Corporate Social Capital and Firm Performance

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Abstract

Traditional corporate social capital formulations have been based on a firm’s positioning within its network of market place alliances. This paper extends this model by incorporating firm status attributes of intellectual capital and corporate reputation into an integrated model for corporate social capital. An empirical study of some 155 firms in the global Information Technology sector was conducted, exploring the linkage between elements of corporate social capital and firm performance. A key contribution of this research is the specificity of the linkages identified between particular aspects of corporate social capital and firm performance. The results find that money matters, with financial soundness being the most predictive corporate social capital element for firm performance. Beyond financial soundness, a firm’s market network centrality and human capital were significant predictors. For large or profitable firms, centrality was found to be a liability and internal capital an asset, in terms of firm performance. In contrast, for small or loss making firms the opposite is true, where centrality is an asset and internal capital a liability. Additionally, the direction of influence of centrality could change depending on which performance measure is used.

Key Words: Corporate Social Capital, Intellectual Capital, Corporate Reputation
Introduction

Leenders and Gabbay (1999) raised the awareness of Corporate Social Capital (CSC), focusing on concepts, theories and the application of social capital to business. CSC is often associated with the network of inter-firm alliances or joint ventures. The business press coverage of such activity is escalating exponentially, with more than 80,000 articles reporting on the topic in the past year, a rate of over 200 per day\(^1\). Around 20% of this activity is in the information technology sector. With most organizations claiming a multitude of alliances, markets can no longer be characterized by individual buyers and sellers. The macro view of markets now consists of a complex web of inter-organizational activity. A firm’s ability to leverage its position or build its social capital within a complex web of market actors, is likely to have a significant influence on its overall performance.

Several researchers have identified linkages between joint venture performance and firm performance (Stuart, 2000; Das, Sen & Sengupt, 1998; Baum & Calabrese, 2000; Tsai, 2001). However, limiting the formulation of CSC to structural alliance network positioning is potentially understating its influence. This has been acknowledged by some authors in referring to this type of formulation as “structural aspects of social capital” (Borgatti, Jones and Everett, 1998), leaving room for richer interpretations. This paper develops a concept for CSC which moves beyond the structural aspects. This richer model of CSC adds a “connectionist” view of firm ties (Borgatti and Foster, 2003), whereby ties are seen as more than bridges between firms, but also identify firm attributes that act as attractors for tie formation. Podolny (2001) identifies such ties as pipes and prisms and explores the value of the status of actors in exploiting market

\(^1\) Factiva search on “Joint Venture” activity for the calendar year 2007.
place structural holes (Burt, 1992). A firm’s status is seen as a potential signal of the underlying quality of a firm’s products or services, leading to various economic benefits (Podolny, 1993). Podolny formulates a firm’s status in terms of the nature of its network connections only (Bonacich, 1987). But status is likely to be comprised of many more attributes than the nature of a firm’s current alliance ties. For example, Lin’s (1982) theory of instrumental action speaks of attributes like wealth, status and power placing actors within a social hierarchy, dictating the level of access to social resources. In this research, a firm’s status within the social structure of the market is developed as a firm’s absorptive capacity, intellectual capital and its corporate reputation.

This research addresses what impact a firm’s CSC has on its overall performance. A new integrated model for CSC is developed to help understand what elements of CSC can be exercised in improving firm performance. This research makes use of advanced content analysis techniques, applied across an extensive range of business publications, to enable a richer interpretation of CSC across a sample of some 155 firms in the global IT services sector. The contribution this research aims to make is to firstly add to the much needed pool of empirical research required to substantiate or otherwise the rich suite of theories that have been developed around social capital, in particular, at the organizational level. Secondly, by building a bridge to the intellectual / intangible asset management field, the research aims to contribute an understanding of the role CSC plays in a firm’s intangible asset performance.

Firm performance is measured by Return on Investment (ROI), Total Shareholder Return (TSR) and market to book values (measured as Tobins Q). The results show that wealth matters when it comes to good CSC and good performance, with financial soundness being a significant predictor
of firm performance for all performance measures. Other CSC elements which influence firm
performance include centrality, absorptive capacity, human capital and internal capital. The size,
profitability and IT industry sub sector is seen as important in determining CSC’s influence on
performance. However, a management paradox exists for certain elements where the direction of
influence changes depending on firm circumstances. Centrality is found to mostly be a liability
and internal capital an asset for large or profitable firms, in influencing performance. For small or
loss making firms the opposite is found with centrality proving an asset and internal capital a
liability in terms of performance. The direction of influence for centrality swings between being a
liability when predicting ROI, to an asset when predicting market measures like Tobins Q.

Section 2 provides context from the literature from which the formulation of CSC is derived.
Numerous normative studies propose a link between CSC and firm performance, but there is a
paucity of empirical work directly linking CSC and specific performance metrics like return on
investment, and shareholder return. Section 3 provides the research questions being addressed
and subsequent hypotheses formulation. An innovative suite of methods have been assembled
along with the development of an integrated model of CSC, to test the research hypotheses, and is
described in section 3. The methods are drawn from the fields of social network analysis, content
analysis and traditional multivariate statistical analyses. Section 5 provides the results of the
analysis and the specific hypotheses test results. Post hoc analyses results are also reported. A
discussion is provided in section 6 on the relevance of the results obtained in terms of its
contribution to the research themes for social capital, intellectual or intangible capital and
corporate reputation. The potential impact on management practice in leveraging CSC for firm
performance is also discussed. Finally, potential limitations of the research and suggestions for
future research are offered.
1. Corporate Social Capital

CSC has been defined as “the set of resources, tangible or virtual, that accrue to a corporate player through the player’s social relationships, facilitating the attainment of goals” (Leenders and Gabbay, 1999, p3). The breadth of current CSC definitions leaves ample room for a variety of conceptual formulations. In this research a wide net has been deliberately cast to incorporate complementary business constructs that arguably provide a more complete construct for CSC, beyond formulations that are limited to network structural positioning. This review initially explores the business concepts that are potential contributors to CSC. This is followed by a review of selected empirical research studies.

