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INTRODUCTION

Business ecosystem is a key concept that is nowadays ever more present in managers' minds and is studied in many industrial business articles and research papers. A business ecosystem is the network of all actors that take part in the creation and delivery of a product and it includes all entities involved in the activities (Basole et al 2015). Similarly to what happens in nature, firms within an ecosystem may either survive or cease to exist (Moore 1993). For this reason, in an increasingly globalized world, the concept of business ecosystems is of upmost importance in every firm's mind and it is seen as a fundamental way to gain knowledge, know-how and a stable competitive position within a market. Research suggests that firms can't live in isolation, but rather, must interact with one another. Interacting through cooperation and competition, in fact, firms are able to innovate, support each other and progress (Moore 1993). Firms that work together in ecosystems are granted significant benefits as collaboration allows for the creation of synergies, risk sharing in development and ability to respond to external environmental changes (Thompson 2017 and Basole et al 2015). Above all, aggregating in business ecosystems, through formal agreements in particular, also represents a way to achieve resources and capabilities which are driver of the heterogeneity that allows to achieve sustained competitive advantage (Barney 1991).

Ecosystems and its benefits may be achieved either through geographical vicinity or through proper formal agreements. When looking at the benefits derived from being closely located, research has shown that firms with similar businesses are able to create and exploit of ecosystem benefits (Downing 2018; Mccan, Reuer & Lahiri 2016 and Schilling & Phelps 2007). Studies on agglomeration theories have shown that geographical proximity favors information flow and grants superior benefits to the firms within the cluster with respect to the isolated ones (Mccan, et al. 2016). Thus, mere proximity allows for the generation of positive externalities (Callois 2006). Two famous examples are the Silicon Valley, California or the Motor Valley in Emilia Romagna, Italy. These areas are famous for having high concentrations of some of the most advanced high-tech firms, in the former, and acclaimed automotive firms, in the latter. They are today world renowned for their excellence and technological development.

When discussing formal agreements, instead, working with other industry players may happen through strategic alliances or Mergers and Acquisitions. Strategic alliances see firms pooling resources for specific projects or for a limited amount of time, in a relationship which ends as the contract expires. Joint Ventures, which represent a specific kind of strategic alliance, are based on the formation of a new company which is born from the economic effort of two larger entities. In recent years, moreover, research has analyzed the specific kind of strategic alliance of coopetition for its almost paradoxical dynamic (i.e. Luo 2007; Gnyawali & Park, 2009 and Depeyre, Rigaud & Seraidarian 2018). Coopetition denotes a kind of alliance in which firms compete and cooperate at the same time. Mergers and Acquisitions (M&A), instead, fund their idea on an exchange of shares. In detail, Mergers usually happen among parties of similar sizes (i.e. merger of equals) who create a new company by the union of the two and acquisitions usually involve a takeover in which the acquired company legally ceases to exist (Gomes 2011). However, differentiating between the two agreements in practice is not always easy as they are often referred jointly as M&A (Gomes 2011). This paper will focus on ecosystems created through these formal agreements.

Once managers decide that a firm has to collaborate and join with others they must choose the most appropriate strategic move. In the moment of choice between M&As and strategic alliances, however, studies argue that managers won't consider both options thoroughly enough as to select the correct one (Dyer, Kale & Singh 2004). Several reasons have been found to be the cause of this. The first thing that has been noticed is related to the fact that they are rarely perceived as comparable alternative options (Yin & Shanley 2008). Managers may often follow pre-existing market trends and thus fail to consider both, even if it is the professional's duty to look at the choice in the firm's present context so to choose the most appropriate. Another reason for which mangers won't select the right agreement is due to the fact that often the choice between strategic alliances versus M&As is determined by prior experience in agreements made by the same firm (Villalonga & Mcgahan 2005). Managers will in fact follow previous decisions made by the firm without evaluating the alternative as if it were within the firm's practices. Choosing the wrong option may result in failure of the move. Given the high risk and high investments that both agreements intrinsically carry, this may impact the company severely. Moreover, the complexity of this move,

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does not end with its choice as difficulties in sustaining the agreements in the long run have been found to be frequent.

M&As have been proven to be very complex to sustain in the long term (Rahman & Lambkin 2014). Tension in management arisen from the merging action and other internal issues have often created significant problems in companies and distanced managers' focus from customer related issues (Homburg & Bucerius 2005). Moreover, academic studies have found that, more often than not, mergers are unsuccessful also because key objectives, such as share price increase, are not reached (Rahman & Lambkin 2014). In particular, from a financial point of view, value in post-merger and post-alliances has been proven to either decrease or stay at the original level (Dyer, Kale & Singh 2004). In marketing, as well, in post-merger situations, it has been shown that while effects of economies of scale or scope increased thanks to synergies and marketing spending lowered, there were no effects on return on sale (Rahman & Lambkin 2015). However, even given these findings, M&As are still happening, with a 7% growth in value of agreements just in 2019 (Boston Consulting Group 2019). A recent example could be LVMH's acquisition of Tiffany last November (LVMH 2019), with a deal worth \$16.2 billion (CNN 2019).

Alliances, on the other side, are less binding than M&As as they have a time limit and solely involve pooling resources and are, thus, generally perceived as less risky than M&As. However, strategic alliances too present many complexities and often fail. Because of competitive dynamism, in fact, even if the agreement is signed for a long time horizon, it is suggested that the actual work relationships should respond to short term requirements (Stuart 1997). Studies show that often alliances among competitors fail because of firms pursuing their own interests and engaging in opportunistic behavior (Ho Park & Ungson 2001). Confirming this theoretical suggestion, lack of trust towards the opposing party has been identified as one of the elements that still fail to be present in many alliance agreements (Deloitte 2019). Another possible cause of failure has been recognized to be related to managerial complexities which arise when having to integrate two independent companies (Park & Ungson 2001).

In general, though, as has been previously pointed out, collaboration is still necessary. At the basis of both types of agreements, in fact, motives which push managers to consider collaboration with other actors are related to resource requirements (Park & Ungson 2001), consolidation motives (i.e. to strengthen one's

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position in a market), diversification motives (i.e. in order to acquire knowledge or economies of scope) (Swaminathan, Murshed & Hulland 2008 and Luo 2007) and motives related to a response to environmental uncertainty (Burgers, Hill & Chan Kim 1993). Uncertainty which may arise due to demand, given by changes in consumers' purchasing habits, or by competition, derived from the idea for which competition among firms is actually interdependent and that the actions of one player may influence the realm of another (Burgers et al 1993).

Real life examples of these may be found in the high tech industry where alliances are numerous because of the uncertainty that comes with the great innovation level. In the luxury industry, as well, the market is dominated by three major players (i.e. LVMH, Richemont Group and Kering S.A.) and acquisitions of small entities are very common. Smaller players are in fact acquired not only to diminish cost but also to consolidate the firm's positions. Lastly, in business services, alliances and M&As are also very frequent as firms often outsource or acquire skills and capabilities that are missing.

Theory on M&As and strategic alliances is copious and has received increasing attention starting from the 1990s. We assume, to the best of our knowledge, that there is a gap with respect to a practical industry based analysis of resource based drivers of M&As vs strategic alliances. While single industries have been analyzed in previous research, the relationship between M&As and strategic alliances has not been analyzed considering more sectors simultaneously. Our question, thus, is whether there exist resource-based industry wide elements that could influence the choice between M&As and strategic alliances. In detail, we want to see if industry concentration, innovation level and capital intensive vs labor intensive industry represent significant drivers for the choice between M&As and strategic alliances in different industries.

The analysis will take into consideration quantitative data related to a number of industries and consider them within a model. On one side, the scope is to determine whether and which are specific aggregate industrial elements driving firms to either M&As or strategic alliances and on the other side, comparisons will be made among industries trying to look for common trends so to extrapolate general concepts. If managers were to have objectively defined standards to follow when deciding whether to choose a strategic alliance or an M&A, they may be able to partly predict the outcome of the move based on how other firms in the industry have acted in the past. The construction of this analysis may be used among the various tools that managers use as aid in decision making.

We will see that the underlying guiding line of the decisions is related to resource necessities. This study will analyze the aggregate levels of industry concentration, innovation and capital intensity vs labor intensity. By looking into these elements this research adds to resource dependency theory which focuses on the idea that firms are impacted by the context in which they act and modify their behavior in order to have power over resources from which they are dependent (Tsang 1998 and Hillman, Withers & Collins 2009). The underlying assumption, in fact, is that specific resources and capabilities are somewhat intrinsically tied to each firm and that at times it is necessary to unify with other entities in order to acquire these resources and capabilities. More specifically, we will contribute to resource dependency theory by showing that resource necessities in an industrial context determined by industry concentration, innovation development and capital vs labor intensity, will influence managers' choice between M&As and strategic alliances. These three variables have been chosen on the basis of aforementioned fundamental drivers for firms to collaborate. In detail, we have chosen industry concentration as consolidation within a market pushes firms to ally, the innovation level as increased uncertainty given by knowledge urges firms to acquire resources and capital vs labor intensive as firms also need specific assets and capability resources to improve their performance. These variables will add to the resource dependency theory as the relative necessities of resources tied to each will determine whether a firm will engage in strategic alliances or M&As.

From a managerial point of view, we believe that this study will aid both managers and government institutions. This approach will also help managers by contributing to business governance strategy theories by giving a data-based tool to use together with other elements such as industry success ratios when deciding whether strategic alliances or M&As are to be preferred. It will also help government institutions who deal with anti-trust legislation or financial regulations. By including industry concentration in our model, in fact, this research will attempt to capture the dynamic convergence of competitive environments giving insights on industrial structures.

As a *post hoc* consideration, this study will also briefly consider the concepts of hybrid competition and hybrid demand, trying to see to what extent, within the selected sample, are cross-industry agreements present and whether consistency within industry class is present. The aim of this second section of the study is to assess whether firms may be drawn to expand their original domain through conglomerate agreements due to necessities to differentiate in hyper competitive environments or to accommodate an increasingly sophisticated demand (Ancarani, Costabile & Valdani 2009 and Ancarani & Costabile 2010).

LITERATURE REVIEW

Literature on M&As and strategic alliances is copious, academics have focused on many different aspects of this theme given the popularity of the strategic choice and the complexity of reasoning required. At the basis of the topic of M&As and strategic alliances, researchers have highlighted the necessity of firms to collaborate by examining the competitive rationale leading to the creation of business ecosystems (Moore 1999, Downing 2018 and Schilling & Phelps 2007). Firms will in fact collaborate and create business ecosystems in order to benefit from shared risk, resources and information flow, for example.

One of the fundamental elements that moves firms to collaborate is a resource rationale. Authors suggest through resource dependency theory that resource requirements move firm behavior and consequently, that need for collaboration often stems from an economical thought of resource scarcity (O'Dwyer & Gilmore 2018 and Tsang 1998). Through collaboration agreements and M&As firms are not only able to gather the necessary group of resources but are also able to exploit synergies (Dyer, Kale & Singh 2004). Resource dependency theory takes into account that firms' behavior is conditional and constricted by the environment in which it acts and resources required to stay in business are influenced by industry or environmental benchmarks (Hillman, et al. 2009). Research has in fact proven that this type of decision making is also driven by norms present in the market environment that significantly influence firm behavior (Shamsie 2003).

When considering collaboration, environmental uncertainty of demand and of competition as well, have been hypothesized to be drivers for alliance agreements among firms (Burgers, et al. 1993). Academics suggest that environmental changes affecting inter firm dynamics such as power balances and technology shocks, force firms to quickly adapt by innovating and or shifting resources in the firm to improve their performance (Tse & Soufani 2003). Studies regarding the importance of collaborating in order to foster innovation are long-since available, as first contributions date to as back as the 1990s (Jorde & Teece 1990). Technology and innovation not only create a need for funding in R&D (Gnyawali & Park 2009), but also build highly competitive environments pushing firms to engage in strategic alliances (i.e. Li, G. Qian & Z. Qian 2011). In these industrial environments alliances will be preferred as they grant agreement

flexibility (Bengtsson, Kock, Lundgren-Henriksson & Näsholm 2016). Specifically, with respect to alliances and technological development, a significant amount of academics has focused on the topic of coopetition, a specific kind of strategic alliance that sees firms competing and cooperating at the same time (i.e. Luo 2007, Gnywali & Park 2009 and Quintana Garcia, & Velasco, C. 2002).

Another branch of studies has shown that firm behavior related to M&As and alliances is also dependent on the size of the actor involved in the move (Burgers, et al. 1993 and Tse & Soufani 2003). More specifically, it is hypothesized that middle sized firms will probably be most incentivized to engage in horizontal agreements so to be able to compete against multinationals (Burgers et al 1993). Firm size is also examined by the propositions made by the Rule of Three which discusses profitability and performance within a given market on the basis of market share (Uslay, Altinting & Winsor 2010). The Rule suggests that three major generalists will acquire smaller players and that middle sized ones will perish.

Much attention has also been given to knowledge as a source of competitive advantage as this, as well, is an inimitable resource which firms need to acquire. The fundamental relevance of knowledge, tacit knowledge and knowhow sharing through collaboration agreements has been studied (Tsang 1998), in particular regarding its positive impact on technological development (Yin & Shanley 2008, Von Hippel 1987 and Vyas, Shelburn & Rojers 1995). These themes have also been examined in information economics theory studies (Mccann, et al. 2016). In their paper, Mccann et al (2016) contribute by showing how information asymmetries, technological knowledge disparity and proximity have an effect on the choice for strategic alliances. In the study they also stress how the choice of agreement will be dependent on requirements of knowledge resources related to technology that the parties in the transaction possess.

Together with analyzing singularly alliances and M&As, studies have also compared the two agreements to see when one is to be favored to the other. When discussing managers' specific decision making regarding the alternatives of M&As or strategic alliances, researchers have found evidence related to managers' tendency to stick with environment trends and norms, failing to consider both options (Yin & Shanley 2008). Alongside industry norms, Yin and Shanley (2008), suggest that elements regarding required flexibility, demand and environmental decisions are determinants for ultimate choice between the two alternatives. Wang and Zajac (2007), instead, propose that the choice is determined by resources, capabilities and partner specific knowledge. Similar propositions are also made in a paper by Villalonga and Mcgahan (2005). In their paper, they suggest that the choice between M&A or strategic alliances is determined from intangible resources related to technology. In the same study it is also proven that other elements that influence the choice between M&As and strategic alliances are related to ownership structure and firm prior experience in agreements.

Lastly, studies have also focused on post agreement performance. The reason for which there has been a line of research on post-agreement performance is due to the fact that M&As and strategic alliances have proven to be often unsuccessful, but, nevertheless growing in incidence. Post-performance analysis has shown that often these strategic moves are unsuccessful since pre-set financial and cost reduction objectives are not always achieved (i.e. Rahman & Lambkin 2014 and Dyer, Kale & Singh 2004). When considering strategic alliances one of the main issues has been found in trust among contract parties who engage in opportunistic behavior (Ho Park & Ungson 2001).

Shifting to observations of real life dynamics, analysis has been made on specific industries and firm agreements. Depeyre, Rigaud & Seraidarian (2018), for example, have examined alliance dynamics in the French luxury market. They have shown how there is a presence of acquisitions from major industry players as well as a rising of alliances among suppliers. Similarly, the automotive sector has been under scrutiny (Taifi 2007). In particular, Akpinar and Vincze (2016) have examined the German automotive industry where, due to power distance, it is common for firms to end up in full acquisitions. Research has also been done for other industries such as, for example, the biotechnology industry (Quintana Garcia & Benavides Velasco 2002) or in the hi-tech one (Gnywali & Park 2009). An interesting paper has also examined a case of collaboration among the two technology giants Samsung and Sony, demonstrating the huge potential for innovation that is possible to achieve when firms possessing so many resources work together (Gnywali & Park 2011).

To the best of my knowledge, specific general industry analysis examining many sectors identifying common trends with a quantitative approach is missing. We will, therefore, focus our interest on the identified gap.

CONCEPTUAL FRAMEWORK

The aim of this paper is to examine several motives in order to find similarities in the strategical plans which determine M&As or strategic alliances among different industries. Finding solid basis justifying the choice of M&As over strategic alliances which may be recognized in industry trends together with data on success rates of these agreements, could help in developing rational *modus operandi* which may be used by managers.

Among the findings, the main theory justifying necessities to unite through agreements has been recognized to be the resource dependency theory. Alongside this, links to the role of market share, entry barriers and market uncertainty reasons have also been considered to have a significant impact. Therefore, basing on these elements, it is now proposed that the formation of these merger or alliance agreements may be driven by the following factors: industry concentration; innovation and capital intensity vs labor intensity. All criteria for the identification of variables shall now be outlined individually.

Industry concentration

Merger and alliance agreements are based primarily on strategic and/or competitive ideals. Therefore, in order to find and express common elements for management decisions, it is necessary to understand the competitive environment in which the firms have to interact. Consideration of the context in which these happen is important as researchers suggest that industrial environments have a significant effect on how decisions are made (Yin & Shanley 2008). Determinants may be given both by pre-existing industry norms, such as shared values or industry practices (Yin & Shanley 2008) and characteristics of the market, such as product type or number products offered in the industry (Shamsie 2003) which shape the competitive environment. Thus, often, firms belonging to the same industry will act in similar ways to answer to market requirements (Yin & Shanley 2008).

Market requirements are met through the achievement of specific resources and capabilities. According to the resource dependency theory, in fact, resources represent one of the main forces influencing firm behavior (Tsang 1998). Studies on resource dependency theory explain that firms act within a context and are impacted by their external environment. They are dependent on resources and will behave in order to increase their power over said resources (Hillman et al 2009).

Evaluating the competitive context is also necessary as interactions between firms will depend on the relative role and power of the firms entering in the agreement. Relative bargaining power, given by the number of players and their position in the value chain, may change dynamics and balances among the companies involved in the agreement. Consequently, it may be speculated, that competition and motives driving small firms are different from those driving large firms as requirements and concerns are different. For example, very large firms must consider incurring in problems with anti-trust regulations when engaging in merger agreements while small players don't (Burgers, et al. 1993). Smaller firms with lower bargaining power and market share, instead, not being able to exploit economies of scale, may, for example, need to join with partners in order to diminish risks (Tse & Soufani 2003) and get access to assets and distribution channels which more powerful players are able to achieve.

With respect to the type of agreement chosen, it must be noted that some conflicting data on trends regarding M&As versus strategic alliances exist with respect to firm size, the number of players in a market and consequently concentration. Yin and Shanley (2008) in their paper suggest that M&As will be more likely in industries with many players since agreements are more feasible as institutional scrutiny is lower and there are more partners to choose from. A more recent paper by Bengtsson et al (2016), instead, suggests that key drivers are embed in needs of independence and flexibility and that in markets with many small to middle sized firms, alliances are generally favored. Agreement flexibility will allow these firms to respond to environmental uncertainty and frequent changes derived from competitive dynamism.

While this paper, by including industry concentration in the analysis, will provide direct insight on this theme, for the formulation of this hypothesis, we have chosen to follow the Bengtsson et al. paper. The findings presented in this article are more in line with others that have been found on the topic. More specifically, several research papers highlight the intrinsic need for flexibility and independence in emerging markets which is granted by an alliance. This choice is justified by the considerations made on the basis of market share. In markets with many players, uncertainty levels are high and market share growth can be achieved by growing faster than competitors as no major players have yet established (Edeling & Himme 2018). These highly dynamic environments with possibility of unexpected change in power balances require great firm responsiveness and prompt adaptation. Alliances will thus be preferred in these cases. In moderately to highly concentrated markets, instead, market share is particularly important as its effects on profitability are stronger than they would be in more diluted markets (Edeling & Himme 2018). Therefore, in case of highly concentrated markets, M&As with competitors represent a sure and effective way to achieve market share in the industry in which a firm belongs (Thompson et al 2017 and Edeling & Himme 2018). It must be noted that market share is particularly relevant to this discussion as industry concentration is calculated on the basis of the market share of each firm.

