# **INTER-INDUSTRIAL VALUE MIGRATION**

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**Abstract:** In this paper there is discussed value migration from the perspective of all economic sectors. It was introduced the method for measuring the sectorial value migration and the algorithm for classification with respect to three stages value migration model. The value migration measurement was conducted employing multivariate comparative analyses and in particular linear ordering to construct a synthetic variable of development. On the basis of the proposed measure, the ranking of value migration development and classification of sectors to the particular phases of value migration processes were delivered.

Keywords: value migration, synthetic variable, industry

## INTRODUCTION

Value migration is defined as the shift in value-creating forces [Phillips 2012, p.36]. The degree of realization of the companies' goals aimed at value creation for the shareholders causes its migration between individual companies and industries [Szczepankowski 2007, p. 36]. Hence value migration analysis can be carried out in an aggregate way at the level of individual industries.

The analysis of the value migration process can be performed using the three stages of value migration model, proposed by A. Slywotzky in his theoretical framework [Slywotzky 1996, p. 46-59]. The essence of the model is the assumption that every company can be in one of the three stages of value migration [Siudak 2001, p. 195], whose short description is provided in table 1.

| Phases of value migration | Description                                   |
|---------------------------|---|
|                           | Limited competition,                          |
| Inflow stage              | high increase in market share,                |
|                           | high profitability.                           |
|                           | Competitive stability,                        |
| Stability stage           | stable market share,                          |
|                           | stable margins.                               |
|                           | Competitive intensity,                        |
|                           | declining sales,                              |
| Outflow stage             | low profits,                                  |
|                           | competences, resources, talent, and customers |
|                           | leave at an accelerating rate.                |

Table 1. Description of the individual stages of value migration

Source: own based on [Slywotzky 1996, s. 50]

The purpose of the article is a classification of the industries based on the presented three stages of value migration model and the value migration analysis in the relation company-industry. The study includes all companies quoted on the Warsaw Stock Exchange in 2007, 270 companies in total. A division into separate industries is based on the industry classification proposed by the Warsaw Stock Exchange and documented in the official bulletin "The Main List of the Warsaw Stock Exchange" [2007]. The number of companies assigned to the individual industries is provided in table 2.

|       | Industry                   | Number of companies |
|-------|----------------------------|---------------------|
| 1     | Building industry          | 22                  |
| 2     | Developers                 | 9                   |
| 3     | Power industry             | 5                   |
| 4     | Finance-other              | 19                  |
| 5     | Financial industry         | 16                  |
| 6     | Retail                     | 17                  |
| 7     | Wholesale                  | 21                  |
| 8     | Hotels and restaurants     | 5                   |
| 9     | Computer science           | 25                  |
| 10    | Construction materials     | 12                  |
| 11    | Media                      | 12                  |
| 12    | Chemical industry          | 22                  |
| 13    | Wood and paper industry    | 7                   |
| 14    | Electromechanical industry | 15                  |
| 15    | Light industry             | 10                  |
| 16    | Metal industry             | 14                  |
| 17    | Food industry              | 18                  |
| 18    | Telecommunications         | 7                   |
| 19    | Services                   | 14                  |
| Total | :                          | 270                 |

Table 2. The number of companies assigned to the individual industries

Source: own work based on The Main List of the Warsaw Stock Exchange [2007]

### METHOD OF THE INDUSTRY VALUE MIGRATION ANALYSIS

The measurement of the value migration can be performed by adopting the linear ordering method, constructing an appropriate synthetic variable based on three independent variables acting as stimulant [Siudak 2013b]:

1. Share in the economy migration balance

# SHARE IN THE MIGRATION BALANCE = $\frac{\Delta MVA_i}{\left|\sum_{i=1}^n MVA_i\right|} \left(\sum_{i=1}^n MVA_i \neq 0\right)$ (1)

where: *MVA<sub>i</sub>* – market value added of *i* company (*i*=1, ..., *n*). 2. Share in the industry migration balance

SHARE IN THE INDUSTRY MIGRATION BALANCE = 
$$\frac{\Delta MVA_i}{\left|\sum_{i \in I_i} \Delta MVA_i\right|} \quad \left(\sum_{i \in I_i} \Delta MVA_i \neq 0\right) \quad (2)$$

where:  $MVA_i$  – market value added of *i* company included in *s* industry, ( $i \in I_s$ , i=1, ..., *s*).

