how to analyze your business using financial ratios

Using a sample income statement and balance sheet, this guide shows you how to convert the raw data on financial statements into information that will help you manage your business.

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Many small and mid-sized companies are run by entrepreneurs who are highly skilled in some key aspect of their business, perhaps technology, marketing or sales, but are less savvy in financial matters. The goal of this document is to help you become familiar with some of the most powerful and widely-used tools for analyzing the financial health of your company.

Some of the names, “common size ratios” and “liquidity ratios,” for example, may be unfamiliar. However, nothing in the following pages is actually very difficult to calculate or complicated to use. The payoff can be enormous. The goal of this document is to provide you with some ways to look at how your company is doing compared to earlier periods of time, and how its performance compares to other companies in your industry. Once you get comfortable with these tools you will be able to turn the raw numbers in your company’s financial statements into information that will help you to better manage your business.

what you should know before getting started

The Purpose of Financial Ratio Analysis

For most of us, accounting is not the easiest thing in the world to understand, and often the terminology used by accountants is part of the problem. “Financial ratio analysis” sounds pretty complicated. In fact, it is not. Think of it as “batting averages for business.”

If you want to compare the ability of two Major League home-run sluggers, you are likely to look at their batting averages. If one is hitting .357 and the other’s average is .244, you immediately know which is doing better, even if you don’t know precisely how a batting average is calculated. In fact, this classic sports statistic is a ratio: it’s the number of hits made by the batter, divided by the number of times the player was at bat. (For baseball purists, those are “official at-bats,” which is total appearances at the plate minus walks, sacrifice plays and any time the player was hit by a pitch.)

You can think of the batting average as a measure of a baseball player’s productivity; it is the ratio of hits made to the total opportunities to make a hit. Financial ratios measure your company’s productivity. There are many ratios you can use, but they all measure how good a job your company is doing in using its assets, generating profits from each dollar of sales, turning over inventory, or whatever aspect of your company’s operation you are evaluating.
Why Use Financial Ratio Analysis?

The use of financial ratios is a time-tested method of analyzing a business. Wall Street investment firms, bank loan officers and knowledgeable business owners all use financial ratio analysis to learn more about a company’s current financial health as well as its potential.

Although it may be somewhat unfamiliar to you, financial ratio analysis is neither sophisticated nor complicated. It is nothing more than simple comparisons between specific pieces of information pulled from your company’s balance sheet and income statement.

A ratio, you will remember from school, is the relationship between two numbers. As your math teacher might have put it, it is “the relative size of two quantities, expressed as the quotient of one divided by the other.” If you are thinking about buying shares of a publicly-traded company, you might look at its price-earnings ratio. If the stock is selling for $60 per share, and the company’s earnings are $2 per share, the ratio of price ($60) to earnings ($2) is 30 to 1. In common usage, we would say the “P/E ratio is 30.”

Financial ratio analysis can be used in two different but equally useful ways. You can use them to examine the current performance of your company in comparison to past periods of time, from the prior quarter to years ago. Frequently, this can help you identify problems that need fixing. Even better, it can direct your attention to potential problems that can be avoided. In addition, you can use these ratios to compare the performance of your company against that of your competitors or other members of your industry.

Remember the ratios you will be calculating are intended simply to show broad trends and thus to help you with your decision-making. They need only to be accurate enough to be useful to you. Don’t get bogged down calculating ratios to more than one or two decimal places. Any change measured in hundredths of a percent will almost certainly have no meaning. Make sure your math is correct, but don’t agonize over it.

A ratio can be expressed in several ways. A ratio of two-to-one can be shown as:

2:1          2-to-1          2/1

In these pages, when we present a ratio in the text it will be written out, using the word “to.” If the ratio is in a formula, the slash sign (/) will be used to indicate division.

Types of Ratios

As you use this guide you will become familiar with the following types of ratios:

- Common size ratios
- Liquidity ratios
- Efficiency ratios
- Solvency ratios
One of the most useful ways for the owner of a small business to look at the company’s financial statements is by using “common size” ratios. Common size ratios can be developed from both balance sheet and income statement items. The phrase “common size ratio” may be unfamiliar to you, but it is simple in concept and just as simple to create. You just calculate each line item on the statement as a percentage of the total.

For example, each of the items on the income statement would be calculated as a percentage of total sales. (Divide each line item by total sales, then multiply each one by 100 to turn it into a percentage.) Similarly, items on the balance sheet would be calculated as percentages of total assets (or total liabilities plus owners’ equity).

