On the Relative Importance of Corporate Working Capital Determinants: Findings from the EU Countries

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ABSTRACT
The corporate finance literature traditionally abounds in both theoretical discussion and empirical research concerning financing and long-term investment decisions. Managing short-term resources appears to be a much less remarkable issue, despite this resource's significant share of a firm's balance sheet and the time and effort required to manage the current assets and liabilities. This article provides insights into the relative importance of the selected working capital determinants from the European Union perspective. The determinants considered in the study include both external and internal factors, specifically the country in which a company operates, its industrial classification and the firm size. Using more than 10,000 aggregated observations from a sample of firms from 13 industries, 9 countries and 3 group sizes, covering the period 2000-2009, the findings provide evidence that corporate working capital is most affected by country-specific factors, followed by industrial factors and firm size.

KEY WORDS: working capital; country factors; industry factors; firm size; EU

JEL Classification: G30

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Introduction
The problem of working capital (WC) determinants is crucial from the managers’ perspective because they invest a significant amount of time and effort in searching for an optimal balance between liquidity and profitability and, consequently, between risk and return. WC management, which involves monitoring each component and minimizing deviations from the target level, is a complicated and time-consuming process (Appuhami, 2008; Kim & Srinivasan, 1991; Lam-berson, 1995). The deficiencies in knowledge regarding WC determinants may lead to the insolvency and bankruptcy of firms whose financial managers fail to effectively plan and control current assets and liabilities (Rafuse, 1996). Despite its importance for corporate health (Filbeck & Krueger, 2005), there is insufficient empirical evidence regarding the determinants of WC management, considering the combined effect of the main components: inventory, accounts receivable and accounts payable (Palombini & Nakamura, 2011).

In contrast to the richness of both theoretical and empirical studies on capital structure and its nearly countless determinants (Rajan & Zingales, 1995), the theories of WC are much less developed; in addition, as Palombini and Nakamura (2011) conclude from an overview of corporate finance literature,
there are no robust and widely accepted theories explaining the WC management. According to Saarani and Shahadan (2012), the nearest relevant theory is the Pecking Order Theory of debt developed by Myers and Majluf (1984); however, this theory is meant to explain the internal and external factors affecting corporate financial leverage and not the use of short-term assets and liabilities.

The discussion regarding the factors that affect WC policy is complex. The majority of previous studies on WC management aimed at exploring its relation with corporate profitability by evaluating the influence of WC strategies on the value created for shareholders. Despite its importance for managers, there is little empirical research that attempts to prioritize WC determinants according to their significance. The objective of this study is to establish the hierarchy of the three factors that are commonly believed to impact WC, i.e., the country- and industry-specific factors and the firm size, and thus contribute to the corporate finance knowledge of short-term decisions. The research is based on a sample of firms of all sizes from 13 industries and 9 EU countries, and it covers the period 2000-2009.

Because the efficiency of WC management affects the profitability and liquidity of the firm (Deloof, 2003) and, as a result, constitutes a fundamental part of the overall corporate strategy to create value for shareholders (Nazir & Afza, 2009), knowing how these factors are prioritized into a hierarchy may provide some useful practical implications for managers. The WC level is an important factor that influences the operational risk of a company. Therefore, if these factors were primarily industry factors that are responsible for WC diversification, expanding corporate activities by exploiting other technologies would be desirable from the perspective of operational risk mitigation. However, if the country nature were the main determinant of WC requirements, an international expansion of corporate activity would be most advisable. Similarly, finding that the WC requirements are primarily size-dependent would provide useful information for both managers and (or) investors regarding the cross-size diversification of corporate risk.

This study contributes to the corporate finance literature in several ways. First, it extends the empirical work on WC determinants by considering a number of European countries that are analyzed in a comparative manner. Although the topic has previously been explored on multiple occasions in other markets, the studies usually consist of single economies and not a complex, integrated area. Second, due to the easily accessible data, the majority of studies in the field focus on large public companies, whereas this study includes private companies of various sizes, including SMEs, which usually form the core of most economies. Third, many studies adopt an approach that verifies the statistical significance of potential WC determinants. Although such verification is useful and informative, this study goes beyond that scheme by attempting to prioritize the three determinants according to their relevance. Finally, the methodology used for this purpose is intuitively appealing and communicative because the classification process is one of the most common, simple, and effective methodologies, thus enabling recognition of the reality.

Country, industry and size as working capital determinants

– review of the literature

Corporate decisions concerning WC can be affected by a number of factors of both external and internal character. One such factor is the impact of corporate financing decisions. In accordance with the Pecking Order Theory of capital structure in the context of the WC policy, companies with a higher financial leverage choose a more aggressive WC strategy, which includes tightening credit conditions for customers and inventory reduction, to provide internal financing and avoid issuing debt and equity. The negative relation between the firm’s debt level and its WC is commonly noted in the literature (Chiou, Cheng & Wu, 2006; Nazir & Afza, 2008; Palombini & Nakamura, 2011).

The country specificity is a widely recognized and accepted factor for differentiating capital structure across firms from different countries. There are a number of country-specific factors that can influence corporate financing strategy (Bancel & Mittoo, 2004; Booth et al., 2001; Claessens, Djankov & Nenova, 2001; Demirgüç-Kunt & Maksimovic, 1999; Jöeveer, 2013), including political aspects, economic growth, capital market development and, in particular, the legal and institutional environments explored by La Porta et al. (1997).
If corporate capital structure depends on the country where a firm operates and if the WC policy is affected by the financial leverage, country-specific factors may also impact WC management. Surprisingly, however, to the best of the author’s knowledge, empirical evidence on the relation between WC and national characteristics is missing from corporate finance literature.

However, as far as the other two types of factors are considered, i.e., the industry and size, the literature provides plenty of evidence on these factors’ importance regarding WC, although opinions on their significance vary between researchers.

One of the earliest attempts to find a significant relation between industry and WC is the study by Nunn (1981), who used several industry variables, such as industry export, industry imports and industry concentration. After splitting WC into permanent and temporary, the author solely examined the permanent portion of WC, which does not fluctuate with short-run changes in the business activity. The study was based on a U.S. database from 1971 to 1978 and included product-line firms in a variety of industries.