In relations to market share, an interesting empirical explanation supporting a claim for preference towards M&As in highly concentrated markets is represented by the "Rule of Three" (Uslay, Altinting & Winsor 2010). This rule states that an optimal industry structure will see three generalists (i.e. large firms accounting for 50% - 90% of the market share in total, each with a 10% - 40% share) and many specialists (i.e. small firms accounting for less than 5% of the market) competing among each other (Uslay et al. 2010). This specific situation, the authors explain, represents the result of the evolving towards an equilibrium point in which all firms will be profitable. Middle sized players (i.e. those with 5% - 10% market share) will be the only to perish as they will be inadequate to compete both against small and large players (Uslay at al. 2010) their only way to survive is to be acquired by a generalist. Example of this can be found in the music industry. This environment is dominated by three main firms (i.e. majors) Universal Music Group, Sony Music Entertainment and Warner Music Group which control more than 80% of the market.

Another branch of research analyzing drivers for M&As and strategic alliances is related to entry barriers and resource requirements. As a matter of fact, as concentration rises so do entry barriers and firms lacking resources may not be able to overcome them alone (Cotterill & Haller 1992). For this reason, in this case we suggest that M&As represent a viable market access option. On the opposite side, industries with many players and a decentralized power are often characterized by low-entry barriers which create fast entry and exit for competitors (Downing 2018). Highly variable competitive dynamism not only supports the previously stated flexibility claim, but also implies that such consolidating agreements as M&As may not only be unnecessary, but also, carry significant transaction costs due to adverse selection (Downing 2018). We suggest that this environment would then encourage resource collection through strategic alliances.

In general, in real life, it can be seen that companies having highly centralized powers and large market shares often see these players vertically acquire smaller entities that perform tasks that are ancillary to the production process. This has been seen in the luxury industry (Depeyre, Rigaud & Seraidarian 2018) and in the automotive industry (Akpinar & Vincze 2016), for example. In the former there have been frequent acquisitions both horizontally (i.e. LVMH acquiring Sephora in 2007) and vertically in different areas of the value chain (i.e. Hermés acquiring a tanner to be more in control on leather) (Depeyre, Rigaud & Seraidarian 2018). In the latter, there has recently been a tendency to resort to full acquisitions in order to diminish transaction costs with firms, such as spare part suppliers, creating huge holdings (Akpinar & Vincze 2016).

We propose that when industrial structures present high levels of industry concentration (i.e. with few players controlling most of the market share), market players will mainly engage in acquisitions. When the environment presents a decentralized (i.e. low concentration) and segmented power structure (i.e. with numerous players controlling low market shares), instead, firms will engage in alliances.

Therefore, the first hypothesis that will be examined is:

H₁: M&As will be positively correlated with highly concentrated industries over strategic alliances

Innovation

A second factor which significantly affects industry power balance is innovation or, more in general, the level of innovative effort in the industry.

Technological development in the past decades has been moving fast and still shows no sign of stopping. As innovation creates benefits for most, it carries uncertainty and change in power equilibria. Firms in all industries must be flexible enough to absorb changes coming with the novelty, so to offer products which are up to date and to ensure a stable competitive position in the market. When perceiving changes in business environments, managers must respond immediately GRA 19703

to guarantee growth and survival (Lòpez-Gamero, Molina-Azorìn & Claver-Cortés 2010). As a matter of fact, the concept of "technology shock" (i.e. sudden and radical change in technology) has been defined to be a catalyzer for drastic changes in production functions and in the very core of the business (Hansen & Prescott 1993). These types of radical activities often require significant funding and resources. As can be drawn from resource dependency theory, when resources are not promptly available, firms will behave accordingly in order to acquire them and may engage in agreements with other players in their industry. Following this idea, the concept of interdependence within the market, suggests that while similarities amongst market players increase competition, resource asymmetry, in contrast, increase the need to collaborate (Luo 2007). The simultaneous model of innovation, as well, suggest that it is fundamental for firms to involve other competitors and external entities in order to foster innovation (Jorde & Teece 1990). Through collaboration, in fact, firms will be able to engage in risk and resource sharing. Cooperation among firms may in fact be triggered by R&D-related expenses, short product life and convergence of technology as it allows for firms to gather the necessary resources (Gnyawali & Byung-Jin Park 2009). As a matter of fact, as companies need to accommodate the demand of customers who ask new technologies, cooperation increases (Luo 2007).

All these elements help in confirming background for the real life peaks in strategic alliance which have been recognized to happen in times of great technological shocks (Schilling 2015). In the 1990s, for instance, when the global economy was subject to numerous drastic innovations, these were directly correlated with a significant amount of both formal and informal agreements among firms, which created great opportunities for innovation (Schilling 2015). In the highly innovative biotechnology sector, for instance, high levels of strategic alliances can be observed (Quintana Garcia & Benavides Velasco 2002). In hi-tech industries, as well, there are numerous new start-ups which increase competitive uncertainty. These high levels of uncertainty push firms to establish strategic alliances frequently (Li, G. Qian & Z. Qian 2011).

As of now, only elements pushing firms to collaborate have been examined, we shall investigate when strategic alliances are favored over M&As and vice versa. While, resource requirement and dependency are at the basis of the need to collaborate, information and transaction costs will determine the choice between M&As and strategic alliances. GRA 19703

Strategic alliances by being less binding and characterized by a pre-set time limit, in environments which are subject to frequent change are favored to more intense moves such as M&As. This happens since they are able to ensure flexibility and possibility to opt out from them when needed (Li, G. Qian & Z. Qian 2011) allowing prompt adaptation to changes (Bengtsson et al. 2016 and Luo 2007). This kind of flexibility in highly innovative environments is required as uncertainty and market changes are high and costs of adverse selection may be too much to bear if firms were to engage in deeply binding contracts (Li, G. Qian & Z. Qian 2013).

In more static industries instead, these characteristics may be seen as secondary. The environment is less volatile and deep knowledge regarding the prospect partner may be achieved. Research suggests that firms will be interested in highly binding agreement, such as M&As, only when problems of adverse selection can be avoided, and thus, when competitor's and environment information is clear and established (Mccan, et al. 2016). In collaboration agreements, information regarding the other party's specific knowledge is fundamental (Gnyawali & Byung-Jin Park 2009). In general, partner-specific knowledge has been shown to be one of the main elements determining the tipping decision between M&As over strategic alliances (Wang & Zajac 2007). In low innovation industries, novelty is not very frequent and positioning strategies are quite stable. This kind of stability allows not only, for people to gain clear information on their partners, but also possibility to partially predict market responses (Li, G. Qian & Z. Qian 2013). Agreements are pursued for market purposes, since possibility of product development are low (Vyas, Shelburn & Rogers 1995). In these cases, M&As will be favored.

Hence, the following reasoning is proposed. To achieve the necessary but unavailable resources, as stated by the resource dependence theory, firms will collaborate. In industries with low uncertainty and high predictability of the market, firms can know other players deeply and will be inclined to choose stable agreements. As traditional game theory concepts of repeated games suggest, players will be more inclined to collaborate without defecting on a potentially infinite horizon. This entails that firms will be more willing to arrange binding types of agreements such as M&As. In highly dynamic industries, with frequent innovation and technology shocks, uncertainty and sudden development in the market will push industry participants to engage in strategic alliances in order to counteract to external forces driven by novelty. In the alliances, firms will share resources and work together to accomplish required levels of innovation. Therefore, the hypothesis that will be examined is:

H₂: High industry innovativeness is positively associated with strategic alliances over M&As

Capital intensive vs labor intensive

The third element that shall be addressed is related to the nature of assets of the firms within the industry. This means differentiating between prevalently capital intensive and labor intensive industries.

With capital intensive we mean industries in which firms need high levels of investments on capital assets necessary for production (Weil 2016). In construction industry, for example, capital investments and fixed assets represent a significant part of firms' operations. Labor intensive industries, on the contrary, are those in which most of the production is done by labor and low levels of capital investment are required (Weil 2016). In service industry, for example, higher importance is given to human resource and knowledge and the concept of intangibility is at the very core of the offering type (Vargo & Lusch 2004), with some business models consisting of no fixed assets at all (Andreassen, Lervik-Olsen, Snyder et al 2018).

Similarly to what has been said in the previous sections, even in this case, the main reason to unify is related to resource requirements (Swaminathan et al 2008). Basing on the propositions made by the resource dependence theory, we deduce that depending on industry capital or labor requirements, firms will want to engage in either M&As or strategic alliances to gain specific types of assets. Collaboration will happen to improve competitive position, growth and diminish transaction costs.

With respect to M&As and strategic alliances, attention given by research to capital or labor intensity specifically is scarce. What has been thoroughly discussed, instead, is the management of knowledge, human resource and specific asset requirements. We suggest that these elements can be useful for the formulation of our third hypothesis, given that they represent key differentiating factors between capital intensive and labor intensive industries. In labor intensive firms, knowledge, know-how and, more generally, human resources often represent the very basis of a firm's success. Studies state that specific knowledge not only helps in finishing the final product but often represents a crucial factor to gain competitive advantage (Vyas, Shelburn & Rogers 1995).

We suggest that in labor intensive industries, alliances are to be preferred to M&As. More specifically, when looking at knowledge, studies show that in industries in which knowledge is intensive and quickly becomes obsolete, alliances will be preferred given the intrinsic flexibility of the agreement type (Yin & Shanley 2008 and Vyas, Shelburn & Rogers 1995). This will grant firms with the ability to end the agreement when its purpose has been served. When considering human resources, as well, academics suggest that in human asset intensive firms, since these represent the key of the added value of the agreement, acquisitions are to be avoided since attrition may happen due to feelings of dissatisfaction of employees (Dyer, Kale & Singh 2004). In particular, expert and specialized human resources, which can easily move from one company to the other, may decide to move away from a firm involved in the M&A (Yin & Shanley 2008). This may occur since one of the main obstacles that has been seen to be encountered in case of M&As is given by the lack of compatibility among firms or the lack of care of managers towards human resources (Schweiger & Weber 1992). Losing human resources in a merger agreement may represent one of the reasons determining its failure as features such as tacit knowledge may only be transferred through direct human contact. Confirming this thought, studies suggest that effective organizational actions may be taken only when human resources and organization are efficiently integrated within the company (Tsang 1998).

On the other side, firms which depend on specific types of assets for production, will most likely prefer to engage in M&As so to have more control over the level of technical knowledge leaks and quality control in processes (Yin & Shanley 2008). These industries will be interested in merging with the objective of reducing redundancy and increasing effectiveness (Wang & Zajac 2007). As efficiency theory suggests, with increased production, firms will be able to exploit economies of scale and thus reduce costs (Edeling & Himme 2018). The economic motive to collaborate for asset intensive firms is thus determined by lower costs of production given by efficiency and increased productivity (Seth 1990 and Luo 2007). Cost reductions gained by integrating value chain components with the aim of creating economies of scale can be achieved mainly by industries which allow for standardization. We suggest that capital intensive industries are more likely to have this kind of structure.

In conclusion, we propose that, in order to achieve the necessary resources (i.e. capital or knowledge and human assets) firms will engage in either one of a M&A or a strategic alliance. The type of agreement to be chosen will depend on the resource needed which will be conditional on the industry characteristic (capital intensive vs labor intensive). More specifically, in case of capital intensive industries M&As will be favored over strategic alliances. In case of labor intensive industries, the opposite will happen. Therefore, the following proposition is made:

H₃: M&As will be positively correlated with capital intensive industries over strategic alliances

ADDITIONAL THEORETICAL CONSIDERATIONS

Hybrid Competition and Demand

Another element which may be interesting to take into consideration as a driver of collaboration is related to the idea of hybrid competition. Market development and changing demand have caused the unification of sectors which once were perceived to be distinct, giving primary importance to the theme of *convergence* (Ancarani et al. 2009 and Ancarani & Costabile 2010) in the determination of hybrid competition. Convergence happens whenever boundaries between diverse industries are crossed creating products that bring added value to customers by being a crossover of two industries (Ancarani & Costabile 2010). Three main convergent factors have been identified as main drivers of this phenomenon: technology, competition and demand.

More specifically, it has been said that hyper competition diminishes the advantages that a company may achieve, and thus, creating new products that overlap over more industries helps in satisfying today's highly sophisticated demand (Ancarani, et al. 2009). This process is possible thanks to the development of technology which allows firms to unify previously distinct sectors (i.e. food and pharmaceuticals) (Ancarani, at al. 2009). Research on agglomeration theory also suggests that M&As in closely geographically located companies are more likely to happen as the degree of technological disparity among industries increases as well as non-alignment of resources (Mccann et al. 2016; Luo 2007 and Swaminathan, et al. 2008).

Many examples of convergence are present in today's economy, some of which are extremely successful. It is of high relevance to point out that these projects should be based on customer centric ideals as purely technology driven initiatives which fail to consider thoroughly demand often fail (Ancarani, et al. 2009). Much research, in fact, stresses the importance of customer centricity in today's economy, you must not only create a good product but a product that people want (Shah et al. 2006).

From a marketing point of view, as well, convergence may be justified as a way to achieve a simplification of consumers' processes of choice which may be achieved, for example, through a technical or symbolic bundling, through cobranding or the production of multifunctional products (Ancarani, et al 2009). Unifying more industrial areas is also beneficial for the simplification of consumers' choice process by giving them all products necessary in one bundle without having them to choose twice. Moreover, once technological impulses settle, managers will strive for convergence as a way to branch out and offer novelty to consumers (Ancarani, et al. 2009).

Convergence, as previously briefly discussed is obtained from the overlapping of different industries. Branching out to new frontiers is not immediate and may often require the intervention of external actors (Thompson et al 2017). Companies may achieve these new capabilities through acquisition of firms which are specialized in the required sector, by hiring specialized personnel or through time-limited contracts with third parties (Thompson et al 2017). As a matter of fact, alliances made to contrast hybrid competition and to gather new resources which elude the company's core business are frequent and have also been referred to as "alliances of scope" (Ancarani, et al. 2009).

We shall see whether this phenomenon is present in some of the industries under examination in this study and try to assess the underlying rationales.

METHODOLOGY

In order to test the proposed hypothesis, all US agreements regarding M&As and strategic alliances in the past five years has been gathered from the Reuter's SDC Platinum database. Industry categorization for each firm will be defined according to the Standard Industrial Classification (SIC), so to be able to identify patterns within and among industries.

Industry concentration has been classified through concentration index calculations using a Herfindahl-Hirschman Index (HHI) and then reported in a three-point interval scale.

With respect to the level of innovation present in the industry a numerical value has been attributed to each industry based on the number of patents issued for all firms in the same industrial sector within a given period. More specifically, a five-point scale (Low Outlier, Low Spending, Medium Spending, High Spending and High Outlier) has been defined basing on the average of the number or patents issued in the years 2010-2018.

Finally, capital intensive and labor intensive has been represented through the use of a dummy variable (i.e. 1= capital intensive, 2= labor intensive). This dummy will be based on capitalization ratios and labor ratios and industry specific research.

In order to test significance for each variable, a Logistic Regression model has been set with the Type of agreement as a binomial dependent variable (i.e. 1=M&As, 2= Strategic Alliance) and all other as independent covariates. For all independent variables, significance and impact has been tested.

Once significance has been assured, comparisons among firms and industries will be made, looking for trends or interesting patterns.

Data

Agreement data We have gathered all data regarding M&As and Strategic alliances in the United States of America completed between January 1st 2015 and January 1st 2020 from the Reuter's SDC Platinum database. We were able to gather 43126 M&A agreements and 7825 Strategic alliances from 53 different Industry sectors (see appendix Tables 1 and 2).

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Concentration Rate – Herfindahl-Hirschman Index (HHI) The HHI is an index which calculates industry concentration taking into consideration market shares for each player in the industry. Concentration levels have been calculated from the squared sum of all market shares and represented in a three-point scale (i.e. 1= Low concentration, 2=Moderate concentration and 3=High concentration). More specifically the index 1 has been given when HHI<0.15; the index 2 was given then $0.15 \leq$ HHI < 0.25 and index 3 was given when HHI \leq 0.25 (see appendix Table 4). Market shares have been calculated from the revenues for each company in an industry classification accordingly with the SIC primary representation. Data for this ratio has been gathered from balance sheet data for the period 2015-2020 from Wharton Research Data Services' Compustat database and cross compared with the US Government Economic Census. All revenue data has been gathered in US dollar (\$) currency. The indexes have been calculated separately for each year, I noticed that they barely changed across the years so no further measure was necessary to specify change within the period.

$$HHI = \sum market \ share_i^2$$

$$Market \ share = \frac{Value \ of \ firm \ revenue_i}{Total \ industry \ revenue}$$

Innovation To calculate innovation indices, data on the number of patents released per technology has been gathered from the World Intellectual Property Organization (WIPO) for the period 2010-2018 (see Appendix Table 3). These totals have then been averaged and converted into a five-point scale (i.e. 1=Low Outlier, 2=Low Innovation, 3=Medium Innovation, 4= High Innovation and 5=High Outlier) with each point representing an interval of 20.000 patents. The technologies and indexes have been associated to each industry (see appendix Table 3 and 4).

Capital Intensity and Labor Intensity Capital intensity and labor intensity has been determined through individual research for each industry and by checking capitalization rate data gathered from Wharton Research Data Services' Compustat database (see Appendix Table 4). With this information, a dummy variable has been created in which the value of 1 has been attributed to a capital intensity industry and a value of 0 to a labor intensity industry. *Control Variables* In order to be clear of issues related to endogenous variables, two control variables have been added: total market value and market uncertainty.

Including them in the model will avoid the independent variables being correlated with the error thus ensuring exogeneity.

The values of total market value have been retrieved from the Wharton Research Data Services' Compustat database. Market uncertainty instead, has been taken from the historic volatility by sector indexes calculated by the Chicago Board Options Exchange (Cboe) in the period 2012-2017.

Hybrid demand and hybrid competition descriptive data on the types of M&As that have been made has been collected from previously discussed sample of agreements collected from the Reuter's SDC Platinum database.

The Model

Main model The tool that has been chosen to analyze the data is a binary Logistic model. A logit model sees a binary dependent variable which in our case will represent the type of agreement chosen (i.e. 1=M&A, 0= Strategic Alliance) and several independent variables that will determine the likelihood of the event to occur. The variables that will be included in our model are "*concentration level*", "*innovation*", "*capital intensity*" together with their interactions and control variables. Therefore, the general basic model equation that will be proposed is:

logit(Y)=log_e $\left(\frac{p}{1-p}\right) = \alpha_0 + \alpha_1$ concentration level_i + α_2 innovation_i + α_3 capital intensity_i + α_4 market uncertainty_i + α_5 total market value_i

Hybrid Demand and Competition A separate analysis has been done to see if we can identify hybrid demand and competition. Descriptive statistics have been gathered on a sample of US M&A agreements. Difference in frequency between the amount of within-industry vs cross-industry agreements has been assessed (See Appendix Table 5).

RESULTS

The Sample

The sample presents a total of 50951 agreements of both M&A and Strategic Alliances. Most of these agreements belong to labor intensive industries (75.4%). Innovation index level is mainly represented by industries with a level of 1 (i.e. low outlier level of innovation) (61.6%) followed by those with an index of 2 (i.e. low level of innovation) (16.2%), 3 (11.9%) (i.e. moderate level of innovation) and lastly 5 (10.3%) (i.e. high outlier level of innovation). Industrial concentration as well is mainly represented by industries with an index level of 1 (78.9%), followed by moderately concentrated industries (i.e. index level 2) (18.7%) and finally by highly concentrated industries (2.3%) (i.e. index level 3) (see tables 1, 2 and 3).

Table 1

Frequency of innovation levels in the sample INNOVATION LEVEL

					Cumulative
		Frequency	Percentage	Valid percentage	percentage
Valid	1	31362	61,6	61,6	61,6
	2	8264	16,2	16,2	77,8
	3	6083	11,9	11,9	89,7
	5	5242	10,3	10,3	100,0
	Total	50951	100,0	100,0	

Table 2

CI/LI

Frequency of capital intensive vs labor intensive in the sample

					Cumulative
		Frequency	Percentage	Valid percentage	percentage
Valid	0	38442	75,4	75,4	75,4
	1	12509	24,6	24,6	100,0
	Total	50951	100,0	100,0	

Table 3

Frequency of HHI index levels in the sample

HHI INDEX

					Cumulative
		Frequency	Percentage	Valid percentage	percentage
Valid	1	40214	78,9	78,9	78,9
	2	9545	18,7	18,7	97,7
	3	1192	2,3	2,3	100,0
	Total	50951	100,0	100,0	

Main Model

A Logistic Binomial Regression Model has been set up in order to measure and assess if, and to what extent, each variable impacted the likelihood of one of the two conditions (M&A vs Strategic Alliances) to happen.

