2008) considers that the FOG score (discussed below) as the most authoritative "proxy" for
"reporting quality" and is generally and universally accepted as the most appropriate measure of
readability of annual reports.
⁸ Our decision to focus our analysis on the assumption that UK companies may elect, under the
Revised code, to place their risk and viability disclosures in the narrative, “Strategic Report” element
of their annual report. Such disclosures enable company directors to be covered by “safe harbour”
provisions in the Companies Act 2006 (i.e. provided that directors do not make a deliberately or
recklessly untrue or misleading statement or dishonestly conceal a material fact by way of an omission,
they will not be liable to compensate the company for any loss incurred by it in reliance on the report).

⁹ The Gunning fog index measures the readability of English writing. The index estimates the years of
formal education needed to understand the text on a first reading. index is calculated with the following
algorithm: (i) Select a passage (such as one or more full paragraphs) of around 100 words. Do not omit
any sentences; (ii) Determine the average sentence length, by dividing the number of words by the
obtained from Lancaster University Management School (LUMS) and provides a readability score for the relevant sections labelled either “strategy report” and “risk policies”. These provide us with an initial comprehension of the nature and extent of compliance with both the “viability” and “review and monitoring of procedures” elements of the revised code.

However this generic type of readability index is unlikely to be sufficient to evaluate readability of corporate reports concerning more specific requirements of the revised code, such as disclosure of information about the effectiveness of the assessment of principal risks. We therefore further develop three “researcher self-constructed” disclosure indices. These are based on the three “stages” of risk assessment as identified in Figure 3 of the ISO 31000/2009 standard:

I. **Risk identification stage**: this index examines disclosures concerning the various types of risk exposure which appear to be most applicable for use by actuarial professionals, particularly in the context of financial services, as

\[
0.4 \left[ \left( \frac{\text{words}}{\text{sentences}} \right) + 100 \left( \frac{\text{complex words}}{\text{words}} \right) \right]
\]

\(10\) Our procedure differs from that used in Klumpes et al. (2014). They focused instead on the shareholder, regulatory and managerial incentive aspects of risk disclosure practices in the global insurance industry.

\(11\) Referring to our earlier discussion in Section 2, above it should be noted that, whereas Stages I and II above appear to relate to discrete phases of the new “assessment of principal risks” reporting requirement of the revised code (C2.1), Stage III approximates the separate revised code requirement (C2.3) to “report on the review of the effectiveness of….the company’s risk management and internal control systems”.
developed by Kelliher et al. (2013) – i.e. market, credit, insurance &
demographic, liquidity, operational, strategic, and frictional and aggregation.\textsuperscript{12}

II. \textit{Risk measurement and evaluation stage}: this index seeks to assess what risk
measurement approaches were used for overall ERM and control processes,
the risk analysis of market, credit, liquidity and operational and non-
quantifiable risks. It is composed of various categories of standard processes
and measurement systems that are used to assure that the firm complies with
the relevant internal and externally validated risk evaluation requirements.
These typically comply with robustness and prudence objectives as specified
by Solvency II, Pillar 3 type disclosures – such as definition and description of
limits and escalation processes, risk mitigation activities, variability at
specified confidence intervals and stress tests.\textsuperscript{13}

III. \textit{Risk monitoring and control stage}: this covers various components of
management control and monitoring processes to assure the quality of risk
evaluation and identification techniques considered in Stages I and II above.
They include the adoption and retention of high-level managerial (e.g.
Enterprise Risk Management (ERM)) and control processes, risk appetite, risk
culture, emerging risks, risk controls, risk assurance, incentives board
monitoring, lines of defence and whistleblowing.

\textsuperscript{12} This classification system should be distinguished from \textquotedblleft top down\textquotedblright standard classification systems,
such as the Basel framework, which focuses attention mostly on financial risk, to the exclusion of
\textquotedblleft softer\textquotedblright risks related to strategy and frictional costs, which we consider to be more appropriate to
analysing discussions about risk that are subject to the Revised Code as contained in the \textquotedblleft Strategic
Report\textquotedblright section of UK company annual reports.

\textsuperscript{13} Pillar 3 of Solvency II contains requirements concerning disclosure and transparency, and is yet to be
fully implemented, due partly to delays caused by the phased in implementation of equivalent
accounting standard IFRS 4, phase II reporting standards.
Each of the above disclosure indices were constructed based on a maximum of 100 “points” possible for each of the major components outlined above and are summarised in table 2.14 All components were equally weighted except for Stage I, which was based on the weighting system explained further in Klumpes et al. (2014). These are the principle Basel based risk categories (financial, operational) as well as strategic, frictional and aggregate risks.