The alliance literature mostly focuses on “the single deal”, however, the sheer growth in the number of alliances being formed will naturally lead to discussions of “alliance networks”, beyond simple partnerships (Dyer & Nobeoka, 2000; Gulati, Nohria, & Zaheer, 2000; Uzzi, 1997). The social capital available to firms within a network will depend on how they identify and execute network connections as well as how attractive they are as potential partners. Social networks become valuable conduits for information and knowledge flows, providing access to new opportunities, but over-embeddedness can also be constraints on independent action (Portes, 1998; Uzzi, 1997). Social capital becomes even more important in uncertain environments (Gulati & Gargiulo, 1999), when firms fall back to their trusted partners, whom they typically have some history with (Gulati et al., 2000; McCutcheon & Stuart, 2000). The choice of network partners is most influenced by a prior contact or experience (Gulati, 1995).

A connection between social capital and intellectual capital has been argued by several authors (McElroy, 2002; Nahapiet & Ghoshal, 1998; Pomeda, Moreno, Rivera, & Martil, 2002).
Intellectual Capital has commonly been decomposed into the three basic components of external capital, internal capital and human capital (Stewart, 1997; Sveiby, 1997). External Capital is defined as the intangible contributions of customers, suppliers and partners to the firm. Internal Capital refers to the internal systems, patents, organisational structures and Human Capital as the skills, competencies and education of the firm’s staff.

While social capital proponents are arguing for its inclusion in formulations of intellectual capital (McElroy, 2002; Pomeda et al., 2002), the current research views intellectual capital as a contributor to CSC: human capital as an actor’s human competence attributes that attract the actor into social networks; external capital is relationships with external stakeholders and internal capital as the network structures that exist inside the organisation. In effect, intellectual capital is being positioned as a component of firm “status” as described by Podolny (1993).

Corporate reputation is introduced here as a firm status attribute, and therefore social capital contributor. While corporate reputation has largely been developed within the marketing literature (Brown & Perry, 1994; Dollinger, Golden, & Saxton, 1997; Fombrun & Shanley, 1990), one could argue that reputations, like social capital, are measured or assessed by external actors. As such, reputations are socially constructed and therefore deserve to be considered as a form of social capital, operating in the market place.

**Empirical Studies Linking Social Capital Elements to Firm Performance**

This review has purposefully cast a broad net across the literatures of social networks, intellectual capital and corporate reputation for studying the links between CSC elements and firm
performance. Despite the breadth of the literature covered, empirical studies specifically linking CSC to firm performance are scarce.

One line of investigation of the benefits of alliances is seen as the actual announcement. It has been found that the announcement itself can provide abnormal positive movements in share price, especially for technology based alliances (Chan, Kensinger, Keown, & Martin, 1997; Das, Sen, & Sengupta, 1998). Whether this benefit is sustained post announcement or whether the accounting benefits like ROI are also achieved is still a point of contention. Florin, Lubatkin et al. (2003) investigate firm performance pre- and post IPO. From a sample of 275 ventures, they find that social capital does leverage other firm resources to achieve a sustainable competitive advantage.

The semiconductor and biotechnology industry sectors have been popular areas for exploring interorganisational alliance effects. These sectors are seen as emerging growth sectors with high levels of alliance activity. For these studies, growth in revenue, staff members or R&D spending are the firm performance measures of interest. The independent variables tested varied from partner attributes like age, experience, revenue, patents, innovativeness and diversity, to centrality and crowding (Baum, Calabrese, & Silverman, 2000; Podolny, Stuart, & Hannan, 1996; Stuart, 2000). These studies were largely interested in how start-up firms could enhance their growth prospects by partnering with larger, more experienced firms. The studies focused on the social capital of the potential partners, more so than the firms themselves.

Koka & Prescott (2002) examined the impact of social capital on information dimensions of volume, diversity and richness. Using the Steel industry as an example they were able to show
that different dimensions of social capital impacts performance differentially. Like some of the previous studies, firm performance was limited to sales performance.

The corporate reputation literature is built on the premise that corporate reputation is tightly linked to firm performance. The empirical studies however are mostly focused on what attributes of a firm contribute to its reputation. In this case firm performance measures like ROA, earnings, sales, book values, advertising, size are used as predictors of corporate reputation, rather than the reverse (Brown & Perry, 1994; Fombrun & Shanley, 1990).

The most common intangibles included as independent variables are advertising and R&D expenditure, measures that are available for some sectors in the Compustat data base. While the studies find that these intangible factors do have an influence on share values (Bond & Cummins, 2003; Chauvin & Hirschey, 1993), Bond and Cummins find that they fall far short of explaining the growing market to book gap. The accounting research has only been able to include limited constructs for intangible assets, mostly being R&D and advertising (Chauvin & Hirschey, 1993; Lev, 2001). No relational or external capital attributes are included and therefore are incomplete for a comprehensive study of intangibles and social capital.

In summary, the empirical research around CSC and firm performance is somewhat limited. Several studies have focused on single firm performance measures which only partially describe a firm’s overall performance. The selection of independent variables is varied, but no single study provides a comprehensive treatment of social capital. If it is measured at all it is limited to a structural measure with a small selection of additional attributes like absorptive capacity, experience, age, diversity and trust. The development of an integrated model for social capital
that assesses the impact on a comprehensive suite of firm performance measures is the gap in the literature that this research addresses.