The industry dependence of WC was also found by Hawawini, Viallet and Vora (1986), who examined a sample of 1,181 firms from 36 industries over a period of 19 years. The authors confirmed a significant and persistent industry effect on a firm’s investment in WC. Their results are also consistent with the concept that firms adhere to definite industry benchmarks when setting their WC policies. For instance, WC strategies of manufacturing firms are significantly different from service firms because the former usually carry substantial inventory levels, whereas the latter carry virtually no inventory.

Industry-wise differences in the level of aggressiveness with respect to WC investment over time were also reported by Weinraub and Visscher (1998). Their study included ten diverse industry groups to examine the relative relation between their aggressive (conservative) WC policies. Regarding the degree of aggressive asset management, the authors concluded that industries had distinctive and significantly different policies. In addition, industry policies concerning the relative degree of aggressive liability management were also found to differ significantly, but not to the same extent. Their study also showed a negative correlation between industry asset and liability policies. Thus, when relatively aggressive WC asset policies are followed, they are balanced by relatively conservative WC financial policies.

Industry significance in terms of WC was also found in a study by Filbeck and Krueger (2005). Using data from a traditional WC management survey published by CFO Magazine in the United States, the authors assessed nearly 1,000 firms from the period 1996-2000 to support the importance of differences between industries in WC measures across time and the significant changes in these measures within industries over the time. The researchers attributed these changes to the macroeconomic factors such as the interest rate, innovation rate and competition.

Using data on from a panel of U.S. corporations from the period 1990-2004, Kieschnick, Laplante and Moussawi (2006) found evidence that industry practices, among other factors, significantly influence the efficiency of a company’s WC management. The authors also observed a significantly negative relation between firm value and investment in WC, which is consistent with an over-investment in WC. Moreover, they found that the inefficiency of a firm’s WC management is uncorrelated with its industry’s concentration, which suggests that firms tend to follow industrial practices instead of using their market power to improve the efficiency of their WC management practices.

An industry dummy variable was one of the factors examined by Nazir and Afza (2008) in the context of determining the requirements of WC management. The authors found this dummy variable statistically significant, using 204 manufacturing firms from 16 industrial groups listed on the Karachi Stock Exchange, Pakistan, for the period 1998-2006.

Despite the presence of logical indications regarding the importance of the industry specificity in the context of WC management and the vast empirical research supporting this thesis, there are also studies, although relatively infrequent, that do not find evidence confirming the relation between industry and WC. One is the study by Chiou et al. (2006) based on 19,180 firm-quarter data points extracted from the Taiwan Stock Exchange during the period 1996-2004. The results did not provide evidence for the influence of the industry effect on WC management. Recently, similar robustness of WC behavior to industry ef-
The direct correlation between the WC requirement and size is supported by Petersen and Rajan (1997), who claimed that firms may be financed by their suppliers rather than by financial institutions. The authors focused on small firms whose access to capital markets may be limited and found evidence suggesting that firms use more trade credit when credit from financial institutions is unavailable. Moreover, firms with better access to credit offer more trade credit.

Padachi (2006) also found WC management of particular importance to the small business. According to the author, due to the limited access to the long-term capital markets, these firms tend to rely more on owner financing, trade credit and short-term bank loans to finance their investment in cash, accounts receivable and inventory (Chittenden, Poutziouris & Michaelas, 1998; Saccurato, 1994).

The efficiency of a company’s WC management was also found to be significantly influenced by firm size in a previous study by Kieschnick et al. (2006), although the direction of the effect is not obvious. The authors suggested two alternatives: either larger firms may require larger investments in WC because of their larger sales levels, or larger firms may be able to use their size to build better relationships with suppliers that are necessary for reductions in WC investments. Supply chain management practices require a great deal of coordination between companies and are usually easier for a larger firm to implement than they are for a smaller one. Thus, firm size is likely to influence the efficiency of a firm’s WC management; in addition, the empirical evidence shows a positive correlation between the inefficiency of a firm’s WC management and a firm’s total assets used as a proxy for its size.

The recent findings by Hill et al. (2010) show that the WC requirement varies directly with lagged firm size and that this association is significant. Similar to other researchers, the authors interpreted the relation as size represents capital market access. Thus, smaller firms are more limited in their choices for financing a positive WC requirement because they are less able to issue commercial papers or obtain lines of credit.

The same reasoning is followed by Opler et al. (1999), who indicated, in their research examining corporate cash holdings, that cash and size are inversely related because large firms have less need to hold cash as they have better access to short-term debt markets. Firms that have the greatest access to the capital markets, i.e., large firms and those with high credit ratings, tend to hold lower ratios of cash to total non-cash assets. These results are consistent with the view that firms hold liquid assets to ensure that they will be able to invest when cash flow is insufficient, relative to investment, and when outside funds are too expensive. Consequently, smaller firms will monitor their operating WC strategies more closely because they have fewer alternatives available to finance the WC relative to larger firms.

Firm size was also one of the factors explored in the study by Chiou et al. (2006) in terms of their impact on WC management of the firms listed on the Taiwan Stock Exchange. The study is one of the few whose results did not provide evidence for the influence of the firm size on WC management. Firm size was also found to be insignificant by Nazir and Afza (2008), who explored the factors that determine the requirements of WC management with reference to Pakistani listed firms.

As is clear from the above review, the industrial influences and the effect of firm size were the subject of multiple studies aiming to evaluate their impact on corporate WC. However, the reported results do not provide information on the relative importance of the factors considered because the majority of research is limited solely to identifying the significance of a given factor, possibly with the direction of its impact on WC. The authors of the discussed research papers did not attempt to prioritize the analyzed factors in terms of the importance of their impact on WC management. The results generally focus solely on determining the statistical significance of each variable in the context of the WC or its components.

The lack of inference regarding the relative importance of the effect of industry, country and size makes
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Hypotheses, data and methodology
The main objective of the study is to evaluate the impact of the country effect, the industry effect and the size effect in the corporate WC ratios in selected EU countries. The intended result of the analysis is, therefore, to determine which of these factors has the greatest influence on WC policy. As a result, the study should provide a hierarchy of the factors according to the strength of their impact on the WC. To solve this research problem, which can be defined as the assessment of the relative importance of the three effects, the analysis is conducted in three sections: across countries, across industries and across size groups.