This simple process converts numbers on your financial statements into information that you can use to make period-to-period and company-to-company comparisons. If you want to evaluate your cash position compared to the cash position of one of your key competitors, you need more information than what you have, say, $12,000 and he or she has $22,000. That’s a lot less informative than knowing that your company’s cash is equal to 7% of total assets, while your competitor’s cash is 9% of their assets. Common size ratios make comparisons more meaningful; they provide a context for your data.

**Common Size Ratios from the Balance Sheet**

To calculate common size ratios from your balance sheet, simply compute every asset category as a percentage of total assets, and every liability account as a percentage of total liabilities plus owners’ equity.
Here is what a common size balance sheet looks like for the fictional From the Roots Up Company:

<table>
<thead>
<tr>
<th>Current Assets</th>
<th>Value (In Thousands)</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$223</td>
<td>7.5%</td>
</tr>
<tr>
<td>Accts/Notes Rec-Trade</td>
<td>884</td>
<td>29.7%</td>
</tr>
<tr>
<td>Bad Debt Reserve (-)</td>
<td>18</td>
<td>0.6%</td>
</tr>
<tr>
<td>Total Accts/Rec-Net</td>
<td>886</td>
<td>29.1%</td>
</tr>
<tr>
<td>Accts/Notes Rec-Other</td>
<td>214</td>
<td>7.2%</td>
</tr>
<tr>
<td>Raw Materials</td>
<td>399</td>
<td>13.4%</td>
</tr>
<tr>
<td>Finished Goods</td>
<td>497</td>
<td>16.7%</td>
</tr>
<tr>
<td>Other Inventory</td>
<td>264</td>
<td>8.9%</td>
</tr>
<tr>
<td>Total Inventory</td>
<td>1,160</td>
<td>39.0%</td>
</tr>
<tr>
<td>Total Current Assets</td>
<td>2,463</td>
<td>82.8%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Current Assets</th>
<th>Value (In Thousands)</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machinery &amp; Equipment</td>
<td>402</td>
<td>13.5%</td>
</tr>
<tr>
<td>Furniture &amp; Fixtures</td>
<td>30</td>
<td>1.0%</td>
</tr>
<tr>
<td>Leasehold Improvements</td>
<td>28</td>
<td>0.9%</td>
</tr>
<tr>
<td>Transportation Equipment</td>
<td>92</td>
<td>3.1%</td>
</tr>
<tr>
<td>Gross Fixed Assets</td>
<td>552</td>
<td>18.6%</td>
</tr>
<tr>
<td>Accumulated Depreciation (-)</td>
<td>110</td>
<td>3.7%</td>
</tr>
<tr>
<td>Total Fixed Assets - Net</td>
<td>442</td>
<td>14.9%</td>
</tr>
<tr>
<td>Operating Non-Current Assets</td>
<td>68</td>
<td>2.3%</td>
</tr>
<tr>
<td>Total Non-Current Assets</td>
<td>510</td>
<td>17.2%</td>
</tr>
<tr>
<td>Total Assets</td>
<td>2,973</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current Liabilities</th>
<th>Value (In Thousands)</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST Loans Payable-Bank</td>
<td>50</td>
<td>1.7%</td>
</tr>
<tr>
<td>Accounts Payable-Trade</td>
<td>442</td>
<td>14.9%</td>
</tr>
<tr>
<td>Wages/Salaries Payable</td>
<td>50</td>
<td>1.7%</td>
</tr>
<tr>
<td>Non-Op Current Liabilities</td>
<td>231</td>
<td>7.8%</td>
</tr>
<tr>
<td>Total Current Liabilities</td>
<td>773</td>
<td>26.0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Current Liabilities</th>
<th>Value (In Thousands)</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-Term Dept-Bank</td>
<td>400</td>
<td>13.5%</td>
</tr>
<tr>
<td>Due to Officers/Stakeholders</td>
<td>450</td>
<td>15.1%</td>
</tr>
<tr>
<td>Total Non-Current Liabilities</td>
<td>850</td>
<td>28.6%</td>
</tr>
<tr>
<td>Total Liabilities</td>
<td>1,623</td>
<td>54.6%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net Worth</th>
<th>Value (In Thousands)</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid in Capital</td>
<td>698</td>
<td>23.5%</td>
</tr>
<tr>
<td>Retained Earnings</td>
<td>652</td>
<td>21.9%</td>
</tr>
<tr>
<td>Total Net Worth</td>
<td>1,350</td>
<td>45.4%</td>
</tr>
<tr>
<td>Total Liabilities &amp; Net Worth</td>
<td>2,973</td>
<td>100.0%</td>
</tr>
<tr>
<td>Working Capital</td>
<td>1,690</td>
<td>56.8%</td>
</tr>
<tr>
<td>Tang Net Worth-Actual</td>
<td>$1,350</td>
<td>45.4%</td>
</tr>
</tbody>
</table>
In the example for From the Roots Up Company, cash is shown as being 7.5% of total assets. The percentage is the result of the following calculation:

\[
\frac{223,000}{2,973,000} \times 100 = 7.5\%
\]

(Multiplying by 100 converts the ratio into a percentage.)