14 To avoid confusion between risk classes (Stage I), categories of risk measurement and evaluation systems and processes (Stage II) and types of strategic level monitoring and control procedures (Stage III) the generic term “component” is herein used throughout this paper when discussing the subcategories of disclosure risk for each of these stages.
Table 2
Decomposition of Risk management indices

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Stage I Risk identification</th>
<th>Stage II Risk measurement</th>
<th>Stage III Risk monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Market (13.5%)</td>
<td>ERM &amp; control process</td>
<td>ERM &amp; control process</td>
</tr>
<tr>
<td>2</td>
<td>Credit (18.2%)</td>
<td>Risk analysis: market</td>
<td>Risk appetite</td>
</tr>
<tr>
<td>3</td>
<td>Business (31.8%)</td>
<td>Risk analysis: credit</td>
<td>Risk culture</td>
</tr>
<tr>
<td>4</td>
<td>Liquidity (9.1%)</td>
<td>Risk analysis: liquidity</td>
<td>Emerging risks</td>
</tr>
<tr>
<td>5</td>
<td>Operation (11.4%)</td>
<td>Risk analysis: operation</td>
<td>Risk controls</td>
</tr>
<tr>
<td>6</td>
<td>Strategy (6.8%)</td>
<td>Risk evaluation: market</td>
<td>Risk assurance</td>
</tr>
<tr>
<td>7</td>
<td>Frictional (4.6%)</td>
<td>Risk evaluation: credit</td>
<td>Incentives</td>
</tr>
<tr>
<td>8</td>
<td>Aggregate (4.6%)</td>
<td>Risk evaluation: liquidity risk</td>
<td>Board monitoring</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>Risk evaluation: operation</td>
<td>Three lines of defence</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>Risk evaluation: unquantified</td>
<td>Whistle blowing</td>
</tr>
</tbody>
</table>

Scope of analysis. Annual reports that are available on the website of each of the sample companies identified in table 1 were then analysed for 2013 and 2014, separately. A keyword search was then conducted to identify each of the component items summarised in table 2, with a score of 1 if fully disclosed (based on a subjective judgment about the frequency of key word occurrence, in this case judged to be at least six separate disclosures), 0.5 if partly disclosed (between 1 to 5 disclosure instances) and 0 otherwise. This process was repeated for each company annual report and for each major component of the three stages, as summarised in table 2. This resulted in a total score out of 45 points, which was recalculated to a score out of 100 points to ensure consistency with the disclosure indices outlined below.

4.3 Descriptive Statistics - Company financial and market characteristics

In order to analyse the determinants of disclosure quality (discussed in the next section), various financial characteristics were collected for the sample companies for
the three years ended 2013 from Compustat. If the “economic” perspective on why firms choose to adopt the Revised code requirements early holds, then we would expect that liquidity, growth, profitability and future prospects (proxies by book to market) would be significantly and positively associated with both our generic (i.e. Fog index) and bespoke (3 stages) disclosure measures. On the other hand, if the alternative “political visibility” perspective holds, then the cross-sectional variation in these disclosure measures across the sample is more likely to be explained by factors such as firm size and growth.

Since the future viability statement is closely connected with management expectations about the future, it was considered appropriate to evaluate the quality of reporting practices by reference to the ratio of current value to market participants’ best estimate of future value (i.e. the “book to market” ratio), as well as total firm risk. Relevant capital market data was also collected book to market, standard deviation daily stock returns). This enabled us to calculate the total risk for each company, defined as the daily standard deviation of stock price. All data is calculated for the three financial years ending 2013 (Growth) or as at the 2013 reporting year date (Size). Table 3 defines each of the financial and market variables used to analyse cross-sectional variations in disclosure quality, and also summarises descriptive statistics for each of the three sub-samples of companies.

---

15 In order to facilitate meaningful multivariate tests (outlined in section 5.1 below), the financial and capital market data variables defined and described in Table 3 were subject to a “winsorisation procedure” to eliminate extreme outliier observations (5-10%).

16 While Table 3 shows the total market capitalisation (in £m) as of the 2013 firm financial reporting year date. However as explained in section 5.1 below, for the purpose of conducting empirical tests, this is replaced with the natural log of total assets, consistent with that used by prior studies (e.g. Anis et al., 2016).
Table 3
Descriptive Statistics – company financial and market characteristics
Total sample
(Average, standard deviation in brackets)

<table>
<thead>
<tr>
<th>Data definition</th>
<th>Variable Description</th>
<th>Large CAP (FTSE 100)</th>
<th>Mid CAP (FTSE 250)</th>
<th>Small CAP (FTSE All share)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth (GROW)</td>
<td>Growth in sales %</td>
<td>7.627 (50.969)</td>
<td>5.779 (722.583)</td>
<td>6.462 (54.628)</td>
</tr>
<tr>
<td>Size (SIZE)</td>
<td>Market Capitalisation (£m)</td>
<td>28,297 (31,519)</td>
<td>1,787 (908)</td>
<td>281 (127)</td>
</tr>
<tr>
<td>Book to Market ratio (BM)</td>
<td>Book equity divided by market capitalisation</td>
<td>0.522 (0.483)</td>
<td>0.626 (0.597)</td>
<td>0.820 (0.750)</td>
</tr>
<tr>
<td>Standard deviation of stock returns (RISK)</td>
<td>Standard deviation of daily stock returns</td>
<td>0.662 (0.565)</td>
<td>0.626 (0.597)</td>
<td>0.491 (0.358)</td>
</tr>
</tbody>
</table>