The hypotheses to be verified matches pairs of factors, which are subject to a comparative analysis in terms of their impact on the WC. The pairs are as follows:

- country-specific and industry-specific factors,
- industry-specific and size-specific factors, and
- country-specific and size-specific factors.

For example, the prevalence of the country factors over the industrial factors would mean that companies from different industries in the same country are characterized by a larger mutual similarity in terms of WC than companies in the same industry but from different countries. The prevalence of the industrial factors over the factors related to the size of the company would be associated with a greater cross-industry diversity of corporate WC than across different size groups. However, a firmly uniform diversity of the WC ratios in the three cross-sections would make it difficult to identify the dominant factor accurately and prioritize the others.

Table 1. Economic sectors covered by the analysis

| NACE | Section                                                   | Symbol |
|------|-----------------------------------------------------------|--------|
| A    | Agriculture, forestry and fishing                        | AGR    |
| B    | Mining and quarrying                                    | MIN    |
| C    | Manufacturing                                            | MNF    |
| D    | Electricity, gas, stream and air conditioning supply     | ELE    |
| E    | Water supply; sewerage, waste management and remediation activities | WAT    |
| F    | Construction                                             | CST    |
| G    | Wholesale and retail trade; repair of motor vehicles and motorcycles | TRD    |
| H    | Transport and storage                                    | TRS    |
| I    | Accommodation and food service activities                | HOT    |
| J    | Information and communication                            | INF    |
| L    | Real estate activities                                   | RLE    |
| M    | Professional, scientific and technical activities        | PRF    |
| N    | Administrative and support service activities            | ADM    |

Note: The NACE column represents the official symbol of each section in the classification system, whereas the three-lettered expressions in the last column are the author’s symbols used for clarity throughout the tables. Source: Statistical Classification of Economic Activities in the European Community, Rev. 2 (2008)
The empirical analysis includes companies of three group sizes: small (with a net turnover of less than EUR 10 million), medium (with a turnover of 10 million euros to 50 million euros) and large (with a turnover of over EUR 50 million) in thirteen industries according to the NACE classification (Nomenclature Statistique des Activités économiques dans la Communauté Européenne) and in the nine European Union countries available in the Banque de France (2012) database: Austria, Belgium, Germany, Spain, France, Italy, the Netherlands, Poland and Portugal. Table 1 shows the industries covered by the study and the three-letter symbols assigned to each sector used in the following part of the paper.

According to the Banque de France (2012) database user guide, the samples for different countries represent a relatively large coverage. However, there are certain limitations of disclosure because the statistics for a specific year, size and sector are only published if they refer to a certain number of companies (depending on countries) and have a sufficient coverage rate.

The database used for this study requires comment in terms of the heterogeneity of the samples in different countries. The Banque de France (2012) results are based on variable samples in different years. The data are representative because they result from an exhaustive or a proper statistical sampling method.

The compilation methods used by the national authorities to produce the time series are different. They directly depend on the degree of exhaustiveness or representativeness of the statistical base material that is available for the national financial statement statistics.

Those countries that have an exhaustive survey (such as Belgium and Portugal) can provide figures that are not affected by changes in the composition of the sample population; therefore, these figures can directly be compiled as time-series. These results are representative of the entire population of firms included in the statistical survey, and the observed changes in the ratios can only be interpreted as a result of economic changes. In other countries, however, the selected companies do not represent a complete survey and may not be a statistically representative sample.

Furthermore, the composition of the sample population changes every year, and the compilation of time series from such samples can raise problems of analysis because the changes in the results over time do not necessarily reflect representative economically induced evolutions of the monitored variables or ratios; they also reflect fluctuations in the sample population. This statistical error originating from differences in the sample population, called sample composition bias, primarily impacts the weighted average calculations that were used in this study.

The Banque de France (2012) database enables the international and cross-industry comparison of ratios and their comparison across different size groups because the available data are harmonized to the greatest possible extent and aggregated. On the one hand, this aggregation facilitates the detection of certain regularities. On the other hand, it results in the loss of significant amounts of information and generates inevitable errors as a consequence of the data generalization. Inference based on research conducted using the database can also be prone to errors resulting from the random sampling of companies in each country covered by the database. Although the coverage rate of the population is usually quite high (more than 70% on average), it is much lower for some countries and is even unknown for others, such as Poland.

The harmonized and aggregated data from the annual reports of non-financial firms were used to calculate the WC ratios for groups of companies in each country, sector, size group and each year of the ten-year study period covering the years 2000-2009.

To perform a complete analysis of the corporate WC structure, it is desirable to examine the basic WC ratio and the various compounds of the WC. Thus, considering the data availability, the analysis involves four financial ratios illustrating the relation of inventories, trade accounts receivable, trade accounts payable and operating WC to net turnover. The details of the diagnostic variables are shown in Table 2.

In summary, the subject of the study is formed by the groups of companies of different sizes, from different industries in different countries and years. The WC, measured using the financial ratio, is the object of the analysis. Thus, the study includes four financial ratios for the three size groups of enterprises in thirteen sectors and nine countries for ten years; after accounting for the missing data, the study includes 10,071 observations (data items). The source of data is the Banque de France (2012) (Bank for the Accounts of Companies Harmonised - European Sectoral references Database).
The ratios used in the analysis are continuous variables, which is why they may be analyzed using descriptive statistics, including the mean value, minimum, maximum and standard deviation. The descriptive statistics for the total sample are presented in Table 3.

It is also relevant and informative to examine the basic statistics of the ratios by categories, i.e., by year, and particularly, by country, industry and company size, as shown in Table 4. In addition to the average level of ratios for each category, the table indicates major data gaps.

The choice of the research methodology is, to a large extent, conditioned by the nature of the data, which is a relatively large collection of objects (industries, size groups, countries and years) that are characterized by a few diagnostic variables. The data are four-dimensional because there is a time series for each object in the three cross-sections (countries, industries, size groups), which would normally require the application of panel data modelling to detect the hypothesized effects. However, due to the previously noted lack of complete cross-time comparability of data for some countries, the panel data analysis, which would otherwise be an effective way of discovering patterns within the population, does not appear to be an ideal method of data exploration in this case.