This model has been built with three categorical variables and two metric control variables as independent variables and a binomial dependent variable. The categorical independent variables are "HHI index" (i.e. concentration index on a three-point scale, differentiated as 1=low concentration, 2=moderate concentration and 3= high concentration); "innovation level" (i.e. innovation level on a 5-point scale, differentiated as 1=low outlier; 2=low innovation; 3=medium innovation; 4=high innovation and 5=high outlier) and "capital intensity vs labor intensity". From the results, we can say that, generally speaking, the model is significant ($\chi^2(19, 50951) = 4290.092$; p=.000).

We hereby present the details of the model (Tables 4, 5 and 6). Only statistically significant variables are shown in Table 3 (for the full model see Appendix Table 10). The null model is only reported in the Appendix (see Appendix Table 8 and Table 9). The first thing to notice and keep in mind throughout the analysis of the model, is that it presents a low Naglekerke R-squared (Naglekerke $R^2=0.14$). While the interpretation of the R-squared is not exactly the same as it would be for a linear regression model, this value suggests that the independent variables only explain about 10% of the variation of the dependent variable. Possible explanations of this result will be later addressed in the limitations section of the paper.

From the classification table (Table 5), when the cut-off is set at 0,5, we can see that the Hit Rate of the model is very high (HR=84.7%). The aim of a Logit Regression model is to represent with what probability an event is likely to occur having a high hit rate is of primary importance. In this case specifically, the level of the hit rate suggests that the model may wrongfully predict the outcome only in 15.3% of cases. Interestingly, it must be noted that while the model is very accurate in predicting M&As it is a little less in predicting strategic alliances, we assume that this may be due to the effect of both the low percentage of strategic alliances in the sample and the overall low variability of the data. Further details regarding these aspects are analyzed in the limitations section of this paper.

Table 4

Summary of the model

Step	-2Log likelihood	Cox e Snell R-squared	Nagelkerke R-squared
1	39412,333ª	,081	,14

Table 5

Classification Table^a

			Predicte	ed		
			M&A/S	A		
	Observed		0	1	Hit Rate	
Step 1	M&A/SA	0	230	7595	2,9	
-		1	187	42939	99,6	
	Global Percenta	age			84,7	
n T	The out off level is	500				

a. The cut-off level is .500

Table 6

Logistic regression full model

Variables in the equation

		В	S.E.	Wald	df	Sign.	Exp(B)
Step 1 ^a	INNOVATION LE	EVEL		438,563	3	,000	
	INNOVATION	-,822	,054	235,612	1	,000	,439
	LEVEL(1)						
	INNOVATION	-3,860	,279	191,123	1	,000	,021
	LEVEL(3)						
	CI/LI(1)	2,233	,127	309,615	1	,000	9,324
	HHI INDEX			82,979	2	,000	
	HHI INDEX(1)	1,229	,160	58,776	1	,000	3,418
	HHI INDEX(2)	2,348	,461	25,925	1	,000	10,460
	market share total	,000,	,000,	95,301	1	,000	1,000
	MARKET	,335	,016	460,193	1	,000	1,398
	VOLATILITY						
	CI/LI * INNOVA	ΓΙΟΝ		135,673	3	,000	
	LEVEL						
	CI/LI(1)	by-,989	,148	44,700	1	,000	,372
	INNOVATION						
	LEVEL(1)						
	CI/LI(1)	by-1,787	,195	83,711	1	,000	,168
	INNOVATION						
	LEVEL(2)						
	CI/LI(1)	by1,611	,229	49,549	1	,000	5,010
	INNOVATION						
	LEVEL(3)	V		195 226	2	000	
	CI/LI * HHI INDE	X		185,336	2	,000	
	CI/LI(1) by	HHI-3,289	,245	180,462	I	,000	,037
	$\underline{INDEX(1)}$						

CI/LI(1) by	HHI-1,233	,551	5,001	1	,025	,291
INDEX(2)	7 4		202 754	~	000	
HHI INDEX			283,754	2	,000	
	bv1 455	253	33 072	1	000	1 286
	l) 0y1,455	,235	55,072	1	,000	4,280
LEVEL(1)						
HHI INDEX(1) by-1,765	,214	67,896	1	,000	,171
INNOVATION	· •					
LEVEL(2)						
HHI INDEX(1	l) by1,891	,229	68,383	1	,000	6,628
INNOVATION						
LEVEL(3)			10.540		000	
CI/LI * HHI IN	DEX *		13,542	I	,000	
	LEVEL	~~~	10.540		000	
CI/LI(1) by	HHI-1,232	,335	13,542	I	,000	,292
INDEX(1)	by					
INNOVATION						
LEVEL(1)						
Costante	-3,158	,216	213,361	1	,000	,042

a. Variables inserted in step 1: INNOVATION LEVEL, CI/LI, HHI INDEX, market share total, MARKET VOLATILITY, CI/LI * INNOVATION LEVEL, CI/LI * HHI INDEX * INNOVATION LEVEL, CI/LI * HHI INDEX * INNOVATION LEVEL .

Main effects. As previously mentioned, in Table 6 only statistically significant variables are reported. We shall now examine all of the main effects separately.

When considering industry concentration levels, confirming the proposed hypothesis, probabilities for M&A agreements over strategic alliances increases as the level of concentration rises. When looking at a moderately concentrated industry (i.e. index level 2) (β =1.229, p=.000), according to the change in odds, M&As will be 2.4 times more likely to happen than in a scarcely concentrated industry (i.e. index level 1). More specifically, if we were to keep all else equal, M&As are 70,7% more likely to happen than in a scarcely concentrated industry. In case of highly concentrated industries (i.e. index level 3) (β =2.348, p=.002), the change in odds ratio is of 9.460. More specifically, if we were to keep all else equal, M&A agreements over strategic alliances are 90,4% more likely to happen than in scarcely concentrated industries (i.e. index level 1).

As suggested from the hypothesis, we see that as innovation increases, the likelihood of a M&A happening diminishes. More specifically we see that, with respect to an industry with a "low outlier" level of innovation (i.e. index level 1), all else equal, the odds ratio for M&As to happen decreases odds of 56.1% in case of a "low" innovation industry (index level 2) (β =-.822, p=.000) and decreases odds

of 97.9% in case of a "high outlier" innovation industry (index level 5) (β =-3.860, p=.000) over strategic alliances.

In capital intensive industries (β =2.233, p=.000), confirming the proposed hypothesis, changes in odds suggest that M&A agreements will have an increase of 8.3 times from the original value or are 89.3% more likely to happen compared to labor intensive ones over strategic alliances if we were to keep all other variables equal.

The control variable that was added, total market value, has no impact on the likelihood of M&As happening (β =0.00 p=.000). Increasing market volatility of one unit (β =.335; p=.000), instead, all else equal, changes in odds increase of 0.398 or the likelihood of M&A happening increases of 28.5%. These results can also be seen by descriptive statistics in the data.

The Motion Picture Production and Distribution industry for example, which is a moderately innovative but highly concentrated capital intensive industry, presents a significant amount of M&As (76.5%) as well as a few strategic alliances (23.5%). This may be due to the fact that two of the indexes according to the model push towards M&As while the innovation index suggests that even strategic alliances should be present (See Figure 1). The Health Services sector, instead, presents a more evenly distributed situation. This industry presents 32.1% of strategic alliances and 67.9% of M&As. This result is in line with what the model suggests as this industry present moderate levels of innovation, moderate concentration and is labor intensive. While one would have expected a greater number of strategic alliances, this may be due to the disparity in the general frequencies of the two agreement types in the sample (See Figure 1). One last interesting example may be seen in the case of the Stone, Clay, Glass and Concrete Products industry sector which presents 100% of M&As agreements. This industry sector fully embodies the findings as it is highly concentrated, capital intensive and does not present high innovation (i.e. index level 2) (See Figure 1).

Figure 1



Percentage of incidence of M&As and Strategic alliance

Because of the high disproportion between total M&As and strategic alliances the differences in agreement type are not clearly visible. We will thus, look at these results looking at the relative amount of strategic alliances that these industries have with respect to the overall average of the industries. This will help in highlighting the differences among the presented examples. In the Health Services industry for example, the significantly greater amount of strategic alliances with respect to the average, reflects more clearly expectations (Figure 2).

Figure 2



Number of strategic alliances of the selected industries compared with the average amount of strategic alliances of the sample

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Interaction effects. Even though we were most interested in the main effects for the model, we also wanted to check whether interactions of two cases could've augmented the effect of the variables. We shall now interpret these interaction terms into detail.

When capital intensity and innovation are interacted, we see that in case of a capital intensive low innovative (i.e. index level 2) industry (β =-.989; p= .000) all else equal, for the formation of M&A agreements over strategic alliances odds decrease of 62.8% than in a labor intensive low outlier innovative (i.e. index level 1) industry; all else equal, in case of a moderately innovative (i.e. index level 3) industry (β =-1.787, p=.000) odds decrease of 83.2%. Interestingly, instead, in case of a capital intensive high outlier innovative (i.e. index level 5) industry (β =1.611, p=.000) instead, odds increase of 4.01 or is keeping all other variables equal, the likelihood increases of about 80%.

When interacting capital intensity and concentration levels, instead, results show that as concentration in a capital intensive industry increases, likelihood of M&As over strategic alliances lowers with respect to a labor intensive scarcely |concentrated (i.e. index level 1) one. In detail, in case of a capital intensive moderately concentrated (i.e. index level 2) industry (β =-3.289, p=.000), all else equal, the odds ratio decreases of 96.3% and in case of a capital intensive highly concentrated (i.e. index level 3) industry (β =-1.233, p=.025) of about 70.9%.

Results also show what happens in case of concentration and innovation seen jointly, compared to a situation with low outlier innovation (i.e. index level 1) and a low concentration (i.e. index level 1) industry. With a moderately concentrated industry (i.e. index level 2) results vary depending on level of innovation. With low innovation (i.e. index level 2) (β =1.455, p=.000), odds increase of 3.286 or if keeping all else equal, likelihood increases of 76.67%; moderate innovation (i.e. index level 3) (β =-1.765, p=.000), odds of M&As over strategic alliances decreases of 82.9%. When innovation increases (i.e. index level 5) and concentration is low (i.e. index level 1) (β =1.891, p=.000) odds of M&As over strategic alliances increase of 5.6 or, if keeping all else equal, the likelihood of M&As increases of 84.9%.

Finally, when looking at a situation with the three indexes jointly (i.e. capital intensive, concentration index 2 and innovation index 2) (β =-1.232, p=.000), as expected from the results of the main effects, keeping all else equal, odds of M&As

over strategic alliances decreases of 70.8% over a labor intensive, low concentration and low outlier innovation industry.

Also by looking at the data and considering the relative amount of strategic alliances we can see that our results are confirmed for example in the Computer and Office equipment industry (i.e. capital intensive and moderately concentrated) where we would expect more strategic alliances than M&As, our data confirms expectations since strategic alliances represent about 34.2% of their agreements. In the Communication Equipment industry (i.e. capital intensive and moderately innovative) we would expect more M&As, our expectations are strongly confirmed by the data which shows a presence of 96.6% of M&As in the industry.

Hybrid Demand and Hybrid Competition

Descriptive data on frequency has been done to analyze and identify the sectors in which cross-industry agreements were most present. The descriptive data considered shows that, in most cases, industries present an equal share of cross industry vs same industry agreements. Polarization towards one or the other can be found in a few industries. We shall now analyze them and see whether the industries presenting a frequency of one of the two is equal or above 70.0% have similar elements.

The bar graph below shows the industries which have a visibly greater amount of cross-industry agreements over same industry ones (1= Cross-industry agreement; 0= Same industry agreement).

Figure 3



Percentage of cross industry vs within industry M&As

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We shall now look at the industries in two groups. The first to take into consideration are: Saving and Loans, Mutual Saving Banks; Investment & Commodity Firms, Dealers and Exchanges and Other Financial. Frequency of cross industry M&As are respectively: 86.0%, 92.3% and 70.0% (see Appendix Table 5). All of these firms are labor intensive and present a low outlier level of innovation (i.e. index level 1) and low to moderate levels of industry concentration (i.e. index levels 1 or 2).

We shall now look at the second group of cross-industry polarized industries: Communication Equipment, Computer and Office Equipment and Leather and Leather Products. These three classifications present frequencies of cross-industry M&As of respectively: 77.7%, 85.0% and 75.8% (see Appendix Table 5). These industry sectors are quite diverse as they innovation levels, concentration levels and capital intensity are quite different (see Appendix Table 4). Communication Equipment is a capital intensive, highly concentrate (i.e. index level 3) and moderately innovative (i.e. index level 3) industry. Computer and Office Equipment is a capital intensive, moderately concentrated (i.e. index level 2) and high outlier innovative (i.e. index level 5) industry. Leather and Leather Products is a labor intensive, highly concentrated (i.e. index level 3) and low level innovative (i.e. index level 2) industry.

We shall now consider those industries with an opposite polarization, hence those that present primarily agreements within the same industry (i.e. inter-industry agreement equal or above 70%). In this group we find Agriculture, Forestry and Fishing (72.4%); Air Transportation and Shipping (71.6%); Food and Kindred Products (72.9%); Health Services (83.3%); Hotels and Casinos (82.0%); Insurance (78.8%); Oil & Gas, Petroleum Refining (73.5%); Retail Trade – Eating and Drinking Places (80.0%) and Transportation and Shipping (except air) (72.3%). The only similarity that can be found in these industries, with the exception of Agriculture, Forestry and Fishing, is that they all present low to moderate levels of concentration (see Appendix Table 4). More specifically, Agriculture, Forestry and Fishing is a labor intensive, low outlier innovative (i.e. index level 1) and highly concentrated (i.e. index level 3) industry. Air Transportation and Shipping and Transportation and Shipping (except air) are capital intensive lowly concentrated (i.e. index level 1) and moderately innovative (i.e. index level 3) industries. Food and Kindred Products is a capital intensive, low outlier innovation and low concentration (i.e. both index level 1) industry. Health services, Hotels and Casinos,

Insurance services and Retail Trade – Eating and Drinking are labor intensive respectively moderately concentrated (i.e. first two named index level 2) and lowly concentrated (i.e. last two named index level1) and all present low outlier level innovation (i.e. index level 1) with the exception of Health Services which is moderately innovative (i.e. index level 3).

Figure 4



Percentage of cross industry vs within industry M&As
DISCUSSION

The aim of this research is to identify the drivers that push firms towards either M&As or strategic alliances on an industrial base differentiation. The results of this study contribute, generally, to literature on M&As and Strategic alliances and business governance theories. In particular, by considering the three elements of industry concentration, innovation and capital intensity vs labor intensity, it contributes to resource dependency theory as all of the hypothesis use its propositions as the main underlying rationale. Resource necessity will in fact be at the basis of the move as, depending on industry characteristics related to concentration, innovation or capital intensive vs labor intensive, agreement choice will be analyzed. We shall now discuss in detail the implications that can be drawn from the results.

Main Model

Previous studies on M&As have suggested that pre-existing industrial dynamics and norms shape the behavior of firms (Yin & Shanley 2008, and Shamsie 2003). For this reason, the model has taken into consideration industry wide indicators and considerations will be made on the basis of industries and not firms characteristics alone. Firms will only be considered as elements acting within a greater economic context. The variables that have been taken into consideration are industry concentration, innovation and capital intensive vs labor intensive.

When looking at concentration and the choice between M&As and strategic alliances, previous studies have made considerations and assumptions for both scarcely concentrated industries and for highly concentrated ones. On one side, studies have shown that smaller entities in industries with a decentered power balance preferred strategic alliances over M&As (Bengtsson et al. 2016 and Luo 2007). On the other, in highly concentrated industries it has been studied that major entry barriers and market share rationales drive firms to prefer M&As over strategic alliances (Downing 2018 and Edeling & Himme 2018). These statements are confirmed by our model and data, as probability for the incidence of M&As rises proportionally along with industry concentration. This means that as industry concentration increases, the likelihood of an M&A happening over a strategic alliance increases as well. These findings confirm the proposed hypothesis H₁. Moreover, high concentration (i.e. HHI index level of 3), among the variables

considered, has been found to be the strongest variables pushing towards M&As as its coefficient is higher than others.

These results may also be used to support the propositions made by the Rule of Three (Usalay, Altintig & Winsor 2010). The scenery of industrial stability described in the theory represents a situation of a highly concentrated market with three major firms. This structure may be achieved through the progressive acquisition of small to medium sized firms by the major players in the market. If one were to look directly into these industries, just as can be observed in the luxury or music production environments which already present the "three major-player" industrial structure, they would most definitely find a predominance of M&A agreements over strategic alliances. Therefore, given that competitive environments are highly dynamic, we suppose that an increased incidence of M&As may signal a progressively changing environment which, not only fosters the creation of business ecosystems, but that it is also converging towards the structure proposed by Usalay et al. (2010).

When looking at our second hypothesis on innovation, previous studies have focused on uncertainty of demand and competition (Burgers et al. 1993) and resource dependency (Tsang 1998) as fundamental drivers for collaboration. Research has specifically addressed the need for collaboration in case of high level of technological development as a way to absorb shocks and avoid being obsolete (Luo 2007, Jorde & Teece 1990 and Gnyawali & Park 2009). Research has shown that as a consequence of the uncertainty carried by innovation, alliances are generally preferred. This is mainly due to the intrinsic flexibility granted by this kind of agreement. (Li & G. Qian 2011; Yin & Shanley 2008 and Z. Qian 2011). Our proposed hypothesis was formed basing on their conclusions and has been confirmed by the data as well. Our findings show that increasing innovation levels push firms to choose strategic alliances over M&As. From the data we can infer that industry innovation level has a very strong effect on choice between strategic alliances and M&A. However, it must be said that the intermediate level of "moderate innovation" (i.e. index level 3) came out as nonsignificant, thus, no conclusions may be drawn from it. We assume that this last non-significant result may be a product of a low variability in the data set. This concept will be further analyzed in the limitation section. Real life example confirming our findings, has been identified and studied by Gnyawaly and Park (2011) who described the strategic alliance of two hi-tech firms of Samsung and

Sony. Moreover, the numerous collaborations between computer equipment firms such as Apple and Beats by Dr. Dre or Hewlett-Packard and Bang & Olufsen all represent examples of this observed phenomenon. Both hi-tech and computer equipment are sectors with very high levels of innovation.

In a similar manner to the first two afore mentioned hypotheses, also the third hypothesis on capital intensity vs labor intensity has been confirmed. In Capital intensive industries, M&A agreements are more likely to be chosen over strategic alliances. The rationale following this type of outcome and our hypothesis in existing literature has mainly been linked to a resource point of view (Tsang 1998; Schweiger & Weber 1992; Dyer et al. 200; Taifi 2007 and Vyas et al 1995). With resource we are considering the full encompassing terminology considering all resource forms from capital to knowledge to human. Research shows that when considering human resources, M&A agreements are perceived with hostility by companies' employees. This hostility may cause dissatisfaction which may result in the loss of key employees (Yin & Shanley 2008 and Dyer, Kale & Sign 2004). On the opposite side of the coin, firms which rely on asset specific capital, will be more inclined towards M&As in order to decrease redundancies and increase effectiveness through economies of scale. These considerations are all confirmed by our numerical results and thus our third proposed hypothesis is confirmed. It must also be noticed that this effect in the model is quite strong.

In the model we have also considered market volatility as a control variable. When considering market volatility, we are looking into the uncertainty related to the market since the stock market volatility often reflects industry shocks. The slight increase in probability in M&A is a signal to confirm the fact that agreements are reached in order to decrease uncertainty. Hybrid demand and competition

The second part of this discussion comes from the descriptive analysis that have been made on the sample of M&As collected. This kind of data will allow somewhat a preliminary exploratory type of research which may be deepened in future studies.

