HOW TO IDENTIFY VALUABLE FIRMS FOR OUTSIDE INVESTORS?

A case study of Alibaba Group

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Abstract

IPOs (initial public offering) of valued privately-held companies can be great investing opportunities for all outside investors. However, most IPOs face great underpricing and bad long run performances, which may cause losses to uninformed investors.

This case study of Alibaba’s IPO will demonstrate the methodology of finding out the true value of a company and proper share price for outside investors to identify good investing opportunities.

Keywords: corporate valuation, Alibaba, IPO, stock

Classification: G11, G12, G32
Resumo

IPO de empresas privadas (oferta pública inicial) pode ser uma grande oportunidade de investimento para todos os investidores externos. No entanto, a maioria das empresas de IPO enfrentam um problema, os valores de stock apresentam uma grande subvalorização, e mais performances de longa duração o que poderá trazer um grande prejuízo a muitos investidores mal informados.

Neste caso, que tratará da análise de IPO de ALIBABA, a metodologia de investigação irá demonstrar o verdadeiro valor da companhia e o valor correto da transação para os investigadores externos, os quais desta forma poderão identificar boas oportunidades de investimento.

Palavra de chave: Empresa valorização, Alibaba, IPO, stock

Classificação: G11, G12, G32
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1. Introduction

1.1 Background

Alibaba Group Holding Limited is a Chinese e-commerce company that provides consumer-to-consumer (C2C), business-to-consumer (B2C) and business-to-business (B2B) sales services, electronic payment services and data-centric cloud computing services. The company primarily operates in the People’s Republic of China. On 19 September 2014, it had its initial public offering at New York stock exchange with a code of “BABA”. Alibaba's market value was measured as US$231 billion. The pricing of the IPO initially raised US$21.8 billion, which later increased to US$25 billion, making it the largest IPO in history. However, the stock has traded down and market cap was $145 billion at the end of September 2015.

1.2 Goals of study

All companies need capital to start up their business, to support new projects, or to export new segments. There are two ways for privately-held companies to do so: asking more investment from the original shareholders or seeking capital from the public.

When the investment of the original shareholders cannot meet the needs of the company, the best way to get money is going public (also known as IPO).

IPO, is short for initial public offering, is the first sale of stock by a company to the public. Therefore, an IPO is the first time the owners of the company give up part of that ownership to other stockholders.

However, when companies go public, the equity they sell in an initial public offering tends to be underpriced, resulting in a substantial price jump on the first day of trading.

The price jumping after the first day may cause great losses to uninformed investors. Hence, how to valuate a privately-held company that is going public and how to decide the proper price for its shares is a matter of considerable interest.

This case study bases on Alibaba’s registration statement, road show materials, financial reports and other published materials to analyze its value. Fundamental analysis, share price analysis and equity valuation will be applied from an outsider perspective. The competitive advances
will be measured by internal and external environment. The result of this case study has direct meaning for Alibaba’s potential investors. On the other hand, the methodology used in this case study may help financial professionals.

1.3 Methodology and contents

In this case study, both descriptive and qualitative methods will be applied and various previous researches of corporate valuation will be taken as reference, to measure the value of study object, Alibaba Group Holding Limited. Different valuation systems will be compared and analyzed according to their applicability and limitations.

First, this case study will introduce the general information of internet industry and the company. Then, the company’s competitive advantages will be measured by internal and external environment: industry attractiveness will be tested by observing the E-commerce competition; SWOT analysis will be applied to test Alibaba’s strategies; financial reports will be analyzed and assumptions will be made. Last, the proper target price will be derived from DCF method and relative valuation.

There are six chapters:

Chapter 1 is introduction

Chapter 2 is review of literature. It introduces basic concepts and demonstrates various ways of corporate valuation.

Chapter 3 introduces the general information of Internet industry and Alibaba Group.

Chapter 4 is the case study of Alibaba Group, including sector analysis, strategy analysis

Chapter 5 presents the financial analysis and applies DCF method and relative valuation to derive proper stock price for Alibaba and provides advices for outside investors.

Chapter 6 concludes the case study.
2. Review of literature

2.1 Basic concepts

Book value is the value of an asset according to its balance sheet account balance.

Market value or Open Market Valuation is the price at which an asset would trade in a competitive auction setting.

Intrinsic value refers to the value of a company, stock, currency or product determined through fundamental analysis without reference to its market value. It is ordinarily calculated by summing the discounted future income generated by the asset to obtain the present value.

Fair value is the estimated value of all assets and liabilities of an acquired company used to consolidate the financial statements of both companies.

Liquidation value is the likely price of an asset when it is allowed insufficient time to sell on the open market, thereby reducing its exposure to potential buyers. Liquidation value is typically lower than fair market value.

Enterprise value or Total enterprise value (TEV) is an economic measure reflecting the market value of a whole business. It is a sum of claims of all claimants: creditors (secured and unsecured) and equity holders (preferred and common).

2.2 IPO underpricing

IPO underpricing is a well-documented phenomenon. There are several principal theories to explain it.

The first theory is Adverse Selection model, which was established by Rock (1986). This model assumes that one of these parties knows more than the others, and that the resulting information frictions give rise to underpricing in equilibrium (Espen, 2007). Investors are divided into two categories: the informed investors know the true value of the shares, while the uninformed investors do not know it. If the issuing firm makes its IPO price reflect its true value, the uninformed investors will make break-even or lose money because of asymmetric information. Therefore, they will choose not to participate in the IPO. On the other hand, the informed investors will not demand much for the IPO, either. As they have full knowledge of the
company, they will only invest in “good deals”. Hence the issuing company has the motivation to underprice its shares to increase the demand of IPO in case of undersubscription.

The second theory is Principal-Agent Theory which is established by Baron (1982). It focuses on the relationship between the issuing company and investment bank. This model assumes the issuing company does not know its true value. It has to relay on the report of investment bank for accurate information. Then a contract is made between the two parties about IPO price. The contract must meet certain minimal levels of expected returns to the investment bank, and the IPO price must be low enough to induce the investment bank to act in the issuing firm’s best interest (Peter, 2000). Therefore, the issuing company intends to underprice its shares so that the investment bank discloses all information of the company’s interest.

