IPO Intra Industry Effects on Peer Firm’s Earnings, Composition and Stock Returns

Muhammad Irfan Khadim * | Samreen Fahim Babar †

Abstract

The present study is conducted to see how an IPO event affects the existing firm’s performance within the same industry. For this purpose, 88 IPO firms were examined from Pakistan Stock Exchange (PSX) from 1998-2016. IPO is examined from three major perspectives IPO proceeds, initial returns and time lag between IPO listing date and IPO subscription. The study uses Buy and Hold Abnormal Returns (BHAR) and Cumulative Abnormal Returns (CAR) to calculate competitor’s abnormal returns. To calculate the operating performance of competitors, the Wilcoxon significance test was applied. IPO intra-industry effects are significant in the long run, whereas insignificant results are shown in the short run. In addition, IPO proceeds and abnormal returns are significant but negatively related to competitors’ stock returns (long term). Moreover, Herfindahl Hirschman Index (HHI) finds IPO improves competitiveness in the industry environment. This present study is an important one from an emerging economy perspective.

Introduction

Initial Public Offerings (IPO) is considered an important perspective for any firm as it helps the firm to raise its capital, and it receives much attention from investors, which includes existing and potential investors. There are many research studies that explore the effect of Initial Public Offerings (IPO) on firm operating performance, but there are very few studies that show the effect of IPO on competing firms from the same industry and financial market.

In this study, we gauge the effect of IPO on its competitor’s share prices in the long run and short run. To explain this effect, this study develops hypotheses that IPO have a significant effect on rivals’ stock returns. Why does an IPO affect the stock returns of other firms in the same industry? Rival firms can take the idea from it that the industry has changed its outlook now, and therefore it will create changes in the valuation of competitors. In addition, competitors are compelled to evaluate their competitive position in the industry.

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Research Objectives
1. To find the effect of IPO events on existing firms, share prices belong to the same industry.
2. To analyze the effect of IPO on existing operating performance within the industry.
3. To analyze the effect of IPO on industry concentration.

Research Questions’
1. How does IPO affects the share price of existing firms that belong to the same industry?
2. How do firms already exist in the industry get affected through IPO events?
3. How IPO impacts the industry concentration where it’s occurred?

The remaining paper is structured as follows: Chapter 2 includes a literature review, whereas Chapter 3 includes methodology. Chapter 4 discusses the result and interpretation and Chapter 5 concludes the study followed by the recommendations.

Literature Review
The objective of this study is to explore the effects of IPO events on the operating performance of competitor firms belong to the same industry. According to Akhigbe et al. (2006) and Hsu, Reed and Rocholl (2010), IPO event has a negative effect on rival firms. On the basis of these findings, the first hypothesis of this study is:

Hypothesis 1: IPO stock returns exerts a negative impact on its rival firms stock returns belong to the same industry.

According to Akhigbe et al. (2003), the IPO proceeds collected from the IPO event is to generate a signal for other firms. If a firm considered proceeds from IPO as reimbursement of previous debts and loans, then it will be taken as a competitive advantage from its rivals. Therefore on the basis of this concept, the second hypothesis of this study is:

Hypothesis 2: IPO proceeds negatively impact the performance of prevailing firms belong to similar industries.

The effect of time lag among the date of subscription and trading day of Chinese IPOs have been studied by (Chan, Wang and Wei, 2004) and shown a positive relationship underpricing of IPOs. So we hypothesize that lag time between the subscription date of IPO and its first day of trading of IPO trading creates underpricing and underpricing move towards high abnormal returns which affect rival’s performance.

Hypothesis 3: Time lag between subscription and listing date of IPO significantly affect the operating performance of existing firms’.

Akhigibe et al. (2006) and Hsu et al., (2010) both applied Herfindahl Hirschman Index (HHI) to measure industry concentration. The present study also measures how IPO event impacts the industry concentration:

Hypothesis 4: An IPO event significantly impacts its industry concentration.

Operational Definitions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPO</td>
<td>Initial Public Offering</td>
</tr>
<tr>
<td>Rivals Firm</td>
<td>IPO competing firms belong to the same industry</td>
</tr>
<tr>
<td>IPO proceeds</td>
<td>The amount against subscription received from IPO investors</td>
</tr>
</tbody>
</table>
### Variable Definitions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Lag</td>
<td>A time period between the dates of IPO subscription and listing.</td>
</tr>
<tr>
<td>BHAR</td>
<td>Buy and hold abnormal return</td>
</tr>
<tr>
<td>HHI</td>
<td>Herfindahl-Hirschman Index to measure industry concentration</td>
</tr>
</tbody>
</table>

### Theoretical Framework

![Diagram showing the theoretical framework]

### Research Methodology

In this study, data is taken from 1998-2016; both years are included. The population of the study consists of 120 IPOs, while 94 IPOs are taken as a sample for this study. This present research uses secondary data collected from Yahoo finance, the Pakistan Stock market etc.

