



MASTER MEIM 2021-2022

Business Funding and Analysis Master 2021-2022

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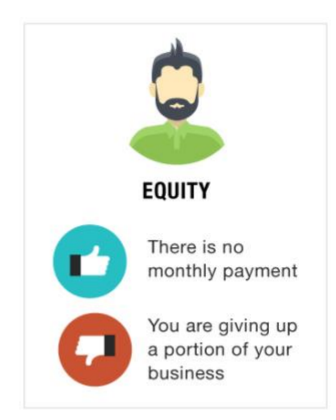
Learning Outcomes

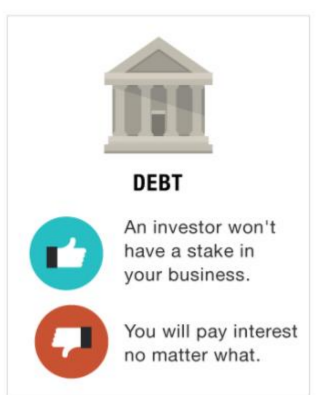
- 1. What are the main sources of financing for a business
- 2. The relationship between financing and life cycle of a company
- 3. Key characteristics and main types of funding
- 4. How to do a business analysis
- 5. Case studies

Business Funding

- There are a variety of ways that you can source external funds for your business, and the options for small business funding are growing all the time.
 Most options fall into one of two broad categories:
 - 1. Debt
 - 2. Equity
- Before considering specific sources, it is important for you to understand these two types as they are interested in very different things, and are useful for different situations.

Business Funding





Debt funding

- Debt funding involves the business taking out a loan, usually from a bank or other financial institution.
- Debt funding comes in many forms:

Long-term loans

may be used for capital expenditure and are often secured against assets in the business, or with personal guarantees from the owners.

Short-term loans

are more commonly used for working capital. Their offer may be based more on the health of your relationship and your records with a financial institution.

Equity funding

- In contrast to debt funding, equity capital is not usually repaid to the investor over a fixed period, and there is no interest.
 - Instead, equity investors get ownership or equity in the business.
 - If, however, the business is unprofitable, then the funder makes no money back at all.
 - As with debt, there are many forms of equity capital, often separated by the level of investment or the stage of the business.

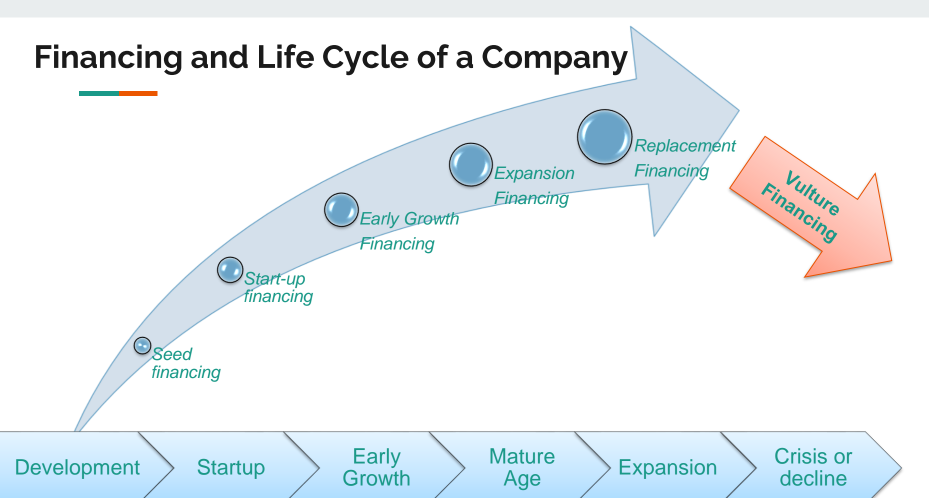
Equity Financing



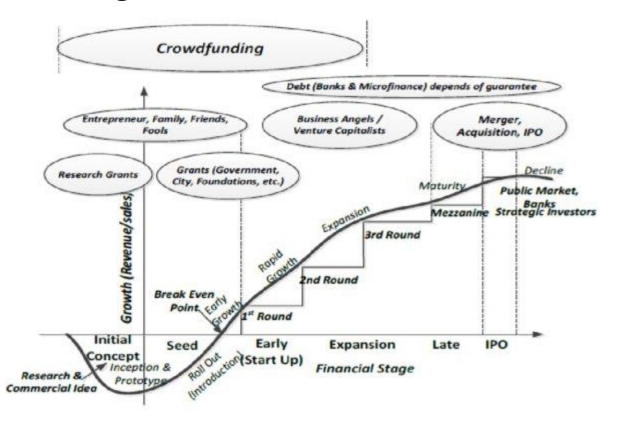
Types

- Angel Investors
- > Venture Capitalists
- Crowdfunding
- > Initial Public Offering





Business Funding



Family, Friends & Fools



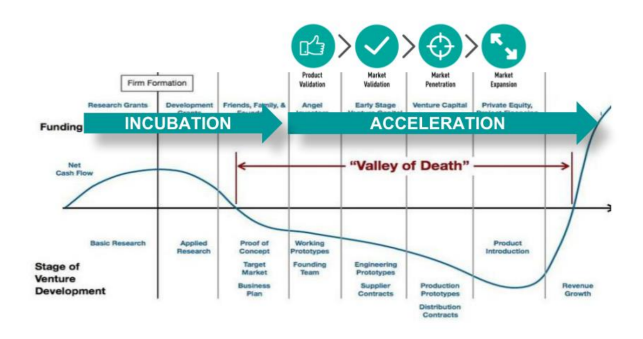
- They are the group of people supporting starting projects. In other words, they
 are the believers.
- They are people who want to support the project, sometimes because they believe in it. Hence, they are parents, cousins, grandparents, friends.