For our sub-samples of companies, the large CAP companies on average are more than 16 times larger market capitalisation than mid-CAP firms, which in turn are more than 6 times larger than small CAP firms. In terms of market-data, the book to market ratio for small-CAP firms is relatively higher than for either mid-CAP or large CAP firms. By contrast, the standard deviation of stock returns for large-CAP firms is significantly higher than for either mid-CAP or small-CAP firms. These statistics imply that, for at least our sample of UK firms during the study period 2013-2015, firm size is negatively associated with both (a) the extent to which the market’s assessment of the extent to which current and future equity value (i.e. “intrinsic value”) is captured by past-oriented accounting book value, and (b) total firm risk. Consequently, more effective communication of risk management, risk culture and corporate strategy are likely to be particularly important to larger sized firms, in influencing the stock market’s relatively more negative assessment of both their total intrinsic value and firm risk.
4.4. Descriptive statistics – disclosure indices

Table 4 reports descriptive statistics for the FOG scores. These are reported separately for 2013 and 2014 comply within years and also separately in connection with both the disclosures in sections labelled “risk management” and “management strategy” (where relevant).\(^\text{17}\)

\(^{17}\)Some companies were excluded from the FOG score analysis either because (a) the annual report was not amenable to software analysis, or (b) there was insufficient delineation of delineated risk management and/or management strategy sections within the annual report.
Table 4
Descriptive Statistics – FOG indices
Sample companies by market capitalisation
(Averages, standard deviation in brackets)

<table>
<thead>
<tr>
<th>Sub-sample</th>
<th>N</th>
<th>Risk management section</th>
<th>Management strategy section</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2013</td>
<td>2014</td>
</tr>
<tr>
<td>Large Cap</td>
<td>19</td>
<td>20.57</td>
<td>23.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(1.96)</td>
<td>(6.48)</td>
</tr>
<tr>
<td>Mid Cap</td>
<td>18</td>
<td>24.89</td>
<td>22.63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(12.38)</td>
<td>(9.99)</td>
</tr>
<tr>
<td>Small Cap</td>
<td>14</td>
<td>18.91</td>
<td>19.41</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(2.18)</td>
<td>(2.28)</td>
</tr>
<tr>
<td>Total</td>
<td>51</td>
<td>20.71</td>
<td>21.92</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(8.86)</td>
<td>(7.22)</td>
</tr>
</tbody>
</table>

Overall, Table 4 provides only equivocal evidence of improvement in the readability of the risk management and management strategy sections between the early (2013) and late (2014) pre-implementation years related to the new corporate governance code disclosure requirements. Moreover, these scores do not appear, at least in total, to support the stated policy objective of the revised Corporate Governance code to improve both the quality and consistency of UK corporate disclosures concerning firm risk and strategy. We also find more consistent trends over time across our entire sample in terms of disclosure consistency (i.e. as represented by the lower variations in overall score quality year on year) vis a vis the measured “quality” of disclosure (i.e. as represented by the magnitude change of the average FOG scores over time). Moreover, these trends are inconsistent in terms of both the type of score and firm size sub-samples. We briefly discuss below the major commonalities and trends.
In relation to the risk management related FOG scores, there is an overall, slight overall increase in the FOG scores for the total sample over time, however this masks contrasting trends within the three sub-samples. Whereas for both the large and small CAP firm sub-samples, there is a small overall (but statistically insignificant) average improvement, there is a decline for the mid CAP sub-sample. By contrast, while the extent of variation in FOG scores for both the mid CAP and small CAP sub-samples reduces over time, it increases significantly for the large CAP sub-sample. This result implies there appears to be significant differences between our sub-samples in terms of the trade-off between improvements in overall “quality” in risk disclosures and their extent of variations in practices.

By contrast, average “management strategy” FOG scores only improved over time for the small CAP sub-sample. There was no clear overall trend, with a slight decline in quality of scores for the mid CAP sub-sample and virtually no change for the large CAP sub-sample. The extent of variation in FOG scores declined over time for both the large CAP and mid CAP sub-samples, but slightly increased for the small CAP sub-sample.

In summary, the overall FOG score trends present a confusing picture. There is no real consistent trend either in terms of overall quality and extent of variation in scores. Further detailed analysis of the self-constructed risk disclosure indices scores was also undertaken (not reported), decomposed by stage of risk assessment (see section 4.2). This analysis suggests that firms are relatively better at providing a narrative description of their principal risks, and of their monitoring processes of risk management systems (stages I and III) than in quantifying and analysing those risks.
(stage II). These findings imply there are a number of opportunities for qualified professionals such as actuaries to engage with firms, in order to help them to further enhance both the quality and standardisation of their risk reporting practices.