The first group of industries that we shall discuss is related to a subgroup that present a polarization towards cross industrial agreements: Saving and Loans, Mutual Saving Banks; Investment & Commodity Firms, Dealers and Exchanges and Other Financial. A clear common element which can be seen among these industries is that they are all part of the greater macro area of the financial sector. We assume that the reason for which these firms present a high level of crossindustry agreements is due to the very nature of the transactions that happen in this economic environment. Stock exchange markets, for example, are not industry specific and investors do not need to be able to undertake the tasks that each firm does. Acquisitions happening with a firm in the financial sector as the parent company usually justify the input with funding necessities and not by reasons related to specific asset or capability requirements. By not needing to learn and apply the skills necessary for the target firm's production, we suppose that the acquisition process is probably faster. In particular, when looking at listed firms, it must be noted that often ownership is transferred in purely banking financial transactions.

It may be interesting to look at the industrial indexes and shape. When looking at the industrial characteristics related to these sectors we can see that all three are all labor intensive, present low to moderate levels of concentration and low levels of innovation. However, given the previously discussed nature of these sectors, we assume that this agreement polarization is not given by hybrid demand or competitive reasons but rather by the very nature of the financial sector.

Still looking into the industries that present a polarization towards cross industrial M&As, a different situation is shown when considering the other three sectors: Communication Equipment, Computer and Office Equipment and Leather and Leather Products. Differently from the first group of three discussed, these industries are quite different one with the other, thus we shall consider the agreements made more in detail and try to assess whether this polarization may be explained by demand purposes.

When looking at the industries that have been connected through these M&A agreements, we see that in case of the Communication Equipment and Computer and Office Equipment two common target industries are Prepackaged Software and Business Service. We assume that both these industrial crossing may be related to an attempt to increase product quality and better fit demand. This is assumption is drawn from the similarity of core activities undertaken in firms in these industries and realms of which they are part of.

For the Leather and Leather Products, instead, we suggest that agreements are probably mostly determined by vertical integration purposes as the industries may all be connected a same larger industry sector (i.e. Miscellaneous Manufacturing, Wholesale Trade, Retail Trade: General Merchandise and Apparel and Textile and Apparel Products) but present in different places in a value chain.

This suggests that the rationales justifying the M&As are given by two different drivers: in the first case firms are trying to improve their product and reach a larger demand while in the second, the agreements are justified by economic and cost saving reasons. More specifically, by indulging in M&A agreements explained through a vertical integration design. Moreover, we believe, that with these agreements, the firms avoid incurring into dissatisfaction by their employees as their everyday work life is not touched.

When looking at the industries which are polarized in an opposite way (i.e. Agriculture, Forestry and Fishing; Air Transportation and Shipping; Food and Kindred Products; Health Services; Hotels and Casinos; Insurance; Oil & Gas, Petroleum Refining; Retail Trade - Eating and Drinking Places and Transportation and Shipping (except air)) no visible similarity among them can be found through the descriptive statistics. Further analysis and data would be needed to assess the true reason explaining this phenomenon. What we can see, however, is that even when the M&A agreements were not signed within the same industry, they were primarily signed in industries in which activities highly related to their core businesses are performed. Vertical integration and related diversification may be possible strategic reasons driving these choices. For example, in the Food and Kindred Products cross industrial agreements are signed primarily within the Wholesale Trade (i.e. vertical integration of the distributor) or Agriculture, Forestry, and Fishing (i.e. vertical integration of the raw material for production) industries. In the Agriculture, Forestry, and Fishing, instead, most cross industry agreements have been made within the Wholesale Trade of Non-Durable Goods and in the Hotels and Casinos industry most agreements have been made within Amusement and Recreation Services (i.e. highly related to Casinos) and Real Estate; Mortgage Bankers and Brokers.

MANAGERIAL IMPLICATIONS

The aim of this paper is to address the topics of M&A and strategic alliances, giving particular attention to drivers moving management in their decisions. We shall now go into depth of what could be the implications that managers and government authorities may make basing on the presented research.

Before we start this discussion however, we must advance a preliminary specification. The managerial implications that are going to come as a result of this analysis alone will not guarantee sure success of the M&A or strategic alliance. It must be kept in mind, that as of now, both agreement types often fail. Failure is connected to post-performance management of the agreements as they present high degrees of managerial complexity. This specification has been made also because, it has been studied that opportunistic behavior of the involved parties often determined the success of the collaboration agreement (Shakeri & Radfar 2016). Moreover, in order to follow these industry trend analysis, managers should associate success rates of the agreements to the considerations.

We believe that this research may be useful for three different categories: managers who must make organization wide decisions regarding merging or alliance strategies; marketing managers who must decide on new products and, finally, government authorities.

Research states that often firms' behavior is significantly moved and inspired by other players in the industries (Yin & Shanley 2008 and Shamsie 2003). With this paper in fact, we want to present a useful framework that managers may actively use as an additional tool when considering whether to choose an M&A or a strategic alliance. Looking at industry wide trends may be a useful benchmark not only to choose the type of agreement but also to see in what type of integration (i.e. vertical or horizontal) fellow competitors are investing in. It may help to emulate successful moves of others in case of a reactive or emergent strategy plans. Managers will in fact be able to use this framework together with success rates and specific agreement data to evaluate the industrial context in which they are moving so to make an optimal choice of agreement.

With respect to marketing managers, this kind of information may be used as a tool to engage in differentiation purposes. When looking at trends in industry sectors that perform similar activities, managers may anticipate innovation and adopt them before competitors through cross-industrial mergers and alliances. If for example, firms were looking into new product development, by looking at cross industrial mergers or alliances in other industries they may be able to include innovations to specific elements of their products. This stands particularly when we are considering developments in hybrid competition. Also, when looking at distribution or expansion plans in new segments or markets, it may be extremely helpful to see if there are macro structures of vertical integration controlled by few players. These large entities may cause high entry costs for the entering company. Highly concentrated markets with high levels of M&A agreements may suggest highly competitive environments in which entrance may not be attractive.

Finally, government authorities, may use the results presented in order to detect possible anti-trust breaches. If authorities are able to see in which industries M&As are most present, they are able to detect possible irregularities. Moreover, this research may help government authorities to see a snapshot of the shapes of the various industry structures present in the market, or simply see where they are converging to and possibly act on them. For example, in high innovation low concentration industries, governments may decide to make micro-subsidies for small and emerging industries. These funds are necessary in order to foster technological development and growth, two aspects which are fundamental for an economy's health. In case of highly concentrated markets with a high ratio of M&As, instead, they may decide to look into redefinition of anti-trust regulation or taxation norms.

In general, adopting an easy and straightforward model which is moved by few clear indexes may be easily understood and adopted by many as a tool in aiding strategic decisions of various types.

LIMITATIONS AND FUTURE RESEARCH

While we have tried to complete this paper as truthfully and thoroughly as it was possible for us, we have to acknowledge several limitations to the study. We shall now display the limitations that we have recognized and offer potential solutions for them, as well as give insights to possible future research.

As has been previously anticipated in the results section our R-squared was very low. We believe that the reason for which this happened is mainly related to the low variability of the data in the sample. The R-squared measure shows how much of the dependence variable's variance is explained by the independent variables in the model. When a category is underrepresented, the variability that it could explain is lost. We shall now consider the data of the sample and highlight in what cases we are presented with low levels of variability. First of all, the distribution between strategic alliances and M&A agreements is not proportional. More specifically, the sample is composed of a 15.4% of strategic alliances and an 84.6% of M&As. The balance between the two types of agreements is not equal. Secondly, among the agreements we have a strong prevalence of certain industry sectors over others (i.e. Business Services alone account for 15.5% of all agreements). The strong prevalence of one industry sector over the other also diminishes the total variability of the indexes' distribution in the sample. In future research, one should try and create a proportion based database for the number of agreements and industries by creating, for example, identifying strata. However, it must be noted that deep knowledge of specific industry movements should be necessary in order to assess the weights.

A second limitation, we assume, is related to the calculation of the HHI index. In order to calculate a reliable HHI index all market shares in a specific industry are necessary. Within the data that was available to us to calculate the HHI, missing data was present. We assume that depending on state regulations, firms may use different standards to calculate company revenues, which are at the basis of our calculation. A unified standard of balance sheet calculation would be necessary for all companies.

While staying in the realm of the index calculation, we believe that also in case of the innovation index that we have used, a more detailed source of data may be necessary. For example, instead of considering the number of patents per

technology it may be useful to have an industry sector based database, possibly for more specific industry classes.

Lastly, we believe that it would be interesting to add year control variables. While it was our intention to add this element in our analysis as they may signal a difference in yearly trends, due to the current pandemic Covid-19 situation, we were unable to retrieve the necessary data for logistics reasons. Difference in years will not only add variability to the sample, but it may also highlight above average agreement activity in one year or another.

Furthermore, we suggest that it may interesting in future research to consider industry agreement success rates in order to give a more complete analysis of the phenomenon and further aid to managers who are using the model to choose what type of agreement to sign. Another interesting view to take into account may be to look at the drivers for a specific industry. This kind of analysis may represent a way to identify commonalities within firm specific characteristics.

Lastly, while this analysis focuses solely on the United States' market, new studies could see if similar behaviors and industry trends are present also in other countries and continents.

APPENDIX

Table 1

Agreement frequency table

				Valid	Cumulative
		Frequency	Percentage	Percentage	Percentage
Valid	0	7825	15,4	15,4	15,4
	1	43126	84,6	84,6	100,0
	Total	50951	100,0	100,0	

Table 2

Total sample acquiring industry frequency

Acquirer Industry Sector

		Frequency	Percentage	Valid Percentage	Cumulative Percentage
Valid	Advertising Services	397	,8	,8	,8
	Aerospace and Aircraft	142	,3	,3	1,1
	Agriculture, Forestry, and Fishing	328	,6	,6	1,7
	Air Transportation and Shipping	144	,3	,3	2,0
	Amusement and Recreation Services	364	,7	,7	2,7
	Business Services	7918	15,5	15,5	18,2
	Chemicals and Allied Products	419	,8	,8	19,1
	Commercial Banks, Bank Holding Companies	1118	2,2	2,2	21,3
	Communications Equipment	116	,2	,2	21,5
	Computer and Office Equipment	325	,6	,6	22,1
	Construction Firms	841	1,7	1,7	23,8
	Credit Institutions	403	,8	,8	24,6
	Drugs	632	1,2	1,2	25,8
	Educational Services	296	,6	,6	26,4
	Electric, Gas, and Water Distribution	700	1,4	1,4	27,8
	Electronic and Electrical Equipment	570	1,1	1,1	28,9
	Food and Kindred Products	592	1,2	1,2	30,0
	Health Services	2766	5,4	5,4	35,5
	Hotels and Casinos	300	,6	,6	36,1
	Insurance	1912	3,8	3,8	39,8
	Investment & Commodity Firms, Dealers, Exchanges	15094	29,6	29,6	69,4
	Leather and Leather Products	36	,1	,1	69,5
	Machinery	553	1,1	1,1	70,6
	Measuring, Medical, Photo Equipment; Clocks	753	1,5	1,5	72,1
	Metal and Metal Products	496	1,0	1,0	73,0

Mining	174	,3	,3	73,4
Miscellaneous	417	,8	,8	74,2
Manufacturing				
Miscellaneous Retail Trade	689	1,4	1,4	75,6
Motion Picture Production	187	,4	,4	75,9
and Distribution				
Oil and Gas; Petroleum	804	1.6	1,6	77,5
Refining		,	,	,
Other Financial	64	.1	.1	77.6
Paper and Allied Products	140	.3	.3	77.9
Prepackaged Software	3505	69	69	84.8
Printing Publishing and	196	1.0	1.0	85.8
Allied Services	470	1,0	1,0	05,0
Radio and Television	241	5	5	86.2
Broadcasting Stations	241	,5	,0	80,2
Page Estato: Mortaga	1591	2.1	2.1	80.2
Bankers and Brokers	1301	5,1	5,1	89,5
Pateil Trada Esting and	200	6	6	80.0
Drinking Places	290	,0	,0	89,9
Diffiking Trade Food Stores	120	3	3	90.1
Retail Trade Conorol	123	,5	,5	90,1
Merchandise and Apparel	15	,1	,1	90,5
Potoil Trada Homa	56	1	1	00.4
Furnishings	50	,1	,1	90,4
Pubber and Missellanaous	262	5	5	00.0
Plastic Products	203	,5	,0	90,9
Sonitory Services	180	4	4	01.3
Samary Services	10 <i>7</i>	, 1 2	, + 2	91,5
Savings and Loans, Mutual	80	,2	,2	91,5
Savings Banks	04	2	2	01 (
Soaps, Cosmetics, and	94	,∠	,Ζ	91,0
Personal-Care Products	104	2	2	01.0
Stone, Clay, Glass, and	124	,2	,2	91,9
Concrete Products	506	1.0	1.0	00.0
Telecommunications	506	1,0	1,0	92,9
Textile and Apparel	125	,2	,2	93,1
Products		<u>^</u>	0	
Tobacco Products	23	,0	,0	93,2
Transportation and	663	1,3	1,3	94,5
Shipping (except air)				
Transportation Equipment	285	,6	,6	95,0
Wholesale Trade-Durable	1696	3,3	3,3	98,4
Goods				
Wholesale Trade-	592	1,2	1,2	99,5
Nondurable Goods				
Wood Products, Furniture,	244	,5	,5	100,0
and Fixtures				
Total	50951	100,0	100,0	

Table 3Patent per Technology Table

INDUSTRY NAME	2010	2011	2012	2013	2014	2015	2016	2017	2018	AVERAGE	POINT SCALE
COMPUTER TECHNOLOGY	64434	72427	85808	89437	93383	89052	103975	112738	114676	91770	5
ELECTRICAL, MACHINERY, APPARATUS, ENERGY	54656	62206	71253	76538	80801	81504	98965	106254	104795	81885,778	5
MEASURMENT	39707	45621	51549	55109	57148	59849	68157	75856	77266	58918	3
DIGITAL COMMUNICATIONS	34012	40338	47834	50778	57861	61524	68733	71915	81371	57151,778	3
MEDICAL TECHNOLOGY	36474	40194	46629	51318	54683	56300	64288	66759	65892	53615,222	3
TRANSPORT	37917	39303	43897	48813	49184	51306	63489	66328	67199	51937,333	3
SEMICONDUCTORS	37794	43098	46969	48254	50799	46861	53023	52033	48704	47503,889	3
AUFDIO-VISUAL TECHNOLOGY	41664	44665	48647	45777	44347	39364	44741	46461	46812	44719,778	3
CIVIL ENGINEERING	32470	34958	37738	38977	40718	45450	55028	56839	55058	44137,333	3
OPTICS	35664	39059	42189	42560	42418	37538	41111	40680	39299	40057,556	3
PHARMACEUTICALS	29114	33694	37378	39782	41673	38782	42366	40645	39411	38093,889	2
TEXTILE AND PAPER MACHINES	25852	28642	32991	35459	36875	38847	44862	46605	46544	37408,556	2
TELECOMMUNICATION	31981	35217	38461	37804	37508	33029	33598	33400	34728	35080,667	2
MACHINE TOOLS	21731	24791	28905	30076	31581	36085	42341	43019	41025	33283,778	2
MECHANICAL ELEMENTS	24191	26903	30663	31810	30734	33008	39186	41027	41320	33204,667	2
ORGANIC FILE CHEMISTRY	25046	27583	31921	34151	35686	35499	38567	35950	33778	33131,222	2
HADNLING	24566	26167	29498	30501	31030	31873	38970	40057	38914	32397,333	2
ENGINES, PUMPS, TURBINES	23341	24984	28645	29614	29990	32859	39406	40171	40042	32116,889	2
BASIC MATERIALS CHEMISTRY	19530	21975	26957	33972	35370	33696	37700	34476	34426	30900,222	2
MATERIALS, METALLURGY	20138	23073	27141	29643	30866	32753	37887	36525	35089	30346,111	2
FURNITURE, GAMES	21369	23179	26177	28640	30934	29138	34181	33618	33988	29024,889	2
CHEMICAL ENGINEERING	19849	21790	25425	25831	27003	29334	33327	33850	34170	27842,111	2
BIOTECHNOLOGY	15787	17763	20728	23452	23972	24340	26464	26000	27558	22896	2
OTHER SPECIAL MACHINES	19878	21806	22270	21039	21839	21665	23802	22234	21970	21833,667	2
SURFACE TECHNOLOGY, COATING	16322	18614	21103	21646	22160	21229	24511	23788	23875	21472	2
MACROMOLECULAR CHEMISTRY	14368	17221	20328	22140	22693	21398	25631	24335	23848	21329,111	2
CONTROL	14540	16163	18498	19180	19748	19746	24203	27381	29111	20952,222	2
OTHER CONSUMER GOODS	15474	17620	20585	18987	18952	19537	23912	23850	24965	20431,333	2
THERMAL PROCESSES AND APPARATUS	12274	13319	15933	16714	17979	18123	22451	24027	23663	18275,889	1
ENVIRONMENTAL TECHNOLOGY	12710	14514	15915	17831	17584	19100	22116	21603	20985	18039,778	1
FOOD CHEMISTRY	12589	14873	18764	21294	20951	18438	21254	15058	15193	17601,556	1
IT METHODS FOR MANAGEMENT	7264	8305	10305	11565	11750	9555	12557	14528	15109	11215,333	1
BASIC COMMUNICATION PROCESS	11022	11245	11721	11681	11192	10426	11249	11387	10801	11191,556	1
ANALYSIS OF BIOLOGICAL MATERIALS	5505	5831	6131	6742	7130	8140	8517	8818	9140	7328,2222	1
UNKNOWN	804	3721	4403	4490	550	2809	4735	4169	389	2896,6667	1
MICRO-STRUCTURAL AND NANO-TECHNOLOGY	1382	1912	2130	2280	2837	3399	3660	3560	3052	2690,2222	1

Table 4

Industry Indexes Table

INDUSTRY SECTOR	TECHNOLOGY ASSOCIATED	INNOVAT ION LEVEL	CONCENTR ATION LEVEL	CI /L I
A DVEDTICINIC SEDVICES	IT METHODS FOR	1	2	1
ADVERTISING SERVICES	MANAGEMENT	1	2	1
AEROSPACE AND AIRCRAFT	COMPUTER TECHNOLOGY	5	2	1