Common size ratios translate data from the balance sheet, such as the fact that there is $223,000 in cash, into the information that 7.5% of From the Roots Up Company’s total assets are in cash. Common size ratios are a simple but powerful way to learn more about your business. This type of information should be computed and analyzed regularly.

As a small business owner, you should pay particular attention to trends in accounts receivables and current liabilities. Receivables should not be tying up an undue amount of company assets. If you see accounts receivables increasing dramatically over several periods, and it is not a planned increase, you need to take action. This might mean stepping up your collection practices, or putting tighter limits on the credit you extend to your customers.

As this example illustrates, the point of doing financial ratio analysis is not to collect statistics about your company, but to use those numbers to spot the trends affecting your company. Ask yourself why key ratios are up or down compared to prior periods or to your competitors. The answers to those questions can make an important contribution to your decision-making about the future of your company.

Current ratio analysis is also a very helpful way for you to evaluate how your company uses its cash.

Obviously, it is vital to have enough cash to pay current liabilities, as your landlord and the electric company will tell you. The balance sheet for the From the Roots Up Company shows the company can meet current liabilities. The line item of “total current liabilities,” $773,000, is substantially lower than “total current assets,” $2,463,000.

You may wonder, “How do I know if my current ratio is out of line for my type of business?” You can answer this question (and similar questions about any other ratio) by comparing your company with others. You may be able to convince competitors to share information with you, or perhaps a trade association for your industry publishes statistical information you can use. If not, you can use any of the various published compilations of financial ratios. (See the Resources Section at the end of this document.)

Because financial ratio comparisons are so important for bank loan officers who make loans to businesses, a bankers’ trade association, Risk Management Association®, has for many years published a volume called “The Annual Statement Studies.” These contain ratios for more than 300 industries, broken down by asset size and sales size. The book is available in most public libraries, or you may ask your banker to obtain the information you need.

Another source of information is “Key Business Ratios,” published by Dun and Bradstreet. It is compiled from D&B’s vast databases of information on businesses. It lists financial ratios for hundreds of industries, and is available in most local libraries.

If you see accounts receivables increasing dramatically over several periods, and it is not a planned increase, you need to take action.
These and other similar publications will give you an industry standard or “benchmark” you can use to compare your firm to others. The ratios described in this guide, and many others, are included in these publications. While period-to-period comparisons based on your own company’s data are helpful, comparing your company’s performance with other similar businesses can be even more informative.

**Step 1: Compute common size ratios using your company’s balance sheet.**

**Common Size Ratios from the Income Statement**

To prepare common size ratios from your income statement, simply calculate each income account as a percentage of sales. This converts the income statement into a powerful analytical tool.

Here is what a common size income statement looks like for the fictional From the Roots Up Company:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales/Revenues</td>
<td>$8,158</td>
<td>100%</td>
</tr>
<tr>
<td>Cost of Sales/Revenues</td>
<td>4,895</td>
<td>60%</td>
</tr>
<tr>
<td><strong>Gross Profit</strong></td>
<td>3,263</td>
<td>40%</td>
</tr>
<tr>
<td>General &amp; Administration Expense</td>
<td>367</td>
<td>4.5%</td>
</tr>
<tr>
<td>Lease/Rent Expense</td>
<td>188</td>
<td>2.3%</td>
</tr>
<tr>
<td>Operating Expense</td>
<td>1,468</td>
<td>18%</td>
</tr>
<tr>
<td>Personnel Expense</td>
<td>816</td>
<td>10%</td>
</tr>
<tr>
<td>Bad Debt Expense</td>
<td>33</td>
<td>0.4%</td>
</tr>
<tr>
<td><strong>Total Operating Expense</strong></td>
<td>2,872</td>
<td>35.2%</td>
</tr>
<tr>
<td>Net Operating Profit</td>
<td>391</td>
<td>4.8%</td>
</tr>
<tr>
<td>Interest Expense (-)</td>
<td>122</td>
<td>1.5%</td>
</tr>
<tr>
<td><strong>Total Other Income (exp)</strong></td>
<td>(122)</td>
<td>(1.5%)</td>
</tr>
<tr>
<td><strong>Net Profit</strong></td>
<td>$269</td>
<td>3.3%</td>
</tr>
</tbody>
</table>