The remaining theories focus on signaling effects on an IPO price. In these models, both the issuing company and the investment bank have perfect information about the true value of the shares, and investors are the uninformed entities. Investors then value the company as a function of several different signaling mechanisms (Peter, 2000).

A study done by Leland and Pyle (1977) concluded that the issuing company could signal its value by retaining its own shares. The more shares retained by its original owners, the higher value it signals to outsiders.

Willenborg (1999) presented a theory that explained demand for IPO shares as a function of the size and status of the auditing firm.

If a company’s financial statements are very positive, it benefits more from having more accurate reports. Logically, it desires to hire a more reputable auditing firm. This is the informational signaling effect which raises the demand for the IPO. On the other hand, when the IPO is overpriced or is involved in securities litigation, the investors are more likely to get back their investment if the defendant auditing firm is large and well established. The insurance signaling effect also serves to increase the demand for the IPO. The investment bank knows these effects and will lower the share price when he agrees on the IPO contract in case of downsize risk.

2.3 IPO stock long-run performance
Ibbotson (1975) studied IPO shares established during 1960 to 1969. The result shows that
during the first year after IPO, IPO shares perform better than the standard; in the following 3
years, they perform worse than the standard; but in the fifth year, they have better performance
again. However, as the sample size used in this study is too small, Ibbotson failed to conclude
that “market is not efficient after the IPO”.

They applied a bigger sample size: 4753 IPO stocks during 20 years. Besides, they used 3 year
and 5 year as measurement period to make the results more reliable.

Though most studies support that IPO stocks do not have good performance in the long run,
Brav and Gompers (1997) presented different ideas. They applied different investment
portfolios to test the long run performance of IPO stocks and got opposite results. They argued
that IPO stock did not obviously perform badly in the long run. Therefore, the studies of IPO
long run performance were closely related with the way of measuring stocks’ long run returns
ever since.

2.4 Valuation methods

Though there have always been investors who have believed that market prices are determined
by the perceptions of buyers and sellers, most of the scholars argue that “it is possible to
estimate value from financial fundamentals, albeit with error, for most assets, and that the
market price cannot deviate from this value in the long term” (Damodaran, 1994). In
Damodaran’s work, he mainly introduced two ways of valuation: absolute valuation and relative
valuation.

2.4.1 Absolute Valuation (DCF)

Absolute value models (or discounted cash-flow models) try to determine a company's intrinsic
worth. Usually, absolute value is estimated by calculating the present value of the company's
future free-cash flows (cash flow minus capital spending). The present value of that
future-income stream is the theoretically correct value of the stock. Dividend discount model
(DDM) and free cash flow discount valuation are included.

Dividend Discount Models (DDM)
Gordon constant growth model

Gordon’s model is a model for determining the intrinsic value of a stock, based on a future series of dividends that grow at a constant rate. The formula is

\[ V = \frac{D_1}{r-g} = \frac{D_0(1+g)}{r-g}, \quad (1) \]

Where \( V \) is the stock’s fundamental value; \( D_0 \) is the most recently paid dividend; \( D_1 \) is the dividend expected to be paid in one year; \( r \) is the required rate of return on the stock; and \( g \) is the dividend growth rate. The required rate of return \((r)\) must be more than the dividend growth rate \((g)\); if it is not, another valuation method must be chosen.

Two-stage growth model

Many companies experience above normal growth rates for a short period of time before settling in on a lower but stable perpetual growth rate. It would be inappropriate to calculate the stock’s intrinsic value based on the constant dividend growth model. The two-stage dividend growth model formula is

\[ V = \left[ \sum_{t=1}^{n} \frac{D_0(1+g_s)^t}{(1+r)^t} \right] + \frac{D_0*(1+g_l)*(1+g_s)^n}{(r-g_l)*(1+r)^n}, \quad (2) \]

Where \( g_s \) is the short-term dividend growth rate; \( g_L \) is the long-term dividend growth rate; \( t \) is the year (i.e., 1st year, 2nd year, etc.); and \( n \) is the growth period in years.

H-Model

The H-Model assumes that growth begins at some super-normal rate, then the growth rate declines in a linear fashion until it reaches the normal rate. Under the H-Model,

\[ \text{Value} = \frac{D_0(1+g_t)}{(r-g_t)} + \frac{D_0*H*(g_s-g_t)}{(r-g_t)}. \quad (3) \]

Where \( g_t \) is the growth rate at time \( t \); \( g_s \) is the current super growth rate and \( H \) is the half-life of the expected high growth period.

Three-stage growth model
This model is designed to value the equity in a firm with three stages of growth - an initial period of high growth, a transition period of declining growth and a final period of stable growth.

\[ V = \frac{D_1}{k-g_2} + \left[ (1 + g_2) + \frac{n_1+n_2}{2} \right] * (g_1-g_2). \] (4)

Where \( n_1 \) is the length of high growth phase; \( n_2 \) is the period until constant growth phase, therefore, \( n_2 = n_1 + \) length of transition phase; \( g_1 \) is the growth rate during high growth phase; \( g_2 \) is the growth in constant growth phase after \( n_1 \).

**Free Cash Flow (FCF) Model**

Free cash flow (FCF) is a measure of financial performance calculated as operating cash flow minus capital expenditures. It represents the cash that a company is able to generate after laying out the money required to maintain or expand its asset base.

Free cash flow (FCF) = cash flow from operating activities - net capital expenditures (total capital expenditure - after-tax proceeds from sale of assets). Then the value of the firm can be calculated by

\[ V = \sum_{t=1}^{n} \frac{CF_1}{(1+r)^t} + RV. \] (5)

RV is the residual value.

There are two forms of free cash flow: Free Cash Flow of Equity (FCFE) and Free Cash Flow of Firm (FCFF), the formulas are

\[ FCFF = EBIT \times (1-t) + \text{Dep} - \text{FCInv} - \text{WCInv}. \] (6)

\[ FCFE = FCFF - \text{Int} \times (1-t) + \text{net borrowing}. \] (7)

\( \text{Int} \) is interest expenses; \( \text{FCInv} \) is fixed capital investment; \( \text{WCInv} \) is working capital investment; \( \text{Dep} \) is depreciation

Discount FCFF by weighted average cost of capital (WACC) or discount FCFE by cost of capital (\( r_e \)), we can get the firm value.