AGRICULTURE, FORESTRY	ENVIRONMENTAL TECHNOLOGY	1	2	0
AND FISHING AIR TRANSPORTATION AND	TECHNOLOGY	1	3	0
SHIPPING	TRANSPORT	3	1	1
AMUSEMENT AND	IT METHODS FOR			
RECREATION SERVICES	MANAGEMENT IT METHODS FOR	1	1	0
BUSINESS SERVICES	MANAGEMENT	1	1	0
CHEMICAL AND ALLIED		-	-	Ŭ
PRODUCTS	CHEMICAL ENGINEERING	2	1	1
COMMERCIAL BANKS, BANK	IT METHODS FOR	1	1	0
HOLDING COMPANIES	MANAGEMENI DIGITAL COMMUNICATION	1	1	0
COMMUNICATION	AND			
EQUIPMENT	TELECOMMUNICATION	3	3	1
COMPUTER AND OFFICE	COMPLETED TECHNICLOCY	E	2	1
EQUIPMENT	COMPUTER TECHNOLOGY	5	2	1
CONSTRUCTION FIRMS	CIVIL ENGINEERING	3	1	1
CREDIT INSTITUTIONS	MANAGEMENT	1	1	0
DRUGS	PHARMACEUTICALS	2	1	1
EDUCATIONAL SERVICES		1	1	0
ELECTRIC GAS AND WATER	ELECTRICAL MACHINERY	1	1	0
DISTRIBUTION	APPARATUS, ENERGY	5	1	1
ELECTRONIC AND	ELECTRICAL, MACHINERY,		_	
ELECTRICAL EQUIPMENT	APPARATUS, ENERGY	5	2	1
PRODUCTS	FOOD CHEMISTRY	1	1	1
HEALTH SERVICES	MEDICAL TECHNOLOGY	3	2	0
HEALTH SERVICES	IT METHODS FOR	5	2	0
HOTELS AND CASINOS	MANAGEMENT	1	2	0
DIGUD ANGE	IT METHODS FOR			0
INSURANCE	MANAGEMENT	1	1	0
FIRMS. DEALERS.	IT METHODS FOR			
EXCHANGES	MANAGEMENT	1	1	0
LEATHER AND LEATHER	SURFACE TECHNOLOGY,			
PRODUCTS	COATING MACHINE TOOLS AND	2	3	0
MACHINERY	MACHINE TOOLS AND MECHANICAL ELEMENTS	2	1	1
MEASURING, MEDICAL,		_	-	
PHOTO EQUIPMENT AND		2		
CLOCKS METAL AND METAL	MEASUREMENT	3	1	1
PRODUCTIONS	MATERIALS, METALLURGY	2	1	1
MINING	ENGINES PLIMPS TURBINES	2	1	1
MISCELLANEOUS		2	1	1
MANUFACTURING	OTHER CONSUMER GOODS	2	2	1
MISCELLANEOUS RETAIL	IT METHODS FOR	1	1	0
MOTION PICTURE	MANAGEMENI	1	1	0
PRODUCTION AND	AUDIO-VISUAL			
DISTRIBUTION	TECHNOLOGY	3	3	1
OIL AND GAS, PETROLEUM	ENGINES, PUMPS AND	2	1	1
KEFIINING	IT METHODS FOR	2	1	1
OTHER FINANCIAL	MANAGEMENT	1	2	0
PAPER AND ALLIED	TEXTILE AND PAPER			
PRODUCTS	MACHINES	2	1	1
PREPACKAGES SOFTWARE	COMPUTER TECHNOLOGY	5	2	0
ALLIED SERVICES	IEATILE AND PAPER MACHINES	2	1	1
RADIO AND TELEVISION		-	-	
BROADCASTING STATIONS	TELECOMMUNICATION	2	1	0
REAL ESTATE; MORTGAGE	IT METHODS FOR	1	1	1
DAINKERS AND DRUKERS		1	1	1

RETAIL TRADE-EATING AND	IT METHODS FOR			
DRINKING PLACES	MANAGEMENT	1	1	0
	IT METHODS FOR			
RETAIL TRADE-FOOD STORES	MANAGEMENT	1	2	0
RETAIL TRADE-HOME	IT METHODS FOR			
FURNISHING	MANAGEMENT	1	3	0
REATAIL TRADE-GENERAL	IT METHODS FOR			
MERCHANDISE AND APPAREL	MANAGEMENT	1	3	0
RUBBER AND				
MICELLANEOUS PLASTIC	BASIC MATERIALS			
PRODUCTS	CHEMISTRY	2	3	1
SANITARY SERVICES	FURNITURE, GAMES	2	3	1
SAVING AND LOANS.	IT METHODS FOR	-	0	-
MUTUAL SAVING BANKS	MANAGEMENT	1	1	0
SOAPS, COSMETICS AND				
PERSONAL CARE PRODUCTS	CHEMICAL ENGINEERING	2	2	0
STONE, CLAY, GLASS AND	BASIC MATERIALS			
CONCRETE PRODUCTS	CHEMISTRY	2	3	1
TELECOMMUNICATIONS	TELECOMMUNICATION	2	1	1
TEXTILE AND APPAREL	TEXTILE AND PAPER	2	1	1
PRODUCTS	MACHINES	2	3	0
		2	5	0
TOBACCO PRODUCTS	OTHER CONSUMER GOODS	2	3	0
TRANSPORTATION AND		2		1
SHIPPING (EXCEPT AIR)	TRANSPORT	3	1	I
TRANSPORTATION		2	1	1
EQUIPMENT	IRANSPORT	3	1	1
WHOLESALE IRADE-	OTHER CONCUMER COORD	2	1	0
DURABLE GOODS	OTHER CONSUMER GOODS	2	1	0
WHOLESALE IKADE-	OTHER CONSUMER COORS	2	2	0
WOOD PRODUCTS	OTHER CONSUMER GOODS	Z	Z	0
ELIDNITUDE AND ELVTIDES	EUDNITUDE CAMES	า	2	Δ
FURNITUKE AND FIATUKES	FURNITURE, GAMES	2	2	U

Cross industry vs within industry agreement frequency (per acquirer industry)

					Valid	Cumulative
Acquirer Industry Sector			Frequency	Percentage	Percentage	Percentage
Advertising Services Va	alid 0		130	39,6	39,6	39,6
	1		198	60,4	60,4	100,0
	Т	otal	328	100,0	100,0	
Aerospace and Aircraft Va	alid 0		49	35,5	35,5	35,5
	1		89	64,5	64,5	100,0
	Т	otal	138	100,0	100,0	
Agriculture, Forestry, Va	alid 0		189	72,4	72,4	72,4
and Fishing	1		72	27,6	27,6	100,0
	Т	otal	261	100,0	100,0	
Air Transportation and Va	alid 0		68	71,6	71,6	71,6
Shipping	1		27	28,4	28,4	100,0
	Т	otal	95	100,0	100,0	
Amusement and Va	alid 0		166	59,5	59,5	59,5
Recreation Services	1		113	40,5	40,5	100,0
	Т	otal	279	100,0	100,0	
Business Services Va	alid 0		3528	59,8	59,8	59,8
	1		2376	40,2	40,2	100,0
	Т	otal	5904	100,0	100,0	
Chemicals and Allied Va	alid 0		214	52,6	52,6	52,6
Products	1		193	47,4	47,4	100,0
	Т	otal	407	100,0	100,0	

CROSS INDUSTRY

Commercial Banks, Bank Holding	Valid	0 1	707 346	67,1 32,9	67,1 32,9	67,1 100,0
Companies		Total	1053	100,0	100,0	
Communications	Valid	0	25	22,3	22,3	22,3
Equipment		1	87	77,7	77,7	100,0
		Total	112	100,0	100,0	
Computer and Office	Valid	0	32	15,0	15,0	15,0
Equipment		1	182	85,0	85,0	100,0
		Total	214	100,0	100,0	
Construction Firms	Valid	0	394	58,8	58,8	58,8
		1	276	41,2	41,2	100,0
		Total	670	100,0	100,0	
Credit Institutions	Valid	0	207	54,0	54,0	54,0
		1	176	46,0	46,0	100,0
		Total	383	100,0	100,0	
Drugs	Valid	0	324	57,4	57,4	57,4
		1	240	42,6	42,6	100,0
		Total	564	100,0	100,0	
Educational Services	Valid	0	131	55,0	55,0	55,0
		1	107	45,0	45,0	100,0
		Total	238	100,0	100,0	
Electric, Gas, and Water	Valid	0	357	61,1	61,1	61,1
Distribution		1	227	38,9	38,9	100,0
		Total	584	100.0	100.0	,
Electronic and Electrical	Valid	0	233	42.8	42.8	42.8
Equipment		1	312	57.2	57.2	100.0
		Total	545	100.0	100.0	/ -
Food and Kindred	Valid	0	418	72.9	72.9	72.9
Products		1	155	27.1	27.1	100.0
		Total	573	100.0	100.0	
Health Services	Valid	0	1566	83.3	83.3	83.3
	, min	1	313	16.7	16.7	100.0
		Total	1879	100.0	100.0	100,0
Hotels and Casinos	Valid	0	214	82.0	82.0	82.0
Tiotois una Cusinos	vund	1	47	18.0	18.0	100.0
		Total	261	100.0	100.0	100,0
Insurance	Valid	0	1439	78.8	78.8	78.8
msurance	vanu	1	387	21.2	21.2	100.0
		1 Total	1826	100.0	100.0	100,0
Investment &	Valid	0	1020	77	77	77
Commodity Firms	vanu	1	12062	073	073	100.0
Dealers Exchanges		1 Total	12902	92,5	92,5	100,0
Loother and Loother	Valid	0	0 0	24.2	24.2	24.2
Products	vanu	1	0 25	24,2 75 8	24,2 75 8	24,2
Tioddets		1 Total	23	100.0	100.0	100,0
Maahinama	Valid	10121	225	100,0	100,0	42.1
Wachinery	vand	0	255	45,1	45,1	45,1
		1 T-4-1	510	30,9	30,9	100,0
Maanning Madiaal	W _1:4		245	100,0	100,0	45.0
Dhoto Equipment:	vand	0	332	45,8	45,8	45,8
Clocks		1	393	54,2	54,2	100,0
	X7 1' 1	lotal	725	100,0	100,0	44.0
Metal and Metal	Valid	0	215	44,2	44,2	44,2
Products		1	271	55,8	55,8	100,0
	** ** *	Total	486	100,0	100,0	
Mining	Valıd	0	77	57,5	57,5	57,5
			57	42,5	42,5	100,0
2.67 11		Total	134	100,0	100,0	
Miscellaneous	Valid	0	79	42,2	42,2	42,2
Manufacturing		1	108	57,8	57,8	100,0
		Total	187	100,0	100,0	
Miscellaneous Retail	Valid	0	347	51,4	51,4	51,4
Irade		1	328	48,6	48,6	100,0
		Total	675	100,0	100,0	

Motion Picture	Valid	0	58	40,6	40,6	40,6
Production and		1	85	59,4	59,4	100,0
Distribution		Total	143	100,0	100,0	
Oil and Gas; Petroleum	Valid	0	519	73,5	73,5	73,5
Refining		1	187	26,5	26,5	100,0
		Total	706	100,0	100,0	
Other Financial	Valid	0	18	30,0	30,0	30,0
		1	42	70.0	70.0	100.0
		Total	60	100.0	100.0) -
Paper and Allied	Valid	0	74	52.9	52.9	52.9
Products	v una	1	66	47.1	47.1	100.0
		Total	140	100.0	100.0	100,0
Prepackaged Software	Valid	0	1286	54.5	54.5	54.5
Trepackaged Software	vanu	1	1230	J 1 ,J 45 5	J 1 ,J 45 5	100.0
		1 Total	2260	100.0	45,5	100,0
Duinting Duit linking and	V-1:1	Total	2300	58.0	58.0	59.0
Alliad Samiaaa	vand	0	270	58,0	58,0	58,0
Allied Services		1	200	42,0	42,0	100,0
		Total	476	100,0	100,0	
Radio and Television	Valid	0	85	42,3	42,3	42,3
Broadcasting Stations		1	116	57,7	57,7	100,0
		Total	201	100,0	100,0	
Real Estate; Mortgage	Valid	0	1048	68,5	68,5	68,5
Bankers and Brokers		1	482	31,5	31,5	100,0
		Total	1530	100,0	100,0	
Retail Trade-Eating and	Valid	0	184	80,0	80,0	80,0
Drinking Places		1	46	20,0	20,0	100,0
		Total	230	100,0	100.0	,
Retail Trade-Food	Valid	0	63	50.0	50.0	50,0
Stores		1	63	50.0	50.0	100.0
		Total	126	100.0	100.0	100,0
Retail Trade-General	Valid	0	24	35.3	35.3	35.3
Merchandise and	v and	1	24 11	55,5 64 7	55,5 64 7	100.0
Apparel		Total	44 68	100.0	100.0	100,0
Datail Trada Harra	Valid	0	10	22.0	22.0	22.0
	vanu	0	19	33,9	33,9	55,9
Furnishings		1	27	<u>46</u> 1	661	100.0
Furnishings		1	37	66,1	66,1	100,0
Furnishings	X7 1' 1	1 Total	37 56	66,1 100,0	66,1 100,0	100,0
Rubber and Missellances Plastic	Valid	1 Total 0	37 56 110	66,1 100,0 42,1	66,1 100,0 42,1	100,0 42,1
Rubber and Miscellaneous Plastic	Valid	1 Total 0 1	37 56 110 151	66,1 100,0 42,1 57,9	66,1 100,0 42,1 57,9	100,0 42,1 100,0
Rubber and Miscellaneous Plastic Products	Valid	1 Total 0 1 Total	37 56 110 151 261	66,1 100,0 42,1 57,9 100,0	66,1 100,0 42,1 57,9 100,0	100,0 42,1 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services	Valid Valid	1 Total 0 1 Total 0	37 56 110 151 261 124	66,1 100,0 42,1 57,9 100,0 68,9	66,1 100,0 42,1 57,9 100,0 68,9	100,0 42,1 100,0 68,9
Rubber and Miscellaneous Plastic Products Sanitary Services	Valid Valid	1 Total 0 1 Total 0 1	37 56 110 151 261 124 56	66,1 100,0 42,1 57,9 100,0 68,9 31,1	66,1 100,0 42,1 57,9 100,0 68,9 31,1	100,0 42,1 100,0 68,9 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services	Valid Valid	1 Total 0 1 Total 0 1 Total	37 56 110 151 261 124 56 180	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0	100,0 42,1 100,0 68,9 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and	Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0	37 56 110 151 261 124 56 180 12	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0	100,0 42,1 100,0 68,9 100,0 14,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks	Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0 1	37 56 110 151 261 124 56 180 12 74	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks	Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics,	Valid Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0 1 Total 0	37 56 110 151 261 124 56 180 12 74 86 44	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Savings Savings	Valid Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0 1 Total 0 1 Total 0 1	37 56 110 151 261 124 56 180 12 74 86 44 50	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Products	Valid Valid Valid Valid	1 Total 0 1 Total 0 1 Total 0 1 Total 0 1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and	Valid Valid Valid Valid	1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 0 1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Stone, clay, Glass, and	Valid Valid Valid Valid	1 Total 0 1 0 1	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Stone, clay, Glass, and	Valid Valid Valid Valid	1Total01Total01Total01Total01Total01Total01Total01Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications	Valid Valid Valid Valid Valid	1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 1 Total 0 0 0 1 Total 0 0 0 1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications	Valid Valid Valid Valid Valid	1 Total 0 1 0 1 0 1 0 1 0 1	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications	Valid Valid Valid Valid Valid	1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications	Valid Valid Valid Valid Valid	1 Total 0 1 0 1 1 1 1 <td>37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354</td> <td>66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8</td> <td>66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8</td> <td>100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8</td>	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Stone Products	Valid Valid Valid Valid Valid	1 Total 0 1 0 1 0 1 0 1	$\begin{array}{c} 37\\ 56\\ 110\\ 151\\ 261\\ 124\\ 56\\ 180\\ 12\\ 74\\ 86\\ 44\\ 50\\ 94\\ 59\\ 65\\ 124\\ 112\\ 242\\ 354\\ 60\\ 63\\ \end{array}$	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Stone Products	Valid Valid Valid Valid Valid	1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 122	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Textile and	Valid Valid Valid Valid Valid	1 Total 0 1 0 1 0 1 0 1	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Tobacco Products	Valid Valid Valid Valid Valid Valid	1 Total 0 1	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 12	$\begin{array}{c} 66,1\\ 100,0\\ 42,1\\ 57,9\\ 100,0\\ 68,9\\ 31,1\\ 100,0\\ 14,0\\ 86,0\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 47,6\\ 52,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 48,8\\ 51,2\\ 100,0\\ 43,5\\ 56,5\\ \end{array}$	$\begin{array}{c} 66,1\\ 100,0\\ 42,1\\ 57,9\\ 100,0\\ 68,9\\ 31,1\\ 100,0\\ 14,0\\ 86,0\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 47,6\\ 52,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 48,8\\ 51,2\\ 100,0\\ 43,5\\ 56,5\\ \end{array}$	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Tobacco Products	Valid Valid Valid Valid Valid Valid	1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 13 22	$\begin{array}{c} 66,1\\ 100,0\\ 42,1\\ 57,9\\ 100,0\\ 68,9\\ 31,1\\ 100,0\\ 14,0\\ 86,0\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 47,6\\ 52,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 48,8\\ 51,2\\ 100,0\\ 43,5\\ 56,5\\ 100,0\\ \end{array}$	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Tobacco Products	Valid Valid Valid Valid Valid Valid	1 Total 0 1 Total 0 1 Total	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 13 23	$\begin{array}{c} 66,1\\ 100,0\\ 42,1\\ 57,9\\ 100,0\\ 68,9\\ 31,1\\ 100,0\\ 14,0\\ 86,0\\ 100,0\\ 46,8\\ 53,2\\ 100,0\\ 47,6\\ 52,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 31,6\\ 68,4\\ 100,0\\ 48,8\\ 51,2\\ 100,0\\ 43,5\\ 56,5\\ 100,0\\ 72,2\\ \end{array}$	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Tobacco Products	Valid Valid Valid Valid Valid Valid Valid	1 Total 0 1 0 1 0 1 0 1 0 1 1	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 13 23 410	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0 72,3	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0 72,3 72,3
Rubber and Miscellaneous Plastic Products Sanitary Services Savings and Loans, Mutual Savings Banks Soaps, Cosmetics, and Personal-Care Products Stone, Clay, Glass, and Concrete Products Telecommunications Textile and Apparel Products Tobacco Products Transportation and Shipping (except air) and	Valid Valid Valid Valid Valid Valid Valid	1 Total 0 1 0 1 0 1 0 1 0 1 0 1 <td>37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 13 23 410 157</td> <td>66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0 72,3 27,7</td> <td>66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0 72,3 27,7</td> <td>100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0 72,3 100,0</td>	37 56 110 151 261 124 56 180 12 74 86 44 50 94 59 65 124 112 242 354 60 63 123 10 13 23 410 157	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0 72,3 27,7	66,1 100,0 42,1 57,9 100,0 68,9 31,1 100,0 14,0 86,0 100,0 46,8 53,2 100,0 47,6 52,4 100,0 31,6 68,4 100,0 48,8 51,2 100,0 43,5 56,5 100,0 72,3 27,7	100,0 42,1 100,0 68,9 100,0 14,0 100,0 46,8 100,0 47,6 100,0 31,6 100,0 48,8 100,0 43,5 100,0 72,3 100,0

Transportation	Valid	0	122	43,0	43,0	43,0
Equipment		1	162	57,0	57,0	100,0
		Total	284	100,0	100,0	
Wholesale	Trade- Valid	0	455	46,2	46,2	46,2
Durable Goods		1	529	53,8	53,8	100,0
		Total	984	100,0	100,0	
Wholesale	Trade- Valid	0	232	41,2	41,2	41,2
Nondurable Go	ods	1	331	58,8	58,8	100,0
		Total	563	100,0	100,0	
Wood	Products, Valid	0	93	38,1	38,1	38,1
Furniture, and F	Fixtures	1	151	61,9	61,9	100,0
		Total	244	100,0	100,0	

Target industry frequencies for polarized acquirer industries

Target Industry Sector

Acquirer Indu	ustry Sector				Frequency	Percentage	Valid Percentage	Cumulative Percentage
Agriculture.	Forestry.	Valid	Agriculture, For	restrv.	189	72.4	72.4	72.4
and Fishing	1 010011),	, and	and Fishing	,,	107	, <u>_</u> , .	, <u>_</u> , .	, _, .
-			Amusement	and	3	1,1	1,1	73,6
			Recreation Service	es				
			Business Services		7	2,7	2,7	76,2
			Construction Firm	s	3	1,1	1,1	77,4
			Drugs		5	1,9	1,9	79,3
			Food and Ki	indred	17	6,5	6,5	85,8
			Products					
			Health Services		1	,4	,4	86,2
			Leather and Le Products	eather	1	,4	,4	86,6
			Machinery		2	.8	.8	87.4
			Measuring Me	edical	1	4	,0 4	87.7
		Photo Equip Clocks	oment;	1	,	, '	01,1	
		Mining		1	.4	.4	88.1	
			Miscellaneous		1	.4	.4	88.5
			Manufacturing			,	,)-
			Miscellaneous Ser	vices	1	,4	,4	88,9
			Paper and A Products	Allied	1	,4	,4	89,3
			Prepackaged Softv	vare	2	,8	,8	90,0
			Printing, Publi and Allied Service	shing, s	1	,4	,4	90,4
			Public Administra	tion	1	.4	.4	90.8
			Real Estate; Mor	rtgage	4	1,5	1,5	92,3
			Retail Trade	-Food	1	,4	,4	92,7
			Stores		1	4	4	02.1
			Sanitary Services	and	1	,4	,4	95,1
			Personal-Care Pro	ducts	1	,4	,4	93,5
			Textile and Aj Products	pparel	1	,4	,4	93,9
			Transportation Shipping (except a	and uir)	1	,4	,4	94,3
			Wholesale 7 Durable Goods	Frade-	1	,4	,4	94,6
			Wholesale 7 Nondurable Goods	Frade- s	13	5,0	5,0	99,6
			Wood Pro Furniture, and Fixt	ducts, tures	1	,4	,4	100,0