2. Research Questions and Hypotheses Development

The empirical research literature has looked at a variety of firm performance measures. In most cases only a single performance measure is used, which does not provide a balanced perspective of a firm’s overall performance. For this research firm performance measures are: return on investment; Tobins Q (a market to book value measure); and total shareholder return are used. Sales performance is used as a control variable for firm size.

The research questions being addressed here are:

1. What impact does CSC have on overall firm performance?
2. To what extent do the sub-elements of CSC contribute or detract from firm performance?

The hypotheses addressing these questions are built up through an integrated model of CSC as shown in Figure 1.

The base of the formulation is structural social capital which is comprised of alliance networks centrality and absorptive capacity, which is included to cater for the ability to absorb new knowledge from alliances (Tsai, 2001). The qualitative (non structural) elements of social capital are conceptualized as human and internal capital. The addition of network centrality to qualitative social capital provides a conceptual formulation for intellectual capital (Sveiby, 1997). Corporate reputation can be conceptualised as intellectual capital with the addition of financial soundness. Collectively the concepts of network centrality, absorptive capacity, internal capital, human capital and financial soundness can be incorporated into an integrated model for CSC.
From this model of CSC a set of hypotheses are now developed. The first construct is a firm’s network centrality, measured by its positioning within the market’s network of alliances, versus firm performance. The hypothesis is that a firm’s centrality can be viewed as a significant intangible asset for the firm. Intellectual capital researchers refer to external capital (Sveiby, 1997) or relationship capital (Marr & Chatzkel, 2004; Roos & Roos, 1997), but not specifically centrality. Additionally, the hypothesis relating firm centrality to performance is inferred by social network researchers (Baker, 1990; Burt, 1992; Tsai, 2001) and will be tested empirically here.

**H1: Centrality is positively associated with Firm Performance**

The second construct adds absorptive capacity, which is operationalised as R&D intensity (Cohen & Levinthal, 1990; Tsai, 2001), to centrality and provides a richer concept, labeled here as “structural social capital”. Absorptive capacity takes into account a firm’s capacity to absorb knowledge or information from an alliance partner. The hypothesis below suggests absorptive capacity can predict overall firm performance:

**H2: Absorptive capacity is positively associated with Firm Performance**

The third construct uses elements from the intellectual capital model (Sveiby, 1997) to come up with an enriched version of an intellectual capital construct. The Sveiby model decomposes intellectual capital into components of external capital, internal capital and human capital. For this research, centrality is used in place of the “external capital” element in Sveiby’s intellectual capital model on the basis of conceptual equivalence, in that they both focus on a firm’s external relationships. A number of authors have proposed that a firm’s intellectual capital predicts firm performance (Sveiby, 1997; Stewart, 1997; Lev, 2001). The other elements of intellectual capital
are also reported separately in the literature. The relationship between human and social capital is argued by Coleman (1988). Pennings, Lee & VanWitteloostijn (1998) identify the importance of both social and human capital on firm survival. The following hypothesis proposes the relationship between human capital and firm performance.

**H3: Human capital is positively associated with Firm Performance**

The fourth construct, internal, or organisational capital, has also been related to the competitive advantage of the firm (Martin-de-Castro, Navas-Lopez, Lopez-Saez, & Alama-Salazar, 2006). A fourth hypothesis is therefore proposed to test this proposition empirically:

**H4: Internal Capital is positively associated with Firm Performance**

The fifth construct introduces financial soundness together with intellectual capital to come up with a representation of corporate reputation. Several authors have developed theories linking corporate reputation, to firm performance (Fombrun & Shanley, 1990; Hall, 1992). The elements of centrality, internal and human capital are to be tested in H1, H3 and H4. Therefore the final component of corporate reputation is tested in H5 below:

**H5: Financial soundness is positively associated with Firm Performance**

Figure 2 summarises the linkage between the research model and the proposed hypotheses.

The ovals represent latent variables which are manifested in the observed or measured variables identified in the rectangles. The dotted connection between centrality and external capital identifies the potential redundancy between these elements from a conceptual perspective. The
hypotheses are shown linking the measured variables, being the elements of CSC, with the three firm performance measures of ROI, TSR and Tobins Q.

3. Research Methods

This section provides a description of the research methods employed to test the hypotheses identified in the previous section. Included is a rationale for selecting the IT services sector. Also the data sources and sampling approach used are described. Finally, the analytical techniques employed are followed by the specific variables definitions.

The empirical research has been focused on a single market sector, the global information technology (IT) sector of firms listed on the US stock exchange (GICS code 45). The rationale for the selection is both for reasons of scope management, but also for the “high intangible” characteristics of this sector. Given that CSC incorporates largely intangible elements, the selection of a sector high in intangibles is more likely to provide a comprehensive source of data from which to conduct the research. It is also an industry rich with alliance activity, providing a good data source for the study of network patterns in the market place (Hagedoorn & Schakenraad, 1992; Knoke, Yang, & Granados, 2002).

Three key commercial data sources have been used in this research. The Computer Wire contracts data base provides more than 10 years of data on major contracts signed in the IT sector world wide. Factiva is a Dow Jones and Reuters company which provides global news and business information through on-line sources. Finally, the Compustat financial data base is considered a primary source of financial data for publicly listed US companies.
The sampling period selected for this research ranges from 1st January 2001 to 31st December 2004. This period was purposely chosen to avoid the extreme market valuation changes of the so-called dotcom boom and bust. Panel data was created by pooling each of the separate year cases into a single sample of 624 cases. The Factiva news sources were updated on a daily basis during this period. The Computer Wire transaction data base records the date of the transaction, the size of the contract, the client, the prime supplier and subcontractors. The Compustat financial data base contains data of differing periodicity depending on the factor selected. The financial data drawn to calculate attributes for financial soundness, Tobins Q and total shareholder return are calculated on a calendar year basis.