Therefore, an alternative method is multivariate analysis, which is a natural tool for simultaneously simplifying the structure of the data and identifying the most important regularities. The review of the existing research suggests that multivariate classification often provides an effective solution to similar research problems (Boillat, de Skowronsky & Tuchschmid, 2002; Cinca, Molinero & Larraz, 2005; Gupta & Huefner, 1972; Helg et al., 1995; Sell, 2005).

The initial phase of the empirical research is the analysis of the descriptive statistics of the WC ratios across countries, industries, size groups and years. It is aimed at the preliminary recognition of the WC diversity in the above cross-sections and at detecting basic regularities within the population.
Table 4. Mean values of working capital ratios by year, country, industry and size group

| Year, country, industry, size | INV | TAR | TAP | OWC |
|------------------------------|-----|-----|-----|-----|
|                              | µ   | δ   | µ   | δ   | µ   | δ   | µ   | δ   |
| 2000                         | 0.122 | 0.150 | 0.242 | 0.162 | 0.183 | 0.086 | 0.179 | 0.177 |
| 2001                         | 0.122 | 0.187 | 0.242 | 0.162 | 0.184 | 0.089 | 0.187 | 0.211 |
| 2002                         | 0.127 | 0.209 | 0.244 | 0.168 | 0.181 | 0.088 | 0.200 | 0.253 |
| 2003                         | 0.129 | 0.261 | 0.242 | 0.172 | 0.183 | 0.085 | 0.200 | 0.300 |
| 2004                         | 0.124 | 0.249 | 0.236 | 0.171 | 0.182 | 0.089 | 0.191 | 0.287 |
| 2005                         | 0.120 | 0.236 | 0.221 | 0.143 | 0.189 | 0.125 | 0.185 | 0.285 |
| 2006                         | 0.116 | 0.227 | 0.225 | 0.148 | 0.187 | 0.115 | 0.190 | 0.276 |
| 2007                         | 0.127 | 0.262 | 0.230 | 0.167 | 0.191 | 0.100 | 0.206 | 0.302 |
| 2008                         | 0.144 | 0.325 | 0.230 | 0.200 | 0.191 | 0.137 | 0.222 | 0.426 |
| 2009                         | 0.149 | 0.360 | 0.231 | 0.196 | 0.160 | 0.119 | 0.203 | 0.428 |
| AT                           | 0.100 | 0.081 | 0.116 | 0.041 | 0.097 | 0.106 | 0.086 | 0.130 |
| BE                           | 0.099 | 0.096 | 0.295 | 0.264 | 0.191 | 0.119 | 0.172 | 0.262 |
| DE                           | 0.119 | 0.131 | 0.094 | 0.036 | .     | .     | .     | .     |
| ES                           | 0.207 | 0.379 | 0.282 | 0.161 | 0.201 | 0.111 | 0.260 | 0.396 |
| FR                           | 0.091 | 0.085 | 0.214 | 0.078 | 0.156 | 0.045 | 0.125 | 0.085 |
| IT                           | 0.121 | 0.139 | 0.402 | 0.163 | 0.272 | 0.074 | 0.231 | 0.173 |
| NL                           | 0.057 | 0.040 | .     | .     | .     | .     | .     | .     |
| PL                           | 0.071 | 0.065 | 0.142 | 0.050 | .     | .     | .     | .     |
| PT                           | 0.240 | 0.552 | 0.244 | 0.106 | 0.174 | 0.072 | 0.301 | 0.506 |
| AGR                          | 0.225 | 0.145 | 0.214 | 0.064 | 0.196 | 0.083 | 0.254 | 0.158 |
| MIN                          | 0.163 | 0.308 | 0.242 | 0.205 | 0.187 | 0.095 | 0.282 | 0.458 |
| MNF                          | 0.145 | 0.034 | 0.195 | 0.084 | 0.159 | 0.058 | 0.187 | 0.073 |
| ELE                          | 0.041 | 0.039 | 0.222 | 0.129 | 0.198 | 0.161 | 0.063 | 0.162 |
| WAT                          | 0.046 | 0.039 | 0.344 | 0.270 | 0.201 | 0.093 | 0.226 | 0.261 |
| CST                          | 0.340 | 0.326 | 0.283 | 0.123 | 0.258 | 0.125 | 0.355 | 0.349 |
| TRD                          | 0.116 | 0.035 | 0.147 | 0.130 | 0.148 | 0.051 | 0.127 | 0.141 |
| TRS                          | 0.022 | 0.031 | 0.189 | 0.088 | 0.151 | 0.049 | 0.070 | 0.053 |
| HOT                          | 0.034 | 0.027 | 0.103 | 0.065 | 0.124 | 0.051 | 0.019 | 0.046 |
| INF                          | 0.048 | 0.036 | 0.251 | 0.118 | 0.183 | 0.072 | 0.130 | 0.089 |
| RLE                          | 0.502 | 0.727 | 0.213 | 0.177 | 0.210 | 0.173 | 0.554 | 0.976 |
| PRF                          | 0.074 | 0.050 | 0.384 | 0.256 | 0.242 | 0.119 | 0.230 | 0.216 |
| ADM                          | 0.024 | 0.020 | 0.254 | 0.118 | 0.127 | 0.052 | 0.168 | 0.090 |
| S                             | 0.160 | 0.339 | 0.249 | 0.171 | 0.190 | 0.109 | 0.249 | 0.379 |
| M                             | 0.124 | 0.193 | 0.238 | 0.149 | 0.180 | 0.096 | 0.196 | 0.219 |
| L                             | 0.097 | 0.203 | 0.212 | 0.187 | 0.177 | 0.111 | 0.138 | 0.295 |

Note: µ - mean value, δ – standard deviation, . - missing data. Source: Author's calculations based on the Banque de France (2012)
In the event of finding differences in the ratio means among countries, industries, and (or) size groups, it should be established whether these differences are statistically significant. Then, the analysis of variance (ANOVA) is applicable as a method of studying observations that are dependent on one or more factors acting simultaneously. These factors are also known as grouping or manipulative variables. The analysis of variance (Fisher, 1954) allows us to assess the significance of differences between many means and explains the probability with which the considered factors may be the reason for the discrepancies between the observed group means. If the means differ significantly from each other, it can be intuitively concluded that the analyzed factor affects the dependent variable.