4.5. Risk Management Disclosure Index Score

This section describes the major characteristics and trends in our three specifically constructed risk management disclosure index scores for Stages I-III, defined in Table 2. The major features and trends (2013-2014) are discussed by comparing both industry sector (20 different firm-based levels, then aggregated into four sub-samples), as well as by market capitalization (FTSE 100 (large-CAP), FTSE 250 (mid-CAP) and FTSE all share (small Cap). for the two years 2013-2014. The major features of the scores are reported separately for each of the Stages I-III.

4.5.1. Disclosure Index

We first briefly outline the major trends in the components of the risk management disclosure index scores breakdown for each major component of stage I to III, further decomposed by market size sub-sample firms.

Table 5 shows that business risk is the most significant component of stage I. There is some minor changes in the relative importance of some risk components across the three sus-samples, mainly in the business risk and operational risk components. However, there are no significant variations in any of the other Stage I risk components.
Table 5
Component Breakdown of Average Stage I scores
Market Capitalisation Sub-sample (% of total score)

<table>
<thead>
<tr>
<th>Component</th>
<th>Large CAP</th>
<th>Mid CAP</th>
<th>Small CAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market risk</td>
<td>13</td>
<td>13</td>
<td>12</td>
</tr>
<tr>
<td>Credit risk</td>
<td>12</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Business risk</td>
<td>38</td>
<td>36</td>
<td>37</td>
</tr>
<tr>
<td>Liquidity risk</td>
<td>10</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Operational risk</td>
<td>14</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Strategy risk</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Frictional risk</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Aggregation risk</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Total %</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 6 shows the breakdown of stage II overall disclosure scores into the ten components, for each of the same three sub-samples of firms. These show that overall, the analysis of liquidity and credit risk are the most important analysis components, while non-quantified risks are the most salient component related to risk evaluation. There are few significant variations across the sub-samples.

Table 6
Component Breakdown of Average Stage II scores
Market Capitalisation Sub-sample (% of total score)

<table>
<thead>
<tr>
<th>Component</th>
<th>Large CAP</th>
<th>Mid CAP</th>
<th>Small CAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERM</td>
<td>7</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Risk analysis – market risk</td>
<td>7</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Risk analysis – liquidity risk</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Risk analysis – credit risk</td>
<td>16</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>Risk analysis – operational risk</td>
<td>5</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Risk evaluation – market risk</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Risk evaluation – liquidity risk</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Risk evaluation – credit risk</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Risk evaluation – operational risk</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Risk evaluation – non-quantified risks</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Finally, table 7 shows the breakdown of stage II overall disclosure scores into the ten components related to board level monitoring and control procedures, again broken down by each of the same three sizes based firm sub-samples. These show that risk assessment, 3 lines of defence and whistleblowing are the most important components. By contrast, risk culture and risk appetite appear to be less significant, and slightly decrease in relative importance as firm size decreases. Again, there are few other significant variations across the three sub-samples.

Table 7
Component Breakdown of Average Stage III scores
Market Capitalisation Sub-sample (% of total score)

<table>
<thead>
<tr>
<th>Component</th>
<th>Large CAP</th>
<th>Mid CAP</th>
<th>Small CAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERM and control process</td>
<td>10</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>Emerging risk</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Incentives</td>
<td>11</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Whistle-blowers</td>
<td>14</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>Risk appetite</td>
<td>8</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Risk controls</td>
<td>10</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Board monitoring</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>Risk culture</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>15</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>3 lines of defence</td>
<td>14</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Figures 1 and 2 provide summary variations in the total scores, in terms of market capitalisation and industry sector, respectively. The overall disclosure index score averages were highest for stage I and lowest for stage II (see figure 1). However, stage I disclosures also exhibited the most significant variations between market capitalisation sub-samples. For example, stage I disclosure for FTSE 100 firms scored 69.1% compared to 61.0% for FTSE All-Share firms. In addition, stage II two disclosures for FTSE All-Share firms were 28.4% compared to FTSE 100 at 35.6%. By contrast, stage III showed little variation across different firm sizes.
Figure 1
Average Stage I-III Disclosure Score
(By Firm Size – 2014)

Figure 2 shows an analysis of the disclosure scores by broad industry sector. The financial sector received the top aggregate total disclosure score, whereas the services sector showed the lowest score. There was a minor increase for each sector for the period 2014 compared to 2013.
4.6. Reliability tests

We follow the procedures established in prior relevant disclosure analysis literature (e.g., Anise et al., 2016) in conducting standard reliability checks on our disclosure scores. These include checks on the reliability of the keywords, reproducibility and accuracy.

The reliability of most of the keywords was established by verification of their usage in Kelliher et al.'s (2013) actuarial classification system (Stage I), or the Revised Corporate Code and/or ISO 31000 (Stage II). Some of the categories used in Stage III were based on authorities such as well-known textbooks on enterprise risk management, such as Chapman (2008) or Sweeting (2014).

