

FUNDAMENTALS OF FINANCE

Fundamental Analysis

by

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Chapter Description

- **Synopsis**

This chapter is an introductory chapter to fundamental analysis. It focus on ratio analysis tools to access the financial performance of a firm.

- **Expected Outcomes**

Students should be able to:

1. Understand fundamental analysis and it's importance.
2. Explain the basic four (4) categories of ratio.
3. Calculate financial performance using ratios formula.



Content Outline

- **Definition of Fundamental Analysis**
- **Source of Data**
 - Balance Sheet
 - Income Statement
- **Ratio Comparison**
 - Comparative Analysis
 - Trend Analysis
- **Ratio Categories**
 - Liquidity
 - Efficiency
 - Profitability
 - Leverage



Definition

- **Fundamental Analysis in finance is analyzing a firm's financial statement with the main tools of ratio analysis.**
- **The purpose is to evaluate a firm's financial performance.**



Source of Data

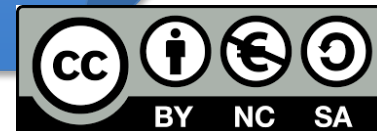
- **The source of data for the analysis:**

Balance Sheet

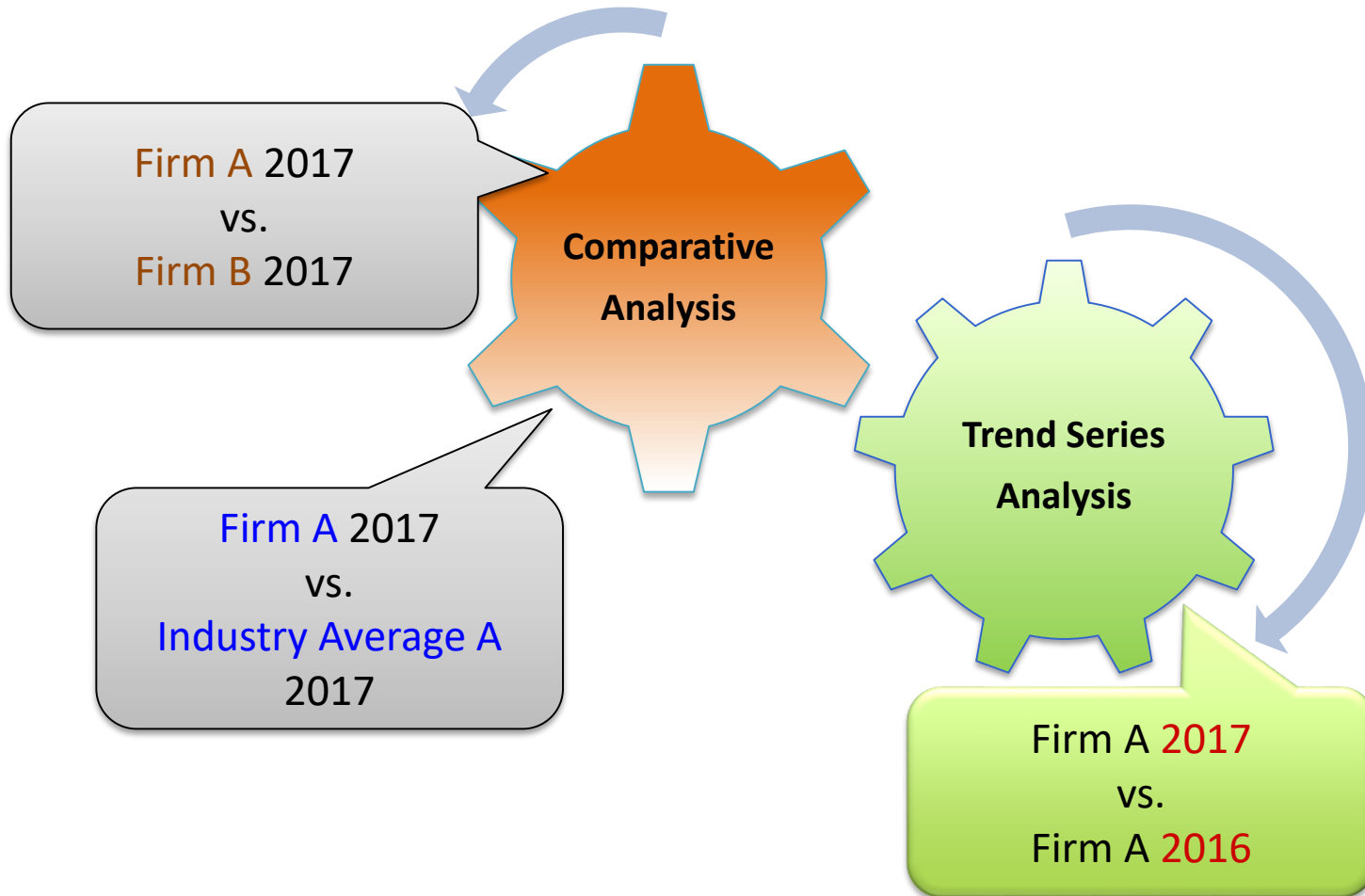
A financial statement published by a firm to represent its financial standing on asset, liability and equity since its establishment (accumulated basis).