The heterogeneity of the objects from the examined population and some of the similarities found between them imply the need to organize these objects by classifying them according to certain criteria. The idea of classification can be defined as a process of linking objects into categories (called clusters) based on their properties. Therefore, the grouping procedure is the next step of the analysis. One of the many clustering methods that allows us to extract internally coherent groups of objects is $k$-means grouping, which aims at partitioning observations. The partitioning is performed by creating $k$ different, possibly distinct, clusters that are formed by relocating objects among these clusters to minimize the within-group variance while maximizing the between-group variance (Wishart 2003).

The following sets of binominal objects were subject to the $k$-means grouping procedure:
- industries in countries – in individual size groups separately and in all size groups overall,
- size groups in countries – in individual industries separately and in all industries overall,
- size groups in industries – in individual countries separately and in all countries overall.

The advantage of the $k$-means algorithm is the ease of application, even with large data sets. In addition, the target number of clusters must be determined a priori, which can be helpful when that number is based on certain criteria.

**Results**

A glance at the descriptive statistics by year, country, industry and size (Table 4) reveals that most ratios are quite stable in time, whereas when the other grouping factors are considered, they are much more varied. Thus, it would be particularly interesting to analyze the population across these three cross-sections.

The one-way ANOVA procedure was conducted in four sections, where the qualitative predictors were country, industry, size and year. The discrimination power of the ratios can be analyzed based on the $F$ statistic and probability $p$ calculated for the entire data set, as presented in Table 5.

| Grouping variable | Ratio      | INV | F   | p   | TAR | F   | p   | TAP | F   | p   | OWC | F   | p   |
|-------------------|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Country           | F(1.260)=19.94* | 0.000 | F(3.680)=188.6* | 0.000 | F(1.126)=137.6* | 0.000 | F(2.325)=25.52* | 0.000 |
| Industry          | F(4.261)=86.16* | 0.000 | F(1.182)=49.58* | 0.000 | F(0.283)=29.35* | 0.044 | F(3.113)=39.54* | 0.000 |
| Size              | F(0.973)=14.79* | 0.000 | F(0.308)=10.70* | 0.000 | F(0.035)=3.128* | 0.044 | F(2.231)=23.89* | 0.000 |
| Year              | F(0.035)=0.530 | 0.853 | F(0.017)=0.572 | 0.821 | F(0.020)=1.813 | 0.061 | F(0.036)=0.376 | 0.947 |

Note: The table presents the results of the one-way ANOVA procedure performed for all of the ratios in the four cross-sections, i.e., across countries, industries, size groups and years. It contains the values of the $F$-statistic and $p$. Values significant at $p=0.05$ are marked with *. Source: Author’s calculations based on the Banque de France (2012)
The calculations show that all of the considered ratios are characterized by suitable discriminating abilities across countries, industries and size groups. However, there is no reason to reject the hypothesis regarding equal means of ratios across years, which proves the poor discriminatory power of the diagnostic variables in this section. The results of the analysis of variance across time are important from a methodological perspective because a significant variation in time would mean that it is useful to perform clustering procedures separately for each year. However, the demonstrated lack of significant differences indicates that the time means of variables can be considered typical ratio levels in the analytical period.

To verify whether the country or industry effect is the dominant one, the binominal objects in the form of industries in countries were grouped. If the objects had a tendency to link in a similar way to the national classification, this linking would indicate the superiority of the country effect. The dominance of the industry factors would be indicated by the clustering results in which objects are more similar to each other in a cross-industry section. Usually, in each of the obtained clusters, the dominant item in terms of a country or an industry can be identified. The nature of each cluster was identified as a sectoral or national based on the dominant element in the form of industries or countries. For some clusters, however, it was impossible to determine their nature due to the same or a similar number of repeating national and sectoral items. The inability to identify the dominant element also applies to all of the single-item clusters.

The synthetic summary of the cluster analysis results is presented in Table 6. The analysis was performed for two variants of the number of clusters, the first of which corresponds to the number of countries analyzed and for 13 clusters (corresponding to the number of industries). The procedure was carried out for all size groups overall and for each size group separately, as indicated in the rows. Source: Author's calculations based on Banque de France (2012)

| Size group | 9 clusters | 13 clusters | % share of clusters | The dominant effect |
|------------|------------|-------------|---------------------|--------------------|
|            | C          | I           | C               | I                |                    |
| S          | 4          | 1           | 4                | 6                | 45.5% CI 9.1% C    |
| M          | 4          | 0           | 5                | 9                | 59.1% C 9.1% C     |
| L          | 6          | 0           | 3                | 6                | 54.5% C 4.5% C     |
| All        | 7          | 0           | 2                | 7                | 63.6% C 13.6% C    |

Note: The table presents a synthetic summary of the k-means clustering results of binominal objects (industries in countries) in two versions in terms of the number of groups (clusters): for 9 clusters (which corresponds to the number of countries analyzed) and for 13 clusters (corresponding to the number of industries). The procedure was carried out for all size groups overall and for each size group separately, as indicated in the rows. Source: Author’s calculations based on Banque de France (2012).
To verify the relative importance of the next pair of factors, the country and size effect, the clustering algorithm was performed on binomial objects in the form of size groups in countries. The tendency of these objects to link in a manner similar to the national divisions would indicate the predominance of the country effect. The clustering results, where the partitions coincide more with the size categorization, would thus prove the dominance of the size effect in the corporate WC.

In this analysis, the number of clusters was established as equal to the number of countries covered by the study. Dividing the population into only three groups, which corresponds to the number of size groups, would result in a large number of items in clusters; this, in turn, would make it difficult to identify the actually dominant element in each. In addition, it is likely that the dominant effect in every cluster would be the size effect associated with the occurrence of three variants of the size characteristics and nine variants of the country. The summary of cluster analysis, aimed at comparing the effect of the country and size, is shown in Table 7. The detailed results of the $k$-means grouping for all industries are provided in Appendix C.