Reproducibility refers to the degree to which a process can be replicated under different circumstances and using different coders (Krippendorff, 1980).
scores were based on the well-established WMMatrix software available at Lancaster University (https://cfie.lancaster.ac.uk:8443/). The specific risk management scoring measurement systems were constructed for Stage I to be directly comparable to those used in Klumpes et al. (2014), although the Stage II and Stage III scores are novel and therefore would not necessarily be reproducible. However for all scoring systems, scores were agreed for a sample of firms between the research assistant and one of the co-authors.

Accuracy of the disclosure scores was assured by checking the accuracy of each word in every keywords list before considering it a keyword, by examining whether it really indicates what it is meant to do. Pearson correlation tests were also conducted to verify the degree of correlation (independence) between each of the three specific, manually coded risk management disclosure indices. We would expect a significant, positive correlation between the three indices but less than 70%. By contrast, we expect a lack of correlation between the computerised FOG scores related to the risk management and strategy sections of company annual reports.
5. Empirical Findings

This section discusses the main patterns and cross-sectional variations among the sample of UK firms voluntarily complying with the new Corporate Code that we predict might explain the patterns of disclosure scores documented in the previous section. Empirical tests also provide a validity test of the explanatory power of our various alternative content-based disclosure indices described in the previous section.

5.1. Determinants of early compliance

The first analysis we conduct examines which perspective (economic or political visibility incentives) best explains the decision by firms to comply early with the new corporate governance code by our industry-matched sample of UK firms. This permits us to discriminate among the alternative perspectives discussed in section 2, i.e. is the timing of the compliance with the corporate governance codes related to a good news story, to inform the market about risks which were previously not disclosed, or a bad news story, i.e. to explain to the market the mismanagement of risks by firm management.

We first pool the entire sample and then examine various patterns in behaviour of firms in terms of statistical variations in disclosure indices and the relevant financial characteristics defined in section 5 above. We then analyse whether firms comply with the specific new Corporate Code requirements identified in section 2. This is achieved by labelling and populating specific narrative sections related to “strategic risk management” and/or “risks”, and “our strategy” or “business strategy” during the transitional period 2013 (i.e. in the first full financial year after the revised
Our first initial results are equivocal. In the case of the “viability statement” requirements of the revised code, we find that only one firm (British Aerospace) actually provided a statement in the form of a managerial narrative concerning its future prospects. By contrast, we find that 60% (31 firms) comply with the corporate code early through specified narrative sections in their “management” sections of the annual reports that address managerial policies in relation to “risk management” and “strategy”.\footnote{This is based on the analysis of narrative text contained in the management discussion section (and not the footnotes to the accounts which require mandatory disclosure of information in compliance with accounting standards). These findings are also limited to general principle recommendations of the Code, and do not refer to the compliance with separate, specific “viability statement” requirements of the code, discussed in section 6.1 below.}

Following prior research (e.g. Anis et al., 2016); we then use the following OLS regression model to discriminate between alternative economic and political visibility explanations (discussed previously in section 3.1). This is proxied by the strength of statistical association between a disclosure index and various corporate and financial characteristics for any firm, \( i \) in our sample.

\[
DIS_{it} = \alpha_i + B_1 SIZE_i + B_2 RISK_i + B_3 BM_i + B_4 COMPLY_i + \epsilon_i
\]

Where \( DIS_{it} = \) disclosure quality for firm \( i \) at time \( t \), as measured either using FOG scores for risk management and strategy sections, respectively, or risk management specific indices for Stages I, II and III, respectively; the explanatory variables are those defined in table 2. COMPLY is a dummy variable indicating whether the firm chose to voluntarily comply with the Corporate Governance Code requirements at
least a full financial year before the mandated implementation date, and $\epsilon$ is the error term in the regression. Where the FOG index measurement software was unable to detect a specified section or discrete element of the annual report of a number of companies related to the generic topics "risk management" and/or "management strategy" or "our business strategy", COMPLY was coded as 0, 1 otherwise. This distinction is important because the absence of a specified "section" of the annual report therefore implies that the company did not actually comply with the implicit Revised Code requirements for statements concerning C2.2. (i.e. management expectations) and C2.3 (i.e. risk management).\textsuperscript{19}

Consistent with our predictions outlined in Section 3.1 above, any significant, positive association established between DIS\textsubscript{it} and B\textsubscript{2-4} would support the “economic” rationale for early compliance with the revised code, while a positive relation between DIS\textsubscript{it} and B\textsubscript{1} would be supportive of an alternative “political visibility” explanation.

Since the OLS regression analysis assumes independence of the variables, we need to ensure they are not highly correlated with each other.\textsuperscript{20} Table 8 shows the correlation analysis between the variables. Panel A (B) reports the correlation between the five measures of disclosure quality (firm characteristics).

\textsuperscript{19} As discussed below, the empirical results imply that "COMPLY" (a dummy variable coded either "1" (The software was able to detect a specific section in the annual report in each of these areas and thus provided a score) or "0" (no score was provided) seems to delineate "good" versus "bad" quality companies, at least in terms of the empirical proxies used for growth, size, and total firm risk.