Four analytical techniques were used: social network analysis, content analysis, financial analysis and multivariate statistical analysis. To establish a measure of centrality for a firm, a network representation of the market was developed using alliance data mined from commercially available data sources. Content analysis of the Factiva and Computer Wire data bases was used to develop the networked representation of the IT Services market place.

An eigenvector centrality index measure (Bonacich, 1987) was used for calculating centrality in the market place. Degree centrality, designed to identify those firms who are most connected in the market place, is another popular centrality measure. The eigenvector measure is a prestige measure identifying those firms connected to the most connected firms. The use of this centrality measure was motivated from pilot studies that indicated that firms connected to multiple and highly connected systems integration firms, having significantly higher market to book valuations i.e. an inferred prestige effect. This measure has also been used by Podolny (1993) as
a measure of a firm’s status in the market place. The pilot studies also indicated a high correlation between degree centrality and eigenvector centrality for the data set used, therefore either centrality measure would have sufficed. The eigenvector centrality measure was calculated using the UCINET software (Borgatti, Everett, & Freeman, 2002).

Content analysis (CA) is a popular method for systematically developing quantitative descriptions from textual information (Neuendorf, 2001). Prior uses of CA to assess intellectual capital strengths of firms has been limited to self reported content like annual reports (Guthrie & Petty, 2000) or the limited coverage that market analyst reports can provide (Arvidsson, 2004). Using the Factiva news source and computer assisted content analysis, this research significantly broadens the base data from which intellectual capital elements were identified. The ability to search across a large range of business publications from analyst reports to general news articles provided a larger data source for the content analysis, representing the views of a much broader range of reporters. It also now makes it feasible to analyse many firms and whole market sectors using CA.

The technique is typically based on identifying and counting concepts that exist within the text, to test hypotheses developed as part of a quantitative research activity. A coding scheme was developed for each variable. Pilot studies were undertaken to develop the coding scheme for each variable. For internal and human capital measures the following mapping was made between the formulations offered by Guthrie and Petty, 2000 and pre-defined Factiva taxonomy terms as shown below:

Inset Table 1 about here
The centrality of a firm was determined using the network of joint venture relationships identified by the number of unique articles linking firms that are categorized under the “Joint Venture” Factiva taxonomy term. The number of unique joint venture announcements was used as strength of relationship proxy.

The concept of social capital liabilities was introduced through identifying negative stories as well as positive and neutral stories. An index was developed which weights negative stories at twice that of positive or neutral stories (i.e. the index is equal to the number of positive or neutral articles minus the number of negative articles times 2). The indexing scheme was based on the greater perceived impact of negative news as opposed to positive news on stock prices (De Gieij & Marquering, 2004; Dean & Faff, 2004). In identifying negative stories to create the index, the coding scheme has typical themes which would constitute a negative story. For human capital, typical themes would be layoffs or senior management moves.

Financial soundness is a measure of a firm’s financial robustness i.e. its ability to sustain an adequate financial performance in the face of potentially unanticipated events like a sudden market downturn or natural disasters. Financial soundness was operationalised through the use of Altman’s Z score (Eidleman, 1995), a proven method for prediction of business failure. Altman’s Z score is calculated as:

\[ Z = 1.2* X1 + 1.4* X2 + 3.3* X3 + 0.6* X4 + 1.0* X5; \]

Where:

- \( X1 \) = Working Capital/Total Assets
- \( X2 \) = Retained Earnings/Total Assets
- \( X3 \) = EBIT/Total Assets
\[ X4 = \frac{\text{Market Value of Equity}}{\text{Book Value of Debt}} \]

\[ X5 = \frac{\text{Sales}}{\text{Total Assets}} \]

This measure was initially designed to assess the potential for a firm to become insolvent or bankrupt in the short to medium term. The measure has been chosen for the simplicity of calculation from readily available data, and its popularity as a financial soundness measure.

Financial metrics were used to identify firm performance measures and intangible asset performance. Firm performance was operationalised through a selection of several measures: Return on Investment (%); Total Shareholder Return (%); and Tobins Q (ratio).

Intangible asset performance was operationalised as a market to book value estimate known as Tobins Q. Tobins Q uses replacement values of assets to represent book values in place of the traditional historic book values. As replacement values are not commonly assessed, an approximation for Tobins Q was used (Chung & Pruitt, 1994) and was calculated as:

\[ \text{Tobins Q} = \frac{\text{Market Value} + \text{Preferred Stock Liquidation Value} + \text{Total Debt}}{\text{Total Assets}} \]

Multiple regression analysis was used to identify the explanatory power of CSC for the selected firm performance measures, at each level of the CSC formulation. This stepwise analysis is aimed at identifying the expected improvement in explanatory power with each additional CSC layer.

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Insert Figure 3 about here

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Based on prior research studies in related fields (Hand & Lev, 2003; Lev & Sougiannis, 1999; Stuart, 2000), firm size and industry sub sector were used as control variables. The additional control variable of profitability was introduced due to the relatively large proportion of loss making firms in the sample. The proposition that the role of book values on share values differs for firms in loss making, rather than profit making situations (Collins, Pincus, & Xie, 1999), further supports its selection as a control variable.

A snowball sampling procedure for network data was used for this research. For large networks, where the identification of all network actors is impractical, a sampling method is required. For large networks there exists no systematic theory of network sampling (Granovetter, 1976; Rothenberg, 1995). Snowball sampling enlarges an initial node selection by adding adjacent nodes through a number of stages (Frank, 1979). Frank builds a mathematical theory to demonstrate a connection to probability theory. Theory aside, snowball sampling has proved the most pragmatic method for sampling large networks. Rothenberg (1995) argues that empirically driven sampling, as identified above, provides a more representative sample for network data, than methods that try to satisfy probabilistic criteria.

