The Impact of Chief Executive Officer Power on the Agency Costs: Evidence from Libya

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Abstract

Given that the importance of stabilization of the agency theory as a base to organize the relationship between the shareholders "the origin" and the management "the agent" in the business environment nowadays, this study aimed to identify the impact of the chief executive officer "CEO" power on the agency costs in the Libyan private banks. To achieve this goal the study underlying the scarcity of related previous studies has stated its hypotheses. The study sample consists of (6) private banks for (5) years; then the study relied upon the multiple regression technique, which has been used to examine the fourth sub-hypotheses of the main one. As a result, the study became able to state that there is a positive significant relationship between the CEO ownership in the bank shares and the agency costs, while that there is no significant relationship between the duality of CEO role, the duration of CEO in his position, the independency of the board of directors and the agency costs in the Libyan private banks.

Keywords: agency costs; ceo power; agency theory.

Introduction:

At the outset, the agency theory idea presents the special relationship between the shareholders as the origin and the board of directors with all its relatives as the agent, who has the accreditation to invest their assets to maximize the firm value through time.

Although the propagation of this model as a basis to the complete independence between them through the spreading of shareholders companies except that there are some obstacles which have appeared as a case of the asymmetry information called agency costs [1].

Asymmetry information means that the agent has more deep information about the expected events and another sensitive insider information than the origin, so this flow will create a difficulty to monitor the agent performance fairly by the congress of owners [2].

Underlying this contradictoriness between this couple, the role of the chief executive officer "CEO" may affect negatively on agency costs, this is because that the CEO is the top of the executive management of the firm, so the agency theory believes that will never pursue toward maximization the returning of shareholders unless is available on appropriate corporate governance [3].

Speaking of the private banks in Libya, there are multi pure private banks have appeared in the Libyan economy consistent with the recent legislation which encourages this trend, but at the same time, these banks have suffered of multi crises during the last two decades, one of them is the agency costs problems.
about the economic impacts of the progression of the CEO, power into their firms.
Accordingly, this study tries to answer the following question: what is the impact of the CEO power on agency costs at the Libyan private banks?

**Literature Review and Hypotheses Development:**

There are many studies aimed to identify the factors those which affect negatively on agency costs. So, consistent with that and what have mentioned above about the question of study, the author will outline some of previous studies regarding to our study.

As what has mentioned before, the majority of the previous studies have stated that there are four main sources of CEO power: structural power, ownership power, expert power and prestige power, the study will present a summary of previous studies relying upon trend.

In the same direction, the study of [7] has determined the assets turn ratio to measure the agency cost as a dependent variable. The study outlined that there is non-significant relationship between the percentage of non-executive members in the board of directors and the agency costs. In addition, [8] have resulted that there is a positive relationship between the CEO ownership in the firm and the agency costs.

On other hand, [9] have presented different evidence about the relationship between the duration of CEO and the agency cost, due to the result ensured that there is a negative relationship between them.

Talking about the recent related studies, [10] has resulted in there is a negative relationship between the percentage of non-executive members in the board of directors and the agency costs, which measured by the assets turn ratio and the percentage of managerial expenses to the total of sales.

By digression, the study of [11] has stabilized to there is no significant relationship between the percentage of non-executive members of the board and the agency costs which measured by the two previous variables which were chosen by the last study.

From this point, due to the variance of the expectations about the impact of CEO power on the agency costs, the study became able to state the main hypothesis like the following:

**H:** There is no significant relationship between CEO power and the agency costs in the Libyan private banks.

Due to the CEO power sources as stated earlier, the study has derived the following four sub-hypotheses to examine the main one:

**H:** There is no a significant relationship between the duality of CEO role and the agency costs in the Libyan private banks.

**H:** There is no a significant relationship between the duration of CEO in his position and the agency costs in the Libyan private banks.

**H:** There is no a significant relationship between the CEO ownership in the bank's shares and the agency costs in the Libyan private banks.

**H:** There is no a significant relationship between the independency of the board of directors and the agency costs in the Libyan private banks.