Common size ratios allow you to begin to make knowledgeable comparisons with past financial statements for your own company and to assess trends, both positive and negative, in your financial statements.
The gross profit margin and the net profit margin ratios are two common size ratios to which small business owners should pay particular attention. On a common size income statement, these margins appear as the line items “gross profit” and “net profit.” For the From the Roots Up Company, the common size ratios show the gross profit margin is 4% of sales. This is computed by dividing gross profit by sales (and multiplying by 100 to create a percentage.)

\[
\frac{3,263,000}{8,158,000} \times 100 = 40\%
\]

Even small changes of 1% or 2% in the gross profit margin can affect a business severely. After all, if your profit margin drops from 5% of sales to 4%, that means your profits have declined by 20%. Remember, your goal is to use the information provided by the common size ratios to start asking why changes have occurred, and what you should do in response. For example, if profit margins have declined unexpectedly, you probably will want to closely examine all expenses again, using the common size ratios for expense line items to help you spot significant changes.

Step 2: Compute common size ratios from your income statement.

Liquidity ratios

Liquidity ratios measure your company’s ability to cover its expenses. The two most common liquidity ratios are the current ratio and the quick ratio. Both are based on balance sheet items.

**Current Ratio**

The current ratio is a reflection of financial strength. It is the number of times a company’s current assets exceed its current liabilities, which is an indication of the solvency of the business.

Here is the formula to compute the current ratio:

\[
\text{Current Ratio} = \frac{\text{Total current assets}}{\text{Total current liabilities}}
\]

Using the earlier balance sheet data for the fictional From the Roots Up Company, we can compute the company’s current ratio.

From the Roots Up Company Current Ratio:

\[
\frac{2,463,000}{773,000} = 3.19
\]

This tells the owners of the From the Roots Up Company that current liabilities are covered by current assets 3.19 times. The current ratio answers the question, “Does the business have enough current assets to meet the payment schedule of current liabilities with a margin of safety?”
A common rule of thumb is that a “good” current ratio is 2 to 1. Of course, the adequacy of a current ratio will depend on the nature of the business and the character of the current assets and current liabilities. There is usually very little uncertainty about the amount of debts that are due, but there can be considerable doubt about the quality of accounts receivable or the cash value of inventory. That’s why a safety margin is needed.

A current ratio can be improved by increasing current assets or by decreasing current liabilities. Steps to accomplish an improvement include:

- Paying down debt
- Acquiring a long-term loan (payable in more than 1 year’s time)
- Selling a fixed asset
- Putting profits back into the business

A high current ratio may mean cash is not being utilized in an optimal way. For example, the excess cash might be better invested in equipment.

**Quick Ratio**

The quick ratio is also called the “acid test” ratio. That’s because the quick ratio looks only at a company’s most liquid assets and compares them to current liabilities. The quick ratio tests whether a business can meet its obligations even if adverse conditions occur.

Here is the formula for the quick ratio:

\[
\text{Quick Ratio} = \frac{(\text{Total Current Assets} - \text{Total Inventory})}{\text{Total Current Liabilities}}
\]

Assets considered to be “quick” assets include cash, stocks and bonds, and accounts receivable. In other words, all of the current assets on the balance sheet except inventory.

Using the balance sheet data for the From the Roots Up Company, we can compute the quick ratio for the company.

Quick ratio for the From the Roots Up Company:

\[
\frac{($2,463,000 - $1,160,000)}{$773,000} = 1.69
\]

In general, quick ratios between 0.5 and 1 are considered satisfactory, as long as the collection of receivables is not expected to slow.
Step 3: Compute a current ratio and a quick ratio using your company’s balance sheet data.

Operating ratios

There are many types of ratios you can use to measure the efficiency of your company’s operations. In this section we will look at seven that are commonly used and compared. There may be others which are common to a specific industry or that you will create for a specific purpose within your company. These “efficiency ratios” utilize data from both the Balance Sheet and the Profit & Loss Statement.

The eight ratios we will cover are:

• Inventory Turnover Ratio
• Inventory Days on Hand
• Accounts Receivable Turnover Ratio
• Accounts Receivable Days on Hand
• Accounts Payable Turnover
• Accounts Payable Days
• Cash Cycle
• Return on Assets

Inventory Turnover Ratio

The Inventory Turnover Ratio measures the number of times inventory “turned over” or was converted to sales during a time period. It may also be called the Cost of Sales to Inventory Ratio. It is a good indication of purchasing and production efficiency.

In general, the higher the ratio, the more frequently the inventory turned over. You might expect a company with a perishable inventory, such as a grocery store, to have a very high Inventory Turnover Ratio. Conversely, a furniture store might have a low Inventory Turnover Ratio.