		Total	261	100,0	100,0	
Air Transportation and	Valid	Aerospace and Aircraft	6	6,3	6,3	6,3
Shipping		Air Transportation and Shipping	68	71,6	71,6	77,9
		Business Services	6	6,3	6,3	84,2
		Chemicals and Allied	1	1,1	1,1	85,3
		Products	2	2.1	2.1	97.4
		Educational Services	2	2,1	2,1	87,4
		Health Services	2	2,1	2,1	89,5
		Measuring, Medical, Photo Equipment; Clocks	1	1,1	1,1	90,5
		Miscellaneous Manufacturing	1	1,1	1,1	91,6
		Repair Services	2	2,1	2,1	93,7
		Retail Trade-Eating and Drinking Places	1	1,1	1,1	94,7
		Transportation and Shipping (except air)	3	3,2	3,2	97,9
		Wholesale Trade- Durable Goods	2	2,1	2,1	100,0
		Total	95	100.0	100.0	
Communications	Valid	Aerospace and Aircraft	4	3.6	3.6	3.6
Equipment	, and	Rusiness Services	21	18.8	18.8	2,0
- 1h		Communications	25	222	22,0	11.5 11.6
		Equipment	23	22,3	22,3	····
		Computer and Office Equipment	1	,9	,9	45,5
		Construction Firms	1	,9	,9	46,4
		Electric, Gas, and Water Distribution	3	2,7	2,7	49,1
		Electronic and	9	8,0	8,0	57,1
		Food and Kindred Products	1	,9	,9	58,0
		Health Services	2	1,8	1,8	59,8
		Machinery	1	,9	,9	60,7
		Measuring, Medical, Photo Equipment; Clocks	5	4,5	4,5	65,2
		Metal and Metal Products	3	2,7	2,7	67,9
		Miscellaneous Manufacturing	1	,9	,9	68,8
		Prepackaged Software	18	16,1	16,1	84,8
		Public Administration	1	.9	.9	85.7
		Radio and Television Broadcasting Stations	1	,9	,9	86,6
		Rubber and	3	27	27	80 3
		Miscellaneous Plastic Products	5	∠,1	<i>∠</i> , /	<i>د</i> ر ن
		Social Services	1	,9	,9	90,2
		Telecommunications	7	6,3	6,3	96,4
		Wholesale Trade- Durable Goods	4	3,6	3,6	100,0
		Total	112	100.0	100.0	
Computer and Office	Valid	Aerospace and Aircraft	2	.9	.9	.9
Equipment		Business Services	- 57	26.6	26.6	27.6
		Chemicals and Allied Products	1	,5	,5	28,0
		Communications Equipment	3	1,4	1,4	29,4
		Computer and Office	32	15,0	15,0	44,4
		Construction Firms	2	,9	,9	45,3

		Credit Institutions	1	.5	.5	45.8
		Electric, Gas. and Water	1	.5	.5	46.3
		Distribution	1	,5	,0	10,5
		Electronic and	8	37	37	50.0
		Electrical Equipment	0	5,7	5,7	50,0
		Health Services	2	1.4	1.4	51 4
		Health Services	5	1,4	1,4	51,4
		Investment &	1	,5	۶,	51,9
		Commodity Firms,				
		Dealers, Exchanges				
		Measuring, Medical,	4	1,9	1,9	53,7
		Photo Equipment;				
		Clocks				
		Metal and Metal	1	,5	,5	54,2
		Products				
		Miscellaneous Retail	1	,5	,5	54,7
		Trade				
		Other Financial	1	,5	,5	55,1
		Prepackaged Software	75	35,0	35.0	90,2
		Printing. Publishing.	3	1.4	1.4	91.6
		and Allied Services		-,-	- , -	, •
		Radio and Television	1	5	5	92.1
		Broadcasting Stations		,-	,0	<i>, _</i> , 1
		Retail Trade-Home	1	5	5	92.5
		Furnishings	1	,.,	,0	2,2
		Stone Class and	1	5	5	02.0
		Stone, Clay, Glass, and	1	,5	,5	95,0
		Concrete Products	•	0	0	02.0
		Telecommunications	2	,9	,9	93,9
		Transportation and	2	,9	,9	94,9
		Shipping (except air)				
		Transportation	1	,5	,5	95,3
		Equipment				
		Wholesale Trade-	9	4.2	4.2	99,5
		Wholebale Hude	-	,	,	
		Durable Goods	-	,	,	
		Durable Goods Wood Products,	1	,5	,5	100,0
		Durable Goods Wood Products, Furniture, and Fixtures	1	,5	,5	100,0
		Durable Goods Wood Products, Furniture, and Fixtures Total	1 214	,5 100,0	,5 100,0	100,0
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services	1 214 1	,5 <u>100,0</u> ,1	,5 100,0 ,1	,1
Health Services	Valid	Durable GoodsWoodProducts,Furniture, and FixturesTotalAdvertising ServicesAerospace and Aircraft	1 214 1 3	,5 <u>100,0</u> ,1 ,2	,5 100,0 ,1 ,2	100,0 ,1 ,2
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry,	1 214 1 3 2	,5 100,0 ,1 ,2 ,1	,5 100,0 ,1 ,2 ,1	100,0 ,1 ,2 ,3
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing	1 214 1 3 2	,5 100,0 ,1 ,2 ,1	,5 100,0 ,1 ,2 ,1	100,0 ,1 ,2 ,3
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and	1 214 1 3 2 3	,5 100,0 ,1 ,2 ,1 .2	,5 100,0 ,1 ,2 ,1 .2	100,0 ,1 ,2 ,3 .5
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services	1 214 1 3 2 3	,5 100,0 ,1 ,2 ,1 ,2 ,2	,5 100,0 ,1 ,2 ,1 ,2	100,0 ,1 ,2 ,3 ,5
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services	1 <u>214</u> 1 3 2 3 85	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4 5	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4 5	100,0 ,1 ,2 ,3 ,5 5,0
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications	1 <u>214</u> 1 3 2 3 85 1	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5	100,0 ,1 ,2 ,3 ,5 5,0 5,1
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment	1 <u>214</u> 1 3 2 3 85 1	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5 ,1	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5 ,1	100,0 ,1 ,2 ,3 ,5 5,0 5,1
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs	1 <u>214</u> 1 3 2 3 85 1 12	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5 ,1	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5 ,1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs	1 <u>214</u> 1 3 2 3 85 1 12 2	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6	,5 100,0 ,1 ,2 ,1 ,2 ,1 ,2 4,5 ,1 ,6	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,0
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services	1 <u>214</u> 1 3 2 3 85 1 12 2 1555	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 ,2 2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 ,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 5,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services	1 214 1 3 2 3 85 1 12 2 1566	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos	1 214 1 3 2 3 85 1 12 2 1566 3	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance	1 214 1 3 2 3 85 1 12 2 1566 3 20	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & &	1 214 1 3 2 3 85 1 12 2 1566 3 20 4	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms,	1 214 1 3 2 3 85 1 12 2 1566 3 20 4	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges	1 214 1 3 2 3 85 1 12 2 1566 3 20 4	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Medical,	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Medical, Photo Equipment;	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0 ,3	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 93,1
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2	,5 <u>100,0</u> ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0 ,3 ,1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 92,8 93,1 93,2
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial Personal Services	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2 5	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 92,8 93,1 93,2 93,5
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial Personal Services	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2 5 37	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0 ,3 ,1 ,3 2 0	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 93,1 93,2 93,5 95,4
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial Personal Services Prepackaged Software Printing Publiching	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2 5 37 1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0 1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0 1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 93,1 93,2 93,5 95,4 95,5
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial Personal Services Prepackaged Software Printing, Publishing, and Alliad Services	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2 5 37 1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0 ,1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,2 1,0 ,3 ,1 ,3 2,0 ,1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 93,1 93,2 93,5 95,4 95,5
Health Services	Valid	Durable Goods Wood Products, Furniture, and Fixtures Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Amusement and Recreation Services Business Services Communications Equipment Drugs Educational Services Health Services Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Measuring, Medical, Photo Equipment; Clocks Miscellaneous Retail Trade Miscellaneous Services Other Financial Personal Services Prepackaged Software Printing, Publishing, and Allied Services	1 214 1 3 2 3 85 1 12 2 1566 3 20 4 23 19 5 2 5 37 1 2	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0 ,1 1	,5 100,0 ,1 ,2 ,1 ,2 4,5 ,1 ,6 ,1 83,3 ,2 1,1 ,2 1,2 1,0 ,3 ,1 ,3 2,0 ,1 1	100,0 ,1 ,2 ,3 ,5 5,0 5,1 5,7 5,8 89,1 89,3 90,4 90,6 91,8 92,8 93,1 93,2 93,5 95,4 95,5 95,4 95,5

		Real Estate; Mortgage	13	,7	,7	96,3
		Bankers and Brokers Retail Trade-Eating and	1	,1	,1	96,3
		Drinking Places	50	2.0	2.0	00.1
		Social Services	52	2,8	2,8	99,1
		Shipping (except air)	2	,1	,1	99,2
		Transportation Equipment	1	,1	,1	99,3
		Wholesale Trade- Durable Goods	13	,7	,7	99,9
		Wholesale Trade- Nondurable Goods	1	,1	,1	100,0
		Total	1879	100.0	100.0	
Hotels and Casinos	Valid	Amusement and Recreation Services	16	6,1	6,1	6,1
		Recreation Services	1	15	1.5	77
		Electronic and	1	,4	,4	8,0
		Electrical Equipment				0.4
		Health Services	1	,4	,4	8,4
		Hotels and Casinos	214	82,0	82,0	90,4
		Investment & Commodity Firms, Dealers Exchanges	4	1,5	1,5	92,0
		Miscellaneous Retail	1	,4	,4	92,3
		Real Estate; Mortgage Bankers and Brokers	13	5,0	5,0	97,3
		Retail Trade-Eating and Drinking Places	1	,4	,4	97,7
		Textile and Apparel Products	2	,8	,8	98,5
		Transportation and Shipping (except air)	4	1,5	1,5	100,0
		Total	261	100,0	100,0	
Insurance	Valid	Advertising Services	2	,1	,1	,1
		Aerospace and Aircraft	1	,1	,1	,2
		Agriculture, Forestry, and Fishing	1	,1	,1	,2
		Amusement and Recreation Services	2	,1	,1	,3
		Business Services	158	8.7	8.7	9.0
		Chemicals and Allied Products	1	,1	,1	9,0 9,0
		Commercial Banks, Bank Holding	3	,2	,2	9,2
		Companies				
		Construction Firms	7	,4	,4	9,6
		Credit Institutions	3	,2	,2	9,7
		Drugs	2	,1	,1	9,9
		Educational Services	2	,1	,1	10,0
		Electric, Gas, and Water Distribution	3	,2	,2	10,1
		Health Services	43	2,4	2,4	12,5
		Insurance	1439	78,8	78,8	91,3
		Investment & Commodity Firms,	64	3,5	3,5	94,8
		Dealers, Exchanges				
		Legal Services	1	,1	,1	94,9
		Machinery	1	,1	,1	94,9
		Measuring, Medical, Photo Equipment;	1	,1	,1	95,0
		Clocks Metal and Metal	2	,1	,1	95,1

	Miscellaneous Retail Trade	2	,1	,1	95,2
	Miscellaneous Services	4	.2	.2	95.4
	Oil and Gas; Petroleum Refining	2	,1	,1	95,5
	Other Financial	2	.1	.1	95.6
	Personal Services	1	.1	.1	95.7
	Prepackaged Software	24	13	13	97.0
	Public Administration	3	2	2	97.2
	Real Estate: Mortgage	25	,2 1 4	, <u> </u>	98.5
	Bankers and Brokers	23	2	2	00.7
	Repair Services	4	,2	,2	98,7
	Retail Trade-Eating and Drinking Places	1	,1	,1	98,8
	Retail Trade-Food Stores	1	,1	,1	98,8
	Retail Trade-General Merchandise and Apparel	1	,1	,1	98,9
	RubberandMiscellaneousPlasticProducts	1	,1	,1	99,0
	Sanitary Services	1	,1	,1	99,0
	Social Services	7	,4	,4	99,4
	Transportation and	4	,2	,2	99,6
	Shipping (except air)				
	Transportation Equipment	1	,1	,1	99,7
	Wholesale Trade- Durable Goods	3	,2	,2	99,8
	Wholesale Trade-	3	,2	,2	100,0
	Nondurable Goods				
	Total	1076	100.0	100.0	
Investment & Valid	Total	1826	100,0	100,0	6
Investment & Valid	Total Advertising Services	1826 82	100,0 ,6 2	100,0 ,6 2	,6
Investment & Valid Commodity Firms, Dealers, Exchanges	Total Advertising Services Aerospace and Aircraft Agriculture, Forestry,	1826 82 44 119	100,0 ,6 ,3 ,8	100,0 ,6 ,3 ,8	,6 ,9 1,7
Investment & Valid Commodity Firms, Dealers, Exchanges	Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Air Transportation and	1826 82 44 119 44	100,0 ,6 ,3 ,8 ,3	100,0 ,6 ,3 ,8 ,3	,6 ,9 1,7 2,1
Investment & Valid Commodity Firms, Dealers, Exchanges	Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Air Transportation and Shipping Amusement and	1826 82 44 119 44 167	100,0 ,6 ,3 ,8 ,3 1,2	100,0 ,6 ,3 ,8 ,3 1,2	,6 ,9 1,7 2,1 3,2
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture,Forestry,and FishingAir Transportation andShippingAmusementandRecreation Services	1826 82 44 119 44 167	100,0 ,6 ,3 ,8 ,3 1,2	100,0 ,6 ,3 ,8 ,3 1,2	,6 ,9 1,7 2,1 3,2
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusementAmusementRecreation ServicesBusiness Services	1826 82 44 119 44 167 2057	100,0 ,6 ,3 ,8 ,3 1,2 14,6	100,0 ,6 ,3 ,8 ,3 1,2 14,6	,6 ,9 1,7 2,1 3,2 17,9
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusementAmusementRecreation ServicesBusiness ServicesChemicals and AlliedProducts	1826 82 44 119 44 167 2057 148	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1	,6 ,9 1,7 2,1 3,2 17,9 18,9
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusementAmusementBusiness ServicesChemicals and AlliedProductsCommercialBanks,BanksHolding	1826 82 44 119 44 167 2057 148 63	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusementAmusementandRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercialBanks,BankHoldingCompaniesCommunicationsEquipment	1826 82 44 119 44 167 2057 148 63 29	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusementAmusementand Recreation ServicesBusiness ServicesChemicals and AlliedProductsCommercialBankHoldingCompaniesCommunicationsEquipmentComputer and OfficeEquipment	1826 82 44 119 44 167 2057 148 63 29 52	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0
Investment & Valid Commodity Firms, Dealers, Exchanges	Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Air Transportation and Shipping Amusement Amusement Business Services Chemicals and Allied Products Commercial Bank Holding Companies Communications Equipment Computer and Office Equipment Construction Firms	1826 82 44 119 44 167 2057 148 63 29 52 250	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1.8	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1.8	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21.8
Investment & Valid Commodity Firms, Dealers, Exchanges	Total Advertising Services Aerospace and Aircraft Agriculture, Forestry, and Fishing Air Transportation and Shipping Amusement and Recreation Services Business Services Chemicals and Allied Products Commercial Banks, Bank Holding Companies Communications Equipment Computer and Office Equipment Construction Firms Credit Institutions	1826 82 44 119 44 167 2057 148 63 29 52 250 153	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentComputer and OfficeEquipmentConstruction FirmsCredit InstitutionsDrugs	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 16	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 16	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24 5
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentComputer and OfficeEquipmentConstruction FirmsCredit InstitutionsDrugsEducational Services	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 6	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 6	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentComputer and OfficeEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric Gas and Water	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric, Gas, and WaterDistribution	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric, Gas, and WaterDistributionElectronic andElectronic andElectronic andElectrical Equipment	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180 208	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5	$ \begin{array}{c} 100,0\\ ,6\\ ,3\\ ,8\\ ,3\\ 1,2\\ 14,6\\ 1,1\\ ,4\\ ,2\\ ,4\\ 1,8\\ 1,1\\ 1,6\\ ,6\\ 1,3\\ 1,5\\ \end{array} $,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3 27,8
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric, Gas, and WaterDistributionElectronic andElectronic andElectronic andFood and KindredProducts	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180 208 254	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5 1,8	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5 1,8	,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3 27,8 29,6
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesCommunicationsEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric, Gas, and WaterDistributionElectronic andElectronic andElectrical EquipmentFood and KindredProducts	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180 208 254 673	100,0 ,6 ,3 ,8 ,3 1,2 14,6 1,1 ,4 ,2 ,4 1,8 1,1 1,6 ,6 1,3 1,5 1,8 4,8	$ \begin{array}{c} 100,0\\ ,6\\ ,3\\ ,8\\ ,3\\ 1,2\\ 14,6\\ 1,1\\ ,4\\ ,2\\ ,4\\ 1,8\\ 1,1\\ 1,6\\ ,6\\ 1,3\\ 1,5\\ 1,8\\ 4,8\\ \end{array} $,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3 27,8 29,6 34,4
Investment & Valid Commodity Firms, Dealers, Exchanges	TotalAdvertising ServicesAerospace and AircraftAgriculture, Forestry,and FishingAir Transportation andShippingAmusement andRecreation ServicesBusiness ServicesChemicals and AlliedProductsCommercial Banks,Bank HoldingCompaniesComputer and OfficeEquipmentConstruction FirmsCredit InstitutionsDrugsEducational ServicesElectric, Gas, and WaterDistributionElectronic andElectronic andElectrical EquipmentFood and KindredProductsHealth ServicesHotels and Casinos	1826 82 44 119 44 167 2057 148 63 29 52 250 153 227 78 180 208 254 673 406	$ \begin{array}{c} 100,0\\ ,6\\ ,3\\ ,8\\ ,3\\ 1,2\\ 14,6\\ 1,1\\ ,4\\ ,2\\ ,4\\ 1,8\\ 1,1\\ 1,6\\ ,6\\ 1,3\\ 1,5\\ 1,8\\ 4,8\\ 2,9\\ \end{array} $	$ \begin{array}{c} 100,0\\ ,6\\ ,3\\ ,8\\ ,3\\ 1,2\\ 14,6\\ 1,1\\ ,4\\ ,2\\ ,4\\ 1,8\\ 1,1\\ 1,6\\ ,6\\ 1,3\\ 1,5\\ 1,8\\ 4,8\\ 2,9\\ \end{array} $,6 ,9 1,7 2,1 3,2 17,9 18,9 19,4 19,6 20,0 21,8 22,8 24,5 25,0 26,3 27,8 29,6 34,4 37,3