**2.4.2 Relative Valuation**
Relative valuation models are an alternative to absolute value models, this method compares a firm's value to that of its competitors to determine the firm's financial worth. Like absolute value models, investors may use relative valuation models when determining whether a company's stock is a good buy.

\textit{P/E ratio}

The Price-to-Earnings Ratio is a ratio for valuing a company that measures its current share price relative to its per-share earnings. The higher the P/E ratio, the more the market is willing to pay for each dollar of annual earnings.

\textit{Price-To-Book Ratio}

A lower P/B ratio could mean that the stock is underpriced.

\[
P/B \text{ ratio} = \frac{\text{stock price}}{\text{total asset-intangible assets and liabilities}} \tag{8}
\]

\textit{Price-To-Sales Ratios}

The price-to-sales ratio is an indicator of the value placed on each dollar of a company’s sales or revenues.

\[
P/S \text{ ratio} = \frac{\text{stock price}}{\text{sales}} \tag{9}
\]

\textit{Price-To-Cash-Flow Ratio}

A ratio in the low single digits may indicate the stock is underpriced, while a higher ratio may suggest potential overvaluation.

\[
P/CF \text{ ratio} = \frac{\text{stock price}}{\text{cash flow}} \tag{10}
\]

The cash flow can be replaced by adjusted operation cash flow\(^1\) or FCFE or EBITDA.

\textit{Price/Earnings to Growth}

The PEG ratio is used to determine a stock's value while taking the company's earnings growth into account, and is considered to provide a more complete picture than the P/E ratio.

\(^1\) Adjusted CFO=CFO+ net interest outflow*(1-t)
PEG ratio = \( \frac{P/E \text{ ratio}}{\text{Annual EPS Growth}} \) . (11)

*Enterprise multiple*

A low ratio indicates that a company might be undervalued.

\[
\text{EV/EBITDA ratio} = \frac{\text{enterprise value}}{\text{EBITDA}} . \quad (12)
\]
3. Alibaba Group Holding Limited

3.1 Introduction of Alibaba’s main operation department

Alibaba group covers every aspect of e-commerce, including the biggest C2C platform in China, Taobao Marketplace; Chinese biggest B2C platform, Tmall.com; the group buying supermarket, Juhuasuan; and the biggest B2B platform in China, 1688.com. Alibaba’s oversea business includes C2C platform AliExpress and B2B platform Alibaba.com. Except for online shopping platform, the adverting service platform Alimama, the intelligent logistics platform Cainiao Logistics (Alibaba owns 48% of its shares) and cloud service company Aliyue are also in Alibaba’s business landscape. Besides, Alibaba has expended its business landscape to other business. Recently, it invested in UC browser (100%), Gaode Map (100%), Sina Weibo (18%), Intime Department Store Group (9.9% of its shares and 370 million HK$ of Convertible bonds), Youku video website (16.5%), China Vision Media Group (60%) , Guangzhou Evergrande Football Club (50%).

Chart 1: Alibaba’s business scope
However, Alipay is a personal hold company by the Alibaba management, has not been consolidated to Alibaba group. It provides payment solutions to Alibaba Group though contracts.

### 3.2 Introduction of Alibaba’s profit model

Chart 2: Portion of profit contributed by different department

![Chart 2: Portion of profit contributed by different department](chart2.png)

(Source: Alibaba’s registration statement)

As showed in chart 2, Up to fiscal year of 2014, the contribution of profit by inland retail business (including Taobao, Tmall and Juhuasuan) has increased to 81.6%. Unlike Jing Dong (JD.US), Amazon (AMZN.US) and other online retailing company, Alibaba relies more on the profit of advertisement.

Chart 3: profit contributions of Alibaba’s different business

![Chart 3: profit contributions of Alibaba’s different business](chart3.png)
As showed in chart 3, 60% of profit of Alibaba Group in 2014 realized from advertisement, including P4P (Proactive network Provider Participation for P2P), display advertisement and other forms of ads.

Table 1: How does Alibaba make profit through its main inland business

<table>
<thead>
<tr>
<th></th>
<th>Taobao.com</th>
<th>Tmall.com</th>
<th>Juhuasuan.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taobao sellers</td>
<td>P4P ads</td>
<td>N/A</td>
<td>commissions</td>
</tr>
<tr>
<td></td>
<td>display ads</td>
<td>listing fees</td>
<td></td>
</tr>
<tr>
<td></td>
<td>commissions for Taoke$^2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>shop decoration fees</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Source: Alibaba’s registration statement)

$^2$ Taokes refer to people who help Taobao or Tmall sellers to do promotion. They are paid by trades from their own ports.
<table>
<thead>
<tr>
<th>Tmall sellers</th>
<th>P4P ads</th>
<th>commissions</th>
<th>commotions</th>
</tr>
</thead>
<tbody>
<tr>
<td>display ads</td>
<td>P4P ads</td>
<td>listing fees</td>
<td></td>
</tr>
<tr>
<td>display ads</td>
<td></td>
<td></td>
<td>commissions for Taoke</td>
</tr>
</tbody>
</table>
4. Analysis of Alibaba

4.1 Investment Prospects Analysis

4.1.1 Tmall.com (B2C) provides motility of growth

Chart 4: Gross Merchandise Volume (GMV) of Taobao and Tmall since 2012

As showed in Chart 4, Tmall.com has a greater growth of inland retail volume than Taobao.com.

Up to the end of 3rd fiscal quarter of 2014, Tmall.com has achieved a growth of 80% while Taobao.com only achieved a growth of 33%. The total GMV of Tmall.com and Taobao.com is 3:7. This trend reflects the change of Chinese online shopping structure. According to data provided by Iresearch, the inland B2C and C2C online shopping business has a portion of 5:5 in 2015; the portion is estimated to increase to 4:6 in 2017.

Chart 5: 2011-2018 China e-commerce market structure
C2C business dominated the online shopping market in the initial phase because of its low-price feature. However, as consumers increase their needs for product quality, shopping experience, after-sale service, logistics and safety of payment, the B2C business shows its advantages. As the leader of Chinese online business, Alibaba should have the same trend of the industry. Tmall will contribute more portions to the company’s gross income and become the motility of company growth.