\textsuperscript{20} In order to avoid the limiting assumptions of OLS regression, as a robustness check, we alternatively run logistical regressions where COMPLY WITH is the dependent variable.
Table 8
Correlation matrix

<table>
<thead>
<tr>
<th></th>
<th>SIZE</th>
<th>GROW</th>
<th>RISK</th>
<th>BM</th>
<th>COMPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROF</td>
<td>0.001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTZ</td>
<td>-0.145</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GROW</td>
<td>0.084</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RISK</td>
<td>0.176</td>
<td>-0.033</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM</td>
<td>0.080</td>
<td>0.302**</td>
<td>0.075</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>COMPLY</td>
<td>0.087</td>
<td>0.056</td>
<td>-0.135</td>
<td>0.122</td>
<td>1</td>
</tr>
</tbody>
</table>

The correlations between independent variables are all low, except for the positive correlation between BM and GROW. This is to be expected since Book to Market is traditionally associated with growth opportunities.

Table 9 reports the OLS regression results for the above specified linear model, where six different sets of models are shown depending on the choice of disclosure index.
Table 9
OLS Regression Results
Determinants of Risk Disclosure Quality
(Coefficients, significance level in brackets)

<table>
<thead>
<tr>
<th>Variable</th>
<th>SI</th>
<th>SII</th>
<th>SIII</th>
<th>FOGRM</th>
<th>FOGST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>12.079</td>
<td>8.122</td>
<td>40.444</td>
<td>13.514</td>
<td>18.875***</td>
</tr>
<tr>
<td></td>
<td>(5.986)***</td>
<td>(1.317)</td>
<td>(9.168)***</td>
<td>(2.128)**</td>
<td>(4.504)</td>
</tr>
<tr>
<td>SIZE</td>
<td>1.710</td>
<td>2.654</td>
<td>1.455</td>
<td>0.632</td>
<td>-0.427</td>
</tr>
<tr>
<td></td>
<td>(7.161)***</td>
<td>(3.638)***</td>
<td>(2.787)***</td>
<td>(0.926)</td>
<td>(0.930)</td>
</tr>
<tr>
<td>GROW</td>
<td>-0.016</td>
<td>-0.010</td>
<td>-0.044</td>
<td>0.018</td>
<td>-0.014</td>
</tr>
<tr>
<td></td>
<td>(1.900)*</td>
<td>(0.381)</td>
<td>(2.363)***</td>
<td>(0.766)</td>
<td>(0.892)</td>
</tr>
<tr>
<td>RISK</td>
<td>1.629</td>
<td>4.941(2.066)*</td>
<td>0.803</td>
<td>-1.438</td>
<td>-0.494</td>
</tr>
<tr>
<td></td>
<td>(2.081)***</td>
<td>(0.381)</td>
<td>(0.469)</td>
<td>(0.645)</td>
<td>(0.271)</td>
</tr>
<tr>
<td>BM</td>
<td>-0.453</td>
<td>3.507</td>
<td>2.736</td>
<td>6.683</td>
<td>1.499</td>
</tr>
<tr>
<td></td>
<td>(0.660)</td>
<td>(1.673)*</td>
<td>(1.824)*</td>
<td>(3.166)***</td>
<td>(0.967)</td>
</tr>
<tr>
<td>COMPLY</td>
<td>2.443</td>
<td>1.391</td>
<td>4.119</td>
<td>-0.899</td>
<td>4.385</td>
</tr>
<tr>
<td></td>
<td>(2.878)***</td>
<td>(0.536)</td>
<td>(2.220)***</td>
<td>(0.362)</td>
<td>(2.385)***</td>
</tr>
<tr>
<td>Adj R-sq</td>
<td>0.509</td>
<td>0.212</td>
<td>0.248</td>
<td>0.145</td>
<td>0.105</td>
</tr>
<tr>
<td>Model F</td>
<td>13.254***</td>
<td>4.177***</td>
<td>4.884***</td>
<td>2.561**</td>
<td>1.981*</td>
</tr>
</tbody>
</table>

The overall F-statistic for all six OLS regressions are statistically significant at least at the 5% level, implying that the model specified in equation (1) explains cross-sectional variations across the pooled sample.

The propensity to comply with the corporate code disclosures early (COMPLY) is positively associated with disclosure quality measures for all models except for the FOG-based risk management model, and are statistically significant at least at the 10% level, except for the Stage II model.

By contrast, there is a negative, but not statistically significant, association between FOG-based risk management disclosure measure and the propensity to comply with the Corporate Governance Code reporting requirements. This is consistent with an adverse selection argument which implies those firms with relatively greater risk management-based disclosures are less likely to comply with the Code.
For each of the three specific indices, SIZE is positive and significant at the 10% level, implying that political visibility, rather than pure economic rationales for early compliance, may be underlying the results. However, both RISK and BM are also positively associated with disclosure quality for stage II and III (and combined score) regressions, implying that relatively more risky and future value-oriented firms are likely to disclose more information about their risk measurement and monitoring processes and procedures, respectively.