Investment & Commodity Firms,	1083	7,7	7,7	46,2
Dealers, Exchanges Leather and Leather	11	,1	,1	46,3
Products				
Legal Services	15	,1	,1	46,4
Machinery	223	1,6	1,6	48,0
Measuring, Medical, Photo Equipment; Clocks	293	2,1	2,1	50,1
Metal and Metal Products	224	1,6	1,6	51,7
Mining	32	,2	,2	51,9
Miscellaneous Manufacturing	88	,6	,6	52,5
Miscellaneous Retail Trade	189	1,3	1,3	53,9
Miscellaneous Services	25	.2	.2	54,1
Motion Picture	38	3	3	543
Production and Distribution	50	,5	,5	51,5
Oil and Gas; Petroleum Refining	261	1,9	1,9	56,2
Other Financial	44	,3	,3	56,5
Paper and Allied Products	56	,4	,4	56,9
Personal Services	51	.4	.4	57.3
Prepackaged Software	1410	10.0	10.0	67.3
Printing, Publishing, and Allied Services	135	1,0	1,0	68,3
Public Administration	20	.1	.1	68.4
Padia and Television	20	1	1	68.5
Broadcasting Stations	20	,1	,1	08,5
Real Estate; Mortgage Bankers and Brokers	2465	17,6	17,6	86,1
Repair Services	92	,7	,7	86,7
Retail Trade-Eating and Drinking Places	216	1,5	1,5	88,3
Retail Trade-Food Stores	62	,4	,4	88,7
Retail Trade-General Merchandise and Apparel	77	,5	,5	89,3
Retail Trade-Home Furnishings	23	,2	,2	89,4
Rubber and Miscellaneous Plastic Products	94	,7	,7	90,1
Sanitary Services	51	,4	,4	90.5
Savings and Loans, Mutual Savings Banks	6	,0	,0	90,5
Soaps, Cosmetics, and Personal-Care Products	65	,5	,5	91,0
Social Services	85	,6	,6	91.6
Stone, Clay Glass and	35	.2	.2	91.8
Concrete Products	0.0	,2	,-	02.5
relecommunications	70	,/	,/	92,5
Textile and Apparel Products	81	,6	,6	93,1
Tobacco Products	3	,0	,0	93,1
Transportation and	309	2,2	2,2	95,3
Shipping (except air) Transportation	83	,6	,6	95,9
Equipment Wholesale Trade-	337	2,4	2,4	98,3
Durable Goods				

	Wholesale Trade- Nondurable Goods	148	1,1	1,1	99,4
	Wood Products, Furniture, and Fixtures	88	,6	,6	100,0
	Total	14045	100,0	100,0	
Leather and Leather Valid Products	Amusement and Recreation Services	2	6,1	6,1	6,1
	Business Services	3	9,1	9,1	15,2
	Educational Services	1	3,0	3,0	18,2
	Leather and Leather Products	8	24,2	24,2	42,4
	Measuring, Medical, Photo Equipment; Clocks	1	3,0	3,0	45,5
	Miscellaneous Manufacturing	4	12,1	12,1	57,6
	Miscellaneous Retail Trade	1	3,0	3,0	60,6
	Prepackaged Software	3	9,1	9,1	69,7
	Printing, Publishing, and Allied Services	1	3,0	3,0	72,7
	Retail Trade-General Merchandise and Apparel	2	6,1	6,1	78,8
	Rubber and Miscellaneous Plastic Products	1	3,0	3,0	81,8
	Textile and Apparel Products	2	6,1	6,1	87,9
	Wholesale Trade- Durable Goods	3	9,1	9,1	97,0
	Wholesale Trade- Nondurable Goods	1	3,0	3,0	100,0
	Total	33	100,0	100,0	
Oil and Gas; Petroleum Valid Refining	Agriculture, Forestry, and Fishing	3	,4	,4	,4
	Business Services	21	3,0	3,0	3,4
	Chemicals and Allied	17	24	2.4	5,8
	Products	17	2,1	_,.	<i>,</i>
	Products Construction Firms	13	1,8	1,8	7,6
	Products Construction Firms Drugs	13 2	1,8 ,3	1,8 ,3	7,6 7,9
	Products Construction Firms Drugs Educational Services	13 2 1	1,8 ,3 ,1	1,8 ,3 ,1	7,6 7,9 8,1
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution	13 2 1 43	1,8 ,3 ,1 6,1	1,8 ,3 ,1 6,1	7,6 7,9 8,1 14,2
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment	13 2 1 43 1	1,8 ,3 ,1 6,1	1,8 ,3 ,1 6,1 ,1	7,6 7,9 8,1 14,2 14,3
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products	13 2 1 43 1	1,8 ,3 ,1 6,1 ,1 ,1	1,8 ,3 ,1 6,1 ,1 ,1	7,6 7,9 8,1 14,2 14,3 14,4
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos	13 2 1 43 1 1 2	1,8 ,3 ,1 6,1 ,1 ,1 ,3	1,8 ,3 ,1 6,1 ,1 ,1 ,3	7,6 7,9 8,1 14,2 14,3 14,4 14,7
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance	13 2 1 43 1 1 2 1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,3 ,1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,3 ,1	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges	13 2 1 43 1 1 2 1 10	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,3 ,1 1,4	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery	13 2 1 43 1 1 2 1 10 12	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks	13 2 1 43 1 1 2 1 10 12 1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 1,4	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 1,4	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks Metal and Metal Products	13 2 1 43 1 1 1 2 1 10 12 1 5	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,3 ,1 1,4 1,7 ,1 ,7	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,3 ,1 1,4 1,7 ,1 ,7	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1 18,8
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks Metal and Metal Products Mining	13 2 1 43 1 1 1 2 1 10 12 1 5 4	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,3 ,1 1,4 1,7 ,1 ,7 ,6	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1 18,8 19,4
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks Metal and Metal Products Mining Miscellaneous Retail Trade	13 2 1 43 1 1 2 1 10 12 1 5 4 6	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 1,4 1,7 ,1 ,7 ,6 ,8	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 1,4 1,7 ,1 ,7 ,6 ,8	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1 18,8 19,4 20,3
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks Metal and Metal Products Mining Miscellaneous Retail Trade Oil and Gas; Petroleum Refining	13 2 1 43 1 1 2 1 10 12 1 5 4 6 519	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 1,4 1,7 ,1 ,7 ,6 ,8 73,5	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,1 ,	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1 18,8 19,4 20,3 93,8
	Products Construction Firms Drugs Educational Services Electric, Gas, and Water Distribution Electronic and Electrical Equipment Food and Kindred Products Hotels and Casinos Insurance Investment & Commodity Firms, Dealers, Exchanges Machinery Measuring, Medical, Photo Equipment; Clocks Metal and Metal Products Mining Miscellaneous Retail Trade Oil and Gas; Petroleum Refining Personal Services	13 2 1 43 1 1 2 1 10 12 1 5 4 6 519 1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,1 ,1 1,4 1,7 ,1 ,7 ,6 ,8 73,5 ,1	1,8 ,3 ,1 6,1 ,1 ,1 ,1 ,1 ,3 ,1 1,4 1,7 ,1 ,7 ,6 ,8 73,5 ,1	7,6 7,9 8,1 14,2 14,3 14,4 14,7 14,9 16,3 18,0 18,1 18,8 19,4 20,3 93,8 93,9

		Printing, Publishing,	1	,1	,1	94,3
		Real Estate; Mortgage	2	,3	,3	94,6
		Bankers and Brokers		,	, ,	, ,
		Repair Services	4	,6	,6	95,2
		Retail Trade-Eating and	1	,1	,1	95,3
		Retail Trade-Food	3	,4	,4	95,8
		Retail Trade-General Merchandise and	1	,1	,1	95,9
		Apparel				
		Sanitary Services	1	,1	,1	96,0
		Stone, Clay, Glass, and	2	,3	,3	96,3
		Concrete ProductsTransportationand	9	1,3	1,3	97,6
		Shipping (except air) Transportation	1	,1	,1	97,7
		Equipment Wholesale Trade-	16	2,3	2,3	100,0
		Nondurable Goods				
04 51 11	T 7 1' 1	Total	706	100,0	100,0	20.0
Other Financial	Valid	Business Services	12	20,0	20,0	20,0
		Equipment	I	1,/	1,/	21,7
		Credit Institutions	2	3,3	3,3	25,0
		Drugs	1	1,7	1,7	26,7
		Insurance		1,7	1,7	28,3
		Commodity Firms,	5	8,3	8,3	30,7
		Miscellaneous Retail	1	1,7	1,7	38,3
		Other Financial	18	30,0	30,0	68.3
		Prepackaged Software	15	25,0	25,0	93,3
		Printing, Publishing, and Allied Services	2	3,3	3,3	96,7
		Retail Trade-Eating and Drinking Places	1	1,7	1,7	98,3
		Wholesale Trade- Durable Goods	1	1,7	1,7	100,0
		Total	60	100,0	100,0	
Retail Trade-Eating and	Valid	Advertising Services	1	,4	,4	,4
Drinking Places		Agriculture, Forestry, and Fishing	2	,9	,9	1,3
		Amusement and Recreation Services	3	1,3	1,3	2,6
		Business Services	2	,9	,9	3,5
		Electronic and Electrical Equipment	1	,4	,4	3,9
		Food and Kindred Products	7	3,0	3,0	7,0
		Investment & Commodity Firms, Dealers Exchanges	1	,4	,4	7,4
		Machinery	1	4	4	78
		Mining	1	,4	,4	8,3
		Miscellaneous Retail Trade	4	1,7	1,7	10,0
		Personal Services	3	1,3	1,3	11,3
		Real Estate; Mortgage	4	1,7	1,7	13,0
		Bankers and Brokers Retail Trade-Eating and	184	80,0	80,0	93.0
		Drinking Places Retail Trade-Food	5	2.2	2.2	95.2
		Stores	-	-,-	_,_	,-

		Textile and Apparel Products	1	,4	,4	95,7
		Transportation and Shipping (except air)	3	1,3	1,3	97,0
		Transportation	1	,4	,4	97,4
		Wholesale Trade- Nondurable Goods	6	2,6	2,6	100,0
		Total	230	100.0	100.0	
Savings and Loans	Valid	Business Services	1	1 2	1 2	12
Mutual Savings Banks	, and	Commercial Banks	46	53.5	53.5	54 7
Mataal Sa Migs Damis		Bank Holding Companies	40	55,5	55,5	54,7
		Credit Institutions	9	10,5	10,5	65,1
		Insurance	5	5,8	5,8	70,9
		Investment &	7	8,1	8,1	79,1
		Commodity Firms, Dealers, Exchanges		-)	-)	,
		Real Estate; Mortgage Bankers and Brokers	5	5,8	5,8	84,9
		Retail Trade-Food Stores	1	1,2	1,2	86,0
		Savings and Loans, Mutual Savings Banks	12	14,0	14,0	100,0
		Total	86	100,0	100,0	
Transportation and	Valid	Advertising Services	1	,2	,2	,2
Shipping (except air)		Agriculture, Forestry, and Fishing	1	,2	,2	,4
		Air Transportation and Shipping	2	,4	,4	,7
		Amusement and Recreation Services	2	,4	,4	1,1
		Business Services	38	6,7	6,7	7,8
		Chemicals and Allied Products	1	,2	,2	7,9
		Computer and Office Equipment	2	,4	,4	8,3
		Construction Firms	2	.4	.4	8,6
		Credit Institutions	1	.2	.2	8.8
		Educational Services	3	,_ 5	,_ 5	93
		Electric Gas and Water	2	,5 4	,5 4	97
		Distribution	2	,	,-),1
		Food and Kindred Products	3	,5	,5	10,2
		Health Services	5	,9	,9	11,1
		Hotels and Casinos	1	,2	,2	11,3
		Insurance	3	,5	,5	11,8
		Investment &	6	1,1	1,1	12,9
		Commodity Firms,				
		Dealers, Exchanges				
		Leather and Leather Products	1	,2	,2	13,1
		Miscellaneous Retail Trade	4	,7	,7	13,8
		Oil and Gas; Petroleum Refining	8	1,4	1,4	15,2
		Paper and Allied Products	3	,5	,5	15,7
		Personal Services	1	.2	.2	15,9
		Prepackaged Software	24	4,2	4,2	20,1
		Real Estate; Mortgage Bankers and Brokers	16	2,8	2,8	22,9
		Repair Services	3	,5	,5	23,5
		Retail Trade-Eating and	2	,4	,4	23,8
		Drinking Places		,	,	- /-

		Retail Trade-General Merchandise and Apparel	1		,2	,2	24,0
		Retail Trade-Home Furnishings	1		,2	,2	24,2
		Rubber and Miscellaneous Plastic Products	1		,2	,2	24,3
		Sanitary Services	2		,4	,4	24,7
		Social Services	1		,2	,2	24,9
		Textile and Apparel Products	1		,2	,2	25,0
		Transportation and Shipping (except air)	410		72,3	72,3	97,4
		Transportation Equipment	7		1,2	1,2	98,6
		Wholesale Trade- Durable Goods	3		,5	,5	99,1
		Wholesale Trade- Nondurable Goods	5		,9	,9	100,0
		Total	567		100.0	100.0	
Food and Kindred	Valido	Advertising Services	201	3	.5	.5	5
Products		Agriculture, Forestry, and Fishing		26	,5 4,5	4,5	,5 5,1
		Business Services		9	1,6	1,6	6,6
		Chemicals and Allied Products		7	1,2	1,2	7,9
		Drugs		7	1,2	1,2	9,1
		Electric, Gas, and Water		1	,2	,2	9,2
		Distribution Food and Kindred		418	72,9	72,9	82,2
		Health Services		2	3	3	82 5
		Investment &		2	,3	,5	82,5
		Commodity Firms,Dealers,Exchanges		2	,5	,5	02,7
		Leather and Leather Products		1	,2	,2	83,1
		Machinery		2	,3	,3	83,4
		Miscellaneous Retail Trade		12	2,1	2,1	85,5
		Oil and Gast Detroloum		1	,2	,2	83,/
		Refining		1	,2	,2	03,9
		Prepackaged Software		4	,/	,7	86,6
		Drinking Places		11	1,9	1,9	88,3
		Retail Trade-Food Stores		19	3,3	3,3	91,8
		Soaps, Cosmetics, and Personal-Care Products		1	,2	,2	92,0
		Stone, Clay, Glass, and Concrete Products		1	,2	,2	92,1
		Transportation and Shipping (except air)		4	,7	,7	92,8
		Wholesale Trade- Durable Goods		3	,5	,5	93,4
		Wholesale Trade- Nondurable Goods		38	6,6	6,6	100,0
		Totale		573	100,0	100,0	

Categorical Variable Classification

			Parameter	on	
		Frequency	(1)	(2)	(3)
INNOVATION LEVEL	1	31362	,000	,000	,000
	2	8264	1,000	,000	,000
	3	6083	,000	1,000	,000
	5	5242	,000	,000	1,000
HHI INDEX	1	40214	,000	,000	
	2	9545	1,000	,000	
	3	1192	,000	1,000	
CI/LI	0	38442	,000		
	1	12509	1,000		

Coding categorical variables

Table 8

Null Classification Table

Classification Table^{a,b}

			Predicted			
			MA/SA			
	Observed		0	1	Hit Rate	
Step 0	M&A/SA	0	0	7825	,0	
_		1	0	43126	100,0	
	Global percentage				84,6	

a. The constant is included in the model

b. The cutoff value is at .500

Table 9

Null Logit Model

Variables not in the equation^a

			Punteggio	df	Sign.
Step 0	Variables	INNOVATION LEVEL	1102,970	3	,000,
		INNOVATION LEVEL(1)) 30,552	1	,000,
		INNOVATION LEVEL(2)) 244,690	1	,000,
		INNOVATION LEVEL(3)) 582,903	1	,000,
		CI/LI(1)	191,034	1	,000,
		HHI INDEX	1204,808	2	,000,
		HHI INDEX(1)	1159,093	1	,000,

HHI INDEX(2)	85,980	1	,000
market share total	1021,656	1	,000
MARKET VOLATILITY	1495,575	1	,000,
CI/LI * INNOVATION	N55,446	3	,000,
CI/LI(1) by INNOVATION	N37,784	1	,000
CI/LI(1) by INNOVATION	N11,927	1	,001
CI/LI(1) by INNOVATION	N,532	1	,466
CI/LI * HHI INDEX	151,028	2	.000
CI/LI(1) by HHI INDEX(1)103,245	1	.000
CI/LI(1) by HHI INDEX(2)51.432	1	.000
HHI INDEX	*1486,754	5	,000
INNOVATION LEVEL))
HHI INDEX(1) by INNOVATION LEVEL(1)	y15,941	1	,000
HHI INDEX(1) by INNOVATION LEVEL(2)	y628,249	1	,000
HHI INDEX(1) by INNOVATION LEVEL(3)	y643,867	1	,000
HHI INDEX(2) by INNOVATION LEVEL (1)	y104,238	1	,000
HHI INDEX(2) by INNOVATION LEVEL (2)	y,055	1	,815
CI/LI * HHI INDEX INNOVATION LEVEL	*591,824	4	,000
CI/LI(1) by HHI INDEX(1 by INNOVATION)512,282 N	1	,000
LEVEL(1) CI/LI(1) by HHI INDEX(1 by INNOVATION)2,809 N	1	,094
LEVEL(3) CI/LI(1) by HHI INDEX(2 by INNOVATION)81,053 N	1	,000
LEVEL(1) CI/LI(1) by HHI INDEX(2 by INNOVATION LEVEL(2)),055 N	1	,815

Full Logistic Model

Variables in the equation							
		В	S.E.	Wald	df	Sign.	Exp(B)
Step 1 ^a	INNOVATION LEVEL			438,563	3	,000	
	INNOVATION LEVEL(1)	-,822	,054	235,612	1	,000,	,439
	INNOVATION LEVEL(2)	-,019	,139	,019	1	,889	,981

INNOVATION LEVEL(3)	-3,860	,279	191,123	1	,000	,021
CI/LI(1)	2,233	127	309.615	1	000	9.324
HHI INDEX	2,235	,127	82 979	2	,000	,521
$\frac{11111110LX}{1100EV(1)}$	1 220	160	58 776	2 1	,000	2 119
HHI INDEA(1)	1,229	,100	36,770	1	,000	3,410
HHI INDEX(2)	2,348	,461	25,925	1	,000	10,460
market share total	,000	,000	95,301	1	,000	1,000
MARKET	,335	,016	460,193	1	,000	1,398
VOLATILITY						
CI/LI	*		135,673	3	,000,	
INNOVATION						
LEVEL						
CI/LI(1)	bv-,989	.148	44,700	1	.000	.372
INNOVATION	-) ,: - :	,	,		,	,=
LEVEL(1)						
CI/II(1)	by-1 787	195	83 711	1	000	168
INNOVATION	0y-1,707	,175	05,711	1	,000	,100
I = V = I (2)						
$\frac{\text{LEVEL}(2)}{\text{CUL}(1)}$	11 (11	220	10 5 10	1	000	5 010
CI/LI(I)	by1,611	,229	49,549	1	,000	5,010
INNOVATION						
LEVEL(3)				-		
CI/LI * HHI INDE	EX		185,336	2	,000	
CI/LI(1) by H	HHI-3,289	,245	180,462	1	,000	,037
INDEX(1)						
CI/LI(1) by H	HHI-1,233	,551	5,001	1	,025	,291
INDEX(2)						
HHI INDEX	*		283,754	5	,000,	
INNOVATION			,			
LEVEL						
HHI INDEX(1)	bv1.455	253	33.072	1	000	4.286
INNOVATION	0,1,100	,200	55,072	-	,000	.,200
LEVEL(1)						
HHI INDEX (1)	by_1 765	214	67 896	1	000	171
	0y-1,705	,217	07,070	1	,000	,1/1
I = V = I (2)						
LE V EL(2)	1 1 001	220	(0.202	1	000	((20)
HHI INDEX(I)	by1,891	,229	68,383	1	,000	6,628
INNOVATION						
LEVEL(3)	1 (6.40	1.01.6			1
HHI INDEX(2)	by,655	,649	1,016	1	,313	1,925
INNOVATION						
LEVEL(1)						
HHI INDEX(2)	by-1,170	,738	2,515	1	,113	,310
INNOVATION						
LEVEL(2)						
CI/LI * HHI INDE	X *		13,542	1	,000,	
INNOVATION						
LEVEL						
CI/LI(1) by F	HII-1.232	.335	13.542	1	.000	.292
INDEX(1)	bv	,	,•	-	,	,_ <i>`</i>
INNOVATION	- ,					
LEVEL(1)						
Constant	_3 159	216	212 261	1	000	042
Constant	-5,150	,410	215,501	1	,000	, 04 2

a. Variables inserted in step fase 1: INNOVATION LEVEL, CI/LI, HHI INDEX, market share total, MARKET VOLATILITY, CI/LI \ast INNOVATION LEVEL , CI/LI \ast HHI INDEX \ast INNOVATION LEVEL , CI/LI \ast HHI INDEX \ast INNOVATION LEVEL .