Chart 6: 2011-2018 China e-commerce market scope

4.1.2 The fast development and high penetration of mobile ends

Chart 7: GMV of Alibaba and penetration rate of mobile ends
Alibaba is one of the first companies to start their mobile internet business, it launched mobile Taobao platform as early as 2008.

According to the registration report, up to the end of June in 2014, the mobile end penetration rate had reached 32.8%. Revenue gained in this fiscal quarter increased 2.45 billion Chinese yen, increased 111% compared to other terminals; increased over 900% compared to last fiscal quarter. Now, Alibaba has a layout of mobile ends that includes Mobile Taobao, AlipayPortal, Mobile Tmall and so on. Besides, Alibaba has acquired several companies that have good layouts on non-ecommerce mobile platform, including Weibo, AMAP and UC Browser.

Alibaba copied the profit model of its PC ends to its mobile ends. It approaches a large number of users through its well-built e-commerce platform and realizes monetization by advertisement. Therefore, as there is explosive growth of Chinese mobile internet users, the mobile platform layout is more important for Alibaba than the traditional trading profit model used by Jingdong.com and Amazon.

Chart 8: Alibaba’s mobile ends revenue and rate of monetization of mobile ends since fiscal year 2013

4.1.3 The mobile ends layout helps to build Alibaba’s O2O(Online To Offline) circle
The quickly growing mobile ends business provides Alibaba new profit channel. In long term, the mobile ends layout is the most important to build Alibaba’s Online to Offline (O2O) circle and explore an ever bigger offline market. At the begging of 2014, Alibaba organized its O2O business group and published its strategic concept of “thousands” “codes” and “integrate” “eight scenes”.

“Thousands” refers to that Alibaba plans to absorb 5000 brands in to Tmall.com; “codes” refers to Alibaba’s QR Code plan; “integrate” means Alibaba plans to integrate data of mobile traffic, data of membership, data of product and data of payment; “Eight scenes” means O2O project will realize eight core business scenes.

Now Alibaba’s O2O business layout includes Taodiandian (an app for customers to order and pay the bill in offline restaurants), Taobao movie (an app that provides movie information, seat-picking service and ticket booking service), Ali travel (a platform that provides ticket and hotel booking service and visa service), and so on.

In February 2014, Alibaba announced to purchase A MAP and finished this transition in July. Alibaba made up for its weakness in location-based service (LBS) through this acquisition. It means that the company found another important entrance of O2O. According to data provided by China’s Ministry of Commerce, up to the first half of 2015, the Chinese O2O market size has reached 304.9 billion CNY, with a growth rate of 80%. As O2O model asks for a lot online and offline recourses, this market is very likely to be monopolized by three industry leaders in China. The three leaders are Baidu, Alibaba and Tencent (BAT). Alibaba’s good layout and its e-commerce attribute will helps to stand out of this competition.

4.1.4 Cloud service and big data

According to Alibaba’s registration statement, up to 31th of March 2014, the company’s cloud computing and basic internet business had increased to 773 million Chinses yen, was 1.5% of company’s revenue. Ali Cloud had provided distributed computing for Alibaba since 2009 in order to deal with the mass of data produced by the e-commerce platform. Ali Cloud will also provide cloud service for the sellers on Alibaba’s e-commerce platform and other third-party users in the future.

There are two advantages of Ali Cloud. First of all, it has accumulated a great deal of experience about how to optimize the ability of computing and data storage from its own e-commerce business. Like Amazon Web Services (AWS), which lead the world’s cloud service market,
Alibaba has technical advantages over other competitor. For example, on the promotion day of Alibaba in 2013, Ali Cloud dealt with over 250 billion orders in 24 hours, the transition amount is over 0.3 trillion Chinese yen. In August of 2013, Ali Cloud started to operate a cluster named “Feitian” which included 5000 servers. Ali cloud became the first Chinese company that independently developed large-scale computing platform.

Second, in the coming 2 to 3 years, small-sized enterprises will be the main customer of cloud service because they have bigger receptivity for new technique and are more sensitive for operation cost. They can lower down the needs for IT devices and professional staffs. Alibaba has the closest relationship with small-sized enterprises among those Chinese internet leaders, a huge number of sellers on Alibaba’s e-commerce platform are its potential customers. Up to the end of June 2014, there are over 1.4 million customers directly and indirectly using Ali Cloud’s service.

Through the cloud computing market of China is small now, it has great potential. According to Gartner research, the world cloud computing market had a growth rate of 17% in 2015. Therefore, Ali cloud will contribute more profit in the future and become another motivating factor of the company.

4.2 SWOT analysis

4.2.1 Strength

- Alibaba has integrated the business process.
- Alibaba is Chinese market leader of B2B.
- Alibaba has great marketing capability.
- Alibaba has outstanding enterprise culture.
- Alibaba has mass information source.
- Alibaba has great innovation ability
- Alibaba has sufficient funds.

4.2.2 Weakness
• Alibaba is not good at search service.
• Fake products disputes damaged Alibaba’s corporate image

4.2.3 Opportunity

• Good prospect of e-commerce in China.
• More and more SMEs need B2B platform.
• Legal on e-commerce is more mature.
• Great country market prospect

4.2.4 Threats

• There are a lot of international competitors.
• Declined international market demand
• Internet security issues

4.3 Financial Analysis

4.3.1 Revenue Growth Analysis

Table 2: Growth of multiple items

<table>
<thead>
<tr>
<th>CAGR 2012-2016</th>
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<tbody>
<tr>
<td>Sales</td>
<td>50%</td>
</tr>
<tr>
<td>EBITDA</td>
<td>60%</td>
</tr>
<tr>
<td>Total Asset</td>
<td>67%</td>
</tr>
<tr>
<td>Total Equity</td>
<td>64%</td>
</tr>
</tbody>
</table>
• CAGR EBITDA > CAGR Sales

This means that the weight of operating charges in the total revenues decreased.

• CAGR Assets > CAGR Sales

Asset turnover is decreasing overtime. This means that in order to increase the sales, the company has to increase its assets, via investment, in a higher scale.