Table 2 identifies the labels for each variable used in the analyses, with a short description.

This section has established and described the methods and analytical techniques employed. The next section reports on the results obtained from the methods described in this section.
4. Results

None of the selected variables were able to meet the test for normality and therefore needed to be transformed for multivariate analysis. Both log and/or inverse transformations were trialed for each of the variables (Tabachnick & Fidell, 2001). Largely these traditional transformations did not achieve the desired results. Given the nature of the distributions and the presence of several extreme outliers with many of the variables, rank transformations were used. While there is some loss in statistical power with rank regressions, monotonically increasing/decreasing distributions with the presence of outliers, lend themselves to the use of rank transformations (Iman & Conover, 1979). The transformation to ranks avoids the need to exclude extreme outliers shown in the above distributions. All variables participating in the hypotheses tests were therefore transformed to ranked variables.

Panel data was created by pooling each of the separate year cases into a single sample of 624 cases. For the centrality measure, that only had a single measure across the four year period, the results were replicated for each year. The pooled cross-sectional time series data runs the risk of violating the independence of observations assumptions, through the presence of serial correlations within the time series. Lagrange multiplier (LM) tests were conducted to determine whether the panel data should be tested using a random effects model (Greene, 2000), rather than the classical regression model. It was anticipated that this would be the case for the longitudinal data contained within the panel data and therefore the random effects model was adopted for the multiple regression analyses. Heteroscedacity would also be controlled for with White’s adjusted t-statistic (White, 1980).
A hypothesis test was conducted for each of the three firm performance measures of ROI, Tobins Q and TSR. Three control variables for firm size, profitability and industry sub sector were included. The results indicated that the selected control variables were significant predictors for firm performance for most of the firm performance scenarios. Each control variable was therefore investigated for all models, resulting in a further 18 tests in addition to the 3 tests conducted on the full sample. Only the results on the full sample are reported here.

A stepwise regression approach was used to introduce each of the models from model 1 to 4 (as per figure 3) one step at a time. Statistical significance is indicated at the p< 0.01, p< 0.05 and p < 0.10 level for 2-tailed tests. As the hypotheses predict a directional influence, the equivalent significance levels should be 1-tailed tests. Therefore the statistically significant variables shown are actually significant to at least the p < 0.05 level. Table 3 shows the unstandardised coefficients with the p values in brackets below.

The change in explanatory power in moving from model 1 to model 4 is measured through changes in the adjusted R². The Δ Adj R² for Model 1 reflects the change from the Adj R² for a regression model containing the control variables only (not shown). Changes that are statistically significant are indicated. As anticipated, the control variables of firm size, profitability and industry sub-sector all had a statistically significant influence on the test results, though industry sub-sector was only significant for ROI performance. Given the significance of the control variables, the regression test interpretations were made on the analyses of the sub-sets where firm size, profitability and industry sub-sector have been controlled for, though not reported here.
The full sample, however, was used to explore the degree to which the explanatory power of the individual CSC elements adds to the influence on firm performance. The change in adjusted R-squareds was used to identify the changes in explanatory power. Overall the results show that CSC significantly predicts all firm performance measures at the p < 0.01 level. The results showed that the increased explanatory power of the CSC model elements beyond the control variables differed, depending on the firm performance measure. For ROI the increase in adjusted R-squareds was minimal, though statistically significant for the last two models, which add HC & IC (adds 0.3% explanatory power) and Z score (adds 0.6% explanatory power), which is statistical significant at the p < 0.01 level. For Tobins Q, the increase in explanatory power added by the CSC elements over the control variables is 6.2%, which is statistical significant at the p < 0.01 level. The majority of this increase (6%) is however provided by the addition of the Z score. For TSR the CSC elements add 13% to the explanatory power over the control variables. The increase is shared by absorptive capacity adding 1.9%, HC and IC 4.2% and Z scores 7.1%, each change being statistically significant at the p < 0.01 level.

The above results support the view that a firm’s “financial halo” tends to dominate how a firm’s reputation is viewed. Brown & Perry (1994) have shown that Fortune magazines “most admired” companies lists are heavily influenced by prior financial results. They provide methods for removing the financial halo in order to investigate the non financial elements of a firm’s reputation. Studies on the Fortune survey results have shown that financial performance explains anything from 42% (McGuire, Schneeweis, & Branch, 1990) and 53% (Fombrun & Shanley, 1990) of the variance of the overall firm ratings. The dominating influence of financial performance found here is therefore consistent with the analyses of the Fortune magazine data.
However, some new results here are the differential results obtained between the more accounting focused firm performance measures like ROI and the market based measure of TSR. The results for TSR are worth noting for the larger relative impact of non-financial elements. Specifically centrality, absorptive capacity, human capital and internal capital do add significant explanatory power to the relationship with TSR\(^2\) beyond financial soundness. This is significant, given the growing importance of market performance measures in assessing a firm’s overall performance.

The other significant interpretation from the above results is the potential interaction effects of financial soundness with the more intangible performance measures. Brown & Perry (1994) were more concerned with removing the effect of financial performance to enable unhindered access to the more qualitative firm attributes. In this research, financial soundness is an integral part of the CSC formulation. The foundation literature on social capital also acknowledges the impact of personal wealth on an individual’s social capital status (Lin, 1982). Therefore, rather than looking to remove the impact of financial performance, these results suggest an exploration of the interaction effects of financial performance is a potentially beneficial theme for investigation.

**Hypothesis Test Results**

The synthesised results from the 23 scenario tests, showed support for three of the five hypotheses (H1, H3 and H5). Hypotheses H2 and H4 were not supported. Significant

\(^2\) The full sample results only identified absorptive capacity and human capital for Model 4. Scenarios not reported here show centrality impacts TSR for profitable firms and internal capital impacts TSR for firms that are small, or develop software.
relationships between absorptive capacity and internal capital were identified with firm performance, but in a negative, rather than positive direction.