Accelerators



- An accelerator, sometimes referred to as a seed accelerator, is a business program that supports early-stage, growth-driven companies through education, mentorship and financing.
 - Startups typically enter accelerators for a fixed period of time and as part of a cohort of companies.
 - While accelerator programs can provide beneficial resources to organizations at all stages of development, most focus on those that are pre-revenue.

Accelerators and Incubators

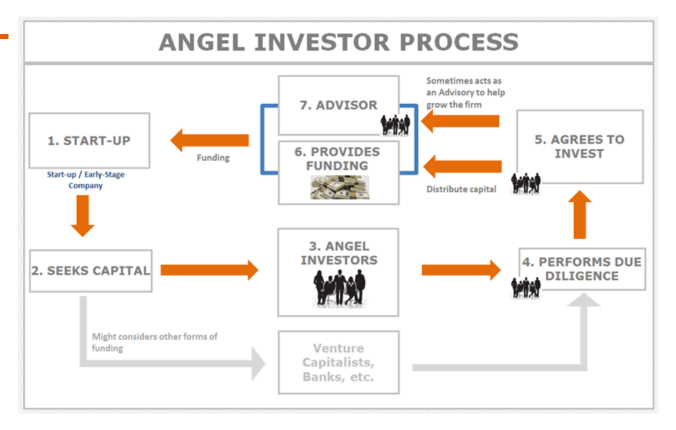


Business angels



- A business angel is a private individual, often with a high net-worth, and usually with business experience, who directly invests part of their assets in new and growing private businesses.
 - Contrary to Venture Capital firms, business angels often invest their own money and at one of the most riskiest stages for startups, thus their importance in every single startup market.

Business angels

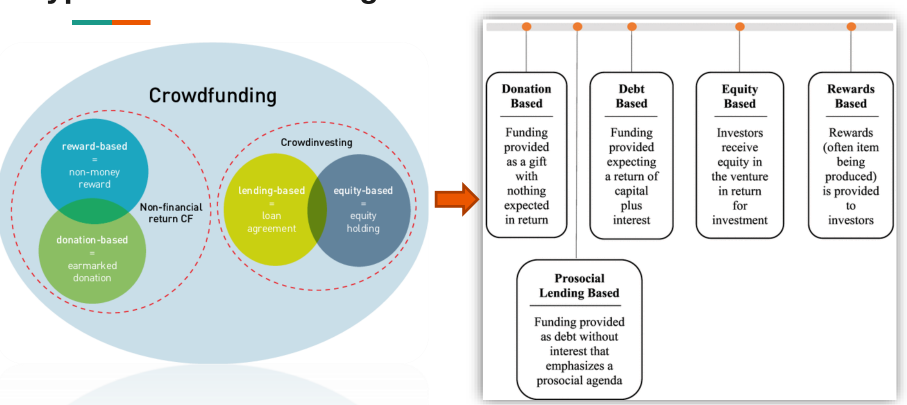


Crowdfunding

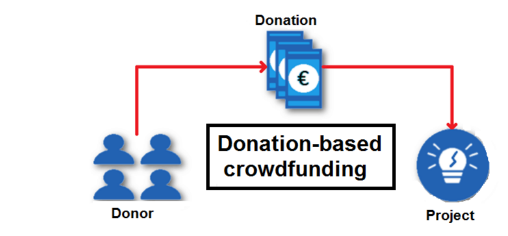


- The European Commission in 2018 defined Crowdfunding as: "The basic function of Crowdfunding can be described as an open call via the Internet for the provision of funds by the public at large to support specific initiatives by typically small fundraisers.
 - The investors/lenders can provide the means as a pure donation (intangible reward) or in exchange for some form of reward in order to compensate for the financial risk taken (tangible reward).
 - It generally takes place on Crowdfunding platforms, that is, internet-based platforms that link fundraisers to funders".

Types of crowdfunding

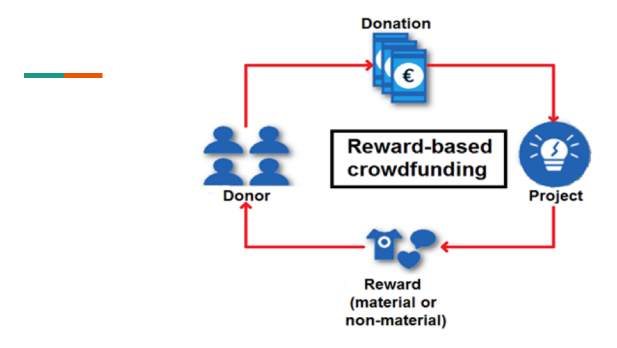


Donation-Based Crowdfunding



- Individuals donate small amounts to meet the larger funding aim of a specific charitable project while receiving no financial or material return.
- In return, the backers may receive token rewards that increase in prestige as the size of the donation increases.
 - For the smallest sums, however, the funder may receive nothing at all.