To calculate the ratio we use the formula:

\[
\text{Inventory Turnover Ratio} = \frac{\text{Cost of Goods Sold}}{\text{Total Inventory}}
\]

From the Roots Up Company has an Inventory Turnover Ratio of:

\[
\frac{4,895,000}{896,000} = 5.463
\]

(From the Roots Up Company has “Other Inventory” on the Balance Sheet. This figure is excluded from the calculation, as it is not considered operating inventory.)
Inventory Days on Hand

Once you have calculated the Inventory Turnover Ratio, you can convert it to the actual number of days of inventory you have on hand. This key ratio combined with the Accounts Receivable Days on Hand and Accounts Payable Days convert to what is called the Cash Cycle.

To calculate the Inventory Days on Hand we use the formula:

\[
\frac{365}{\text{Inventory Turnover Ratio}}
\]

From the Roots Up Company has Inventory Days on Hand of:

\[
\frac{365}{5.463} = 66.81 \text{ days}
\]

This means that receivables turned over nearly 67 times during the year. This is a ratio you will definitely want to compare to industry standards. Keep in mind, its significance depends on the amount of cash sales a company has. For a company without many cash sales, it may not be important. Also, it is a measure at only one point in time and does not take into account seasonal fluctuations.

Accounts Receivable Turnover Ratio

The Accounts Receivable Turnover Ratio measures the number of time accounts receivable turned over during a time period. A higher ratio indicates a shorter time between making a sale and collecting the cash.

The ratio is based on Net Sales and Net Accounts Receivable. Remember, Net Sales equals Sales less any allowances for returns or discounts. Net Accounts Receivable equals Accounts Receivable less any adjustments for bad debts.

To calculate the ratio we use the formula:

\[
\text{Accounts Receivable Turnover Ratio} = \frac{\text{Net Sales}}{\text{Net Accounts Receivable}}
\]

From the Roots Up Company has an Accounts Receivable Turnover Ratio of:

\[
\frac{8,158,000}{866,000} = 9.42
\]

This means Accounts Receivable turned over approximately 9.5 times during the year.

Accounts Receivable Days on Hand

When you have calculated your Accounts Receivable Turnover Ratio, you can convert it to the actual number of days accounts receivable are outstanding:

The goal as a business is to keep the number of days your accounts receivable are outstanding as low as possible. After all, you need the cash to build your company, not finance your customers!

To calculate the Days of Accounts Receivable on Hand we use the formula:

\[
\frac{365}{\text{Accounts Receivable Turnover Ratio}}
\]
From the Roots Up Company has Inventory Days on Hand of:

\[ \frac{365 \text{ days}}{9.42} = 38.75 \text{ days} \]

This is a ratio you will certainly want to compare with other firms in your industry.

**Accounts Payable Turnover Ratio**

The Accounts Payable Turnover Ratio measures the number of time Accounts Payable turned over during a time period. Much like our previous turnover ratios, you want to understand how long your Accounts Payable are on your books.

This is important as Accounts Payable are a “source of cash.” There is a balance between paying your suppliers within the terms they grant you and maximizing the use of the cash in your business.

To calculate the Accounts Payable Turnover Ratio we use the formula:

**Accounts Payable Turnover Ratio = \frac{\text{Cost of Goods Sold}}{\text{Inventory}}**

From the Roots Up Company has an Accounts Payable Turnover Ratio of:

\[ \frac{4,895,000}{442,000} = 11.075 \]

**Accounts Payable Days**

The Accounts Payable Days converts the Accounts Payable Turnover Ratio to the number of days your Accounts Payable are outstanding. Again, this is important as you manage your cash to make sure you have enough on hand to run your business and keep your suppliers paid on time.

To calculate the Accounts Payable Days we use the formula:

\[ \frac{365 \text{ days}}{\text{Accounts Payable Turnover Ratio}} \]

From the Roots Up Company has Accounts Payable Days on Hand of:

\[ \frac{365 \text{ days}}{11.075} = 32.96 \text{ days} \]

**Cash Cycle**

Once you have calculated the number of days in Accounts Receivable, Inventory and Accounts Payable for your company, you can use them to calculate your Cash Cycle.

The Cash Cycle is sometimes referred to as the Trading Cycle or the Cash Conversion Cycle and measures the time in days it takes to acquire and sell inventory and convert sales to cash. It measures your effectiveness as manager of this process.

To calculate your Cash Cycle use the formula:

**Accounts Receivable Days + Inventory Days – Accounts Payable Days = Cash Cycle**
From the Roots Up Company has a Cash Cycle of:

$$38.75 + 66.81 - 32.96 = 72.6$$ days

This means it takes From the Roots Up Company approximately 73 days from the time they purchase inventory, complete the sale of the inventory and collect on the sale of the inventory. You could say they need to have 73 days of operating expenses in reserve or available to cover the cash cycle.