Income Statement

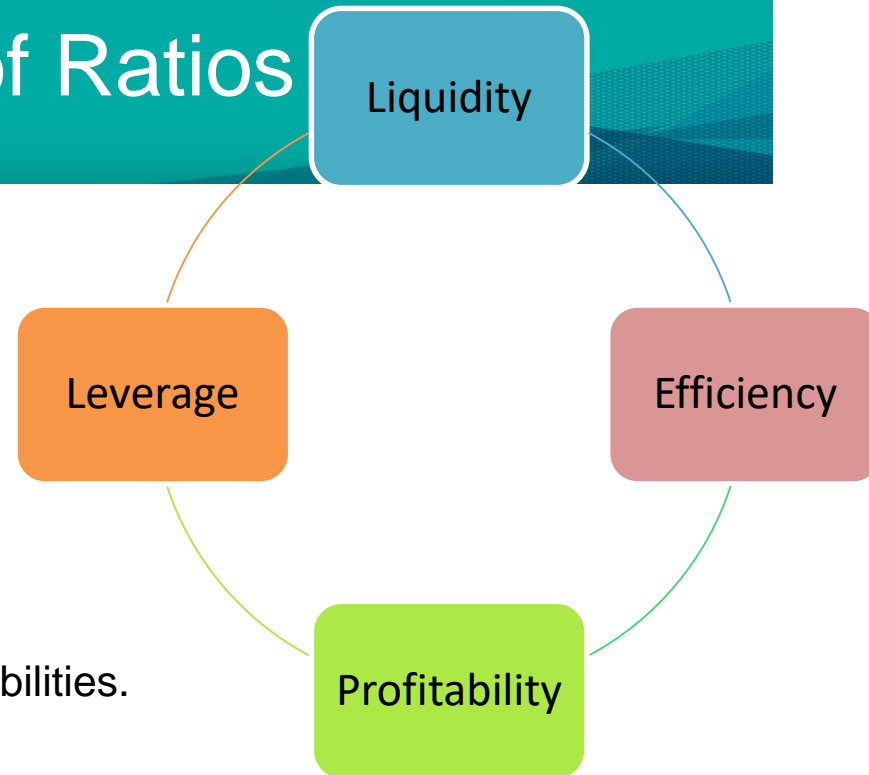
A financial statement published by a firm to represent its earnings and expenses for a financial year including income tax (yearly basis).



Two types of Ratio Comparison



Categories of Ratios



Financial Ratios

- *Liquidity Ratios* – the ability of a firm to payback liabilities.
- *Efficiency/ Activity Ratios* – how effective a firm is using its resources or assets.
- *Leverage / Debt Ratio* – measure the extent to which the firm had been financed by debt.
- *Profitability Ratios* – measure the profitability of the firm.
- *Market Ratios* – reflected by the firm's operation with consideration of market



LIQUIDITY RATIOS

the ability of a firm to payback liabilities

CR

- $\text{Current Assets} / \text{Current Liabilities}$

QR

- $(\text{C.Asset} - \text{Inventory} - \text{Prepaid}) / \text{C.Liabilities}$

NWC

- $\text{Current Assets} - \text{Current Liabilities}$



EFFICIENCY RATIOS

how effective a firm is using its resources or assets

Inv.
t/over

- $\text{Cost of Goods Sold} / \text{Inventory}; @$
- $\text{Net Sales} / \text{Average Inv.}$