Rewards-Based Crowdfunding



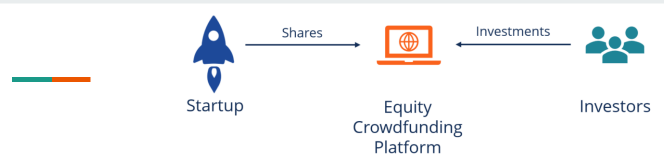
 Rewards-based crowdfunding is where individuals donate to a project or business with the expectation of receiving a non-financial reward in return, such as goods or services at a later stage.

Debt-Based Crowdfunding



- In debt-based crowdfunding, investors are given a choice to put their money into the security of a business, a debt instrument such as corporate bonds, for example.
 - This type of investment vehicle is issued by a company that needs to finance a planned merger deal, acquire a smaller business, etc.
 - Usually, the interest rates on top of the loan principal are not that high because while using the Internet as an instrument to source the funds, it's easy to cut down costs on administration.

Equity-Based Crowdfunding



- Equity crowdfunding consists of selling a stake in your business to a number of investors in return for investment.
 - The existence of equity funding is well established, with private equity, venture capital and angel investing long playing a role in developing companies.
 - The main difference between equity crowdfunding and these traditional models, rather than
 establishing a one-to-one relationship, it is offered to a wide range of potential investors, some of
 whom may also be current or future customers.
 - Equity crowdfunding does this by matching companies with would-be angels via an internetbased platform.

Crowdfunding: an example

FUNDING

Spark To Go

Make bubbles, not waste – make your favorite sparkling drink wherever you are!

Spark To Go

1 Campaign | Munich, Germany

€12.622 EUR

194 backers

42% of €30.000 Fixed Goal

28 days left

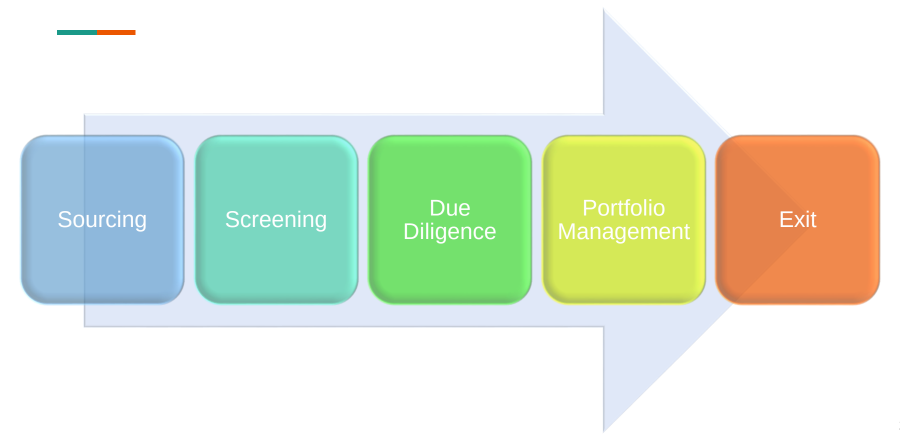


Private Equity and Venture Capital



- According to the European Private Equity & Venture Capital Association (EVCA) "Private equity is the provision of equity capital by financial investors over the medium or long term to non-quoted companies with high growth potential".
- VC refers to equity investments made for the launch, early development, or expansion of a firm.
 - Widely defined as the "business of building businesses", VC has a particular emphasis on entrepreneurial undertakings and less mature firms.

STAGES OF THE INVESTMENT PROCESS



Mergers & Acquisitions (M&A)

- A merger occurs when two separate entities combine forces to create a new, joint organization.
- An acquisition refers to the takeover of one entity by another.
- As an aspect of strategic management, M&A can allow enterprises to grow or downsize, and change the nature of their business or competitive position.

MERGERS VS. ACQUISITIONS

Mergers



Two businesses of similar size and scale of operations combine into one new company

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This is not intended as legal advice.

Acquisitions



One business buys another, often smaller, business.

PATRIOT

Key reasons for M&A

Companies pursue mergers and acquisitions for several reasons. The most common motives for mergers include the following:



Mergers & Acquisitions: Value creation



- Two companies may undertake a merger to increase the wealth of their shareholders. Generally, the consolidation of two businesses results in synergies that increase the value of a newly created business entity.
- Essentially, synergy means that the value of a merged company exceeds the sum of the values of two individual companies. Note that there are two types of synergies:
 - Revenue synergies: Synergies that primarily improve the company's revenue-generating ability. For example, market expansion, production diversification, and R&D activities are only a few factors that can create revenue synergies.
 - Cost synergies: Synergies that reduce the company's cost structure. Generally, a successful merger may result in economies of scale, access to new technologies, and even elimination of certain costs. All these events may improve the cost structure of a company.

Mergers & Acquisitions: Diversification



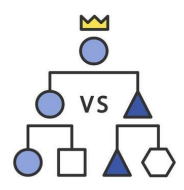
- Mergers are frequently undertaken for diversification reasons. For example, a company may
 use a merger to diversify its business operations by entering into new markets or offering new
 products or services.
 - Additionally, it is common that the managers of a company may arrange a merger deal to diversify risks relating to the company's operations.
- Note that shareholders are not always content with situations when the merger deal is primarily motivated by the objective of risk diversification.
 - In many cases, the shareholders can easily diversify their risks through investment portfolios while a merger of two companies is typically a long and risky transaction.
 - Market-extension, product-extension, and conglomerate mergers are typically motivated by diversification objectives.