Based on the summarized results, it can be concluded that with respect to all industries taken together, the country effect is the dominant one. The factors that determine the national character of the country-domi-

| Industry | Number of clusters | % share of clusters | The dominant effect |
|----------|--------------------|---------------------|---------------------|
|          | C  | S  | C/S | C  | S  |          |
| AGR      | 0  | 2  | 7   | 0.0% | 22.2% | S        |
| MIN      | 3  | 1  | 5   | 33.3% | 11.1% | C        |
| MNF      | 5  | 3  | 1   | 55.6% | 33.3% | C        |
| ELE      | 3  | 2  | 4   | 33.3% | 22.2% | C        |
| WAT      | 6  | 1  | 2   | 66.7% | 11.1% | C        |
| CST      | 7  | 1  | 1   | 77.8% | 11.1% | C        |
| TRD      | 3  | 1  | 5   | 33.3% | 11.1% | C        |
| TRS      | 6  | 2  | 1   | 66.7% | 22.2% | C        |
| HOT      | 4  | 2  | 3   | 44.4% | 22.2% | C        |
| INF      | 7  | 1  | 1   | 77.8% | 11.1% | C        |
| RLE      | 5  | 1  | 3   | 55.6% | 11.1% | C        |
| PRF      | 5  | 1  | 3   | 55.6% | 11.1% | C        |
| ADM      | 3  | 2  | 4   | 33.3% | 22.2% | C        |
| All      | 7  | 0  | 2   | 77.8% | 0.0%  | C        |

Note: The table presents a synthetic summary of the k-means clustering results of binominal objects (size groups in countries), which were grouped into 9 clusters (corresponding to the number of countries analyzed). The procedure was carried out for all industries overall and for each industry separately, as indicated in each row. Source: Author’s calculations based on the Banque de France (2012)
nated clusters are primarily Austria and, again, Poland, the Netherlands and Germany, where companies of all sizes create national clusters. The firm specificity related to its size is also more visible in large and small businesses, rather than medium-sized firms. The conclusions regarding the prevalence of the country effect over the size effect refer to all of the industries examined, except agriculture, where the relative importance of the two effects is reversed.

The classification of binomial objects in the form of size groups in industries provides the basis for comparing the impact of the industry effect and the size effect. The advantage of the industry factors would be indicated by a tendency of objects to link in a manner following the industrial classification. The dominance of factors related to the firm size would be accompanied by the clustering results similar to the categorization according to size. The synthetic summary of the clustering results, which aimed to establish the relative importance of the two effects, is shown in Table 8, and the detailed results of the k-means grouping procedure for all countries are shown in Appendix D.

Due to the reasons described above, the k-means grouping was performed for 13 clusters, which corresponds to the number of industries. Based on the results obtained for all countries, the industry factors must be attributed greater influence on the WC ratios than the factors related to the firm size. The dominant elements in these industry-oriented clusters are primarily the real estate sector, water supply, professional activities, trade and mining. The minority of the size-oriented clusters most often include small or large businesses.

The observed regularity in the relative importance of the industry and size effect for all countries as a total is not the same in each country, separately. The few exceptions to this relatively homogeneous population are Spain, Italy and the Netherlands, where the business sector is less important than the size in terms of the WC.

Table 8. Summary of the cluster analysis results of size groups in industries – the number of clusters of industrial character (I), size character (S), and unspecified (I/S)

| Country | Number of clusters | % share of clusters | The dominant effect |
|---------|--------------------|---------------------|-------------------|
|         | I/S | I | S | I/S | I | S | I/S | I | S | I/S | I | S |
| AT      | 5   | 2 | 6 | 38.5% | 15.4% | I |
| BE      | 8   | 1 | 4 | 61.5% | 7.7% | I |
| DE      | 6   | 3 | 4 | 46.2% | 23.1% | I |
| ES      | 4   | 6 | 3 | 30.8% | 46.2% | S |
| FR      | 8   | 2 | 3 | 61.5% | 15.4% | I |
| IT      | 4   | 5 | 4 | 30.8% | 38.5% | S |
| NL      | 2   | 4 | 7 | 15.4% | 30.8% | S |
| PL      | 8   | 3 | 2 | 61.5% | 23.1% | I |
| PT      | 4   | 3 | 6 | 30.8% | 23.1% | I |
| All     | 7   | 1 | 5 | 53.8% | 7.7% | I |

Note: The table presents a synthetic summary of the k-means clustering results of binomial objects (industries in countries) in two versions in terms of the number of groups (clusters): for 9 clusters (which corresponds to the number of countries analyzed) and for 13 clusters (corresponding to the number of industries). The procedure was carried out for all size groups overall and for each size group separately, as indicated in the rows. Source: Author’s calculations based on Banque de France (2012)
Conclusions

Regarding the main purpose of the study, which is to determine the hierarchy of the three factors included in the analysis in terms of WC, it can be concluded that

1) in all firm size groups, the country factors are more important than the industry factors,
2) the industry factors are more important than the factors related to the firm size, with the exception of Spain, Italy and the Netherlands,
3) the country factors are more important than the factors related to the firm size, with the exception of the agricultural sector.

These relations suggest that the country factors play a major role in affecting the corporate WC policy, followed by the industry factors and the factors related to firm size. Considering the above-mentioned exceptions in terms of industries and countries, it is important to remember that the established hierarchy is generalized for the whole population.

With regard to the relative importance of the country and industry effects, the results of the analysis indicate no significant differences between size groups. Intuitively, however, one may expect the prevalence of the country factors over the industrial influences to be less significant in large firms. These expectations can be explained by the fact that the globalization of corporate finance involves large companies more, which, compared with small and medium businesses, face fewer restrictions in access to capital, including short-term financing. The globalization process increases the tendency to harmonize financing strategies across countries (Rivaud-Danset, Dubocage & Salais, 2001). Consequently, in view of the decline of country significance for large companies, other factors, including industrial factors, should become relatively more important. Contrary to these intuitive expectations, the above study does not provide evidence for such regularities.