Table 11

Significance of the model

		Chi-squared	df	Sign.
Step 1	Step	4290,092	19	,000
	Block	4290,092	19	,000
	Model	4290,092	19	,000

Table 12

M&A vs Strategic alliance frequencies

M&A/SA

				Valid	Cumulative
Acquiror Industry Sector		Frequency	Percentage	Percentage	Percentage
Advertising Services Valid	0	69	17,4	17,4	17,4
	1	328	82,6	82,6	100,0
	Total	397	100,0	100,0	
Aerospace and Aircraft Valid	0	4	2,8	2,8	2,8
	1	138	97,2	97,2	100,0
	Total	142	100,0	100,0	
Agriculture, Forestry, andValid	0	67	20,4	20,4	20,4
Fishing	1	261	79,6	79,6	100,0
	Total	328	100,0	100,0	
Air Transportation andValid	0	49	34,0	34,0	34,0
Shipping	1	95	66,0	66,0	100,0
	Total	144	100,0	100,0	
Amusement andValid	0	85	23,4	23,4	23,4
Recreation Services	1	279	76,6	76,6	100,0
	Total	364	100,0	100,0	
Business Services Valid	0	2014	25,4	25,4	25,4
	1	5904	74,6	74,6	100,0
	Total	7918	100,0	100,0	
Chemicals and AlliedValid	0	12	2,9	2,9	2,9
Products	1	407	97,1	97,1	100,0
	Total	419	100.0	100.0	,
Commercial Banks, BankValid	0	65	5,8	5,8	5,8
Holding Companies	1	1053	94,2	94,2	100,0
	Total	1118	100,0	100,0	
Communications Valid	0	4	3,4	3,4	3,4
Equipment	1	112	96.6	96.6	100,0
	Total	116	100,0	100,0	,
Computer and OfficeValid	0	111	34,2	34,2	34,2
Equipment	1	214	65,8	65,8	100.0
	Total	325	100.0	100.0	,
Construction Firms Valid	0	171	20,3	20,3	20,3
	1	670	79.7	79.7	100.0
	Total	841	100.0	100.0) -
Credit Institutions Valid	0	20	5.0	5.0	5.0
	1	383	95.0	95.0	100.0
	Total	403	100.0	100.0	;-
Drugs Valid	0	68	10.8	10.8	10.8
6- · · · · · · · · · · · ·	1	564	89.2	89.2	100.0
	Total	632	100.0	100.0	;-
Educational Services Valid	0	58	19,6	19,6	19,6

	1	228	80.4	80.4	100.0
	I Total	230	80,4 100.0	80,4 100.0	100,0
Electric Con and WeterWelld	10181	290	100,0	100,0	16.6
Distribution	0	110	10,0	10,0	10,0
Distribution		584	83,4	83,4	100,0
	lotal	700	100,0	100,0	4.4
Electronic and Electrical Valid	0	25	4,4	4,4	4,4
Equipment	1	545	95,6	95,6	100,0
	Total	570	100,0	100,0	
Food and KindredValid	0	19	3,2	3,2	3,2
Products	1	573	96,8	96,8	100,0
	Total	592	100,0	100,0	
Health Services Valid	0	887	32,1	32,1	32,1
	1	1879	67,9	67,9	100,0
	Total	2766	100,0	100,0	
Hotels and Casinos Valid	0	39	13.0	13.0	13,0
	1	261	87.0	87.0	100.0
	Total	300	100.0	100.0	
Insurance Valid	0	86	4 5	4 5	4 5
insurance vand	1	1826	95.5	95.5	1,0
	Total	1012	100.0	100.0	100,0
Investment & Commedite Valid	0	1912	6.0	6.0	6.0
Firms Dealers Exchanges	1	1049	0,9	0,9	0,9
Firms, Dealers, Exchanges		14045	93,1	93,1	100,0
	Total	15094	100,0	100,0	
Leather and LeatherValid	0	3	8,3	8,3	8,3
Products	1	33	91,7	91,7	100,0
	Total	36	100,0	100,0	
Machinery Valid	0	8	1,4	1,4	1,4
	1	545	98,6	98,6	100,0
	Total	553	100,0	100,0	
Measuring, Medical, Valid	0	28	3,7	3,7	3,7
Photo Equipment; Clocks	1	725	96,3	96,3	100,0
	Total	753	100,0	100,0	
Metal and Metal Products Valid	0	10	2.0	2.0	2.0
	1	486	98.0	98.0	100.0
	Total	496	100.0	100.0	100,0
Mining Valid	0	41	23.6	23.6	23.6
winning vand	1	122	25,0	25,0	100.0
	1 Total	133	100.0	100.0	100,0
Mi11	10181	220	100,0	100,0	55.0
Manufacturin a	0	230	33,2	33,2	33,2
Manufacturing	I T I	18/	44,8	44,8	100,0
	Total	417	100,0	100,0	
Miscellaneous RetailValid	0	14	2,0	2,0	2,0
Irade	1	675	98,0	98,0	100,0
	Total	689	100,0	100,0	
Motion Picture ProductionValid	0	44	23,5	23,5	23,5
and Distribution	1	143	76,5	76,5	100,0
	Total	187	100,0	100,0	
Oil and Gas; PetroleumValid	0	97	12,1	12,1	12,1
Refining	1	707	87,9	87,9	100,0
	Total	804	100,0	100,0	
Other Financial Valido	0	4	6,3	6,3	6,3
	1	60	93.8	93.8	100.0
	Totale	64	100.0	100.0	,
Paper and Allied Products Valid	1	140	100.0	100.0	100.0
Prenackaged Software Valid	0	1146	32.7	32.7	32.7
repackaged Boltware Vallu	1	2250	67 2	67 2	100.0
	1 T-4-1	2337 2505	100.0	100.0	100,0
ייז זען אין אין אין אין אין אין אין אין אין אי	1 otal	3303	100,0	100,0	4.0
Printing, Publishing, andValid	0	20	4,0	4,0	4,0
Allied Services	1	476	96,0	96,0	100,0
	Total	496	100,0	100,0	
Radio and TelevisionValid	0	40	16,6	16,6	16,6
Broadcasting Stations	1	201	83,4	83,4	100,0
	Total	241	100,0	100,0	

Real Estate; MortgageValid	0	51	3,2	3,2	3,2
Bankers and Brokers	1	1530	96,8	96,8	100,0
	Total	1581	100,0	100,0	
Retail Trade-Eating andValid	0	60	20,7	20,7	20,7
Drinking Places	1	230	79,3	79,3	100,0
	Total	290	100,0	100,0	
Retail Trade-Food Stores Valid	0	3	2,3	2,3	2,3
	1	126	97,7	97,7	100,0
	Total	129	100,0	100,0	
Retail Trade-GeneralValid	0	5	6,8	6,8	6,8
Merchandise and Apparel	1	68	93,2	93,2	100,0
	Total	73	100,0	100,0	
Retail Trade-HomeValid Furnishings	1	56	100,0	100,0	100,0
Rubber and MiscellaneousValid	0	2	,8	,8	,8
Plastic Products	1	261	99,2	99,2	100,0
	Total	263	100,0	100,0	
Sanitary Services Valid	0	9	4,8	4,8	4,8
·	1	180	95,2	95,2	100,0
	Total	189	100,0	100,0	
Savings and Loans,Valid Mutual Savings Banks	1	86	100,0	100,0	100,0
Soaps, Cosmetics, andValid Personal-Care Products	1	94	100,0	100,0	100,0
Stone, Clay, Glass, andValid Concrete Products	1	124	100,0	100,0	100,0
Telecommunications Valid	0	152	30.0	30.0	30.0
	1	354	70.0	70.0	100.0
	Total	506	100.0	100.0	100,0
Textile and ApparelValid	0	2	1.6	1.6	1.6
Products	1	123	98.4	98.4	100.0
	Total	125	100.0	100.0	100,0
Tobacco Products Valid	1	23	100,0	100,0	100.0
Transportation andValid	0	96	14.5	14.5	14.5
Shipping (except air)	1	567	85.5	85.5	100.0
	Total	663	100.0	100.0	100,0
Transportation Equipment Valid	0	1	.4	.4	.4
1 11	1	284	99.6	99.6	100.0
	Total	285	100.0	100.0	
Wholesale Trade-DurableValid	0	712	42.0	42.0	42.0
Goods	1	984	58.0	58.0	100.0
	Total	1696	100.0	100.0	
Wholesale Trade-Valid	0	29	4.9	4.9	4.9
Nondurable Goods	1	563	95.1	95.1	100.0
	Total	592	100.0	100.0	
Wood Products, Furniture, Valid and Fixtures	1	244	100,0	100,0	100,0

REFERENCES

2019 Mergers & Acquisitions (M&A) Report: Downturns Are a Better Time forDealHunting.(n.d.).Retrievedhttps://www.bcg.com/publications/2019/mergers-and-acquisitions-report-shows-downturns-are-a-better-time-for-deal-hunting.aspx.

Akpinar, M., & Vincze, Z. (2016, February 24). the dynamics of coopetition a stakeholder view of the german automotive industry. *Industrial Marketing Management*, 53–63.

"Coopetition Dynamics in Convergent Industries: Designing Scope Connections to Combine Heterogeneous Resources." *Coopetition: Winning Strategies for the 21st Century*, by Fabio Ancarani and Michele Costabile, Edward Elgar, 2010, pp. 216–238.

Ancarani, F., Costabile, M., & Valdani, E. (2009). *Concorrenza ibrida: convergenza, tecnologie, esperienze di consumo*. Milano: Prentice Hall.

Andreassen, T. W., Lervik-Olsen, L., Snyder, H., Riel, A. C. V., Sweeney, J. C., & Vaerenbergh, Y. V. (2018). Business model innovation and value-creation: the triadic way. *Journal of Service Management*, 29(5), 883–906. doi: 10.1108/josm-05-2018-0125

Basole, R. C., Russell, M. G., Huhtamäki, J., Rubens, N., Still, K., & Park, H. (2015). Understanding Business Ecosystem Dynamics. *ACM Transactions on Management Information Systems*, 6(2), 1–32. doi: 10.1145/2724730

Barney, J. (1991). Firm Resources and Sustained Competitive Advantage. *Journal of Management*, *17*(1), 99–120. doi: 10.1177/014920639101700108

Bengtsson, Kock, et al. "Coopetition Research in Theory and Practice: Growing New Theoretical, Empirical, and Methodological Domains." *Industrial Marketing Management*, vol. 57, 2016, pp. 4–11.

Burgers W.P., Hill C. & Chan Kim W. (1993) "A theory of global strategic alliances: The case of the global auto industry", *Strategic Management Journal*, 14, 419-432.

Callois, J.-M. (2008). The two sides of proximity in industrial clusters: The tradeoff between process and product innovation. *Journal of Urban Economics*, 63(1), 146–162. doi: 10.1016/j.jue.2007.01.002 Cotterill, Ronald W., and Lawrence E. Haller. "Barrier and Queue Effects: A Study of Leading Us Supermarket Chain Entry Patterns." *The Journal of Industrial Economics*, vol. 40, no. 4, 1992, p. 427., doi:10.2307/2950533.

Deloitte, (2019). Strategic alliances: An essential weapon in the growth arsenal. Retrieved June 4, 2020, from

https://www2.deloitte.com/content/dam/Deloitte/us/Documents/mergersacqisitions/us-strategic-alliance.pdf

Depeyre, C., Rigaud, E., & Seraidarian, F. (2018, January). Coopetition in the French luxury industry: five cases of brandbuilding by suppliers of luxury brands. *Journal of Brand Management*, 463–473.

Downing, J. A. (2018). Dimensions of Competitive Advantage. *Journal of New Business Ideas & Trends*, 16(2), 1–8.

Dyer, J. H., Kale, P., & Singh, H. (2004). When to Ally and When to Acquire. *Harvard Business Review*, (July-August).

Edeling, A., & Himme, A. (2018). When Does Market Share Matter? New Empirical Generalizations from a Meta-Analysis of the Market Share–Performance Relationship. *Journal of Marketing*, 82(3), 1–24. doi: 10.1509/jm.16.0250

Frankenfield, J. (2020, January 6). Capital Intensive: What You Need to Know. Retrieved from https://www.investopedia.com/terms/c/capitalintensive.asp.

Gnyawali, D. R., & Park, B.-J. (R. (2009). Co-opetition and Technological Innovation in Small and Medium-Sized Enterprises: A Multilevel Conceptual Model. *Journal of Small Business Management*, 47(3), 308–330. doi: 10.1111/j.1540-627x.2009.00273.x

Gnyawali, D. R., & Park, B.-J. R. (2011). Co-opetition between giants: Collaboration with competitors for technological innovation. *Research Policy*, 40, 650–663.

Gomes, E. (2011). *Mergers, acquisitions and strategic alliances: understanding the process*. Basingstoke: Palgrave MacMillan.

Hansen, G. D., & Prescott, E. C. (1993). Did Technology Shocks Cause the 1990-91 Recession? *American Economic Review* 83:280-286

Hillman, A. J., Withers, M. C., & amp; Collins, B. J. (2009). Resource DependenceTheory: A Review. Journal of Management, 35(6), 1404-1427.doi:10.1177/0149206309343469

Homburg C. & Bucerius M. (2005), "A Marketing Perspective on Mergers and Acquisitions: How Marketing Integration Affects Post-Merger Performance", *Journal of Marketing*, 69 (1), 95-113.

Jorde, T. M., & Teece, D. J. (1990). Innovation and Cooperation: Implications for Competition and Antitrust. *Journal of Economic Perspectives*, 4(3), 75–96. doi: 10.1257/jep.4.3.75

Li, L., Qian, G., & Qian, Z. (2013). Do partners in international strategic alliances share resources, costs, and risks? *Journal of Business Research*, 66(4), 489–498.

López-Gamero, María D., et al. "Environmental Uncertainty and Environmental Management Perception: A Multiple Case Study." *Journal of Business Research*, vol. 64, no. 4, 2011, pp. 427–435.

Luo, Y. (2007). "A coopetition perspective of global competition". *Journal of World Business*, 42, 129–144.

LVMH Reaches Agreement with Tiffany & Co. (n.d.). Retrieved from <u>https://www.lvmh.it/notizie-documenti/comunicati-stampa/lvmh-reaches-</u>agreement-with-tiffany-co/.

Mccan, B. T., Reuer, J. J., & Lahiri, N. (2015). Agglomeration and the choice between acquisitions and alliances: An information economics perspective. *Strategic Management Journal*, *37*(6), 1085–1106. doi: 10.1002/smj.2387

Moore, J. F. (1993). Predators and Prey: A New Ecology of Competition. *Harvard Business Review*, (May-June Edition).

O'Dwyer M. & Gilmore A. (2018), "Value and alliance capability and the formation of strategic alliances in SMEs: The impact of customer orientation and resource optimization", *Journal of Business Research*, 87, 58-68.

Park, S. H., & Ungson, G. R. (2001). Interfirm Rivalry and Managerial Complexity: A Conceptual Framework of Alliance Failure. *Organization Science*, *12*(1), 37-53. doi:10.1287/orsc.12.1.37.10118

Quintana Garcia, C., & Benavides Velasco, C. (2002). Co-opetition and performance: evidence from European biotechnology industry. EURAM.

Rahman M. & Lambkin M. (2014), "Creating or destroying value through mergers and acquisitions: A marketing perspective", *Industrial Marketing Management*, 46, 24-35. Schilling, M. A. (2015). Technology Shocks, Technological Collaboration, and Innovation Outcomes. *Organization Science*, 26(3), 668–686. doi: 10.1287/orsc.2015.0970

Schilling, M. A., & Phelps, C. C. (2007). Interfirm Collaboration Networks: The Impact of Large-Scale Network Structure on Firm Innovation. *Management Science*, 53(7), 1113–1126. doi: 10.1287/mnsc.1060.0624

Schweiger, D. M., & Weber, Y. (1992). Strategies for Managing Human Resources During Mergers and Acquisitions: An Empirical Investigation. *Human Resource Planning*, 101–118. doi: 10.1007/978-3-322-83820-9_10

Seth, A. (1990). Sources of value creation in acquisitions: An empirical investigation. *Strategic Management Journal*, 11(6), 431–446. doi: 10.1002/smj.4250110603

Shah, D., Rust, R. T., Parasuraman, A., Staelin, R., & Day, G. S. (2006). The Path to Customer Centricity. *Journal of Service Research*, 9(2), 113–124. doi: 10.1177/1094670506294666

Shakeri, R., & Radfar, R. (2017). Antecedents of strategic alliances performance in biopharmaceutical industry: A comprehensive model. *Technological Forecasting and Social Change*, 122, 289–302.

Shamsie, J. 2003. The context of dominance: An industry driven framework for exploiting reputation. *Strategic Management Journal*, 24: 199-216.

Stuart, F. I. (1997). Supplier alliance success and failure: A longitudinal dyadic perspective. *International Journal of Operations & Production Management*, *17*(6), 539-557. doi:10.1108/01443579710167249

Swaminathan V., Murshed F. & Hulland J. (2008), "Value Creation following Merger and Acquisition Announcements: The Role of Strategic Emphasis Alignment", *Journal of Marketing Research*, 45 (1), 33-47.

Taifi, N. (2007). Organizational Collaborative Model of Small and Medium Enterprises in the Extended Enterprise Era Lessons to Learn from a Large Automotive Company and its dealers' network. *e-Business Management Section*.

Thompson, A., Strickland, A. J., Janes, A., Sutton, C., Peteraf, M., & Gamble, J. (2017). Strategies for Changing the Game: New Ways of Operating and Altering the Scope of Operations. In *Crafting and Executing Strategy* (Second, pp. 198–229). Mc GrawHill.
Thompson, A., Strickland, A. J., Janes, A., Sutton, C., Peteraf, M., & Gamble, J. (2017). Strategies for Managing a Group of Businesses: Diversification. In *Crafting and Executing Strategy* (Second, pp. 287–326). Mc GrawHill.

Toh, M. (2019, November 25). LVMH scoops up Tiffany for \$16.2 billion. Retrieved from: <u>https://edition.cnn.com/2019/11/25/investing/tiffany-lvmh-acquisition/index.html</u>.

Tsang, E. W. (1998). Motives for strategic alliance: A resource-based perspective. *Scandinavian Journal of Management*, *14*(3), 207–221. doi: 10.1016/s0956-5221(97)00036-5

Tse T. & Soufani K. (2003), "Business strategies for small firms in the new economy", *Journal of Small Business and Enterprise Development*, 10 (3), 306320.

Uslay, C., Altintig, Z. A., & Winsor, R. D. (2010). An Empirical Examination of the "Rule of Three": Strategy Implications for Top Management, Marketers, and Investors. *Journal of Marketing*, 74(2), 20–39. doi: 10.1509/jmkg.74.2.20

Vargo, S. L., & Lusch, R. F. (2004). The Four Service Marketing Myths. *Journal of Service Research*, 6(4), 324–335. doi: 10.1177/1094670503262946

Villalonga, B., & Mcgahan, A. M. (2005). The choice among acquisitions, alliances, and divestitures. *Strategic Management Journal*, 26(13), 1183–1208.

Volatility and Sectors Indices www.cboe.com/SectorsVolatility. (n.d.). Retrievedfromhttps://www.cboe.com/products/stock-index-options-spx-rut-msci-ftse/options-on-sector-indexes/charts-on-volatility-and-sector-indices

Vyas, N. M., Shelburn, W. L., & Rogers, D. C. (1995). An analysis of strategic alliances: forms, functions and framework. *Journal of Business & Industrial Marketing*, 10(3), 47–60. doi: 10.1108/08858629510147466

Wang, L., & Zajac, E. J. (2007). Alliance or acquisition? a dyadic perspective on interfirm resource combinations. *Strategic Management Journal*, 28(13), 1291–1317. doi: 10.1002/smj.638

Weil, D. N. (2016). Glossary. In Economic Growth (Third). Routledge.

Which of your friends need to learn this term? (n.d.). Retrieved from

http://www.businessdictionary.com/definition/resource.html.

Williamson, Oliver E. "Transaction Cost Economics and Organization Theory." *Industrial and Corporate Change*, vol. 2, no. 1, 1993, pp. 107–156., doi:10.1093/icc/2.1.107.

Yin, X., & Shanley, M. (2008). Industry determinants of the "Merger versus Alliance" decision. *Academy of Management*, 33(2), 473–491.