Mergers & Acquisitions: Acquisition of assets



- A merger can be motivated by a desire to acquire certain assets that cannot be obtained using other methods.
- In M&A transactions, it is quite common that some companies arrange mergers to gain access to assets that are unique or to assets that usually take a long time to develop internally.
 - For example, access to new technologies is a frequent objective in many mergers.

Mergers & Acquisitions: Eliminations of Competition



- The Merger or Acquisition of two or more companies eliminates competition in an industry.
- It not only lessens the level of competition but also saves the advertising expenses of the company.
 - Thus, ultimately enables the merged company to reduce its production costs.
 - It will also benefit the consumers since they will avail goods at lower prices.

Mergers & Acquisitions: Tax purposes



- If a company generates significant taxable income, it can merge with a company with substantial carry forward tax losses.
- After the merger, the total tax liability of the consolidated company will be much lower than the tax liability of the independent company.

Mergers & Acquisitions: Incentives for managers



- Sometimes, mergers are primarily motivated by the personal interests and goals of the top management of a company.
 - For example, a company created as a result of a merger guarantees more power and prestige that can be viewed favorably by managers.
 - Such a motive can also be reinforced by the managers' ego, as well as his or her intention to build the biggest company in the industry in terms of size. Such a phenomenon can be referred to as "empire building," which happens when the managers of a company start favoring the size of a company more than its actual performance.

Mergers & Acquisitions: categories

Generally, mergers can be divided into five different categories:

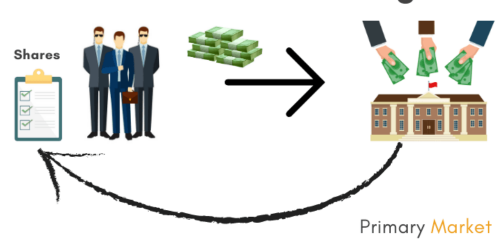
- **1. Horizontal merger**: Merging companies are direct competitors operating in the same market and offer similar products and/or services.
- 2. Vertical merger: Merging companies operate along the same supply chain line.
- **3. Market-extension merger**: Merging companies offer comparable products and/or services but operate in different markets.
- **4. Product-extension merger**: Merging companies operating in the same market offer products and/or services complementary to each other.
- **5. Conglomerate merger**: Merging companies offer completely different products and/or services.

Note that the type of merger selected by a company primarily depends on the motives and objectives of the companies participating in a deal.

Initial Public Offerings (IPO)

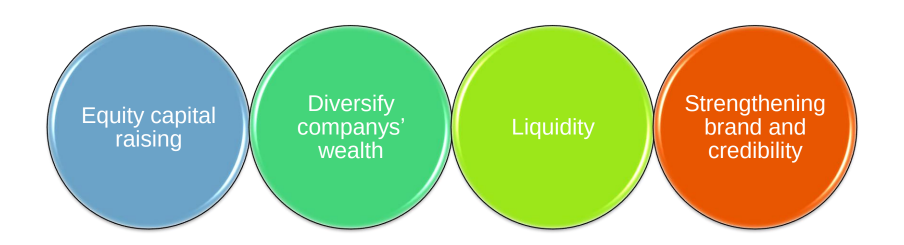
- An initial public offering (IPO) is the process of offering shares of a private corporation to the public in a new stock allotment. Public share allotment allows a company to raise capital from general/public investors.
- The growth from a private to a public company can be a valuable time for private investors to fully realize gains from their investment as it generally includes share premiums for current private investors.
 Meanwhile, it also allows general investors to take part in the offering.

Initial Public Offering

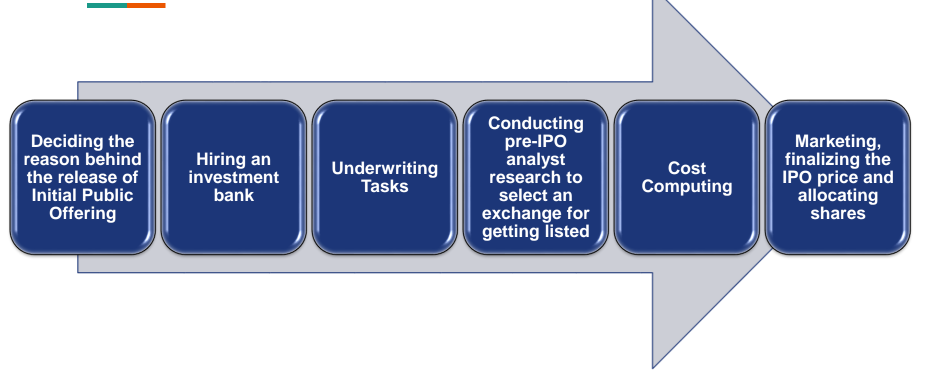


Why firms go public?