3. Change MVA/K

$$\Delta \left( MVA/K \right) = \left( \frac{MVA}{K} \right)_T - \left( \frac{MVA}{K} \right)_{T-1} \qquad (K \neq 0) \tag{3}$$

where: K – book value of invested capital.

Market value added (*MVA*) is expressed with the following formula [Steward, 1991]

$$MVA = V - K \tag{4}$$

where: V - gross market value.

Both categories – market value added and invested capital – on which independent variables are based, are additive. Hence the measurement of the value migration can be carried out among companies as well as in an aggregate way at the level of individual industries.

To measure value migration process at the industry level, market value added and invested capital were aggregated separately for each industry.

The construction of the synthetic variable requires that the following parameters are determined: (1) a system for weighting variables, (2) a variable normalization method, and (3) an aggregation function. The influence of the individual variables on the investigated process was expressed with differentiated weights, whose values were as follows:

- share in the economy migration balance -25%,
- share in the industry migration balance -25%,
- change MVA/K 50%.

The variable normalization was carried out with the following equation [Siudak 2013b]:

$$z_{ij} = \frac{x_{ij}}{\max_{i} \{x_{ij}\} - \min_{i} \{x_{ij}\}} (\max_{i} \{x_{ij}\} - \min_{i} \{x_{ij}\} \neq 0)$$
(5)

where:  $z_{ij}$  – normalized value of *j* variable for *i* company,

 $x_{ij}$  – value of *j* variable for *i* company.

The aggregation was carried out employing the pattern method which used weighted coefficients and was based on Euclid's distance

$$d_{i} = \sqrt{\sum_{j=1}^{m} w_{j} \left( z_{ij} - z_{0j} \right)^{2}}$$
(6)

where:  $d_i$  – value of the synthetic variable in *i* company,

 $w_i$  – weighted coefficient of *j* variable (*j*=1, 2, ..., *m*),

 $z_{ij}$  – normalized value of j independent variable in i company (j=1, 2, ..., m; i=1, 2, ..., n),

between the analysed objects and an element which is an anti-pattern (lower development pole for the parameters above working as a stimulant) – determined by the relation

$$z_{0j} = \min_{i} \{ z_{ij} \}$$
(7)

The constructed synthetic variable was named the synthetic index of value migration (*SIOVM*). Its values fall within the range  $\langle 0 \div 1 \rangle$ . The construction is based on the concept of the taxonomic measure of development introduced for the first time by [Hellwig 1968].

Linear ordering of industries in relation to the synthetic variable is non-growing. Lower values of *SIOVM*<sup>*i*</sup> correspond to a lower level of value migration. Remarks on the ways of creating synthetic variable can be found in the following studies: Hellwig [1968], Gatnar, Walesiak [2004], Grabinski, Wydmus, Zeliaś [1989], Witkowska [2010], Jaworska, Kożuch [2012], Łuniewska, Tarczyński [2006], Łuniewska [2008], Malina [2004], Młodak [2006], Nowak [1990], Ostrowska [2007], Panek [2009], Pociecha, Podolec, Sokołowski, Zając [1988], Walesiak [1996], [2006], and Zeliaś [2000]. The problem of the normalization of independent variables is addressed in the works of: Kukuła [2000], [2012], and Pawełek [2008].

The grounds for synthetic variables (abbreviation SIOVM) with regard to the rationale for choosing: diagnostic variables, applied system of weights, methods of normalization and aggregation can be found in Siudak's work (2013a).High estimates of the discriminatory property of the synthetic index of value migration (*SIOVM*) using the measure analysis (*G*) were provided in [Siudak, 2013a, p. 154-168]. The description of the measure (G) can be

found in the following studies [Pociecha Podolec, Sokołowski, Zając 1988], [Nowak 1990].

Figure 1. Algorithm of the classification of the analyzed objects in relation to the three stages of value migration



#### Me - median

Source: based on D. Siudak [2013a, s. 162]

As diagnostic variables contain outliers, there cannot be applied standard procedures for analysis of the considered set using available methods of cluster analysis. The application of median approach in the presented algorithm of classification makes the classification robust.

# RANKING AND CLASSIFICATION OF INDUSTRIES IN TERMS OF THE DEVELOPMENT OF VALUE MIGRATION

Table 3 presents the ranking and division of the analyzed industries in terms of the development of value migration.

