



Bachelor thesis tutorial

Financial Ratios

Ernst Maug

University of Mannheim

<http://cf.bwl.uni-mannheim.de>

maug@uni-mannheim.de

Tel: +49 (621) 181-1951

Valuation with multiples

- Many practitioners use multiples to value companies.
- Example: Price-Earnings ratio (P/E)
- Procedure:
 - Select set of comparable companies
 - Compute average P/E-ratio of comparables
 - Multiply earnings of company to be valued with average P/E of comparables
 - Done!
- Advantages: easy, no estimation of value drivers
- Problems: lots!

Popular multiples used for valuation

- Ratios for firm value (= debt + equity):
 - Value-to-sales ratio
 - Value-to-cash-flow ratio
 - Value-to-EBIT ratio
 - Value-to-EBITDA ratio
 - Market-to-book ratio (value over total assets)
 - Tobin's q (market value over replacement value)
- Ratios for equity value:
 - P/E ratio (price over net income)
 - Market-to-book ratio (price over book value of equity)
- Numerator and denominator should match!

Valuing a Company Using P/E-Multiples

- The three steps of using P/E multiples company valuation:
 1. Find sample of comparable companies
 2. Compute average of their P/E ratios
 3. Multiply earnings by average P/E from step 2
- *Example: Daimler*
 - Comparables: BMW, VW, Toyota, Renault, Fiat, (PSA)

| Averaging method | Average | Value | Error |
|-------------------------|----------------|--------------|--------------|
| Mean | 25.48 | 163.04 € | 165% |
| Median | 10.74 | 68.71 € | 12% |
| Harmonic mean | 12.57 | 80.44 € | 31% |
| Geometric mean | 15.85 | 101.43 € | 65% |
| Actual values Daimler | 9.61 | 61.53 € | 0% |

For calculations see *Financial Ratios – Multiples.xls*, tab “Valuation”.

Lessons for the selection of comparables

- Multiples valuation avoids the estimation of cash flows, sales forecasts, margins, growth rates, payout ratios.
- Instead uses market assessment of all valuations combined
- Implicit assumption: comparable companies have:
 - Similar growth rates
 - Similar stage (fast growth / slow growth)
 - Similar margins
 - Similar cost of capital or cost of equity (leverage!)
 - Similar payout ratios

Popular financial ratios used for valuation

→ Which numbers are used?

- Always: current market prices in the numerator
- For **trailing ratios**, use the latest historical number in the denominator.
- For **leading ratios**, use analysts' forecasts in the denominator.

→ Some ratios are heavily influenced by accounting choices:

- P/E ratio, EBIT ratio, EBITDA ratio
- To get around this problem:
 - Re-adjust earnings for special items
 - Use ratios based on financial numbers "further up in the income statement", e.g. value-to-sales ratio.

Empirical evidence:

Which ratios are successful?

- Liu, Nissim and Thomas (Journal of Accounting Research, 2002) perform a horse-race of different ratios:
 - For each firm, they use all firms from the same industry as comparables and calculate the average multiple.
 - Then they multiply this average multiple with the corresponding accounting number of the firm to be valued.
 - Finally, they compare the obtained value estimate with the firm's market capitalization.

- Their findings are:
 - Multiples derived from earnings *forecasts* have the lowest pricing errors.
 - Multiples with historical earnings come second.
 - Cash flow and book value of equity are tied for third.
 - Sales perform worst.



→ Repeated for

- 26,613 firm-year observations between 1982 and 1999
- for 19 different types of multiples.
- Measure of accuracy: Absolute difference between estimated value and market value

→ Their findings are:

- Multiples derived from earnings *forecasts* have the lowest pricing errors.
- Multiples with historical earnings come second.
- Cash flow and book value of equity are tied for third.
- Sales perform worst.

Empirical evidence:

Which ratios are successful?

→ Other finding: Harmonic mean results in lower errors than arithmetic mean or median.

- Harmonic mean:

$$m_h = n \left[\sum_{i=1}^n (x_i)^{-1} \right]^{-1}$$

- Arithmetic mean:

$$m_a = \frac{1}{n} \sum_{i=1}^n x_i$$

- These results are consistent across years and industries.

→ Dittmann, Maug (WP 2005) also include median and geometric mean:

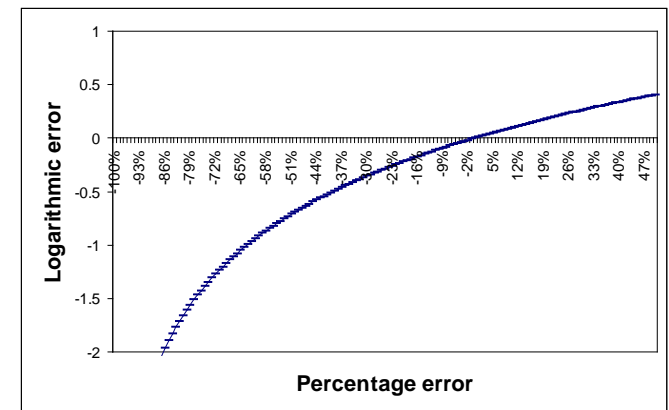
$$m_g = \prod_{i=1}^{i=n} x_i^{1/n} = \exp \left\{ \frac{1}{n} \sum_{i=1}^{i=n} \ln x_i \right\} = \exp \{ m_a (\ln x_i) \}$$

→ Analyze percentage errors and log errors:

$$e_p = \frac{\hat{MV}_i - MV_i}{MV_i}, e_{\log} = \ln \frac{\hat{MV}_i}{MV_i}$$

→ Benchmark against „dummy procedures“:

- Set market value = book value, or equal to \$1





Empirical evidence (2):

- Results of empirical analysis and simulations of Dittmann, Maug (WP 2005):
 - Harmonic mean is biased downward, about as much as arithmetic mean is biased upward.
 - Geometric mean and median are both good.



Conclusion

- Multiples provide a short-cut.
- Rely on comparability:
 - Companies from the same industry
 - Really companies with similar value drivers!
- Averaging methods matter!
- Recommended reading: Titman and Martin, Valuation: the Art and Science of Corporate Investment Decisions, Chapter 6.