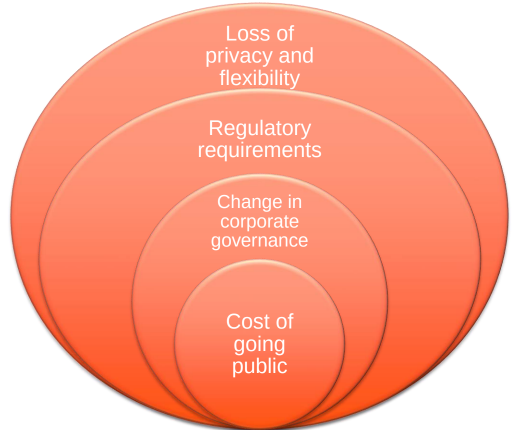
 There are numerous potential benefits to go public, and the most relevant, according to the JP Morgan Chase's view, are summarized below:



IPO process



Going public drawbacks

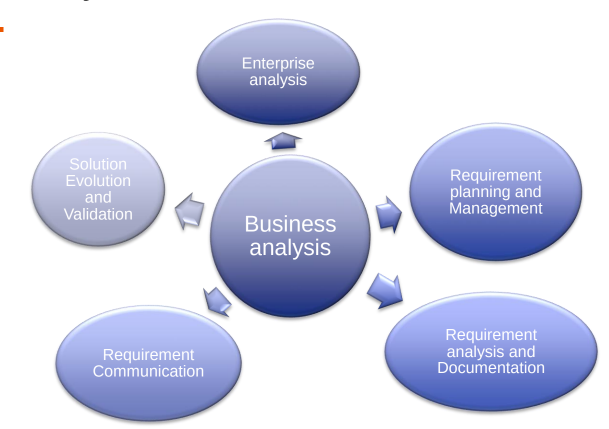


Business analysis

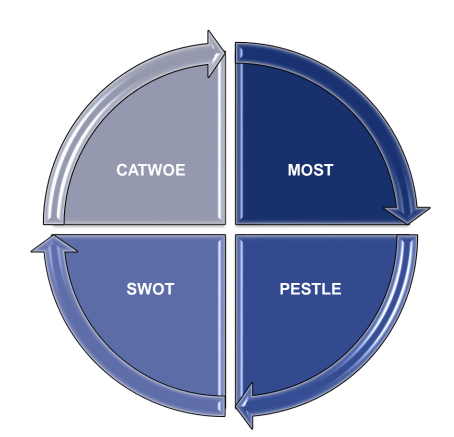
- Business Analysis is a disciplined approach for introducing and managing change to organizations, whether they are for-profit businesses, governments, or non-profits.
- Business analysis is used to identify and articulate the need for change in how organizations work, and to facilitate that change.
- Business analysts work across all levels of an organization and may be involved in everything from defining strategy, to creating the enterprise architecture, to taking a leadership role by defining the goals and requirements for programs and projects or supporting continuous improvement in its technology and processes.



Business analysis



Common Business Analysis Techniques



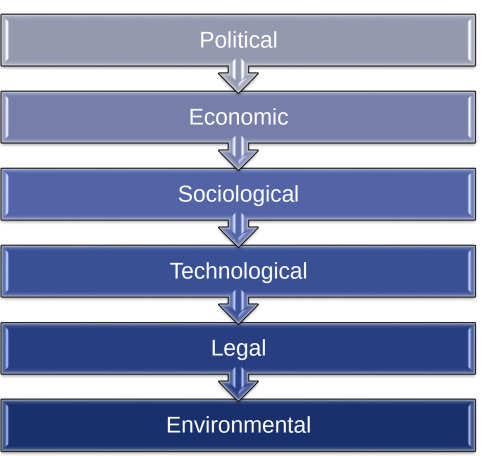
MOST

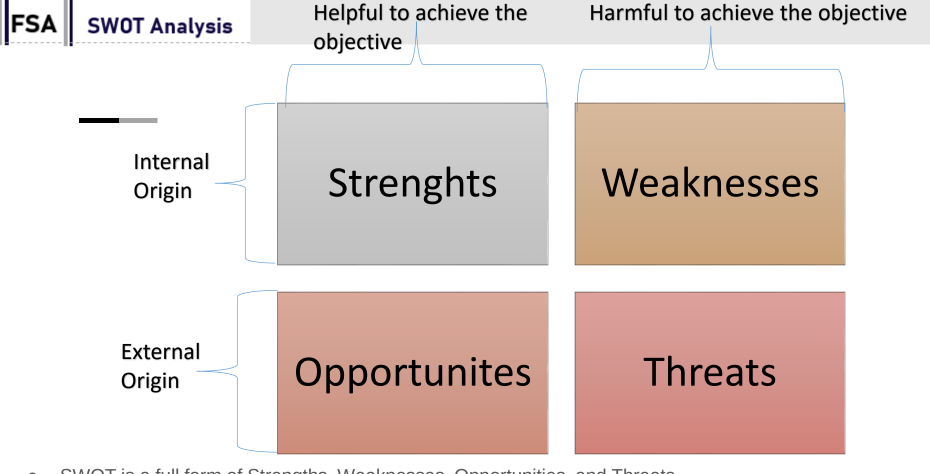
- Most is a short form of Mission,
 Objectives, Strategies, Tacticts.
- It allows business analysts to perform thorough internal analysis of what is the aim of an organization to achieve and how to tackles such issues.



PESTLE

- Pestle stands for: Political, Economic, Sociological, Technological, Legal, and Environmental.
- This model helps business analysts to evaluate all the external factors which can possibly impression their organization and determine how to address them.





- SWOT is a full form of Strengths, Weaknesses, Opportunities, and Threats.
 - It allows for the proper allocation of resources.

CATWOE

- CATWOE is an acronym for:
 Customers, Actors,
 Transformation Process, World
 View, Owner, and
 Environmental.
- This technique helps you to recognize processes that may be affected by any action the business undertakes.