The number of industries belonging to the stability stage is 9. In 7 industries value migrated to 3 other industries – respectively in non-growing order of SIOVM – DEVELOPERS; POWER INDUSTRY; MEDIA.

|    | Threshold value ( <i>u</i> ) | Median $d_i$  |                |                     |                 |
|----|------------------------------|---------------|----------------|---------------------|-----------------|
|    | 0.2395                       | 0.5658        |                |                     |                 |
|    | Industry                     | $SIOVM = d_i$ | ď <sub>i</sub> | $d_i \rightarrow u$ | Migration stage |
| 1  | Developers                   | 0,9434        | 0,3775         | Larger              |                 |
| 2  | Power industry               | 0,9241        | 0,3583         | Larger              | Inflow stage    |
| 3  | Media                        | 0,8326        | 0,2668         | Larger              |                 |
| 4  | Financial industry           | 0,6988        | 0,1330         | Smaller             |                 |
| 5  | Retail                       | 0,6268        | 0,0610         | Smaller             |                 |
| 6  | Chemical industry            | 0,6268        | 0,0609         | Smaller             |                 |
| 7  | Metal industry               | 0,6062        | 0,0404         | Smaller             |                 |
| 8  | Wholesale                    | 0,6040        | 0,0382         | Smaller             | Stability stage |
| 9  | Food industry                | 0,5665        | 0,0007         | Smaller             |                 |
| 10 | Hotels and restaurants       | 0,5658        | 0,0000         | Smaller             |                 |
| 11 | Electromechanical industry   | 0,5377        | 0,0281         | Smaller             |                 |
| 12 | Building industry            | 0,5145        | 0,0513         | Smaller             |                 |
| 13 | Telecommunications           | 0,3263        | 0,2395         | Equal               |                 |
| 14 | Services                     | 0,1892        | 0,3767         | Larger              |                 |
| 15 | Construction materials       | 0,1772        | 0,3886         | Larger              |                 |
| 16 | Light industry               | 0,1626        | 0,4032         | Larger              | Outflow stage   |
| 17 | Finance-other                | 0,0727        | 0,4931         | Larger              | ]               |
| 18 | Wood and paper industry      | 0,0693        | 0,4966         | Larger              | ]               |
| 19 | Computer science             | 0,0195        | 0,5463         | Larger              |                 |

Table 3. Ranking and division of industries into three stages of value migration

source: own calculations

What follows is a verification of the hypothesis for the equality of means of the synthetic variable  $\overline{(SIOVM)}$  among the three classes of industrial value migration using one-way analysis of variance (one-way ANOVA). Before performing the analysis of variance, this method's assumption of equality of variances in groups is tested. Lavene's test for equality of variances provides the following result: F(2, 16)=1,516; p=0.249, which implies that the variances in the individual groups are equal at the level of significance  $\alpha=0.05$ . This conclusion is confirmed by the test statistics: (1) Hartley's *F-max*=3.435, (2) Cochran's *C*=0.615 and (3) Bartlett's

*Chi-square*=2.546; *p*=0.280 (the variances in the three sets are equal at the level of significance  $\alpha$ =0.05).

The formal representation of the hypotheses for the equality and inequality of the values of the means for the synthetic variable is as follows:

H<sub>0</sub>:  $\mu_1 = \mu_2 = \mu_3$ 

 $\mathbf{H}_{1}: \exists j_{1} j_{2}: \boldsymbol{\mu}_{j_{1}} \neq \boldsymbol{\mu}_{j_{2}}$ 

Table 4 presents the statistics of the F-test.

Table 4. Statistics of the *F*-test

| Specification  | Sum square (SS) | df | Mean square (MS) | F      | <i>p</i> -value |
|----------------|-----------------|----|------------------|--------|-----------------|
| Between groups | 1,431           | 2  | 0,715            |        |                 |
| Within groups  | 0,094           | 16 | 0,006            | 121,38 | 0,000           |
| Total          | 1,525           | 18 |                  |        |                 |

Source: own calculations

The *F*-test statistics is F(2; 16)=121.38 (a value which is much higher than one) and is statistically significant at the level of significance  $\alpha=0.01$ . As a result we the hypothesis H<sub>1</sub> is supported, which unambiguously points at a statistically significant difference in the values of the means of the synthetic variable  $\overline{(SIOVM)}$  between at least two groups.

