# **CVP** Analysis

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#### **Uses of the Contribution Format**

The contribution income statement format is used as an internal planning and decision making tool. This approach is useful for:

- 1. Cost-volume-profit analysis
- 2. Budgeting
- 3. Segmented reporting of profit data
- 4. Special decisions such as pricing and make-orbuy analysis

#### **The Contribution Format**

Comparison of the Contribution Income Statement with the Traditional Income Statement				
Traditional Approach (costs organized by function)	Contribution Approach (costs organized by behavior)			
Sales \$100,000 Less cost of goods sold 70,000 Gross margin \$30,000 Less operating expenses 20,000 Net operating income \$10,000	Sales \$100,000 Less variable expenses 60,000 Contribution margin \$40,000 Less fixed expenses 30,000 Net operating income \$10,000			
Used primarily for external reporting.	Used primarily by management.			

#### **The Contribution Format**

	Total	Unit
Sales Revenue	\$100,000	\$ 50
Less: Variable costs	60,000	30
Contribution margin	\$ 40,000	\$ 20
Less: Fixed costs	30,000	
Net operating income	\$ 10,000	

The contribution margin format emphasizes cost behavior. Contribution margin covers fixed costs and provides for income.

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#### COST-VOLUME-PROFIT ANALYSIS

<u>%</u>	<u>I/S</u>	Bike	Bikes	Bikes
	Sales			
	Variable Costs			
	Contribution Margin			
	Fixed Costs			
	Net Income			
<u>%</u>	<u>I/S</u>	Bikes	Bikes	Bikes
	Sales			
	Variable Costs			
	Contribution Margin			
	Fixed Costs			
	Net Income			5

#### **CVP Relationships in Graphic Form**



The relationship among revenue, cost, profit and volume can be expressed graphically by preparing a CVP graph. Racing developed contribution margin income statements at 300, 400, and 500 units sold. We will use this information to prepare the CVP graph.

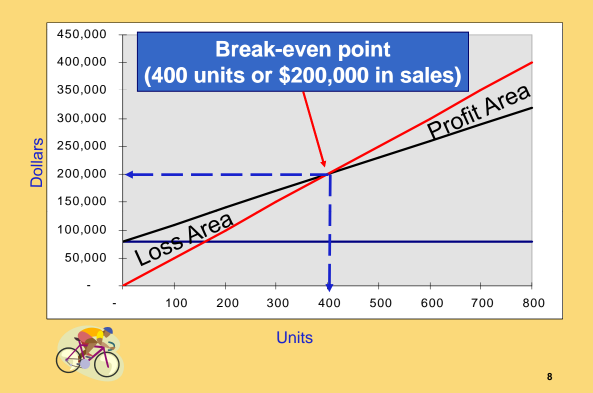
	Income 300 units		Income 400 units		Income 500 units	
Sales	\$	150,000	\$	200,000	\$250,000	
Less: variable expenses		90,000		120,000	150,000	
Contribution margin	\$	60,000	\$	80,000	\$100,000	
Less: fixed expenses		80,000		80,000	80,000	
Net operating income	\$	(20,000)	\$	-	\$ 20,000	

#### **CVP Graph**





#### **CVP Graph**



# **Contribution Margin Ratio**

The contribution margin ratio is:

$$CM Ratio = \frac{Total CM}{Total sales}$$

For Racing Bicycle Company the ratio is:

Each \$1.00 increase in sales results in a total contribution margin increase of 40¢.



#### **Contribution Margin Ratio**

Or, in terms of units, the contribution margin ratio is:

CM Ratio = 
$$\frac{\text{Unit CM}}{\text{Unit selling price}}$$

For Racing Bicycle Company the ratio is:

$$\frac{$200}{$500} = 40\%$$



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### **Contribution Margin Ratio**

	400 Bikes	500 Bikes
Sales	\$200,000	\$250,000
Less: variable expenses	120,000	150,000
Contribution margin	80,000	100,000
Less: fixed expenses	80,000	80,000
Net operating income	\$ -	\$ 20,000
		\ /

A \$50,000 increase in sales revenue results in a \$20,000 increase in CM.  $($50,000 \times 40\% = $20,000)$ 

### **Break-Even Analysis**

Here is the information from Racing Bicycle Company:

	Total	Per Unit	Percent
Sales (500 bikes)	\$250,000	\$ 500	100%
Less: variable expenses	150,000	300	60%
Contribution margin	\$100,000	\$ 200	40%
Less: fixed expenses	80,000		
Net operating income	\$ 20,000		



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#### **Contribution Margin Method**

The contribution margin method has two key equations.

Break-even point in units sold = Fixed expenses CM per unit

Break-even point in total sales dollars = Fixed expenses CM ratio



### **Contribution Margin Method**

Let's use the contribution margin method to calculate the break-even point in total sales dollars at Racing.

Break-even point in total sales dollars = Fixed expenses CM ratio

 $\frac{\$80,000}{40\%}$  = \\$200,000 break-even sales



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### **Target Profit Analysis**

Suppose Racing Bicycle Company wants to know how many bikes must be sold to earn a profit of \$100,000.