**Rival Portfolios Returns in Short-Run**

To estimate the effect of IPO on its rival firms, this study used the Cumulative Abnormal Returns (CAR) methodology by Akhigbe et al. (2006).

\[
CAR = \sum_{t=1}^{n} AR_{it}
\]

**Rival Portfolios Returns in Long-Run**

To calculate the performance of IPOs on their rivals, in the long run, this study uses the Buy and Hold Abnormal Returns (BAHR) model.

\[
BHAR = \frac{1}{n} \sum_{i=1}^{n} \left\{ (1+R_{it}) \cdot 1 - (1+R_{mt}) \cdot 1 \right\}
\]

### Time Lag and Rival Firms Performance

The effect of the time period between the announcement date and first day of trading is studied by (Chan, Wang and Wei, 2004) in China and observed a positive relationship underpricing of IPOs. Therefore, on the basis of this concept, this study developed a hypothesis that time lag (lead time) between announcement dates and listing dates results in underpricing of IPO, which is responsible for high abnormal returns.

### Results and Interpretation

**Table 1. Cumulative Abnormal Return- CAR**

<table>
<thead>
<tr>
<th>Days</th>
<th>IPO</th>
<th>CAR (percentage)</th>
<th>Z-Stats</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>88</td>
<td>-0.043</td>
<td>-1.591</td>
</tr>
<tr>
<td>(0, +2)</td>
<td>88</td>
<td>-0.012</td>
<td>-0.772</td>
</tr>
<tr>
<td>(0, +6)</td>
<td>88</td>
<td>0.067</td>
<td>0.194</td>
</tr>
</tbody>
</table>
Table 1 shows the Cumulative abnormal return (CAR) of IPO competitors is calculated by subtracting actual stock returns from the expected ones. The market model is applied to calculate expected return and calculating returns on a daily basis from pre 220 days to post 20 days of IPO event. The null hypothesis of z-statistics shows a CAR is equal to zero.

Table 1 indicates CAR of competitors portfolios on the 2nd, 6th, 10th and 14th trading days of IPOs. Results of this study are aligned with the findings of Akhigbe et al. (2003), who observed the in-significant effect of IPO on rivals in the short run, but study findings are dissimilar from Sushka and Feraro (1995), who indicated a decline in the performance of competitors in short-run.

Table 2. Buy & Hold Abnormal Return (BHAR)

<table>
<thead>
<tr>
<th>Year</th>
<th>n-IPO</th>
<th>BHAR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>IPO</td>
</tr>
<tr>
<td>1</td>
<td>88</td>
<td>-22.34</td>
</tr>
<tr>
<td>2</td>
<td>88</td>
<td>-16.21</td>
</tr>
<tr>
<td>3</td>
<td>88</td>
<td>-8.08</td>
</tr>
<tr>
<td>(1- 3)</td>
<td>88</td>
<td>-58.01</td>
</tr>
</tbody>
</table>

Buy & Hold Abnormal Return (BHAR) of IPO industry’s competing firms calculated by taking diff. Of mean holding period return of benchmark with competing firms by computed everyday returns during. 3-year Post-IPO. 1-3 indicates a combined three year’s period starting from 20 days post- IPO. *** shows Sig. @. 1%.

In table 4.2, BHAR is calculating for competing firm’s after 3 year of IPO. The results of the study are similar with Akhigbe et al., (2006) and Hsu et al., (2010) who demonstrates considerable drop in competing firms share prices in Post- IPO event.

Table 3. Rival Firms Performance before and after IPO

<table>
<thead>
<tr>
<th>Time</th>
<th>ROA</th>
<th>ROE</th>
<th>ΔSales</th>
<th>ΔAssets</th>
<th>Leverage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>3 years Pre_IPO</td>
<td>4.2</td>
<td>8.69</td>
<td>11.55</td>
<td>15.57</td>
<td>12.47</td>
</tr>
<tr>
<td>3 years Post_IPO</td>
<td>1.17</td>
<td>5.34</td>
<td>7.57</td>
<td>8.87</td>
<td>14.57</td>
</tr>
<tr>
<td>Wilcoxon Sig.</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
</tbody>
</table>

Table 3 demonstrates the operating performance of a competing firm’s portfolio’s 3 years before and after IPO. ROA denotes returns on assets and percentage of net income to total asset, whereas ROE indicates the return of equity, and it is ratio of profit to equity. Δ Sales indicate change in the sale while Δ Assets shows the change in assets. Leverage is a ratio of debts to assets. *** indicates sig at 1%.

Table 3 indicates a significant drop in financial outcomes of competing firms’ for
three years pre and post IPO event. A decline in performance is shown by all ratios except the leverage ratio, which increased in that period.