CUSTOMERS

The Profile of the average Client: Interests, Demographics, etc.

ACTORS

The People involved: CEO, Managers, Employees, etc.

TRANSFORMATION

The Processes involved: Manufacturing Process, Inputs, etc.

WORLD VIEW

How the Company fits into the World: Its Impact, Opportunities, etc.

OWNERS

Everything related to the Ownership: Issues between Owners, New ones, etc.

ENVIRONMENTAL

Environmental Impact and Policies: Opportunities to improve, Issues, etc.

Porter's five forces analysis

RIVALRY AMONG EXISTING COMPETITORS:

- Number of competitors
- Diversity of competitors
- Industry concentration
- Industry growth
- Quality differences
- Brand loyalty
- Barriers to exit
- Switching costs

BARGAINING POWER OF SUPPLIERS

BARGAINING POWER OF SUPPLIERS:

- Number and size of suppliers
- Uniqueness of each supplier's product
- Focal company's ability to substitute

THREAT OF SUBSTITUTE PRODUCTS:

- Number of substitute products available
- Buyer propensity to substitute
- Relative price performance of substitute
- Perceived level of product differentiation
- Switching costs

THREAT OF NEW ENTRANTS





THREAT OF NEW ENTRANTS:

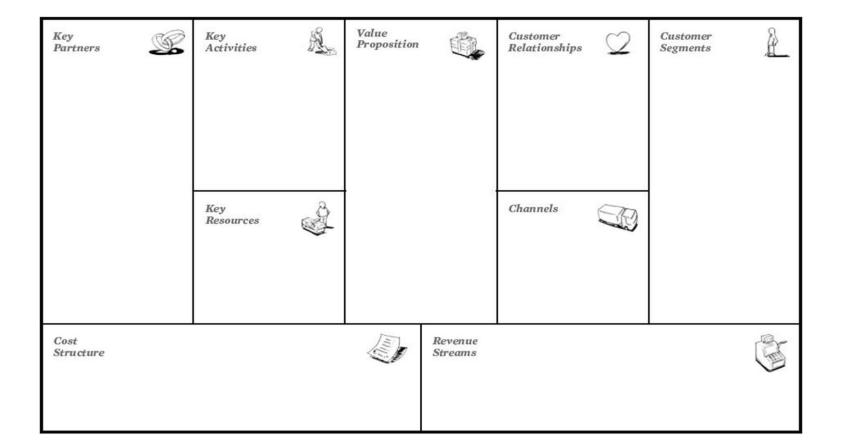
- Barriers to entry
- Economies of scale
- Brand lovalty
- Capital requirements
- Cumulative experience
- Government policies
- Access to distribution channels
- Switching costs

POWER OF BUYERS

BARGAINING POWER OF BUYERS:

- Number of customers
- Size of each customer order
- Differences between competitors
- Price sensitivity
- Buyer's ability to substitute
- Buyer's information availability
- Switching costs

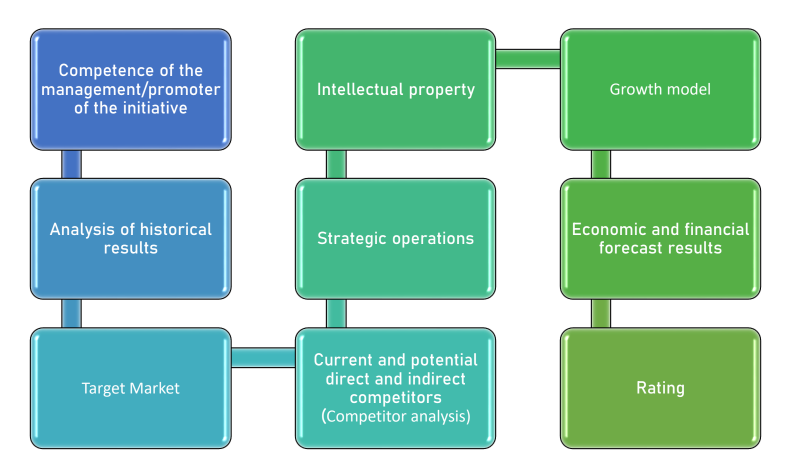
Business Model Canvas



Business Model Canvas

- 1. Customer segments
- List the top three segments. Look for the segments that provide the most revenue.
- 2. Value proposition
- What are your products and services? What is the job you get done for your customer?
- 3. Revenue streams
- List your top three revenue streams. How does the firm make the revenues?
- 4. Channels
- How do you communicate with your customer? How do you deliver the value proposition?
- 5. Customer relationships
- How does this show up and how do you maintain the relationship?
- 6. Key activities
- What do you do every day to run your business model?
- 7. Key resources
- The people, knowledge, means, and money you need to run your business.
- 8. Key partners
- List the partners that you can't do business without (not suppliers).
- 9. Cost structure
- List your top costs by looking at activities and resources.