These three steps — purchasing inventory, selling inventory and collecting accounts receivable — are critical to the cash flow and profitability of your company. You, and only you, as the business owner have the ability to affect change in this number. You are responsible for directing how each of the steps is managed to maximize your return.

**Return on Assets Ratio**

The Return on Assets Ratio is the relationship between the profits of your company and your total assets. It is a measure of how effectively you utilized your company’s assets to make a profit. It is a common ratio used to compare how well you performed in relationship to your peers in your industry.

To calculate the Return on Assets Ratio use the formula:

$$\text{Return on Assets} = \frac{\text{Profit Before Taxes}}{\text{Total Assets}}$$

From the Roots Up Company has a Return on Assets Ratio of:

$$\frac{269,000}{2,973,000} = .09$$

This means $0.09 in profit is generated by each $1.00 in assets. You will want to compare this ratio to your historical performance and to your peer industry to understand if it is an acceptable ratio or not.

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**Solvency Ratios**

Solvency ratios measure the stability of a company and its ability to repay debt. These ratios are of particular interest to bank loan officers. They should be of interest to you, too, since solvency ratios give a strong indication of the financial health and viability of your business.

We will look at the following solvency ratios:

- Debt-to-Worth Ratio
- Working Capital
- Net Sales to Working Capital
- Z-Score
Debt-to-Worth Ratio

The Debt-to-Worth Ratio (or Leverage Ratio) is a measure of how dependent a company is on debt financing as compared to owner’s equity. It shows how much of a business is owned and how much is owed.

The Debt-to-Worth Ratio is computed as follows:

\[
\text{Debt-to-Worth Ratio} = \frac{\text{Total Liabilities}}{\text{Net Worth}}
\]

(A reminder: Net Worth = Total Assets – Total Liabilities.)

From the Roots Up Company has a Debt-to-Worth Ratio of:

\[
\frac{1,623,000}{1,350,000} = 1.20
\]

If the Debt-to-Worth Ratio is greater than 1, the capital provided by lenders exceeds the capital provided by owners. Bank loan officers will generally consider a company with a high Debt-to-Worth Ratio to be a greater risk. Debt-to-Worth Ratios will vary with the type of business and the risk attitude of management.

Working Capital

Working capital is a measure of cash flow and is not a real ratio.

It represents the amount of capital invested in resources that are subject to relatively rapid turnover (such as cash, accounts receivable and inventories) less the amount provided by short-term creditors.

Working capital should always be a positive number. Lenders use it to evaluate a company’s ability to weather hard times. Loan agreements often specify that the borrower must maintain a specified level of working capital.

Working capital is computed as follows:

\[
\text{Working Capital} = \text{Total Current Assets} - \text{Total Current Liabilities}
\]

Using the balance sheet data for the From the Roots Up Company, we can compute the working capital amount for the company.

From the Roots Up Company working capital:

\[
2,463,000 - 773,000 = 1,690,000
\]

From the Roots Up Company has $1,690,000 in working capital.
Net Sales to Working Capital

The relationship between Net Sales and Working Capital is a measurement of the efficiency in the way working capital is being used by the business. It shows how working capital is supporting sales.

It is computed as follows:

\[
\text{Net Sales to Working Capital Ratio} = \frac{\text{Net Sales}}{\text{Net Working Capital}}
\]

Using balance sheet data for the From the Roots Up Company and the working capital amount computed in the previous calculation, we compute the net sales to working capital as follows:

From the Roots Up Company Net Sales to Working Capital Ratio:

\[
\frac{8,158,000}{1,690,000} = 4.83
\]

Again, this ratio must be compared to others in your industry to be meaningful. In general, a low ratio may indicate an inefficient use of working capital; that is, you could be doing more with your resources, such as investing in equipment. A high ratio can be dangerous, since a drop in sales, which causes a serious cash shortage, could leave your company vulnerable to creditors.

Z-Score

The Z-Score is at the end of our list not because it is the least important, or because it’s at the end of the alphabet. It’s here because it’s a bit more complicated to calculate.

In return for doing a little more arithmetic you get a number, a Z-Score, which most experts regard as a very accurate guide to your company’s financial solvency. In blunt terms, a Z-Score of 1.81 or below means you are headed for bankruptcy. Conversely, a Z-Score of 2.99 means your company is sound.

The Z-Score was developed by Edward I. Altman, a professor at the Leonard N. Stern School of Business at New York University. Dr. Altman researched dozens of companies that had gone bankrupt, and others that were doing well. He eventually focused on five key balance sheet ratios. He assigned a weight to each of the five, multiplying each ratio by a number he derived from his research to indicate its relative importance. The sum of the weighted ratios is the Z-Score.