Table 4. Multivariate Analysis of IPO Intra-Industry Performance

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>IR</td>
<td>0.006*</td>
<td>-0.500</td>
<td>-0.118</td>
<td>-0.484*</td>
<td>-0.069**</td>
<td>-1.870***</td>
<td>-0.061**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.80)</td>
<td>(0.61)</td>
<td>(0.14)</td>
<td>(1.47)</td>
<td>(2.80)</td>
<td>(5.98)</td>
<td>(1.46)</td>
<td></td>
</tr>
<tr>
<td>IP</td>
<td>0.007*</td>
<td>-3.806*</td>
<td>-0.839</td>
<td>-2.815*</td>
<td>-0.070***</td>
<td>-3.830***</td>
<td>0.08***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.40)</td>
<td>(1.12)</td>
<td>(1.51)</td>
<td>(1.34)</td>
<td>(5.19)</td>
<td>(5.51)</td>
<td>(4.54)</td>
<td></td>
</tr>
<tr>
<td>LT</td>
<td>0.003</td>
<td>-2.831</td>
<td>-5.424</td>
<td>-3.102</td>
<td>-6.200*</td>
<td>-2.414**</td>
<td>-2.50*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.33)</td>
<td>(0.68)</td>
<td>(0.19)</td>
<td>(0.89)</td>
<td>(1.26)</td>
<td>(1.12)</td>
<td>(2.57)</td>
<td></td>
</tr>
<tr>
<td>Adj R²</td>
<td>0.08</td>
<td>0.12</td>
<td>0.04</td>
<td>0.07</td>
<td>0.19</td>
<td>0.41</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>N.</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td>88</td>
<td></td>
</tr>
</tbody>
</table>

*** Sig. level of 1%., ** Sig. level of 5%., * Sig. level of 10%

The table indicates short-term intra-industry impact of IPO (2nd 6th, 10th, 14th day) and long run (1 to 3 years). The independent variables include; IR; Initial Returns, IP; Proceed from IPO and LT; time lag. T-stat. shown in parenthesis under coefficient values.

Table 4 shows short-term and long-term regression results of IPO events against its competing firms portfolios. The results clearly indicate an insignificant IPO intra-industry effect in the short-term. However, in the long-term time frame, significant results are observed. Furthermore, IPO proceed (IP) and IPO Initial returns (IR) shows significance in long run for rival firms whereas time lag (LT) indicate an in-significant results in short run and long-run.

IPO and Industry Concentration

to find the industry's concentration, we apply the Herfindahl Hrshiman index (HHI), which serves as a proxy to measure the degree of industry concentration proposed by (Lang and Stulz 1992). In recent years it is also used by (Akhigebi et al., 2006 and Hsu et al., 2010).

Table 5. Industry Concentration of Rival Industries

<table>
<thead>
<tr>
<th>Mean difference</th>
<th>Std. Err.</th>
<th>Z-Stat</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-102.176***</td>
<td>0.2085</td>
<td>490.052</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Table 5 shows a significant negative impact of IPO on industry concentration of rival portfolios. It means overall IPOs in PSX decreasing industry concentration. In PSX, mostly the IPO firms are a new entrant in the industry and having no previous history in the market. Therefore IPO means they come to share the existing market share of the industry, which ultimately decreases the industry concentration. This can be gone other way round if a big IPO conducted in an industry than it will increase the industry concentration.

Conclusion

This study inspects the connection between initial public offerings IPO and its industry competing firms on the basis of their operating performance and stock return. IPO event is calculated through
three variables which include IPO proceeds, initial returns and lag time. According to the results of this study, IPO has insignificant effect on its rival firm in short run. The study findings are in line with Akhigbe, Borde & Whyte (2003) who also reported an in-significant impact of IPO but different as compared to Sushka and Ferraro (1995) demonstrated a negative impact of IPO event on its industry competing firms. When observing long-term IPO intra-industry impacts the study found a significant but negative effect. Theses finding are in line with (Akhigbe, Johnston & Madura 2006 and Brian & Lauran 2009). The study applied 3 proxies to measure IPO event, 2 proxies, i.e. IPO proceeds and Initial returns show a significant effect on rivals stock returns whereas lag time which is calculated as a time difference among filing of IPO and 1st day of trading which displays an insignificant impact on competing firm’s stock returns. Similarly, long-term intra-industry impacts of IPO in terms of operating performance also demonstrate a considerable decline in competing firms stock returns which is also proved through Wilcoxon sign rank test. Therefore it is concluded that successful IPO bring a negative signal for already existing firm’s in the industry in the context of their market share and their share prices that is obvious through considerable decline in their share prices and their operating performance. While measuring industry concentration in terms of Pre and post IPO event, the study clearly observed a significant decline in industry concentration. This means IPO event helps in reduction in monopoly and thus helps economy to reduce unfair practices and bring perforce competition in the market.

The study has certain limitations. Future studies can be done by considering some important factors for example what type of counter measures can be taken by rival firms to protect themselves from deterioration in their performance? Additionally, how rival firms should respond once IPO failed and dropout from the industry? Future studies can also be done by exploring some exterior elements from the industry which is important in determining the success/failure of IPO.
References