The lack of homogeneity in the hierarchy of the industry and size effect in the analyzed group of countries makes it purposeful to seek the reasons for the diversity in some countries, particularly Spain, Italy and the Netherlands. In these countries, in contrast to other countries, the industry factors were less powerful in terms of WC management compared with firm size. The international diversity of the relative importance of the industry and size lies in the country specificity, which can apparently affect the way in which the WC determinants influence corporate financial ratios in this area. Thus, the nature of the country, as such, is not solely a WC factor itself. Other determinants of the WC, such as industry or firm size, may affect the WC policy differently, depending on the country. This finding shows that despite many studies on WC factors, this area of corporate finance is still not fully recognized.

Despite the greater business cycle correlation in the Eurozone (Misztal, 2013) and the expected slight increase in internal cohesion (Götz, 2013), our findings provide evidence for the clear predominance of the country-specific features over size-specific features in most industries. However, the intensity of this prevalence is quite varied across industries. The industries where the country predominance is the most obvious are construction, information and communication, as well as water supply and transport. However, the mining industry and trade are examples of industries in which the priority of the country effect is much less evident. Therefore, the conclusion regarding the country dominance over the specificity of size does not apply equally to all of the industries analyzed. Consequently, it can be assumed that the industry specificity is not only an important determinant of the WC, as widely reported by literature, but that it also affects the way other factors interact, including the size of the company and the country in which it operates.

Theoretically, the examined countries represent bank-oriented financial systems. However, many empirical findings tend to question the importance of the financial system, arguing that the role of banks as capital providers decreases systematically (Corbett & Jenkinson, 1996; 1997; Mayer, 1988; 1990; Mayer & Alexander, 1990; Edwards & Fischer 1994). The same type of tendency is also observed in Europe (Murinde, Agung & Mullineux, 2004; Mullineux, Murinde & Sensarma, 2010). These specific institutional characteristics of the EU economies make studying the importance of WC determinants particularly interesting. In view of the decline of the firm–bank relationship, it can be expected that the role of other sources of financing should increase. WC management offers one such alternative, which is why it is useful to observe the ways in which WC is exploited and managed across a variety of economies, industries and size groups.
When evaluating the relative importance of the country-, industry- and size-specific factors in terms of their impact on the WC of enterprises, it should be remembered that it is barely possible to fully isolate these three effects. Each industry is somehow affected by the characteristics of the country where it operates. Similarly, the broadly defined short-term financing strategy of companies in a given country to some extent also depends on the industrial structure. One can also assume that a similar type of interference, resulting from the overlapping of factors, also occurs in size groups of firms. The industry specificity, similar to the entrepreneurship policy held in different countries, can favor the development of firms of a certain size. Therefore, it would be risky to precisely quantify the extent to which WC management is influenced by each type of factor.

One of the major limitations of this study is the data comparability. Despite the attempts to unify the Banque de France (2012) database, which are part of a broader process of financial reporting harmonization in the European Union, the comparability of the data is still far from perfect. A fully comparable dataset, particularly in terms of time series, would enable more sophisticated data exploration. The range of countries covered by the database is also limited primarily to the old EU members; however, extending the analysis to all EU countries could reveal more useful findings concerning corporate finance.

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**Acknowledgements**

The project was funded by the National Centre of Science in Poland on the basis of the decision number DEC-2013/09/B/HS4/01936.
Appendix A. K-means grouping results for industries in countries (average for all size groups, 9 clusters)

| Cluster number |
|----------------|
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
| BE_WAT | ES_MIN | BE_MIN | AT_AGR | BE_ELE | DE_CST | AT_RLE | AT_ELE | AT_HOT |
| BE_RLE | ES_CST | BE_CST | AT_MIN | BE_INF | DE_RLE | AT_WAT | DE_MIN |        |
| BE_PRF | ES_RLE | BE_ADM | AT_MNF | ES_WAT |        | AT_TRS | DE_MNF |        |
| IT_AGR | PT_CST | ES_AGR | AT_CST | ES_PRF |        | AT_ADM | DE_ELE |        |
| IT_MIN | PT_RLE | ES_MNF | AT_TRD | FR_ELE |        | BE_TRS | DE_WAT |        |
| IT_MNF | ES_ELE | AT_INF | FR_INF |        |        |        |        |        |
| IT_WAT | ES_INF | AT_PRF | FR_PRF |        |        |        |        |        |
| IT_CST | ES_ADM | BE_AGR | IT_ELE |        |        |        |        |        |
| IT_INF | FR_MIN | BE_MNF | IT_TRS |        |        |        |        |        |
| IT_RLE | FR_WAT | BE_TRD | IT_HOT |        |        |        |        |        |
| IT_PRF | FR_CST | ES_TRD | IT_ADM |        |        |        |        |        |
| PT_AGR | FR_ADM | FR_AGR | PT_INF |        |        |        |        |        |
| PT_MIN | IT_TRD | FR_MNF |        |        |        |        |        |        |
|         | NL_AGR |         |        |        |        |        |        |        |
|         | NL_MIN |         |        |        |        |        |        |        |
|         | NL_MNF |         |        |        |        |        |        |        |
|         | NL_ELE |         |        |        |        |        |        |        |
|         | NL_WAT |         |        |        |        |        |        |        |
|         | NL_CST |         |        |        |        |        |        |        |
|         | NL_TRD |         |        |        |        |        |        |        |
|         | NL_TRS |         |        |        |        |        |        |        |
|         | NL_HOT |         |        |        |        |        |        |        |
|         | NL_INF |         |        |        |        |        |        |        |
|         | NL_PRF |         |        |        |        |        |        |        |
|         | NL_ADM |         |        |        |        |        |        |        |
|         | PL_RLE |         |        |        |        |        |        |        |
|         | PL_INF |         |        |        |        |        |        |        |
|         | PL_PRF |         |        |        |        |        |        |        |
|         | PL_ADM |         |        |        |        |        |        |        |
|         | PT_MNF |         |        |        |        |        |        |        |
|         | PT_WAT |         |        |        |        |        |        |        |
|         | PT_TRS |         |        |        |        |        |        |        |
|         | PT_PRF |         |        |        |        |        |        |        |
|         | PT_ADM |         |        |        |        |        |        |        |