Like many other ratios, the Z-Score can be used both to see how your company is doing on its own, and how it compares to others in your industry.

For a worksheet on calculating your Z-Score, use the following url:

http://www.scotlandgroup.com/zscore.html

Step 4: Calculate the debt to worth ratio, working capital, and net sales to working capital ratio for your company.
### Calculating the Z-Score

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Formula</th>
<th>Weighting Factor</th>
<th>Weighted Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return on Total Assets</td>
<td>Earnings Before Interest and Taxes / Total Assets</td>
<td>x 3.3</td>
<td></td>
</tr>
<tr>
<td>Sales to Total Assets</td>
<td>Net Sales / Total Assets</td>
<td>x 0.999</td>
<td></td>
</tr>
<tr>
<td>Equity to Debt</td>
<td>Market Value of Equity / Total Liabilities</td>
<td>x 0.6</td>
<td></td>
</tr>
<tr>
<td>Working Capital to Total Assets</td>
<td>Working Capital / Total Assets</td>
<td>x 1.2</td>
<td></td>
</tr>
<tr>
<td>Retained Earnings to Total Assets</td>
<td>Retained Earnings / Total Assets</td>
<td>x 1.4</td>
<td></td>
</tr>
</tbody>
</table>

**Total of all Weighted Ratios = Z-Score:**

### From the Roots Up Business Ratios

**[In Thousands]**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Capital</td>
<td>837</td>
<td>1,123</td>
<td>1,352</td>
<td>1,690</td>
<td>80</td>
</tr>
<tr>
<td>Quick Ratio</td>
<td>1.61</td>
<td>1.62</td>
<td>1.59</td>
<td>1.69</td>
<td>0.77</td>
</tr>
<tr>
<td>Current Ratio</td>
<td>3.41</td>
<td>3.46</td>
<td>3.18</td>
<td>3.19</td>
<td>1.51</td>
</tr>
<tr>
<td>Return on Assets</td>
<td>7.94</td>
<td>9.56</td>
<td>8.51</td>
<td>9.05</td>
<td>7.84</td>
</tr>
<tr>
<td>Gross Receivables Days on Hand</td>
<td>40.77</td>
<td>40.77</td>
<td>42.58</td>
<td>39.55</td>
<td>-</td>
</tr>
<tr>
<td>Net Receivables Days on Hand</td>
<td>39.96</td>
<td>39.96</td>
<td>41.74</td>
<td>38.75</td>
<td>40.17</td>
</tr>
<tr>
<td>Raw Materials Days on Hand</td>
<td>33.63</td>
<td>35.25</td>
<td>34.73</td>
<td>29.75</td>
<td>69.41</td>
</tr>
<tr>
<td>Finished Goods Days on Hand</td>
<td>37.37</td>
<td>47.09</td>
<td>40.37</td>
<td>37.06</td>
<td>-</td>
</tr>
<tr>
<td>Inventory Days on Hand</td>
<td>71.00</td>
<td>82.34</td>
<td>75.09</td>
<td>66.81</td>
<td>69.41</td>
</tr>
<tr>
<td>Inventory Days on Hand (excl Depr)</td>
<td>71.00</td>
<td>82.34</td>
<td>75.09</td>
<td>66.81</td>
<td>69.41</td>
</tr>
<tr>
<td>Accounts Payable Days</td>
<td>33.97</td>
<td>32.88</td>
<td>35.53</td>
<td>32.96</td>
<td>38.49</td>
</tr>
<tr>
<td>Accounts Payable Days (excl Depr)</td>
<td>33.97</td>
<td>32.88</td>
<td>35.53</td>
<td>32.96</td>
<td>38.49</td>
</tr>
<tr>
<td>Net Sales / Total Assets</td>
<td>2.41</td>
<td>2.22</td>
<td>2.46</td>
<td>2.74</td>
<td>2.80</td>
</tr>
<tr>
<td>Net Sales / Net Worth</td>
<td>6.91</td>
<td>5.52</td>
<td>5.92</td>
<td>6.04</td>
<td>8.45</td>
</tr>
</tbody>
</table>
# Financial Ratio Definitions