ACP @
DSO

- $(\text{A/C Rcvble} \times 360) / \text{Annual Credit Sales}$

ARTO

- $360 / \text{Average Collection Period}; @$
- $\text{Net Sales} / \text{Acc Receivable}$



cont...how effective a firm is using its resources or assets

FATO

- $\text{Net Sales} / \text{Net fixed assets}$

TATO

- $\text{Net Sales} / \text{Total Assets}$

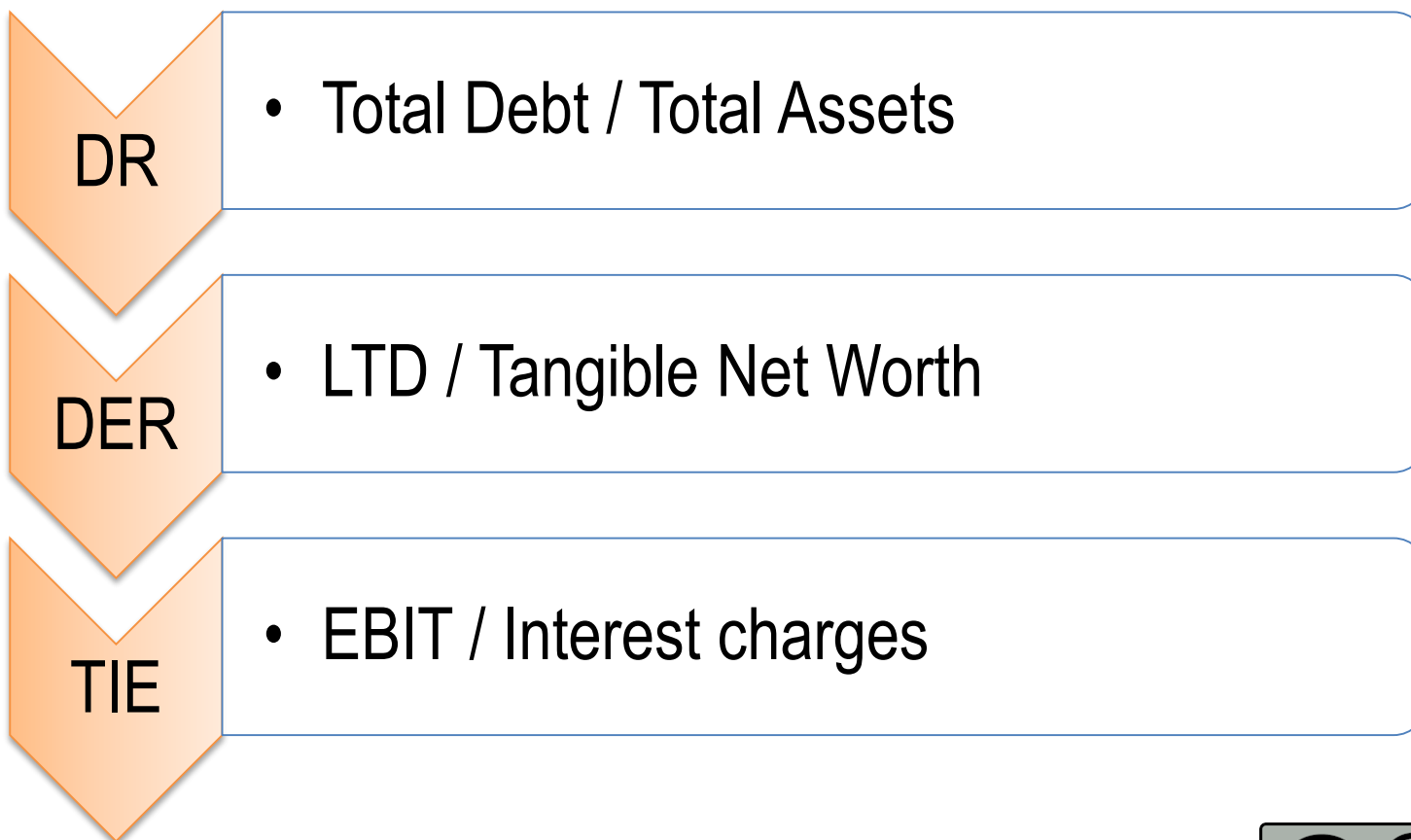
APP

- $(\text{A/C Payable} \times 360) / \text{Annual Cr Purchases}$



LEVERAGE RATIOS

measure the extent to which the firm had been financed by debt



PROFITABILITY RATIOS

measure the profitability of the firm

GPM

- $(\text{Net sales} - \text{COGS}) / \text{Net sales}$

OPM

- $\text{EBIT} / \text{Sales}$

NPM

- $\text{EAT} / \text{Net Sales}$



PROFITABILITY RATIOS

measure the profitability of the firm

ROI @
ROA

- $\text{EAT} / \text{Total assets}$

ROE

- $\text{EAT} / \text{Equity}$



Conclusion of The Chapter

- Conclusion
 - Financial performance of a firm can be evaluate using ratios formula.
 - Ratios Analysis allows a firm to compare its performance with competitors, industry average and its own performance previously.



Disclaimer: The material prepared is for learning purpose only.