The positive association of centrality only existed for Tobins Q performance. This might suggest that market centrality, like Tobins Q is seen as a predictive rather than historical performance measure. Firms who position themselves optimally in the market place would in fact be positioning themselves for future gains. This is consistent with the literature on CSC which suggests that investments in social capital are both strategic and long term (Burt, 2003; Burt, Guilarte, Raider, & Yasuda, 2002).

The support for a positive association for human capital with ROI and TSR (H3), suggests that investments in human capital are valued by the market in terms of shareholder return, as well enhancing ROI. This association is well supported in the literature (Coleman, 1988; Florin et al., 2003; Kaplan & Norton, 2004; O'Donnell & Berkery, 2003; Pennings et al., 1998). The human capital association was consistent across all sub-samples.

The positive association between financial soundness and firm performance (H5) was the strongest predictor, predicting all firm performance measures for the majority of sub samples. Interestingly, the only scenarios where financial soundness was not found to be a significant predictor was for large, profitable or non software firms, when predicting TSR performance. This is potentially an interesting result. The image suggests large, mature equipment manufacturers, that are operating profitably, have perhaps reached a plateau where the market is now looking for more than financial performance. These same sub-samples also are distinguished for showing the negative effects of centrality. Both large and profitable firms had negative associations between
centrality and firm performance. Non software firms also showed a negative, though not significant relationship. That is, the larger mature firms could be “locked in” to long term alliances that are delivering a financial return, but not the growth and innovation that the market may be looking for. From a social capital perspective this situation lends support to the structural holes argument (Burt, 1992, 2004), where the advantage from alliance networks is those that bridge holes in market networks, identifying new ideas and innovations as a source of new growth. The conjecture is that large, established firms in mature industries would find this style of alliance formation more difficult to achieve. But for those that can, the rewards are available through improved market values.

The unsupported hypotheses were the hypothesised positive relationship between absorptive capacity/R&D (H2) and internal capital (H4) with firm performance. For both hypotheses, significant relationships were in fact found in the opposite direction. The explanation for the negative relationship of absorptive capacity/R&D with mostly ROI suggests that the R&D proxy is being seen simply as an expense. The negative relationship for internal capital was found against Tobins Q and TSR, but not ROI. This would suggest that it is not the expense of investments in internal capital that are the issue. On its own the result is difficult to interpret and therefore is covered in the next section on interaction effects.

**Post Hoc Analysis**

As a consequence of the unexpected lack of support for H2 and H4 the following post hoc analysis was conducted. Interaction analysis has been used to investigate social capital effects on high growth ventures (Florin et al., 2003) and the impact of absorptive capacity on centrality (Tsai, 2001). Interaction effects were investigated here, either as a result of the unexpected prior results or results anticipated through the literature.
The formal regression tests conducted inclusive of the interaction effects were of the form:

\[ \text{Perf}_{ROI}; \]
\[ \text{Perf}_{TobQ}; \]
\[ \text{Perf}_{TSR} = b_0 + b_1 \text{SIZE} + b_2 \text{IND} + b_3 P \_L + b_4 \text{CENT} + b_5 \text{RES} + b_6 \text{HC} + b_7 \text{IC} + b_8 \text{ZSCORE} + b_9 \text{ZSCORE} \times \text{CENT} + \]
\[ b_{10} \text{ZSCORE} \times \text{RES} + b_{11} \text{ZSCORE} \times \text{HC} + b_{12} \text{ZSCORE} \times \text{IC} + b_{13} \text{CENT} \times \text{HC} + e \]

Each of the models achieved a significant F-statistic to the p < 0.01 level, with adjusted R-squareds highest for ROI prediction (0.846) and lowest for TSR (0.160).

An investigation using interaction plots as described by Aiken & West (1993) was conducted. The scenarios selected for reporting here are the interaction of financial soundness with absorptive capacity/R&D and IC variables against a firm performance measure identified in the main effects regression tests. The selected investigations were:

**TSR vs Zscore x RES**

This plot investigates the negative relationship found between absorptive capacity/R&D and TSR performance, which was not consistent with H2, which hypothesised a positive relationship between absorptive capacity/R&D and firm performance. The conjecture was that financial soundness may have a moderating effect on this relationship.

The interaction plot is shown in the following figure along with the regression equation used. Each of the variables was centred prior to running the regression.

\[ \text{Insert Figure 4 about here} \]
The interaction plot shows a change in slope from negative to positive at higher levels of financial soundness. This indicates that the negative main effect of RES on TSR was not sustained for high levels of financial soundness. That is, high levels of financial soundness can reverse or moderate the strength and/or direction of influence of absorptive capacity/R&D on TSR. A possible explanation is that the market only appreciates R&D investments from firms that have the financial resources to afford it. This is consistent with the view that R&D is treated as an expense with no compensating share value appreciation. For firms that do not have the financial resources to invest in R&D, the market would penalise those that did invest their limited resources in R&D.

Tobins Q vs Zscore x IC

This plot investigates the negative relationship found between internal capital and Tobins Q performance, which was not consistent with H4, which hypothesized a positive relationship between internal capital and firm performance. The conjecture was that financial soundness may have a moderating effect on this relationship.

The interaction plot is shown in the following figure along with the regression equation used. Each of the variables was centered prior to running the regression.