<table>
<thead>
<tr>
<th>Ratio</th>
<th>Formula</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Ratio</strong></td>
<td>Current Assets Current Liabilities</td>
<td>1.35</td>
<td>There is 1.35 in current assets to pay every $1.00 in current liabilities.</td>
</tr>
<tr>
<td><strong>Quick Ratio</strong></td>
<td>Cash + Accounts Receivable Current Liabilities</td>
<td>0.49</td>
<td>There is $0.49 in quick assets (liquid) to pay every $1.00 in current liabilities.</td>
</tr>
<tr>
<td><strong>Debt to Equity Ratio</strong></td>
<td>Total Liabilities Equity</td>
<td>0.45</td>
<td>The creditors have put $0.45 in the business for every $1.00 the owners have put in.</td>
</tr>
<tr>
<td><strong>Gross Profit Margin</strong></td>
<td>Gross Profit Sales</td>
<td>30.7%</td>
<td>For every $1.00 of sales there is $0.307 in gross profit.</td>
</tr>
<tr>
<td><strong>Pre-Tax Profit Margin</strong></td>
<td>Profit Before Taxes Sales</td>
<td>0.15%</td>
<td>For every $1.00 of sales there is $0.0015 in pre-tax profit.</td>
</tr>
<tr>
<td><strong>Sales to Assets</strong></td>
<td>Sales Total Assets</td>
<td>1.98</td>
<td>There is $1.98 in sales for every $1.00 in assets employed in the business.</td>
</tr>
<tr>
<td><strong>Return on Assets</strong></td>
<td>Profit Before Taxes Total Assets</td>
<td>0.3%</td>
<td>There is $0.003 in profit for every $1.00 in assets employed in the business.</td>
</tr>
<tr>
<td><strong>Return on Equity</strong></td>
<td>Profit Before Taxes Equity</td>
<td>0.8%</td>
<td>There is $0.008 in profit for every $1.00 in equity invested in the business.</td>
</tr>
<tr>
<td><strong>Inventory Turnover</strong></td>
<td>Cost of Goods Sold Inventory</td>
<td>4x</td>
<td>On average, the inventory turns over 4 times a year.</td>
</tr>
<tr>
<td><strong>Inventory Days</strong></td>
<td>365 Days Inventory Turnover</td>
<td>91 days</td>
<td>On average, the inventory turns over every 91 days.</td>
</tr>
<tr>
<td><strong>Accounts Receivable Turnover</strong></td>
<td>Sales Accounts Receivable</td>
<td>10.9x</td>
<td>On average, the accounts receivable turn over 10.9 times a year.</td>
</tr>
<tr>
<td><strong>Collection Period</strong></td>
<td>365 Days Accounts Receivable Turnover</td>
<td>33 days</td>
<td>On average, the accounts receivable turn over every 33 days.</td>
</tr>
</tbody>
</table>
checklist

This document has presented information on common size ratios for both the income statement and the balance sheet, plus several additional financial ratios you can use to gain a better understanding of the financial health of your business.

The ratios you will use most frequently are common size ratios from the income statement, the current ratio, the quick ratio and return on assets. Your specific type of business may require you to use some or all of the other ratios as well.

Financial ratio analysis is one way to turn financial statements, with their long columns of numbers, into powerful business tools. Financial ratio analysis makes it easy to evaluate the performance of your business, to detect trends in your company and compare your performance with your peers.

**Common Size Ratios**

___ When computing common size ratios for your company’s balance sheet, were percentages for asset categories based on total assets? Were liability percentages based on total liabilities plus owners’ equity?

___ Have you examined at least one source of comparative financial ratios?

**Liquidity Ratios**

___ What does the current ratio you computed for your business tell you about your company’s ability to meet current liabilities?

___ Is your quick ratio between 0.5 and 1? If not, is there an explanation that is satisfactory to you?

**Operating Ratios**

___ When computing the Sales-to-Receivables Ratio, did you remember to use net sales and net receivables?

**Solvency Ratios**

___ Does the Net Sales-to-Working Capital Ratio that you computed make sense for your business? Are adjustments necessary?

**Z-Score**

___ Where is your company’s Z-Score? If it is low, or the trend is down for recent years, do you know what changes you need to make?
Sources of Information on Profitability Analysis


Sources of Information on Financial Ratios

**RMA Annual Statement Studies, Risk Management Association.** Data for 325 lines of business, sorted by asset size and by sales volume to allow comparisons to companies of similar size in the same industry. The “common size” [percentage of total assets or sales] is provided for each balance sheet and income statement item.

**Almanac of Business and Industrial Financial Ratios**, annual, by Leo Troy. (Prentice-Hall, Inc.). Information for 150 industries on 22 financial categories. Data is usually three years prior to the publication date.


**Industriscope: Comprehensive Data for Industry Analysis**, Media General Financial Services. Compare company-to-company, company-to-industry & industry-to-industry; 215 industry groups; over 9,000 companies grouped within their industry; over 40 key items listed on each company & industry; price, price change & relative price data; shareholdings data; revenue, earnings & dividend data; ratio analysis; historical archives available back to May 1973.


Books

**Healthy Business Guide, Zions First National Bank**


Writer: Alex Auerbach


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Zions Business Resource Center

Utah
resources@zionsbank.com

Idaho
idresources@zionsbank.com