The OLS regression model results are more equivocal for the two FOG score based disclosure indices. GROW is positively and statistically significantly related to disclosures related to risk management. By contrast, it is negatively and statistically related to disclosures related to management strategy. These results seem intuitively plausible if we accept an adverse selection-based economic story that the extent of a firm’s future prospects is positively and negatively related to the extent of their elaboration of risk management and corporate strategy, respectively. However except for BM, none of the other variables are statistically significant for any of these models.
6. Best Practice Examples

In this section, we briefly highlight the outliers in terms of good and poor practices as revealed by the three specific risk management disclosure indices stages I-III for the two years. We then provide a qualitative assessment derived from reading a small sample of report and accounts and we highlight some examples of good practice disclosure we have seen.

6.1. Outliers

Table 10 shows the highest and lowest scoring industry sectors within each category of market capitalisation for the 2013 financial year. The financial sector comprises three industries; banking, insurance and life insurance which are subject to stringent disclosure regulations. Consequently, this sector shows the highest average scores in each of the three stages and across all company sizes except at stage one for FTSE 100 which was led by the oil & gas industry. In contrast, the transport industry (categorised as part of the “other” sector), received the lowest scores at all stages across most firm sizes. Although, we would generally expect to witness higher disclosure scores for FTSE 100 firms than FTSE 250 or FTSE All-Share, the results showed variation across different industries. For instance, the banking industry showed higher disclosure scores for larger firms (FTSE 100) while the software and support industry showed lower disclosure scores for larger firms. The services sector poor disclosure score stems from its low scoring firms in software and support and travel and leisure.
Table 10
Sector Outliers by Disclosure Stage & Market Capitalisation 2013

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>FTSE100</th>
<th>FTSE 250</th>
<th>FTSE All Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Max</td>
<td>Oil &amp; Gas</td>
<td>Life Insurance</td>
<td>Life Insurance</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Min</td>
<td>Software &amp; Support</td>
<td>Software &amp; Support</td>
<td>Transport</td>
</tr>
<tr>
<td>Max</td>
<td>Banking</td>
<td>Banking</td>
<td>Life Insurance</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Min</td>
<td>Travel and Leisure</td>
<td>Communications</td>
<td>Transport</td>
</tr>
<tr>
<td>Max</td>
<td>Banking</td>
<td>Life insurance</td>
<td>Life Insurance</td>
</tr>
</tbody>
</table>

Table 11 shows the highest and lowest scoring industry sectors within each category of market capitalisation for 2014. There are a small number of changes from 2013 but the overall picture presented is very similar to 2014.

Table 11
Sector Outliers by Disclosure Stage & Market Capitalisation 2014

<table>
<thead>
<tr>
<th>Stage 1</th>
<th>FTSE100</th>
<th>FTSE 250</th>
<th>FTSE All Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Max</td>
<td>Pharmaceutical</td>
<td>Life Insurance</td>
<td>Life Insurance</td>
</tr>
<tr>
<td>Stage 2</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Min</td>
<td>Software &amp; Support</td>
<td>Software &amp; Support</td>
<td>Transport</td>
</tr>
<tr>
<td>Max</td>
<td>Banking</td>
<td>Banking</td>
<td>Life Insurance</td>
</tr>
<tr>
<td>Stage 3</td>
<td>Industry</td>
<td>Industry</td>
<td>Industry</td>
</tr>
<tr>
<td>Min</td>
<td>Travel and Leisure</td>
<td>Industrial Engineering</td>
<td>Utilities</td>
</tr>
<tr>
<td>Max</td>
<td>Life Insurance</td>
<td>Life insurance</td>
<td>Construction and Materials</td>
</tr>
</tbody>
</table>

6.2. Commentary and Discussion

Stage I
The results of the qualitative analysis of company disclosures are consistent with the disclosure index results. We generally found that very high or very low disclosure index scores were corroborated by a review of the corresponding reports.

We noted that certain issues facing a company may lead to significantly increased levels of reporting such as for BP plc in 2013.

An example of good practice disclosure of principal risks was noted in the Chesnara FY14 year-end accounts:
Stage II

The results of the qualitative analysis of company disclosures are again consistent with the disclosure index results. It was noted that HSBC appears to demonstrate good examples of the analysis and disclosure of key risks, consistent with the findings for stage 2, for example, measuring targets versus actual level. There was a notable improvement in Sage accounts between 2013 and 2014, in particular around the disclosure of risk appetite, severity of risk exposure and commentary on whether risks have increased or decreased over the financial period. By contrast for medium CAP firms there seems to be more emphasis on qualitative disclosure and less on precision of measures used. For small CAP firms industry sector appears to have a significant impact with the insurance sector (Chesnara) providing significantly more quantum and quality of disclosure than the minimum as illustrated by the transport sector.

There does not seem to be a significant variation between average firms in this sector.
and “outlier high quality firms” and there are relatively few examples seen of
good/excellent practice.

Stage III

The results of the qualitative analysis of company disclosures are again consistent
with the disclosure index results. It is apparent that regulated, risk-oriented financial
firms such as HSBC provide a significantly greater level of detail and disclosure on
key components of their risk management framework than do unregulated non-
financial firms. The HSBC 2014 accounts include a chart clearly defining the Risk
Management Framework as well as details on sustainability of this framework.