The main effects showed internal capital with a negative association with Tobins Q and TSR, but the interaction term of Zscore x IC was positive. The above plot showed the relationship changes from negative to positive at higher levels of financial soundness. In other words, the negative relationship does not hold if the firm has strong financial soundness. This result mimics the result for the absorptive capacity/R&D and financial soundness interaction effect on TSR. The rationale
could be that investments in internal capital, like R&D, are not rewarded if the firms do not have the financial capacity to support it. Where firms do have the financial capacity to afford an investment in internal capital, then it is rewarded in the marketplace.

In summary, the post hoc interaction effects analyses were able to provide viable explanations for the unexpected results obtained for two of the five hypothesis tests. For both absorptive capacity/R&D and internal capital relationships with firm performance, the interactions effect analysis was able to show that financial soundness has the potential to moderate the negative effects of absorptive capacity/R&D and internal capital on firm performance. The inference from the results suggest that R&D and internal capital investments are only of value to those that already have the financial resources to afford them. Firms investing in R&D or internal capital without the financial means to do so, would be penalised by the market.

5. Discussion and Conclusions

This research set out to find empirical evidence for a linkage between CSC and firm performance. The comprehensive analysis conducted explored formulations of CSC at five levels of granularity and tested these against a suite of firm performance measures that were both accounting and market based. The results of the regression tests were conclusive in supporting the view that CSC is strongly linked to firm performance.

While the overall proposition is supported, the value from this research in terms of the underlying theories it supports or otherwise, can be found at the more granular levels of analyses. The relationship between some of the components of CSC and how they impact on different firm
performance measures, provide more granular explanations as to what particular management levers can have the most effect.

Financial soundness was found to be the most critical CSC component when predicting future firm performance. The only exception is for large, profitable or non software firms when predicting TSR performance. For these firms factors other than financial soundness can dictate their TSR performance. The impacts of CSC elements on firm performance are now presented.

A firm’s market centrality should be considered a strategic investment. The relationship between market centrality and performance will differ depending on the circumstances of the firm. For those firms in the software sector, building alliances which improve on the firm’s market centrality will have positive effects on the firm’s TSR. However, large or profitable firms may not necessarily see the same returns for developing a more central position in the market. This is particularly so for firms not in the software sector. For these firms, the inference is that many could be over-allianced and therefore limited in their ability to innovate for new growth. Additional alliances would act as “handcuffs” limiting independent action, which the market would interpret negatively.

A firm’s investment in human capital will be universally beneficial for both accounting based measures (ROI) and market based measures (TSR). For firms in a poor financial position, investments in human capital are more critical than for firms in a better financial position. In fact for firms in a loss making situation, investments in human capital are perhaps the only viable investment to move out of this situation.
Related to the above, investments in R&D and internal capital are inherently costs to the business and therefore negatively impact on firm performances. Investments in R&D will have shorter term negative impacts on ROI, whereas internal capital investments will negatively impact the more market focused Tobins Q and TSR performance. These negative effects however can be moderated by financial soundness. For those firms in a financial position to afford investments in R&D and internal capital, the firms’ performance can be positively impacted. In contrast, firms in poorer financial positions who invest in R&D and/or internal capital that they potentially cannot afford, will be penalised by the market.

The critical importance of the financial soundness element of CSC is mimicked by research on corporate reputation. Several researchers identified the issue of a firm’s financial performance heavily influencing how a firm’s reputation is assessed (Brown & Perry, 1994; Fombrun & Shanley, 1990; McGuire et al., 1990). The empirical results from this research however, were able to determine what firm attributes might lead to a situation where financial soundness does not guarantee good market performance.

The empirical findings around the different effects of market centrality on firm performance find support from both the centrality as a benefit theories (Coleman, 1990; Lin, 1982) and centrality as a liability theories (Cohen & Prusak, 2001; Florida, Cushing, & Gates, 2002; Knoke, 1999; Leenders & Gabbay, 1999; Locke, 1999). Other studies have found that the impact of centrality is related to other attributes of the firm. Rowley, Behrens, & Krackhardt (2000) found closed networks were beneficial for the mature, lower growth steel industry, whereas open networks were more beneficial to the higher growth semiconductor industry. This research also finds a similar industry effect between the software and non-software industry sectors.
The positive impact of investments in human capital finds substantial support in the literature (Hitt, Bierman, Shimizu, & Kochhar, 2001; Johnson, Neave, & Pazderka, 2002) and the interaction between social capital and human capital (Coleman, 1988; Florin et al., 2003). The interaction effects between social capital and financial capital had also been studied by Florin, Lubatkin et al. (2003). Interaction effects between centrality and absorptive capacity has been studied by Tsai, (2001). The moderating effects of financial soundness on other CSC elements like internal capital and absorptive capacity/R&D are potentially new findings from this research. The methodological approach in the study of these interaction effects is now well established (Aiken & West, 1991).

**Limitations and Suggestions for Future Research**

The use of advanced content analysis techniques has been instrumental in enabling the study of CSC and firm performance across a relatively large sample of firms. This facility has led to findings of interest to both the social sciences and intellectual capital research communities. However, new techniques come with limitations along with the benefits they provide.

One limitation with content analysis techniques is the validity and authenticity of the content being analysed. Business reporters were used for reporting on CSC attributes of the firms. The quality and accuracy of the reporting of individual articles could be questionable. Firms with a strong media following are less likely to be impacted by a wayward reporter, as the weight of accurate reports will mask inaccurate reports. However, firms with a low level of media coverage could be susceptible to a single inaccurate report.
In terms of future research directions several opportunities exist. The results of this research could be reinforced or otherwise by increasing the sampling over a longer period, while controlling for the increase in media intensity over time. Individual case studies could also be used, where firms could be individually surveyed for CSC elements to complement the media derived information. For the IT sector the results have shown that firm size, whether they are profit making or loss making and whether they mainly develop software or services versus equipment or hardware has an impact on how CSC influences firm performance. Research on the life cycle of firms, from start up to establishment and decline could significantly contribute to an understanding of how CSC evolves with the life cycle of a firm and its interdependency with firm performance measures.