**The Importance of Study:**

This study provides multi advantages to the investors due to getting acquainted with the impacts of growing the infiltration of CEO on the agency contract between the management and the shareholders which leading to make their investment decisions mature. Additionally, as far as the author knows this study considered as the first one in the Libyan business environment which tries to identify the impact of CEO power on agency costs.

**The Aim of Study:**

This study mainly aims to identify the impact of CEO power on the agency costs at the Libyan private banks to present an applied evidence about the nature of this impact.

**The methodology of study:**

At first, the methodology presents all the steps during the trail either theoretical or applied aspects alike, so this section contents of the following sub-contents:

**The method of study:**

This study is based upon the inductive approach, whereas it has reviewed the related previous studies, the study has stated its main hypothesis and the four sub-hypotheses. Accordingly, the study has relied on deductive approach by statistical analysis to examine these hypotheses, to finally reach the findings and conclusion.

**The Applied Aspect:**

This section consists of the following sub-sections:

**The population and Sample of Study:**

The population of study consists of all the Libyan private banks, were they are shareholding companies basically. As for talking about the sample, it consists of the Libyan private banks which provide their published financial reports, additionally the external auditor report about the duration (2010-2014). These five years is the main condition to make the applied aspect complete relying upon the time series analysis.

Consequently, the purposive sample of study is shown in table (1) like following:

<table>
<thead>
<tr>
<th>No</th>
<th>The Bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bank of Commerce and Development</td>
</tr>
<tr>
<td>2</td>
<td>ATIB Bank</td>
</tr>
<tr>
<td>3</td>
<td>The Mediterranean Bank</td>
</tr>
<tr>
<td>4</td>
<td>Alejmaa Bank</td>
</tr>
<tr>
<td>5</td>
<td>The United Bank</td>
</tr>
<tr>
<td>6</td>
<td>Alwaha Bank</td>
</tr>
</tbody>
</table>

**Table 1: The sample of study**

(5-2-2) The Limitations of Study:

As an applied study, this study relies upon the actual historical data about the sample for five years (2010-2014) to identify what is the impact of chief executive officer power in the Libyan private banks only “excluding the public ones” on the agency costs.

(5-2-3) The Sources of Data:

The applied aspect of study is based upon the published financial statements with the report of external auditor for those all banks alike. In addition, the study relies on the authorized additional data like: whether CEO is the chairman of the board or not, whether the duration of CEO as a chairman of the board over than three years or not, whether the percentage of CEO ownership in the company's shares equals or more than 5% or not, and where the percentage of non-executive members in the board of directors less than 50% or not.
(5-2-4) The Testing of Hypotheses:

The author has entered the data of study by statistical package for the social sciences "SPSS" software to test the hypotheses of study by multiple regression analysis technique as a one of parametric tests, then the results and the conclusion will be presented alike.

To achieve this goal, the study has relied upon the literature review to state its hypothesis "in null form" as mentioned earlier, then the author has formulated the equation of the main hypothesis consistently with the requirements of multiple regression technique like following:

\[ \text{Agency Costs (it)} = B_0 + B_1 \text{CEO power (it)} + B_2 \text{board size (it)} + B_3 \text{bank size (it)} + B_4 \text{dividends (it)} + B_5 bgo(it) + B_6 \text{lev (it)} + \sum (it) \]  

(1)

And toward deriving the independent variable "CEO power" to its four sub-independent variables, the modified equation will be like the following:

\[ \text{Agency Costs (it)} = B_0 + B_1 \text{CEO dual (it)} + B_2 \text{CEO dura (it)} + B_3 \text{CEO own (it)} + B_4 \text{board ind (it)} + B_5 \text{board size (it)} + B_6 \text{bank size (it)} + B_7 \text{dividends (it)} + B_8 bgo (it) + B_9 \text{lev (it)} + \sum (it) \]  

(2)

Knowing that:

- Agency Costs (it): Agency costs of bank (i) about year (t). The dependent variable
- CEO power (it): The CEO power of bank (i) about year (t). The main independent variable.
- CEO dual (it): The duality of CEO role of bank (i) during year (t). The first sub-independent variable.
- CEO dura (it): The duration of CEO in his position of bank (i) about year (t). The second sub-independent variable.
- CEO own (it): The CEO ownership in the bank’s shares of bank (i) about year (t). The third sub-independent variable.
- Board ind (it): The board of directors independency of bank (i) about year (t). The fourth sub-independent variable.
- Board size (it): The board of directors size of bank (i) about year (t). The first controlled variable.
- Bank size (it): The size of bank (i) about year (t). The second controlled variable.
- Dividends (it): The paid cash dividends of bank (i) about year (t). The third controlled variable.
- Lev (it): The financial leverage of bank (i) about year (t). The fifth controlled variable.

In addition, the study has stated the coming four models to test the four sub-hypotheses of the main one:

- \[ \text{Agency Costs (it)} = B_0 + B_1 \text{CEO dual (it)} + B_2 \text{bank size (it)} + B_3 \text{dividends (it)} + B_4 bgo (it) + B_5 \text{lev (it)} + \sum (it) \]  

(1-1)

- \[ \text{Agency Costs (it)} = B_0 + B_1 \text{CEO dura (it)} + B_2 \text{board size (it)} + B_3 \text{bank size (it)} + B_4 \text{dividends (it)} + B_5 bgo (it) + B_6 \text{lev (it)} + \sum (it) \]  

(1-2)

- \[ \text{Agency Costs (it)} = B_0 + B_1 \text{CEO own (it)} + B_2 \text{board size (it)} + B_3 \text{bank size (it)} + B_4 \text{dividends (it)} + B_5 bgo (it) + B_6 \text{lev (it)} + \sum (it) \]  

(1-3)

- \[ \text{Agency Costs (it)} = B_0 + B_1 \text{board ind (it)} + B_2 \text{board size (it)} + B_3 \text{bank size (it)} + B_4 \text{dividends (it)} + B_5 bgo (it) + B_6 \text{lev (it)} + \sum (it) \]  

(1-4)

(5-2-5) The variables of study and How to measure them:

To achieve the statistical aspect of study, the author will rely upon assets turn ratio to measure the agency costs of the bank, so the following two (Tables 2,3) illustrate each variable and how to measure it:

<table>
<thead>
<tr>
<th>The Variable</th>
<th>The Type</th>
<th>How to Measure It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency Costs (it)</td>
<td>The dependent variable</td>
<td>By assturn = the annual revenues of bank (i) ÷ the book value of assets at the end of year (t)</td>
</tr>
<tr>
<td>CEO power(it)</td>
<td>The main independent variable</td>
<td>By an indicator which consists of four sub-independent variables like following: CEO dual, CEO dura, CEO own and board ind</td>
</tr>
<tr>
<td>CEO dual (it)</td>
<td>The first sub-independent variable</td>
<td>A fake variable, takes (1) whether the CEO is the chairman of the board of directors of bank (i) about year (t), while takes (0) in otherwise</td>
</tr>
<tr>
<td>CEO dura (it)</td>
<td>The second sub-independent variable</td>
<td>Measured by the numbers of years which have been spent by CEO in his position in bank (i)</td>
</tr>
<tr>
<td>CEO own (it)</td>
<td>The third sub-independent variable</td>
<td>Measured by dividing the number of the CEO's shares on the total current shares of the bank (i) about year (t)</td>
</tr>
<tr>
<td>Board ind (it)</td>
<td>The fourth sub-independent variable</td>
<td>Measured by a fake variable which takes (1) whether the percentage of the non-executive members in the board of bank (i) about year (t) is greater than 50% of the total members, while takes (0) in otherwise</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The Variable</th>
<th>The Type</th>
<th>How to Measure It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board size (it)</td>
<td>The first controlled variable</td>
<td>Measured by the number of members of the board of directors of bank (i) about year (t)</td>
</tr>
<tr>
<td>Bank size (it)</td>
<td>The second controlled variable</td>
<td>Measured by the natural logarithm of the total assets of bank (i) about year (t).</td>
</tr>
</tbody>
</table>
variable doesn’t affect on the dependent variable “agency costs”. Where, calculated (p value = 0.590) > (α = 0.05), so this sub-independent variable doesn’t affect on the dependent variable “agency costs”.