With multiple comparisons using post-hoc HSD tests proposed by Turkey (for different N in groups) and Scheffe, we determine between which classes there are statistically significant differences in the values of the synthetic variable which cause the support of the hypothesis H<sub>1</sub>. Table 5 presents approximate *p*-levels for Turkey's and Scheffe's HSD tests.

| Test          | Phases of value migration                                    | Inflow stage        | Stability stage           | Outflow stage                     |
|---------------|--|---------------------|---------------------------|-----------------------------------|
| USD           | Inflow stage   |                     | 0,0006                    | 0,0002                            |
| ПSD<br>Turkov | Stability stage  | 0,0006              |                           | 0,0002                            |
| Тикеу         | Outflow stage  | 0,0002              | 0,0002                    |                                   |
|               |  |                     |                           |                                   |
|               | Phases of value migration                                    | Inflow stage        | Stability stage           | Outflow stage                     |
| Sabaffa       | Phases of value migration<br>Inflow stage                    | Inflow stage        | Stability stage 0,0001    | Outflow stage 0,0000              |
| Scheffe       | Phases of value migration<br>Inflow stage<br>Stability stage | Inflow stage 0,0001 | Stability stage<br>0,0001 | Outflow stage<br>0,0000<br>0,0000 |

Table 5. Approximate p-levels for post-hoc tests

Source: own calculations

Both tests show statistically significant differences in the values of means for all comparisons between the individual groups of the industrial value migration, at the level of significance  $\alpha$ =0.001.

The mean values of the synthetic variable in the distinct stages of the industrial value migration are as follows: (1) inflow stage: 0.9000; (2) stability stage: 0.5941 and (3) outflow stage: 0.1452. Obviously the largest difference between the mean

values of the synthetic variable is in two extreme classes (inflow stage-outflow stage), which results from the non-growing linear ordering of industries in relation to *SIOVM*.

The proper taxonomic division should have a high diversity of objects between various groups and a low diversity within the individual classes [D. Witkowska, 2002, p. 90]. For the evaluation of the results of the classification we use between groups dissimilarity (high values denote a high degree of dissimilarity of objects between groups) and within group dissimilarity (low values denote a low degree of dissimilarity and simultaneously low diversity of objects within the individual classes), using respectively [Witkowska, 2002, p. 91; Nowak, 1990, p. 190]:

1. Average between groups distance

$$D_{pq} = \frac{1}{N_p N_q} \sum_{O_i \in A_p} \sum_{O_j \in A_q} d(O_i, O_j)$$
(8)

where:  $D_{pq}$  – average between group distance,

 $A_p$  - concentration of *i* objects  $O_i$  (*i*=1, 2, ..., Np), ,

 $A_q$  - concentration of j objects  $O_j$  (j=1, 2, ..., Nq), ,

 $N_p$  – number of objects in group  $A_p$ ,

 $N_q$  – number of objects in group  $A_q$ ,

 $d(O_i, O_j)$  – distance between *i* element of group  $A_p$  and *j* object of group  $A_q$ . 2. Average within group distance

$$D_{pp} = \frac{1}{N_p (N_q - 1)} \sum_{O_i \in A_p} \sum_{O_j \in A_p} d(O_i, O_j)$$
(9)

where:  $D_{pp}$  – average within group distance,

 $A_p$  – concentration of  $O_i$ ,  $O_j$   $(i, j=1, 2, ..., N_p)$ ,

 $N_p$  – number of objects in group  $A_p$ ,

 $d(O_i, O_j)$  – distance between individual elements of group  $A_p$ .

Table 6 shows measures of the evaluation of the classification based on mean between groups distance and average within group distance.

Table 6. Average between groups distance and average within group distance

| Phases of value migration | Inflow stage | Stability stage | Outflow stage |
|---------------------------|--------------|-----------------|---------------|
| Inflow stage              | 0,4964       | 0,7677          | 1,4198        |
| Stability stage           | 0,7677       | 0,2986          | 1,0691        |
| Outflow stage             | 1,4198       | 1,0691          | 0,1848        |

Source: own calculations

We observe lower values of the average within group distance as compared to the values of average between groups distance. Objects are more similar to each other within the individual groups (stages of value migration) and simultaneously more

diversified between the stages in question. It proves that the division of the industries in question into the three stages of value migration is correct.

It should be emphasized that the diversity of industries between the extreme groups, i.e. inflow and outflow of value is higher than in the two other pairs -(1) inflow stage-stability stage and (2) stability stage-outflow stage. It proves that the division is valid.

### SUMMARY

The current study has proven the validity of the introduced division of the analysed industries in terms of the three stages of value migration using measures to evaluate the classification and the test of the differences in the values of the means of the synthetic variable in the individual groups.

Importantly, it should also be emphasized that there are more industries at the outflow stage than those at the inflow stage. Three industries captured the value flowing out of seven others, which indicates a concentration of an industrial allocation of capital.

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