In summary, this research has linked an integrated model of CSC to tangible firm performance measures. It has drawn from the disparate research fields of social science, intellectual / intangible capital and marketing. The results both reinforce social capital theories, not previously tested empirically at the organisational level, and provides new results prompting further investigation. As the viability of advanced content analysis technologies continues to mature, the world of research into CSC at the organisational level will open up, providing new insights into management practice in an increasingly connected market place.
References


Corporate Social Capital

||

Financial Soundness

+ 

Human Capital

+ 

Internal Capital

+ 

Network Centrality

+ 

Absorptive Capacity

Qualitative Social Capital

Intellectual Capital

Structural Social Capital

Corporate Reputation

Figure 1 – An integrated model for corporate social capital

H1: Centrality is positively associated with Firm Performance

H2: Absorptive capacity is positively associated with Firm Performance

H3: Human Capital is positively associated with Firm Performance

H4: Internal Capital is positively associated with Firm Performance

H5: Financial soundness is positively associated with Firm Performance

Figure 2 – Path Model and Hypotheses
### Table 1 – Search term mappings

<table>
<thead>
<tr>
<th>IC Classification Equivalence (Guthrie and Petty, 2000)</th>
<th>Factiva Intelligent Taxonomy Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Human capital:</strong> Employee, Education, Training, Work-related knowledge, Entrepreneurial spirit</td>
<td>Employee Training/Development Workers Pay Labor Disputes Lay-offs Recruitment Directors Dealings Executive Pay Management Moves</td>
</tr>
<tr>
<td><strong>Internal Capital:</strong> Intellectual property, Management philosophy, corporate culture, management processes, information/networking systems, financial relations</td>
<td>Intellectual Property Best Practice Competitive Intelligence Corporate Governance/Investor Relations Corporate Process Redesign Knowledge Management Supply chain Information Technology Debt/Bond Markets</td>
</tr>
</tbody>
</table>

![Figure 3 – Stepwise Regression Model](image)

**Figure 3** – Stepwise Regression Model

- **Model 4 (H5)**
  - **Corporate Social Capital**
  - Corporate Reputation
  - **ROI TOBQ TSR**

- **Model 3 (H3,H4)**
  - Intellectual / Intangible Capital
  - **Z-Score**
  - HC, IC
  - **DEPENDENT VARIABLES**

- **Model 2 (H2)**
  - Absorptive Capacity
  - **DEPENDENT VARIABLES**

- **Model 1 (H1)**
  - Alliance Networks
  - **DEPENDENT VARIABLES**
### Table 2 – Variable labels and descriptors

<table>
<thead>
<tr>
<th>Variable Labels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Independent Variables</strong></td>
<td></td>
</tr>
<tr>
<td>CENT</td>
<td>Market centrality measured as Eigenvector centrality</td>
</tr>
<tr>
<td>RES</td>
<td>R&amp;D Intensity = R&amp;D/Net Sales. A proxy for absorptive capacity</td>
</tr>
<tr>
<td>HC</td>
<td>Human Capital Index</td>
</tr>
<tr>
<td>IC</td>
<td>Internal Capital Index</td>
</tr>
<tr>
<td>ZSCORE</td>
<td>Altman’s Z-Score. Proxy for financial soundness</td>
</tr>
<tr>
<td><strong>Dependent Variables</strong></td>
<td></td>
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<tr>
<td>ROI</td>
<td>Return on Investment (%)</td>
</tr>
<tr>
<td>TobinsQ</td>
<td>Tobins Q (ratio). Proxy for market to book ratio</td>
</tr>
<tr>
<td>TSR</td>
<td>Total shareholder return (%). Share price appreciation plus dividends</td>
</tr>
<tr>
<td><strong>Control Variables</strong></td>
<td></td>
</tr>
<tr>
<td>NetSales</td>
<td>Sales net of credits. Proxy for firm size.</td>
</tr>
<tr>
<td>IND</td>
<td>Industry Sector Dummy: 1 = Software and Services, 0 = other IT sectors</td>
</tr>
<tr>
<td>P_L</td>
<td>Profitability Dummy: 1 = mean earnings per share &gt;= 0, 0 = mean earnings per share &lt;0</td>
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<td></td>
<td>Model 1 Perf_TobinsQ</td>
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<tr>
<td>----------------------</td>
<td>----------------------</td>
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<tr>
<td><strong>Controls</strong></td>
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<tr>
<td>IND</td>
<td>41.729* (0.002)</td>
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<tr>
<td>SIZE</td>
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<tr>
<td>P_L</td>
<td>242.836 (0.000)</td>
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<td>Main Effects</td>
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<td>CENT</td>
<td>0.037 (.366)</td>
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<td>RES</td>
<td>-0.030 (.233)</td>
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<tr>
<td>HC</td>
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<td>IC</td>
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<td>Z-Score</td>
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<tr>
<td>F-Statistic</td>
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<tr>
<td>Adj R²</td>
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<tr>
<td>∆ Adj R²</td>
<td>0.000 -0.001 0.003* 0.006*</td>
</tr>
<tr>
<td>N</td>
<td>550 543 543 527</td>
</tr>
</tbody>
</table>

* p-value significant < 0.01 (two-tailed); * p-value significant < 0.05 (two-tailed); ** p-value significant <0.10 (two-tailed);

* Adjusted R-squared change is significant at p-value significant < 0.01.
TSR = (b_1 + b_3Zscore)RES + (b_2Zscore + b_0)

Figure 4 - RES x Z score interaction influence on TSR

TOBQ = (b_1 + b_3Zscore)IC + (b_2Zscore + b_0)

Figure 5 – IC x Z score interaction influence on Tobins Q