Business Plan



Qualitative analysis

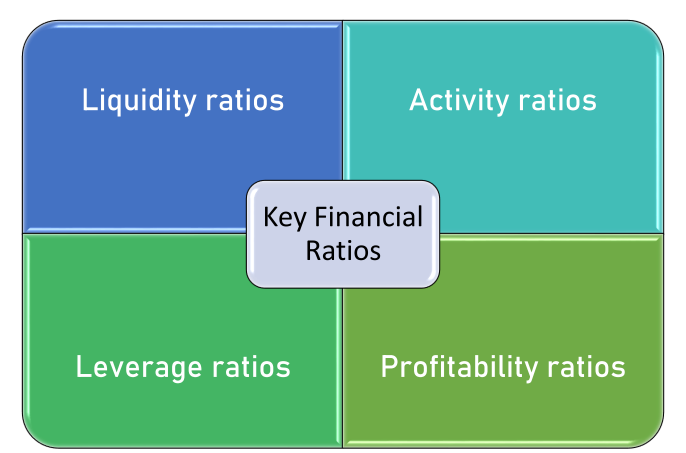


Financial Statement Analysis



The role of financial statement analysis is to use financial reports prepared by companies, combined with other information, to evaluate the past, current, and potential performance and financial position of a company for the purpose of making investment, credit, and other economic decisions.

Key Financial Ratios



Key Financial Ratios – Liquidity Ratios

Current Ratio Quick Ratio (Acid-Test Ratio)

Cash Flow Liquidity Ratio

Key Financial Ratios – Liquidity Ratios

Short-term Solvency

Measure ability to meet cash needs as they arise

Predicts future ability of the firm to meet prospective needs for cash

Analysis of selected financial ratios

Comparison of ratios to industry averages

Important to creditors, suppliers, and management

Key Financial Ratios - Liquidity Ratios

Current Ratio:

- Commonly used measure of the ability of a firm to meet its debt requirements as they come due
- Necessary to evaluate the trend of liquidity over a period of time and compare with industry competitors

$$Current Ratio = \frac{Current Assets}{Current Liabilities}$$

Key Financial Ratios - Liquidity Ratios

Quick Ratio (Acid-Test Ratio):

- More rigorous test of short-run solvency than the current ratio
- Numerator eliminates inventory (the least liquid current asset and the most likely source of losses)
- Necessary to evaluate the trend of liquidity over a period of time and compare with industry competitors

$$Quick Ratio = \frac{Current Assets - Inventory}{Current Liabilities}$$

Key Financial Ratios - Liquidity Ratios

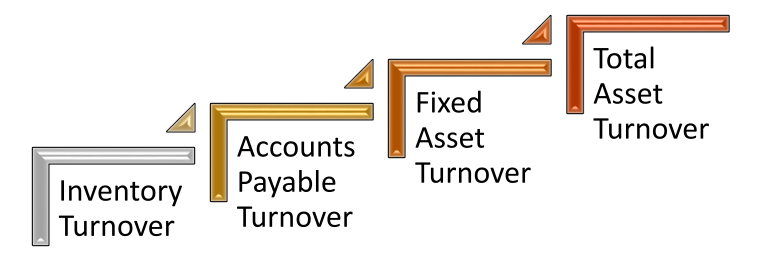
Cash Flow Liquidity Ratio:

- Considers cash flow from operating activities
- Uses cash and marketable securities as an approximation of cash resources in the numerator of the ratio
- Cash Flow Liquidity Ratio = (Cash and Cash Equivalents + Marketable Securities + Cash Flow From Operating Activities) / Current Liabilities

Cash Flow Liquidity Ratio

Cash and Cash Equivalents + Marketable Securities + Cash Flow From Operating Activities

Current Liabilities



Operating Efficiency

Measure liquidity of specific assets and efficiency of managing assets

Inventory Turnover:

- Measures <u>how many times</u> on average <u>inventory is sold during the year</u>
- Measures <u>efficiency of a firm in managing its inventory</u>

$$Inventory Turnover = \frac{Cost \ of \ goods \ sold}{Inventory}$$

Fixed Asset Turnover:

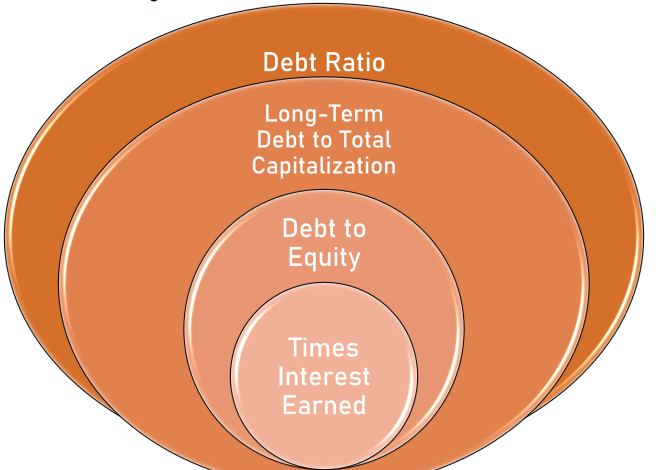
- Assesses management's effectiveness in generating sales from investments in fixed assets
- Considers only the <u>firm's investment property</u>, <u>plant</u>, <u>and equipment</u>
- High ratio generally means only a small investment is required to generate sales (and thus the firm will be more profitable).

$$Fixed Asset Turnover = \frac{Net Sales}{Net Property, plant, equipment}$$

Total Asset Turnover:

- Assesses <u>management's effectiveness in generating sales from investments in assets</u>
- Considers all assets
- High ratio generally means only a small investment is required to generate sales (and thus the firm will be more profitable).

$$Total Asset Turnover = \frac{Net Sales}{Total Assets}$$





Measure ability
to pay long-term
debt: the extent
of financing with
debt relative to
equity and ability
to cover interest
and other fixed
charges

Use of debt
provides a
trade-off of
risk and return

Debt ratios do not present the whole picture with regard to risk.