#### **The Contribution Margin Approach**

The contribution margin method can be used to determine that 900 bikes must be sold to earn the target profit of \$100,000.



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#### **The Margin of Safety**



The margin of safety is the excess of budgeted (or actual) sales over the break-even volume of sales.

#### Margin of safety = Total sales - Break-even sales

Let's look at Racing Bicycle Company and determine the margin of safety.



#### **The Margin of Safety**

If we assume that Racing Bicycle Company has actual sales of \$250,000, given that we have already determined the break-even sales to be \$200,000, the margin of safety is \$50,000 as shown.

			$\Delta$	
	Br	eak-even		
		sales /		ual sales
	4	00 units		00 units
Sales	\$	200,000	\$	250,000
Less: variable expenses		120,000		150,000
Contribution margin		80,000		100,000
Less: fixed expenses		80,000		80,000
Net operating income	\$	-	\$	20,000

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#### **The Margin of Safety**

The margin of safety can be expressed as 20% of sales.

 $(\$50,000 \div \$250,000)$ 

	Break-even sales 400 units	Actual sales 500 units
Sales	\$ 200,000	\$ 250,000
Less: variable expenses	120,000	150,000
Contribution margin	80,000	100,000
Less: fixed expenses	80,000	80,000
Net operating income	\$ -	\$ 20,000

### **The Margin of Safety**

The margin of safety can be expressed in terms of the number of units sold. The margin of safety at Racing is \$50,000, and each bike sells for \$500.

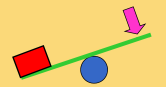
Margin of Safety in units 
$$=$$
  $\frac{$50,000}{$500} = 100$  bikes



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#### **Operating Leverage**

A measure of how sensitive net operating income is to percentage changes in sales.



### **Operating Leverage**

At Racing, the degree of operating leverage is 5.

	Actual sales 500 Bikes
Sales	\$ 250,000
Less: variable expenses	150,000
Contribution margin	100,000
Less: fixed expenses	80,000
Net income	\$ 20,000

$$\frac{\$100,000}{\$20,000} = 5$$

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#### **Operating Leverage**

With an operating leverage of 5, if Racing increases its sales by 10%, net operating income would increase by 50%.

Percent increase in sales

Degree of operating leverage × 5

Percent increase in profits

50%



Here's the verification!



#### **Operating Leverage**

	Actual sales (500)		creased les (550)
Sales	\$	250,000	\$ 275,000
Less variable expenses		150,000	165,000
Contribution margin		100,000	110,000
Less fixed expenses		80,000	80,000
Net operating income	\$	20,000	\$ 30,000

10% increase in sales from \$250,000 to \$275,000 . . .

... results in a 50% increase in income from \$20,000 to \$30,000.

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#### **The Concept of Sales Mix**

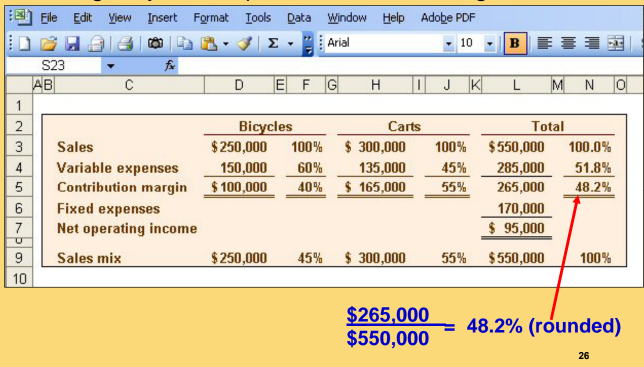
- Sales mix is the relative proportion in which a company's products are sold.
- Different products have different selling prices, cost structures, and contribution margins.

Let's assume Racing Bicycle Company sells bikes and carts and that the sales mix between the two products remains the same.

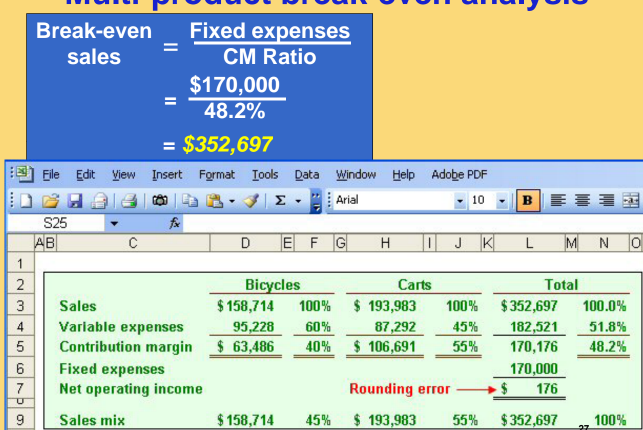


#### Multi-product break-even analysis

#### Racing Bicycle Co. provides the following information:



# Multi-product break-even analysis



# **Key Assumptions of CVP Analysis**

- Selling price is constant.
- Costs are linear.
- 3 In multiproduct companies, the sales mix is constant.
- 4 In manufacturing companies, inventories do not change (units produced = units sold).



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