• CAGR Equity < CAGR Liabilities

Growth of liabilities is higher than the growth of equity; therefore, the company is increasing its financial leverage overtime.

4.3.2 Operational Profitability Analysis

To understand the operational profitability of Alibaba, we analyzed the Return on Sales (ROS). The ROS ratio is used to evaluate the company's operational efficiency and how much profit is being produced per CNY of sales. Thus, the higher is this ratio the better the company's situation at the operational level. The ROS of Alibaba is high in the past five years. Though this rate declined in 2014, still is high.

Table 3: Ros of Alibaba

<table>
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<tr>
<td>ROS</td>
<td>30%</td>
<td>34%</td>
<td>51%</td>
<td>38%</td>
<td>39%</td>
</tr>
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4.3.3 Liquidity risk

There are two main ratios used to analysis the liquidity level of a firm: current ratio and quick ratio.

Table 4: liquidity risk of Alibaba

<table>
<thead>
<tr>
<th></th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
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</table>
The current ratio establishes a relation between the current assets with the current liabilities. It indicates if the company will be able to meet its short-term obligations.

The quick ratio is more conservative approach than the current ratio, since it excludes the inventories from the current assets.

Alibaba has little debts compared to its assets; the current ratios and quick ratios in different fiscal year are over 1. It means Alibaba does not have much short-term liability burden.

4.4 Share performance analysis

The stock developed from the 19th September 2014 to 19th September 2016, priced from 57.39 dollar per share to 119.15 dollar. Though there are small ups and downs of the stock price, the overall trend is stable.

4.4.1 Share Price and returns

Graph 1: Alibaba’s daily share price

<table>
<thead>
<tr>
<th>Date</th>
<th>Share Price in Dollar</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014/9/19</td>
<td>$57.39</td>
</tr>
<tr>
<td>2014/11/19</td>
<td>$59.15</td>
</tr>
<tr>
<td>2015/1/19</td>
<td>$58.00</td>
</tr>
<tr>
<td>2015/3/19</td>
<td>$56.00</td>
</tr>
<tr>
<td>2015/5/19</td>
<td>$55.00</td>
</tr>
<tr>
<td>2015/7/19</td>
<td>$54.00</td>
</tr>
<tr>
<td>2015/9/19</td>
<td>$53.00</td>
</tr>
<tr>
<td>2015/11/19</td>
<td>$52.00</td>
</tr>
<tr>
<td>2016/1/19</td>
<td>$51.00</td>
</tr>
<tr>
<td>2016/3/19</td>
<td>$50.00</td>
</tr>
<tr>
<td>2016/5/19</td>
<td>$49.00</td>
</tr>
<tr>
<td>2016/7/19</td>
<td>$48.00</td>
</tr>
<tr>
<td>2016/9/19</td>
<td>$47.00</td>
</tr>
</tbody>
</table>

Table 5: share price of Alibaba at the beginning and end of the valuation
As we can see from the two figures below, Alibaba’s returns and standard deviation of daily returns are higher than the market (S&P500) to the year 2016.

Standard deviation measures the risk of a particular asset. In this case standard deviation of Alibaba’s daily returns is higher than that of the market measured by S&P500. It means that company’s shares are more risky than the market portfolio.

Table 6: Return and risk of Alibaba’s stock

<table>
<thead>
<tr>
<th></th>
<th>S&amp;P500</th>
<th>Alibaba</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Simply Returns</strong></td>
<td>6.40%</td>
<td>9.73%</td>
</tr>
<tr>
<td><strong>Annual Returns</strong></td>
<td>3.15%</td>
<td>4.75%</td>
</tr>
<tr>
<td><strong>Variance of return</strong></td>
<td>0.01%</td>
<td>0.05%</td>
</tr>
<tr>
<td><strong>Standard deviation of return</strong></td>
<td>0.94%</td>
<td>2.13%</td>
</tr>
</tbody>
</table>

4.4.2 Beta

Capital asset pricing model (CAPM) is model used to determine required rate of return of the share. The model is based on Beta, which represents sensitivity of share to the systematic risk.
\[ r_a - r_f = \text{Beta} \times (r_m - r_f) + \text{Alpha} \]

To estimate Beta of Alibaba, we did the regression of \( r_a - r_f \) and \( r_m - r_f \) from 19\textsuperscript{th} September 2014 to 19\textsuperscript{th} September 2016. We chose daily data for the estimation to get bigger set of data pool.

With the regression, beta and alpha was determined.

Graph 2: regression of \( r_a - r_f \) and \( r_m - r_f \)

\[ r_a - r_f = 1.036(r_m - r_f) + 0.0008 \]

Alpha \((0.0008)\) represents the intercept of the regression line with the y axis.

Beta coefficient \((1.036)\) expresses the slope of the line and it is a tendency how price of the share responds to the market. A beta of greater than 1 indicates that the security's price is theoretically more volatile than the market. Beta of Alibaba is 1.036; it's theoretically 3.6% more volatile than the market.

Table 7: regression data of \( R_a - R_f \) and \( R_m - R_f \)

---

Regression Statistics

---

\(^3\) Return of Alibaba

\(^4\) Return of S&P 500 (market return).
Coefficient of determination (R-square) is the measure of how well the regression line represents the data. If the regression line passes exactly through every point on the scatter plot, it would be able to explain all of the variation. The further the line is away from the points, the less it is able to explain. In the regression analysis above we see R-square=0.2092, therefore the model explains only 20.92% of the data used.

Table 8: Coefficients and P value of the regression

<table>
<thead>
<tr>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Stat</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.00</td>
<td>0.00</td>
<td>0.49</td>
</tr>
<tr>
<td>X Variable 1</td>
<td>1.04</td>
<td>0.09</td>
<td>11.51</td>
</tr>
</tbody>
</table>

The very important knowledge is whether our obtained results were statistically significant or not. The lower p-value is the less significant is the observed value. From the regression p-value for alpha is 0.62 and for the beta is 0. Therefore value for beta and alpha are not statistically significant, because the p-values are no higher than 5%. So model is not explicative enough.