Debt Ratio:

- Measures the extent of the firm's financing with debt
- Considers the proportion of all assets that are financed with debt

$$Debt Ratio = \frac{Total \ liabilities}{Total \ assets}$$

Long-Term Debt to Total Capitalization:

- Measures the extent of the firm's financing with debt
- Reveals the extent to which long-term debt is used for the firm's permanent financing

Debt to Equity:

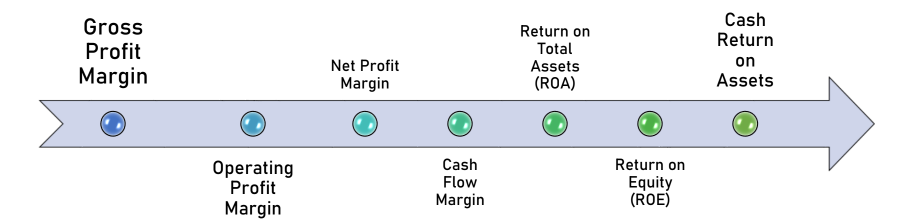
- Measures the extent of the firm's financing with debt
- Measures the riskiness of the firm's capital structure in terms of the relationship
 between the funds supplied by creditors (debt) and investors (equity)

$$\textbf{\textit{Debt to Equity}} = \frac{\textit{Total liabilities}}{\textit{Stockholders'e quity}}$$

Times Interest Earned:

- Indicates <u>how well operating earnings cover fixed interest expenses</u>
- The <u>higher the ratio</u>, the better

$$Times\ Interest\ Earned = \frac{Operating\ profit}{Interest\ expense}$$



Measure the overall performance of a firm and its efficiency in managing assets, liabilities, and equity

Analysis of how well the firm has performed in terms of profitability

Requires evaluation of several key ratios

Gross Profit Margin:

- Represents <u>firm's ability to translate sales dollars into profits</u>
- Shows the relationship between sales and the cost of products sold
- Measures the ability to control costs of inventories or manufacturing and to pass along price increases through sales

$$Gross Profit Margin = \frac{Gross profit}{Net sales}$$

Operating Profit Margin:

- Represents firm's ability to translate sales dollars into profits
- Measures <u>overall operating efficiency</u>
- Incorporates <u>all expenses associated with ordinary business activities</u>

$$Operating Profit Margin = \frac{Operating profit}{Net sales}$$

Net Profit Margin:

- Represents <u>firm's ability to translate sales dollars into profits</u>
- Measures <u>profitability after consideration of all revenue and expense</u>, including interest, taxes, and nonoperating items

$$Net Profit Margin = \frac{Net \ earnings}{Net \ sales}$$

Cash Flow Margin:

- Measures <u>ability to translate sales into cash</u>
- Cash is needed to service debt, pay dividends, and invest in new capital assets.

$$Cash Flow Margin = \frac{Cash flow from operating activities}{Net sales}$$

Return on Assets (ROA):

- Measures the overall efficiency of the firm in managing its total investment in assets
- Indicates the amount of profit earned relative to the level of investment in total assets

$$ROA = \frac{Net\ earnings}{Total\ assets}$$

Return on Equity (ROE):

- Measures the overall efficiency of the firm in generating return to shareholders
- · Calculated as return on common equity if a firm has preferred stock outstanding

$$ROE = \frac{Net \ earnings}{Stockholders' equity}$$

Cash Return on Assets:

- Offers a useful comparison to return on investment
- Measures the firm's cash-generating ability of assets

$$Cash Return on Assets = \frac{Cash flow from operating activities}{Total assets}$$

Z-score - Altman

Z-score bankruptcy model:

$$Z = 1.2X_1 + 1.4X_2 + 3.3X_3 + 0.6X_4 + 1X_5$$

 X_1 = working capital / total assets

 X_2 = retained earnings / total assets

 X_3 = earnings before interest and taxes / total assets

 X_4 = market value of equity / total liabilities

 X_5 = sales / total assets

Zones of discrimination:

Z > 2.99 - "safe" zone

1.81 < Z < 2.99 - "grey" zone

Z < 1.81 – "distress" zone

❖ An increase in the *Z-score* value is associated to a lower risk of financial distress.

Z-score - Altman [2]

Z-score bankruptcy model (non-manufacturers):

$$Z = 6.56X_1 + 3.26X_2 + 6.72X_3 + 1.05X_4^{[5]}$$

Z-score bankruptcy model (emerging markets):

$$Z = 3.25 + 6.56X_1 + 3.26X_2 + 6.72X_3 + 1.05X_4$$

 X_1 = (current assets – current liabilities) / total assets

 X_2 = retained earnings / total assets

 X_3 = earnings before interest and taxes / total assets

 X_4 = book value of equity / total liabilities

Zones of discrimination:

Z > 2.6 - "safe" zone

1.1 < Z < 2.6 - "grey" zone

Z < 1.1 - "distress" zone

❖ An increase in the *Z-score* value is associated to a lower risk of financial distress.

Conclusion



Project and case study:

 The students should analyze the companies I give and also they have to think about how they can implement their business through the types of business funding used.







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Thank you for your attention

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