\[
\beta = 0.117, \quad t-value = 0.031, \quad Sig = 0.590, \quad Adjusted R^2 = \% 36.5
\]

\[
\text{Agency Costs (it) = } B_{0} + B_{1} \text{ CEO dual (it)} + B_{2} \text{ board size (it)} + B_{3} \text{ bank size (it)} + B_{4} \text{ dividends (it)} + B_{5} \text{ bgo (it)} + B_{6} \text{ lev (it)} + \Sigma (it)
\]

N = 120, α = 0.05

According to the statistical analysis of model (1-1), the study has concluded that, there is no significant correlation relationship between the duality of CEO core and the agency costs in the Libyan private banks.

Consequently, the study rejected this sub-hypothesis (H₁).

The Results of Testing of The second sub-Hypothesis:

H₂: There is no a significant relationship between the duration of CEO in his position and the agency costs in the Libyan private banks.

\[
\beta = 0.013, \quad t-value = 0.028, \quad Sig = 0.510, \quad Adjusted R^2 = \% 29.5
\]

\[
\text{Agency Costs (it) = } B_{0} + B_{1} \text{ CEO dual (it)} + B_{2} \text{ board size (it)} + B_{3} \text{ bank size (it)} + B_{4} \text{ dividends (it)} + B_{5} \text{ bgo (it)} + B_{6} \text{ lev (it)} + \Sigma (it)
\]

N = 120, α = 0.05

Table 3: The Controlled variables of study and How to measure them

- **The Descriptive Analysis:**
  Table (5) shows the means, standard deviations, and the highest and lowest values of all study's variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Mean</th>
<th>Std deviation</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agency</td>
<td>120</td>
<td>7.123</td>
<td>0.716</td>
<td>1.832</td>
<td>14.207</td>
</tr>
<tr>
<td>costs</td>
<td>120</td>
<td>15.102</td>
<td>3.890</td>
<td>11.207</td>
<td>19.813</td>
</tr>
<tr>
<td>CEO dual</td>
<td>120</td>
<td>14.215</td>
<td>2.909</td>
<td>15.333</td>
<td>19.958</td>
</tr>
<tr>
<td>CEO dura</td>
<td>120</td>
<td>9.121</td>
<td>0.617</td>
<td>0.001</td>
<td>16.919</td>
</tr>
<tr>
<td>CEO own</td>
<td>120</td>
<td>7.202</td>
<td>3.821</td>
<td>5.123</td>
<td>21.926</td>
</tr>
<tr>
<td>Board ind</td>
<td>120</td>
<td>8.197</td>
<td>1.707</td>
<td>16.671</td>
<td>18.845</td>
</tr>
<tr>
<td>Board</td>
<td>120</td>
<td>6.539</td>
<td>0.946</td>
<td>0.891</td>
<td>17.851</td>
</tr>
<tr>
<td>Bank size</td>
<td>120</td>
<td>4.505</td>
<td>0.357</td>
<td>5.267</td>
<td>18.523</td>
</tr>
<tr>
<td>Dividends</td>
<td>120</td>
<td>5.112</td>
<td>1.202</td>
<td>2.891</td>
<td>10.851</td>
</tr>
<tr>
<td>Bgo</td>
<td>120</td>
<td>3.291</td>
<td>0.999</td>
<td>0.617</td>
<td>20.820</td>
</tr>
<tr>
<td>Lev</td>
<td>120</td>
<td>0.999</td>
<td>5.971</td>
<td>5.971</td>
<td>20.820</td>
</tr>
</tbody>
</table>

Table 5: The Descriptive Analysis

- **The Results of Testing of The first sub-Hypothesis:**
  H₁: There is no a significant relationship between the duality of CEO role and the agency costs in the Libyan private banks.