Note: The table presents the content of each cluster resulting from the k-means grouping of binominal objects (industries in countries) into 9 clusters (corresponding to the number of countries analyzed) for all size groups overall. The first two letters in each item refer to the country, and the last three letters indicate an industrial sector within this country. Source: Author's calculations based on the Banque de France (2012)
Appendix B. K-means grouping results for industries in countries (average for all size groups, 13 clusters)

| Cluster number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|----------------|---|---|---|---|---|---|---|---|---|----|----|----|----|
| ES_MIN AT_CST  | ES_RLE ES_ELE AT_AGR BE_ADM BE_ELE BE_RLE DE_CST AT_RLE BE_WAT DE_MIN |
| ES_CST BE_AGR  | PT_RLE ES_TRS AT_MIN ES_WAT BE_TRS IT_AGR DE_RLE AT_WAT BE_PRF DE_MNF |
| IT_CST BE_MIN  | ES_INF AT_MNF ES_PRF BE_INF IT_MNF AT_TRS IT_WAT DE_ELE |
| PT_AGR BE_MNF  | ES_ADM AT_TRD FR_PRF IT_HOT IT_RLE AT_HOT DE_WAT |
| PT_CST BE_CST  | FR_MIN AT_INF IT_MIN PT_MIN DT_ADM DE_TRD |
| ES_AGR FR_ELE  | AT_PRF IT_ELE BE_HOT DE_TRS |
| ES_MNF FR_WAT  | BE_TRD IT_TRS ES_HOT DE_HOT |
| FR_AGR FR_INF  | ES_TRD IT_INF FR_TRS DE_PRF |
| FR_MNF FR_ADM  | FR_TRD IT_PRF FR_HOT DE_PRF |
| FR_CST NL_MIN  | PL_MIN IT_ADM PT_ELE DE_ADM |
| FR_RLE NL_ELE  | PL_MNF PT_WAT PT_HOT |
| IT_TRD NL_WAT  | PL_ELE PT_PRF |
| NL_AGR NL_CST  | PL_WAT |
| NL_MNF NL_TRS  | PL_TRD |
| NL_TRD NL_HOT  | PL_TRS |
| PL_AGR NL_INF  | PL_HOT |
| PL_CST NL_PRF  | PL_RLE |
| PT_MNF NL_ADM  | PL_PRF |
| PT_TRD PL_INF  | |
| PL_ADM PT_TRS  | |
| PT_INF PT_ADM  | |

Note: The table presents the content of each cluster resulting from the k-means grouping of binominal objects (industries in countries) into 13 clusters (corresponding to the number of industries analyzed) for all size groups overall. The first two letters in each item refer to the country, and the last three letters indicate an industrial sector within this country. Source: Author's calculations based on the Banque de France (2012).
### Appendix C. K-means grouping results for size groups in countries (average for all industries)

| Cluster number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|----------------|---|---|---|---|---|---|---|---|---|
| ES_S           |   |   |   |   |   |   |   |   |   |
| FR_S           |   |   |   |   |   |   |   |   |   |
| PL_S           |   |   |   |   |   |   |   |   |   |
| IT_M           |   |   |   |   |   |   |   |   |   |
| BE_S           |   |   |   |   |   |   |   |   |   |
| AT_S           |   |   |   |   |   |   |   |   |   |
| IT_S           |   |   |   |   |   |   |   |   |   |
| PT_S           |   |   |   |   |   |   |   |   |   |
| DE_S           |   |   |   |   |   |   |   |   |   |
| ES_M           |   |   |   |   |   |   |   |   |   |
| FR_M           |   |   |   |   |   |   |   |   |   |
| PL_M           |   |   |   |   |   |   |   |   |   |
| IT_L           |   |   |   |   |   |   |   |   |   |
| BE_M           |   |   |   |   |   |   |   |   |   |
| AT_M           |   |   |   |   |   |   |   |   |   |
| DE_M           |   |   |   |   |   |   |   |   |   |
| ES_L           |   |   |   |   |   |   |   |   |   |
| FR_L           |   |   |   |   |   |   |   |   |   |
| PL_L           |   |   |   |   |   |   |   |   |   |
| BE_L           |   |   |   |   |   |   |   |   |   |
| AT_L           |   |   |   |   |   |   |   |   |   |
| DE_L           |   |   |   |   |   |   |   |   |   |
| PT_M           |   |   |   |   |   |   |   |   |   |
| NL_S           |   |   |   |   |   |   |   |   |   |
| NL_M           |   |   |   |   |   |   |   |   |   |
| NL_L           |   |   |   |   |   |   |   |   |   |
| PT_L           |   |   |   |   |   |   |   |   |   |

Note: The table presents the content of each cluster resulting from the k-means grouping of binominal objects (size groups in countries) into 9 clusters (corresponding to the number of countries analyzed) for all industries overall. The first two letters in each item refer to the country, and the last one indicates the size group within this country. Source: Author’s calculations based on the Banque de France (2012)

### Appendix D. K-means grouping results for size groups in industries (average for all countries)

| Cluster number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|----------------|---|---|---|---|---|---|---|---|---|----|----|----|----|
| MNF_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| CST_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ADM_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| AGR_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| WAT_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ELE_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| AGR_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| WAT_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ELE_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| AGR_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ELE_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| TRD_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| WAT_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| TRD_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ADM_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| AGR_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| WAT_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ELE_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| AGR_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| WAT_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| ELE_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| PRF_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| MIN_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| INF_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| TRS_S          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| MIN_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| INF_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| TRS_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| MIN_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| INF_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| RLE_L          |   |   |   |   |   |   |   |   |   |    |    |    |    |
| RLE_M          |   |   |   |   |   |   |   |   |   |    |    |    |    |

Note: The table presents the content of each cluster resulting from the k-means grouping of binominal objects (size groups in industries) into 13 clusters (corresponding to the number of industries analyzed) for all countries overall. The first three letters in each item refer to the industry, and the last one indicates the size group within this industry. Source: Author’s calculations based on the Banque de France (2012)