On the other hand non-financial firms present a much more myopic view of risk
management with a focus on simple control related or operational risk aspects of risk
management. Most of the discussion is kept at the strategic level and lacks
specification and sophistication. There is a distinct lack of recognition of the role that
issues like risk culture or risk appetite have in the design of effective management
control and monitoring systems.

HSBC was an example from 2014 of good practice disclosures with an extract
presented below:
6.3. Commentary Published by the Professional Firms

A number of the professional firms have released publications providing a detailed analysis of all aspects of company report and accounts and have included discussion of the readiness of UK firms to adopt the revised Code. Our aim in this paper is not to replicate the content of these publications but to hopefully provide an alternative perspective through the analysis methodologies presented in the earlier sections of this paper.

Deloitte reported “52% of the companies surveyed referred to changes that would be necessary to adopt the 2014 Code, but only a handful had early-adopted any of the new provisions. One company noted that they had done so in relation to the new requirements around directors’ remuneration. Another included a viability statement.”
7. Conclusion

This paper provides important new insights on incentives facing UK firms to voluntarily comply with new Corporate Code requirements related to risk assessment, monitoring and viability statements.

When we look at our results in their entirety, we believe that we have found several pieces of evidence supporting the political visibility explanation of early compliance with the new Corporate Code requirements, at least related to principal risk assessments and review processes. By contrast, there is little evidence that our sample firms have chosen to provide a viability statement. Further, it seems that the propensity to produce specified risk management and “management strategy” elements of the strategic report are more closely related with standard economic (adverse selection) or “good news” rationales.

The extent of our inferences from the empirical analysis reported in section 5 is subject to standard econometric analysis limitations associated with the sample size, errors in measurement variables and distributional assumptions underlying the parametric tests conducted. Thus our results should be treated with caution at this point.

Subject to these caveats, our results imply that political visibility is the primary motivation behind management incentives to comply early with the revised code requirements relating to assessment of principal risks and monitoring mechanisms. However by contrast, there seem little incentives facing most of our sample to
produce a viability statement, suggesting that an alternative “adverse selection” -
economic argument.

Further research is warranted in a number of directions. First, further clarification is
needed of the validity of the various “readability indices” constructed and applied in
the analysis as proxies for disclosure quality. Second, our analysis of the New Code
requirements was restricted to those likely to be of most interest to risk professionals
(i.e. identification of principal risks, monitoring processes of risk management
systems and quantification and analysis of risks). However the Revised code also
contains important new requirements concerning alignment of managerial
remuneration policies with the long term sustained creation of value. Therefore we
did not study the impact of corporate governance quality measures such as the number
of independent directors, managerial bonuses and/or options, ownership concentration
or audit and/or non-audit professional fees paid to intermediaries. Such variables may
also be of relevance to the evolving role of risk professional “gatekeepers” in
affecting discretionary disclosure policies in the Strategic Report element of UK
corporate annual reports. Moreover, there appears to be a significant level of overlap
between the “strategic report” requirements of the revised code and the separately
developed global “integrated reporting” protocols related to sustainability reporting.
Further research is needed to clarify these issues

Finally, as noted in the paper, the disclosures we have analysed have not yet fully
adopted the provisions of the 2014 Corporate Governance Code so we can expect
material changes to subsequent reports that would merit further analysis.
8. Implications for Actuaries

The changes to the 2014 Corporate Governance Code and the associated guidelines represent a significant stepping up of the expectations being placed on corporate risk reporting. There is increased focus on the quantification and modelling of risk and the new viability statement requirement will require firms to model outcomes for their business under a range of different scenarios.

These are areas where actuaries could make a particularly valuable contribution. They bring strong modelling capabilities and risk management expertise underpinned by a robust professional and ethical framework. Actuaries have experience of modelling future outcomes for insurance companies and pension funds. Solvency II regulations mean that insurers have implemented the most advanced risk management processes. The research tends to support the view that the financial sector is ahead of many other sectors in their risk reporting practices. This all suggests an excellent opportunity exists for the profession.

Other elements of our findings are however less encouraging. They suggest that firms may only implement change when they need to in order to comply with regulations. Their focus may purely be on meeting market expectations in relation to compliance rather than being driven by a strong belief in the value to be gained from enhancing their risk management processes. If this is the case then it may be difficult for actuaries to persuade firms that their skills are worth paying for.
2015 report and accounts will soon be available for analysis and it will then be possible to study how firms have chosen to comply with the requirements. There is the potential for firms to give investors and other stakeholders a much richer understanding of how they will perform under a range of different future scenarios. Alternatively firms may choose to offer the minimum level of disclosure to tick a compliance box. The authors would encourage the IFoA to consider further research to develop an understanding of the links between business performance and the quality of risk reporting. For actuaries to extend their influence in wider business sectors they will need to demonstrate the value that their skills can add.
REFERENCES