4.4.3 Decomposition of Total Risk

Total risk can be decomposed into systematic risk and specific risk.
The systematic risk (caused by inflation, wars and economic cycles) is the market risk. It is also known as “diversifiable risk”, it affects the overall market. People cannot secure their investment by diversification. It’s computed as standard deviation of the market multiplied by beta from the regression analysis.

\[ \text{Systematic risk} = \text{Beta} \times \text{Std. deviation}_{\text{market}}. \quad (12) \]

Alibaba’s beta=1.036

Systematic risk= 1.036 * 0.94%= 0.95%

The specific risk reflects the risk of company. It can be reduced by diversification. It is possible to extract share of the specific risk from the total risk equation:

\[ \text{Total Risk} = \text{Systematic risk}^2 + \text{Specific risk}^2. \quad (13) \]

Specific risk=\(\sqrt{0.05\% - 0.974\%^2}\) = 0.02

Total risk was computed as variance of Alibaba’s return. (STD^{2}).

Specific risk = \(\sqrt{\text{total risk} - \text{systematic risk}^2}\) = 2%

Table 9: Decomposition of Total Risk of Alibaba’s share

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Variance (Total risk)</td>
<td>0.05%</td>
</tr>
<tr>
<td>Systematic Risk</td>
<td>0.95%</td>
</tr>
<tr>
<td>Specific Risk</td>
<td>2%</td>
</tr>
<tr>
<td>% of Systematic Risk in variance</td>
<td>19%</td>
</tr>
<tr>
<td>% of Specific Risk in variance</td>
<td>81%</td>
</tr>
</tbody>
</table>

Total risk is represented by variance of Alibaba’s return (STD^{2}). The company faces higher value of the specific risk. As showed by the result, risk exposure for the investor is mainly from the company. (81% of the total risk is from the Specific of the company)
5. Valuation

5.1 Discounted Cash-Flow Models

5.1.1 Assumptions of growth rate

The base years we choose are the fiscal year of Alibaba from 2012 to 2016 (12 month ending 31st March), 2017-2021 are the forecasted years. The standing point for the valuation is at 19th June of 2016. On this date, the central parity rate of Chinese Yuan and dollar is 6.6786. We assume the exchange rate is constant and is 6.7 in the future.

Table 10: Alibaba’s historic growth rate

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth</td>
<td>40.56%</td>
<td>41.99%</td>
<td>34.26%</td>
<td>31.10%</td>
<td>24.66%</td>
</tr>
</tbody>
</table>

In 5-year financial forecasting, Alibaba has a growth rate of 49.91% (CAGR) from 2017 to 2021. (Numbers in millions CNY)

Table 11: Alibaba’s CAGR

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue of 2012</td>
<td>20,025</td>
</tr>
<tr>
<td>Revenue of 2016</td>
<td>101,143</td>
</tr>
<tr>
<td>CAGR</td>
<td>49.91%</td>
</tr>
</tbody>
</table>

(Numbers in millions CNY, except CAGR)

We assume that Alibaba follows a two stage growing model. It will keep this growth rate until 2020. After 2020, it will grow at 5% forever (two stage model).

5.1.2 Applying Growth Rate

We assume the operating expenses, depreciation expenses, fixed asset, current liabilities and minority interests as percentage of sales, because they are more likely to vary with sales in that
year. Other items that are obviously not changing with sale, we either put average from 2012 to 2015 (if the item has obvious increasing in recent 2 years, we use the average of recent 2 years) or fixed number for them.

5.1.3 Taxes Rate

Tax rate is calculated by dividing tax expense by income before tax.

Table 12: Alibaba’s tax rate

<table>
<thead>
<tr>
<th></th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>14.86%</td>
<td>14.16%</td>
<td>11.90%</td>
<td>26.40%</td>
<td>110.50%</td>
<td>35.57%</td>
</tr>
</tbody>
</table>

We use the average tax rate 35.57% of base years as the forecasted tax rate.

5.1.4 Continuing operation

We assume the company will continue to operate for a long time (> 10 years).

5.1.5 Cost of debt

Table 13: Alibaba’s cost of debt

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rd</td>
<td>--</td>
<td>122.53%</td>
<td>6.63%</td>
<td>6.70%</td>
<td>3.70%</td>
</tr>
</tbody>
</table>

The cost of debt in 2013 is too high that we treat it as outlier. We use the average of cost of debt from 2014 to 2016 as the estimated $r_d$. The average is 5.7%.

5.1.6 Cost of equity

Cost of equity is calculated by CAPM model.

Table 14: risk free rate, beta, market rate and Alibaba’s cost of equity

<table>
<thead>
<tr>
<th></th>
<th>1.94%</th>
</tr>
</thead>
</table>

---

5 10 year treasury bond at 2015/12/31
10-year Treasury bond rate on 31st December 2015 is applied as risk free rate.

### 5.1.7 WACC

WACC is calculated by:

\[ WACC = R_d \times (1-t) \times \frac{Debt}{Equity+Debt} + \frac{Equity}{Debt+Equity} \times R_E \]  

\( (14) \)

Table 15: Alibaba’s Capital structure

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Debt</td>
<td>57,771</td>
</tr>
<tr>
<td>Market value of Equity</td>
<td>1,317,149</td>
</tr>
</tbody>
</table>

(Numbers in millions CNY)

WACC=15.11%

### 5.1.8 FCFF

FCFF is a measure of financial performance that expresses the net amount of cash that is generated for the firm, consisting of expenses, taxes and changes in net working capital and investments.

\[ FCFF = EBIT \times (1-t) - \text{change in IC} \]  

\( (15) \)

Table 16: FCFF of Alibaba

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCFF</td>
<td>23292</td>
<td>39494</td>
<td>59207</td>
<td>88759</td>
<td>113260</td>
</tr>
</tbody>
</table>

---


7  Data from Nasdaq.com
(Numbers in millions CNY)

A positive value of FCFF indicates that Alibaba has cash left after expenses. As all the FCFF are positive, that means Alibaba is able to pay its investment and create value.

\[
\text{Terminal Value} = \frac{FCFF_{n+1}}{WACC - g} \quad (16)
\]

(Considering 5% perpetual growth rate after 2020, g=5%)

Terminal value = 3,068,381 million CNY

\[
\text{Enterprise Value} = \sum_{t=1}^{n} \frac{FCFF_{t}}{(1+WACC)^t} + \frac{\text{Terminal Value} \times n}{(1+WACC)^n} \quad (17)
\]

Enterprise value= 2,363,094 million CNY

Market Value of common stock = EV - market value of preferred equity -market value of debt - minority interest + cash and investments

Total debt= the average of total debt from 2009 to 2012= 57771 million CNY

Equity value = 2,388,467 million CNY

Equity per share= ¥957.11 (or $143.31)

And the form below showed the forecast of share price in a few years.

Table 17: Forecasted share price of Alibaba

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$156.20</td>
<td>$170.03</td>
<td>$185.09</td>
<td>$201.50</td>
</tr>
</tbody>
</table>

5.1.9 Dividend Discount Model

As Alibaba does not give out dividend, we cannot value it with dividend discount model.

5.1.10 FCFE

Free cash flow for equity is a measure of how much cash can be paid to the equity shareholders of the company after all expenses, reinvestment and debt repayment.
FCFE=FCFF-FCFD. (18)

Free cash flow to debt is the cash paid for interest or debt. It is calculated by:

\[ \text{FCFD} = \text{Interest expense} \times (1-t) - \Delta \text{Debt}. \] (19)

Table 18: Forecasted FCFE and FCFD of Alibaba

<table>
<thead>
<tr>
<th>Year</th>
<th>FCFE</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>72070</td>
<td>86244</td>
<td>129292</td>
<td>193826</td>
<td>102698</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>FCFD</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>-48778</td>
<td>-46750</td>
<td>-70084</td>
<td>-105066</td>
<td>10562</td>
</tr>
</tbody>
</table>

(Numbers in millions CNY)

PV of FCFE= 2,242,487 million CNY

Equity per share= ¥944.97 (or $141.49)

The result is similar with that of firm approach ($143.31 per share).

5.1.11 EVA and MVA

Economic Value Added is a measure of a company's financial performance based on the residual wealth calculated by deducting cost of capital from its operating profit (adjusted for taxes on a cash basis).

It is calculated by:

\[ \text{EVA}_n = \text{EBIT}_n \times (1-t) - \text{WACC} \times \text{IC}_n \times (1). \] (20)

Table 19: EVA of Alibaba from 2016 to 2020

<table>
<thead>
<tr>
<th>Year</th>
<th>EVA</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>32075</td>
<td>47687</td>
<td>71490</td>
<td>107173</td>
</tr>
</tbody>
</table>

(Numbers in millions CNY)

\[ \text{Market value Added} = \sum \frac{\text{EVA}_n}{(1 + \text{WACC})^n}. \] (21)
MVA = 2,352,888 million CNY

A high MVA indicates Alibaba has created substantial wealth for the shareholders.

**Enterprise value** = MVA + Invested Capital eoy = ¥ 2,363,094 million CNY

### 5.1.12 Sensitivity analysis

The most important assumption in the valuation for DCF model is the growth rate. Different growth will affect the true value of the share a lot.

Graph 3: Sensitivity of Alibaba’s share price with estimated perpetual growth rate

As we see from chart 9, the share price are very sensitive to the perpetual growth rate when g > 6%. If Alibaba keeps a perpetual growth over 3%, the share price will be likely greater than the market price (around 80 dollar per share).

Table 20: sensitivity of Alibaba’s share price with perpetual growth rate

<table>
<thead>
<tr>
<th>Perpetual growth rate</th>
<th>Share price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>$ 73.72</td>
</tr>
<tr>
<td>3%</td>
<td>$ 96.29</td>
</tr>
<tr>
<td>5%</td>
<td>$ 143.31</td>
</tr>
<tr>
<td>7%</td>
<td>$ 301.55</td>
</tr>
<tr>
<td>9%</td>
<td>$ 724.08</td>
</tr>
</tbody>
</table>
We also check the sensitivity of the share is to the growth rate within 5 years.

Graph 4: Sensitivity of Alibaba’s share price with CAGR in 5 years

Table 21: Sensitivity of Alibaba’s share price with growth rate in 5 years

<table>
<thead>
<tr>
<th>5 year growth</th>
<th>share price (in dollar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>$61.63</td>
</tr>
<tr>
<td>30%</td>
<td>$83.20</td>
</tr>
<tr>
<td>40%</td>
<td>$110.24</td>
</tr>
<tr>
<td>50%</td>
<td>$143.63</td>
</tr>
<tr>
<td>60%</td>
<td>$184.28</td>
</tr>
</tbody>
</table>

The price is less sensitive to the growth in 5 years compared to the perpetual growth.

Besides, we notice that Alibaba is increasing its debt these years, so we also do sensitivity analysis of debt ratio.

Graph 5: Sensitivity of Alibaba’s share price with Debt ratio
As Alibaba has lower cost of debt compared to its equity, the share price will increase with more leverage. Especially when the debt ratio is over 40%, the price will be more sensitive to it.

### 5.2 Relative valuation

Chinese financial analysts think that the veracity of DCF model relies too much on the estimation of growth rate. Therefore, they prefer to relative valuation.

PE valuation and PB valuation are the most popular valuation methods used in China, they have different focus. We will present the analysis of the two ratios and other ratios of Alibaba as well. As for the peer comparison, we do not use the traditional e-commerce giant Amazon as a peer because Alibaba has a different profit model. Considering Alibaba’s advertisement profit model, wide range of business scope and leader position in Chinese internet industry, Baidu (BIDU.US) and Tencent (00700.HK) are the most comparable.

Table 22: PE ratio, PB ratio and PEG ratio of Alibaba and its peers

<table>
<thead>
<tr>
<th></th>
<th>Alibaba</th>
<th>Baidu</th>
<th>Tencent</th>
<th>Industry Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PE Ratio</strong></td>
<td>34.46</td>
<td>12.6</td>
<td>47.01</td>
<td>32.73</td>
</tr>
<tr>
<td><strong>Price to Book Value</strong></td>
<td>7.492</td>
<td>4.637</td>
<td>11.76</td>
<td>5.16</td>
</tr>
<tr>
<td><strong>PEG Ratio</strong></td>
<td>3.159</td>
<td>0.0798</td>
<td>1.695</td>
<td>7.548</td>
</tr>
</tbody>
</table>
Price-Earnings ratio reflects the profitability of company in the further. High PE ratio shows that investors are more confident for the earnings growth; low PE ratio means that company value are not recognized by investors. Price to book value ratio focuses on the profitability of firm equity. Generally speaking, shares with low PB ratio are more worth to be invested.

Alibaba has higher PE and PB ratios than the industry average and its peer Baidu. That means investors are confident in investing on Alibaba now. On the other hand, it doesn’t show more investment potentials than its peer.

The PEG ratio is used to determine a stock's value while taking the company's earnings growth into account. It is more suitable to use PEG ratio to value a company with high growth, like Alibaba. Alibaba’s PEG ratio is lower than industry average, but higher than one of the main peers (Baidu). As the ratio is over 1, the shares are not undervalued.

### 5.3 Recommendation

Form : The share price was estimated by different approaches FCFF, FCFE, DDM and MVA.

Table 23: Alibaba’s proper share price calculated by different approaches

<table>
<thead>
<tr>
<th></th>
<th>FCFF</th>
<th>FCFE</th>
<th>MVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>$143.31</td>
<td>$141.49</td>
<td>$143.31</td>
<td></td>
</tr>
</tbody>
</table>

According to the result of DCF models, Alibaba’s share is undervalued and will probably to have higher price in the future.

According to the result of relative valuation models, Alibaba is not undervalued compared to its peers.

As the main assumptions of the DCF models are conservative (5% perpetual growth), Alibaba’s share price is very likely to increase in the future. So this case gives a buy recommendation.

### 5.4 Main risks

- Variable Interest Entities structure legal risks
• C2C business growth is not as high as estimated, B2B business encounter greater pressers from competitors

• Cloud service and data service grows not as quick as estimated.

• Internal expansion not goes well
6. Conclusion

This case is a study on Alibaba Group Holding Limited. We applied various analyses to calculate the share value of the company, compared it with the market price and give a buy recommendation. The result of this case study has direct meaning for Alibaba’s potential investors. On the other hand, the methodology used in this case study may help financial professionals.

Though we are giving a buy recommendation after considering all the analysis, the result relies too much on proper estimation of growth. More researches need to be done in the future to find out the more suitable assumptions.
REFERENCES

A-PRELIMINARY INDEX OF THE THESIS

B-Other References

http://alibabagroup.com

http://www.investopedia.com

http://www.iresearch.cn

http://www.gurufocus.com


http://www.nasdaq.com/zh

https://ycharts.com
## Appendix A: Forecasted Income statement of Alibaba

For the period ending 31/03

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
<th>2021</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenue</strong></td>
<td>151627</td>
<td>227309</td>
<td>340768</td>
<td>510857</td>
<td>536400</td>
</tr>
<tr>
<td><strong>Variable&amp;fixed charges</strong></td>
<td>93611</td>
<td>140335</td>
<td>210381</td>
<td>315390</td>
<td>331159</td>
</tr>
<tr>
<td><strong>EBITDA</strong></td>
<td>58016</td>
<td>86975</td>
<td>130387</td>
<td>195467</td>
<td>205240</td>
</tr>
<tr>
<td><strong>D&amp;A Expense</strong></td>
<td>6860</td>
<td>10285</td>
<td>15418</td>
<td>23114</td>
<td>24269</td>
</tr>
<tr>
<td><strong>EBIT</strong></td>
<td>51156</td>
<td>76690</td>
<td>114969</td>
<td>172353</td>
<td>180971</td>
</tr>
<tr>
<td><strong>Financial expense(Gains)</strong></td>
<td>7822</td>
<td>10294</td>
<td>13999</td>
<td>19554</td>
<td>19554</td>
</tr>
<tr>
<td><strong>Interest Expense(net)</strong></td>
<td>4952</td>
<td>7424</td>
<td>11129</td>
<td>16684</td>
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<tr>
<td><strong>Foreign Exchange Losses (Gains)</strong></td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td><strong>Net Non-Operating Losses (Gains)</strong></td>
<td>2870</td>
<td>2870</td>
<td>2870</td>
<td>2870</td>
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</tr>
<tr>
<td><strong>Income before tax</strong></td>
<td>43334</td>
<td>66396</td>
<td>100969</td>
<td>152799</td>
<td>161417</td>
</tr>
<tr>
<td><strong>Income Tax Expense</strong></td>
<td>15412</td>
<td>23614</td>
<td>35910</td>
<td>54344</td>
<td>57408</td>
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<tr>
<td><strong>Net income</strong></td>
<td>27922</td>
<td>42782</td>
<td>65059</td>
<td>98456</td>
<td>104009</td>
</tr>
<tr>
<td><strong>Extraordinary Loss Net of Tax</strong></td>
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<td>0, 0</td>
<td>0, 0</td>
<td>0, 0</td>
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<tr>
<td><strong>Minority Interests</strong></td>
<td>787.61</td>
<td>1180.74</td>
<td>1770.08</td>
<td>2653.59</td>
<td>2786.27</td>
</tr>
<tr>
<td><strong>Group net</strong></td>
<td>27135</td>
<td>41601</td>
<td>63289</td>
<td>95802</td>
<td>101222</td>
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<tr>
<td></td>
<td>2023</td>
<td>2022</td>
<td>2021</td>
<td>2020</td>
<td>2019</td>
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<td>------</td>
<td>------</td>
</tr>
<tr>
<td><strong>income</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Abnormal Losses (Gains)</strong></td>
<td>-1156</td>
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<td>-1156</td>
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<td><strong>Tax Effect on Abnormal Items</strong></td>
<td>411</td>
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<tr>
<td><strong>Normalized Income</strong></td>
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<td>40857</td>
<td>62545</td>
<td>95058</td>
<td>100478</td>
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<tr>
<td><strong>Total dividends</strong></td>
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<tr>
<td><strong>Total Cash Common Dividends</strong></td>
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<tr>
<td><strong>Cash Preferred Dividends</strong></td>
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<tr>
<td><strong>Group Retained Earnings</strong></td>
<td>26390</td>
<td>40857</td>
<td>62545</td>
<td>95058</td>
<td>100478</td>
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