- **The Results of Testing of The second sub-Hypothesis:**
  H₂: There is no a significant relationship between the duration of CEO in his position and the agency costs in the Libyan private banks.
According to the statistical analysis of model (1-2), the study has concluded that, there is no significant correlation relationship between the duration of CEO in his position and the agency costs in the Libyan private banks.

Where, calculated (p-value = 0.510) > (α = 0.05), so this sub-independent variable doesn't affect on the dependent variable "agency costs".

Consequently, the study rejected this sub-hypothesis (H₂).

- The Results of Testing the Third sub-Hypothesis:

H₃: There is no a significant relationship between the CEO ownership in the bank's shares and the agency costs in the Libyan private banks.

<table>
<thead>
<tr>
<th>β</th>
<th>t-value</th>
<th>Sig.</th>
<th>Adjusted R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.995</td>
<td>6.43</td>
<td>0.0001</td>
<td>% 93.5</td>
</tr>
</tbody>
</table>

Agency Costs (it) = B₀ + B₁ CEO own (it) + B₂ board size (it) + B₃ bank size (it) + B₄ dividends (it) + B₅ bgo (it) + B₆ lev (it) + ∑ (it)

N= 120, α = 0.05

Table 8: The Results of Testing the Third sub-Hypothesis

According to the statistical analysis of model (1-3), the study has concluded that (adjusted R² = 0.935), this means that %93.5 of the happened changes in agency costs in Libyan private banks can be explained by the CEO ownership in the bank's shares.

In addition, the results of statistical analysis confirm the significance of this effect, where that the calculated (p-value= 0.0001) < (α= 0.05), so this sub-independent variable significantly affects positively on the dependent variable "agency costs". So to test this model, the study has used "t" test, then the factor = 0.995 and t-value = 6.48.

This means that the CEO ownership in the bank's shares has a positive significant effect on agency costs.

Based on all of above, the study accepted this sub-hypothesis.

- The Results of Testing the Fourth sub-Hypothesis:

H₄: There is no a significant relationship between the independency of the board of directors and the agency costs in the Libyan private banks.

<table>
<thead>
<tr>
<th>β</th>
<th>t-value</th>
<th>Sig.</th>
<th>Adjusted R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.017</td>
<td>0.037</td>
<td>0.530</td>
<td>% 39</td>
</tr>
</tbody>
</table>

Agency Costs (it) = B₀ + B₁ board ind (it) + B₂ board size (it) + B₃ bank size (it) + B₄ dividends (it) + B₅ bgo (it) + B₆ lev (it) + ∑ (it)

N= 120, α = 0.05

Table 9: The Results of Testing the Fourth sub-Hypothesis

According to the statistical analysis of model (1-4), the study has concluded that, there is no significant correlation relationship between the independency of the board of directors and the agency costs in the Libyan private banks.

Where, calculated (p-value= 0.530) > (α= 0.05), so this sub-independent variable doesn't affect on the dependent variable "agency costs".

Consequently, the study rejected this sub-hypothesis (H₄).

The summarized Results:

It is possible to summarize the applied results like following:

- The duality of CEO role does not have a significant effect on the agency costs in the Libyan private banks.
- The duration of CEO in his position does not have a significant effect on the agency costs in the Libyan private banks.
- The CEO ownership in the bank's shares has a positive significant effect on the agency costs in the Libyan private banks.
- The independency of the board of directors of the bank does not have a significant effect on the agency costs in the Libyan private banks.

Conclusion:

Due to this study aimed to identify the impact of the chief executive officer power in the Libyan private banks as an independent variable, the author has derived this power to four sub-independent variables like following: the duality of CEO role, the duration of CEO in his position, the CEO ownership in the bank's shares and the independency of the board of directors of the bank.

As a result, after the execution of the applied aspect, the study has resulted that there is no significant relationship between the first, the second, the fourth sub-independent variables and the agency costs in the Libyan private banks. While there is a positive significant relationship between the third sub-independent variable "the CEO ownership in the bank's shares" and the dependent variable of the study "the agency costs in the Libyan private banks".

References: