

# SOLUTIONS MANUAL



FUNDAMENTAL  
**CORNERSTONES**  
of Managerial Accounting



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# CHAPTER 2

## COST BEHAVIOR

### DISCUSSION QUESTIONS

1. Knowledge of cost behavior allows a manager to assess changes in costs that result from changes in activity. This allows a manager to assess the effects of choices that change activity. For example, if excess capacity exists, bids that at least cover variable costs may be totally appropriate. Knowing what costs are variable and what costs are fixed can help a manager make better bids.
2. A driver is a factor that causes or leads to a change in a cost or activity; it is an output measure. The driver for general machine maintenance cost in a factory could be machine hours. The driver for raw materials used is the number of units produced.
3. The cost formula for monthly shipping cost is:  
$$\text{Monthly shipping cost} = \$3,560 + \$6.70 \text{ (Packages shipped)}$$

The independent variable is packages shipped. The dependent variable is monthly shipping cost. The fixed cost per month is \$3,560. The variable rate is \$6.70.
4. Some account categories are primarily fixed or variable. Even if the cost is mixed, either the fixed component or the variable component is relatively small. As a result, assigning all of the cost to either a fixed or variable category is unlikely to result in large errors. For example, depreciation on property, plant, and equipment is largely fixed. The cost of telephone expense for the sales office, if it consisted primarily of long-distance calls, could be seen as largely variable (variable with respect to the number of customers).
5. Committed fixed costs are those incurred for the acquisition of long-term activity capacity and are not subject to change in the short run. Annual resource expenditure is independent of actual usage. For example, the cost of a factory building is a committed fixed cost. Discretionary fixed costs are those incurred for the acquisition of short-term activity capacity, the levels of which can be altered quickly. In the short run, resource expenditure is also independent of actual activity usage. Salaries of engineers is an example of such an expenditure.
6. The concept of relevant range is important in dealing with step costs because if the relevant range is contained completely within one step, the cost behaves as a fixed cost. However, if the relevant range spans two or more steps, the accountant must be aware of the cost increase as output goes up within the relevant range.
7. Mixed costs are usually reported in total in the accounting records. How much of the cost is fixed and how much is variable is unknown and must be estimated.
8. The cost formula for a strictly fixed cost has only a fixed cost amount. There is no variable rate and no independent variable. For the depreciation example, the cost formula looks like this:  
$$\text{Depreciation per year} = \$15,000$$
9. The cost formula for a strictly variable cost has only the variable rate and independent variable. There is no fixed component. For the electrical power example, the cost formula looks like this:  
$$\text{Electrical power} = \$1.15 \text{ (Machine hours)}$$
10. A scattergraph allows a visual portrayal of the relationship between cost and activity. It reveals to the investigator whether a relationship may exist and, if so, whether a linear function can be used to approximate the relationship.
11. Managers can use their knowledge of the cost relationships to estimate the fixed and variable components. A scattergraph can be used as an aid in this process. From a scattergraph, a manager can select two points that best represent the relationship. These two points can then be used to derive a linear cost formula. The high-low method tells the manager which two points to select to compute the linear cost formula. The selection of the two points is not left to judgment.

12. Because the scattergraph method is not restricted to the high and low points, it is possible to select two points that better represent the relationship between activity and costs, producing a better estimate of fixed and variable costs. The main advantage of the high-low method is that it removes subjectivity from the choice process. The same line will be produced by two different people.
13. Assuming that the scattergraph reveals that a linear cost function is suitable, then the method of least squares selects a line that best fits the data points. The method also provides a measure of goodness of fit so that the strength of the relationship between cost and activity can be assessed.
14. The best-fitting line is the one that is “closest” to the data points. This is usually measured by the line that has the smallest sum of squared deviations.
15. The coefficient of determination is the percentage of total variability in costs explained by activity. As such, it is a measure of goodness of fit, the strength of the relationship between cost and activity.

### MULTIPLE-CHOICE EXERCISES

2-1 a

2-2 e

2-3 c

2-4 c

2-5 d

2-6 a

2-7 b

2-8 c **Total cost = \$56,000 + \$2(800) = \$57,600**

2-9 a

2-10 b

2-11 a

2-12 e

2-13 b

2-14 d

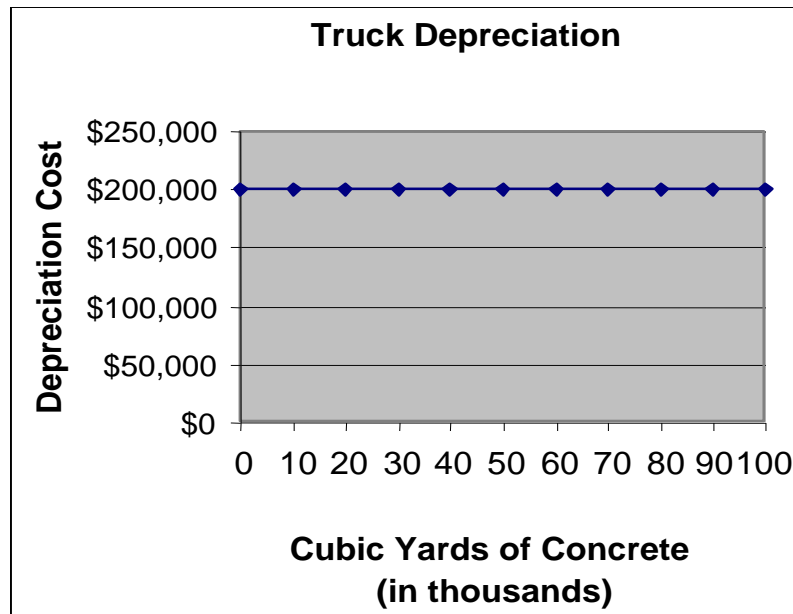
## EXERCISES

### Exercise 2–15

- a. Power to operate a drill (to drill holes in the wooden frames of the futons)—  
Variable cost
- b. Cloth to cover the futon mattress—Variable cost
- c. Salary of the factory receptionist—Fixed cost
- d. Cost of food and decorations for the annual 4th of July party for all factory  
employees—Fixed cost
- e. Fuel for a forklift used to move materials in a factory—Variable cost
- f. Depreciation on the factory—Fixed cost
- g. Depreciation on a forklift used to move partially completed goods—Fixed cost
- h. Wages paid to workers who assemble the futon frame—Variable cost
- i. Wages paid to workers who maintain the factory equipment—Fixed cost
- j. Cloth rags used to wipe the excess stain off the wooden frames—Variable cost

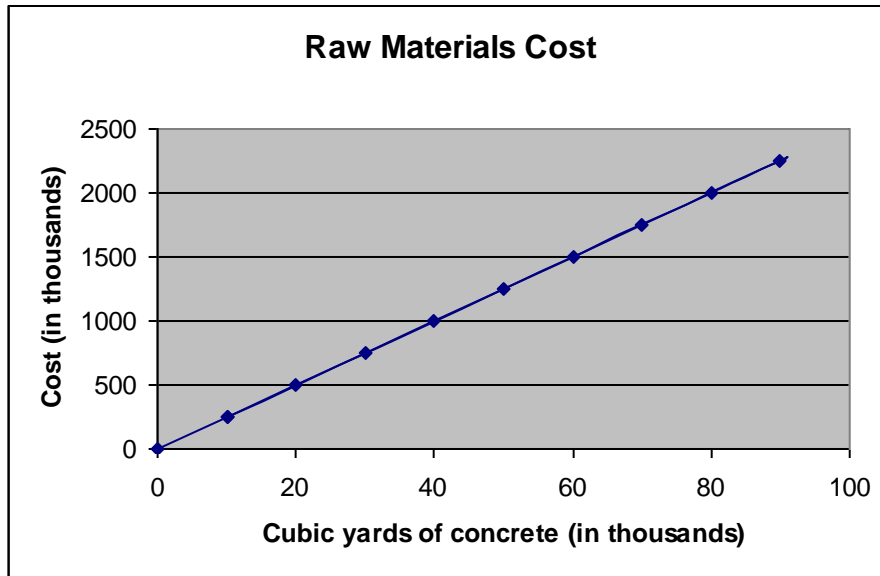
### Exercise 2–16

1.



**Exercise 2–16 (Concluded)**

2.



3. Truck depreciation—Fixed cost

Raw materials cost—Variable cost

**Exercise 2–17**

Cost Category	Variable Cost	Discretionary Fixed Cost	Committed Fixed Cost
Technician salaries		X	
Laboratory facility			X
Laboratory equipment			X
Chemicals and other supplies	X		

**Exercise 2–18**

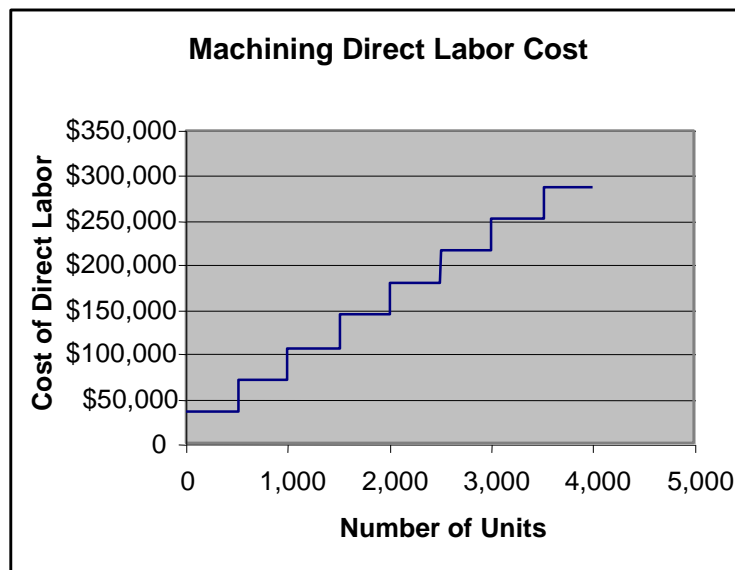
1. Total maintenance cost =  $\$24,000 + \$0.30(200,000) = \$84,000$
2. Total fixed maintenance cost =  $\$24,000$
3. Total variable maintenance cost =  $\$0.30(200,000) = \$60,000$
4. Total maintenance cost per unit =  $[\$24,000 + \$0.30(200,000)]/200,000$   
 $= \$84,000/200,000$   
 $= \$0.42$
5. Fixed maintenance cost per unit =  $\$24,000/200,000 = \$0.12$
6. Variable maintenance cost per unit =  $\$0.30$

### Exercise 2–19

1. Total maintenance cost =  $\$24,000 + \$0.30(100,000) = \$54,000$
2. Total fixed maintenance cost =  $\$24,000$
3. Total variable maintenance cost =  $\$0.30(100,000) = \$30,000$
4. Total maintenance cost per unit =  $[\$24,000 + \$0.30(100,000)]/100,000$   
=  $\$54,000/100,000$   
=  $\$0.54$
5. Fixed maintenance cost per unit =  $\$24,000/100,000 = \$0.24$
6. Variable maintenance cost per unit =  $\$0.30$

### Exercise 2–20

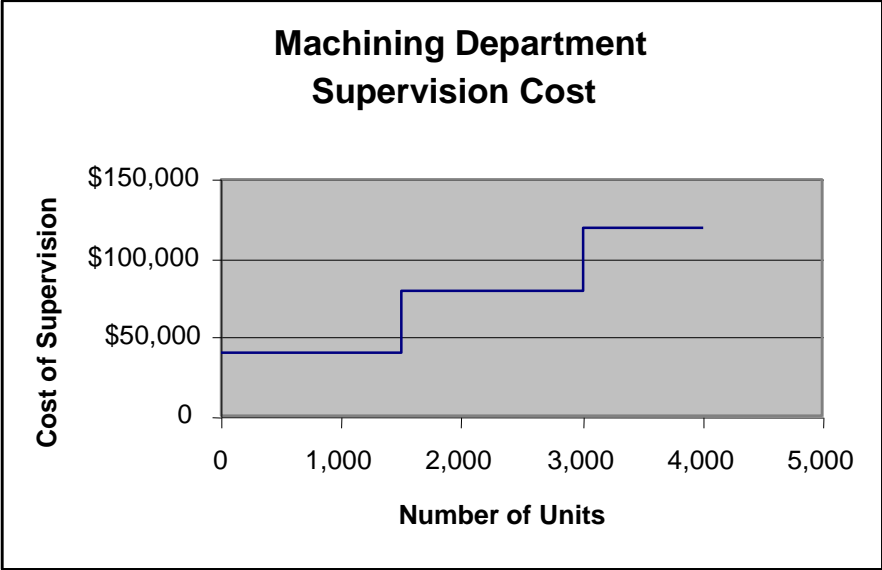
1.



The direct labor cost in the machining department is a step cost (with narrow steps).

**Exercise 2–20 (Concluded)**

2.

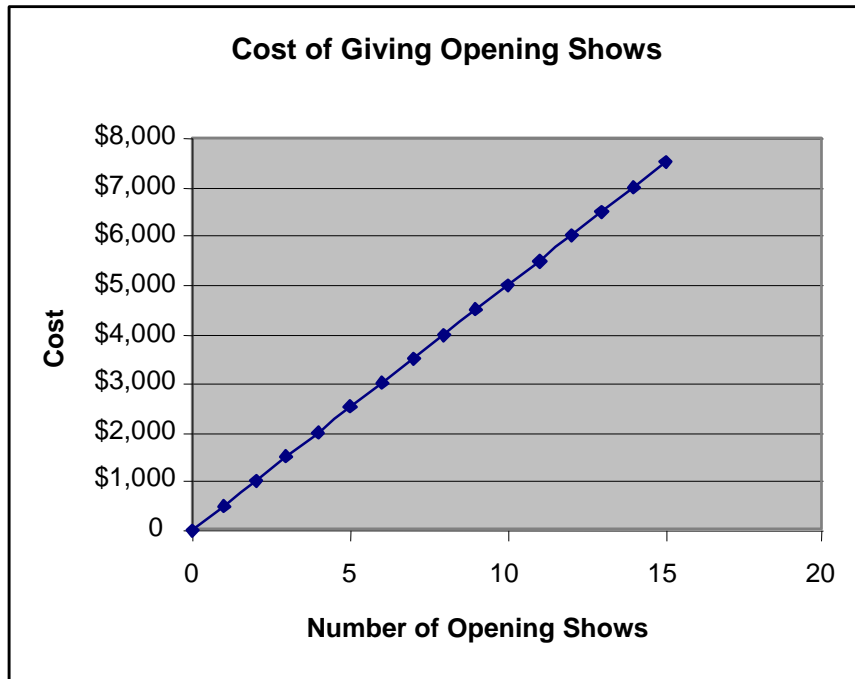


The cost of supervision for the machining department is a step cost (with wide steps).

- 3. Direct labor cost increase =  $\$144,000 - \$108,000 = \$36,000$   
Supervision increase =  $\$80,000 - \$40,000 = \$40,000$

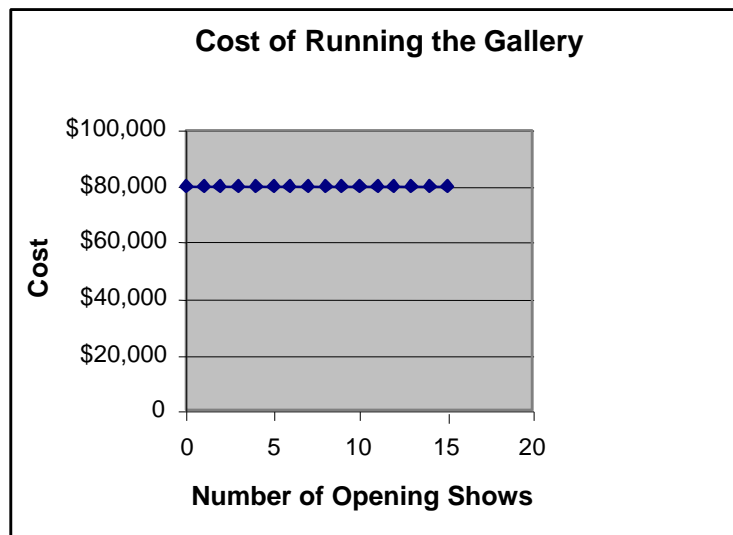
## Exercise 2–21

1.



This is a strictly variable cost.

2.

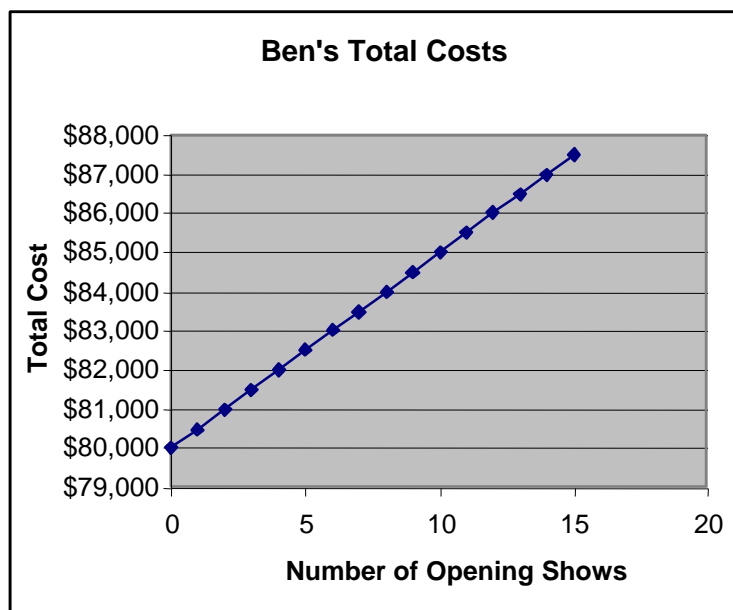


This is a strictly fixed cost.



## Exercise 2–21 (Concluded)

3.



This is a mixed cost.

## Exercise 2–22

1. Total cost = \$80,000 + \$500 (Number of opening shows)

2. Total cost = \$80,000 + \$500(12) = \$86,000

Total cost = \$80,000 + \$500(14) = \$87,000

## Exercise 2–23

1. The high point is March with 3,100 appointments. The low point is January with 700 appointments.
2. Variable rate =  $(\$2,790 - \$1,758)/(3,100 - 700)$   
=  $\$1,032/2,400$   
=  $\$0.43$  per tanning appointment

Using the high point:

$$\text{Fixed cost} = \$2,790 - \$0.43(3,100) = \$1,457$$

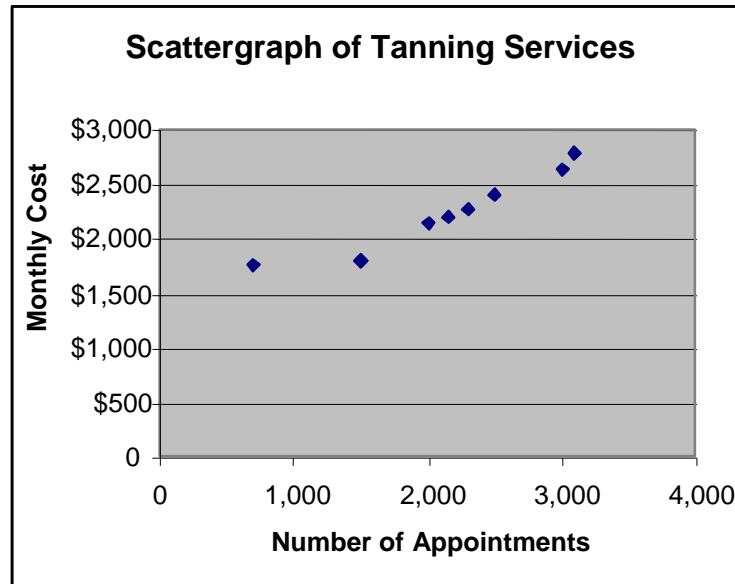
OR

Using the low point:

$$\text{Fixed cost} = \$1,758 - \$0.43(700) = \$1,457$$

3. Total tanning service cost =  $\$1,457 + \$0.43 \times \text{Number of appointments}$
4. Total predicted cost for September =  $\$1,457 + \$0.43(2,500) = \$2,532$   
Total fixed cost for September =  $\$1,457$   
Total predicted variable cost =  $\$0.43(2,500) = \$1,075$

### Exercise 2–24



Yes, it appears that there is a linear relationship between tanning cost and number of appointments.

### Exercise 2–25

1. Total cost of tanning services =  $\$1,290 + (\$0.45 \times \text{Number of appointments})$
2. Total predicted cost for September =  $\$1,290 + \$0.45(2,500) = \$2,415$

### Exercise 2–26

1. Machine depreciation:  
Variable rate =  $(\$165,000 - \$165,000) / (75,000 - 20,000) = \$0$   
Fixed cost =  $\$165,000 - \$0(75,000) = \$165,000$
2. Total cost of machine depreciation =  $\$165,000$   
Machine depreciation is a strictly fixed cost.
3. Power:  
Variable rate =  $(\$4,500 - \$1,200) / (75,000 - 20,000) = \$0.06$   
Fixed cost =  $\$4,500 - \$0.06(75,000) = \$0$

### Exercise 2–26 (Concluded)

4. Total cost of power =  $\$0.06 \times \text{Number of machine hours}$   
Power is a strictly variable cost.
5. Maintenance:  
Variable rate =  $(\$53,800 - \$19,700)/(75,000 - 20,000) = \$0.62$   
Fixed cost =  $\$53,800 - \$0.62(75,000) = \$7,300$
6. Total cost of maintenance =  $\$7,300 + (\$0.62 \times \text{Number of machine hours})$   
Maintenance is a mixed cost.
7. Total cost of each resource at 40,000 machine hours:  
Total cost of machine depreciation =  $\$165,000$   
Total cost of power =  $\$0.06(40,000) = \$2,400$   
Total cost of maintenance =  $\$7,300 + \$0.62(40,000) = \$32,100$

### Exercise 2–27

1. Total annual cost of machine depreciation =  $12(\$165,000)$   
=  $\$1,980,000$   
  
Total annual cost of power =  $\$0.06 \times \text{Annual number of machine hours}$   
Total annual cost of maintenance =  $12(\$7,300) + (\$0.62 \times \text{Number of machine hours})$   
  
NOTE: Fixed and variable costs, based on monthly data, are computed in Exercise 2–26
2. Total annual cost of machine depreciation =  $12(\$165,000)$   
=  $\$1,980,000$   
  
Total annual cost of power =  $\$0.06(630,000) = \$37,800$   
Total annual cost of maintenance =  $12(\$7,300) + \$0.62(630,000) = \$478,200$

### Exercise 2–28

1. Total cost of receiving =  $\$17,350 + (\$16 \times \text{Number of receiving orders})$
2. Independent variable—number of receiving orders  
Dependent variable—total cost of receiving  
Variable rate—\$16 per receiving order  
Fixed cost per month—\$17,350
3. Total cost of receiving =  $\$17,350 + \$16(1,000) = \$33,350$

### Exercise 2–29

1. Total annual cost of receiving  
 $= 12(\$17,350) + \$16 (\text{Number of receiving orders in a year})$   
 $= \$208,200 + \$16 (\text{Number of receiving orders in a year})$

NOTE: Fixed and variable costs, based on monthly data, are computed in Exercise 2–28

2. Total annual cost of receiving =  $\$208,200 + \$16(12,500) = \$408,200$

### Exercise 2–30

1. Overhead cost                      Dependent variable  
    \$7,344                                Fixed cost (intercept)  
    \$10.50                                Variable rate (slope)  
    Machine hours                      Independent variable
2. Next month's budgeted overhead cost =  $\$7,344 + (\$10.50 \times 10,000)$   
    = \$112,344
3. Next quarter's budgeted overhead cost =  $(3 \times \$7,344) + (\$10.50 \times 31,000)$   
    =  $\$22,032 + \$325,500$   
    = \$347,532
4. Next year's budgeted overhead cost =  $(12 \times \$7,344) + (\$10.50 \times 125,000)$   
    =  $\$88,128 + \$1,312,500$   
    = \$1,400,628

## Exercise 2–31

1.

### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.956577
R Square	0.91504
Adjusted R Square	0.900879
Standard Error	27.97953
Observations	8

### ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	50588.88	50588.88	64.62108	0.000198
Residual	6	4697.124	782.854		
Total	7	55286			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	4315.593	158.0348	27.30787	1.59E-07	3928.896	4702.291	3928.896	4702.291
X Variable 1	1.846242	0.229669	8.038724	0.000198	1.284263	2.408221	1.284263	2.408221

2. Overhead cost = \$4,316 + (\$1.85 × Number of direct labor hours)
3. The R<sup>2</sup> is 0.915, or 91.5 percent. Direct labor hours account for slightly more than 91 percent of overhead cost. Thus, direct labor hours is a good predictor of overhead cost. Another factor (or factors) accounts for the remaining 8.5 percent of overhead cost.
4. Overhead cost = \$4,316 + (\$1.85 × 700) = \$5,611

## Exercise 2–32

1.

### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.917226
R Square	0.841304
Adjusted R Square	0.825435
Standard Error	164.5461
Observations	12

### ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	1435369	1435369	53.01371	2.66E-05
Residual	10	270754.2	27075.42		
Total	11	1706123			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	942.103	88.16653	10.68549	8.63E-07	745.6557	1138.55	745.6557	1138.55
X Variable 1	1.787814	0.245543	7.281052	2.66E-05	1.240709	2.334919	1.240709	2.334919

2. Delivery cost = \$942 + (\$1.79 × Number of bouquets delivered)
3. The R<sup>2</sup> is 0.841, or 84.1 percent. Number of bouquets delivered accounts for slightly more than 84 percent of delivery cost. This is not bad. Another factor (or factors) accounts for just under 16 percent of delivery cost.
4. Delivery cost = \$942 + (\$1.79 × 300) = \$1,479

## PROBLEMS

### Problem 2–33

1.
  - a. Mixed cost
  - b. Variable cost
  - c. Variable cost
  - d. Step cost with narrow steps
  - e. Fixed cost
  - f. Fixed cost
  - g. Variable cost (assumes counter help can be called in or sent back home as the need arises)
  - h. Step cost
  - i. Mixed cost
  
2.
  - a. While the contract stays the same (\$150 per month plus \$15 per hour of technical time), the company's need for computer technical help is so stable that the same number of hours are required each month. Now, the cost is essentially fixed.
  - b. The company drives the vehicles on identical trips each month. Thus, the mileage and type of trip (highway versus in town) never vary. Now, the cost is essentially fixed.
  - c. If beer is purchased in advance each day, in barrels to be tapped at night, and the leftover beer is poured down the drain at the close of business each day, the cost would be a step cost.
  - d. The college may use so much paper that it considers the cost as essentially variable.
  - e. Suppose that the dental office is located in a large shopping mall that charges rent based on the level of sales. Rent would be variable.
  - f. If the law office expanded and an additional, temporary receptionist was hired on days with a heavy volume of appointments, the cost would be variable.
  - g. If the individuals working behind the counter are assured that their complete shift would be worked once they arrive, the cost would be a step cost (assumes more counter help could be called in if demand rose).



### **Problem 2–33 (Concluded)**

- h. If the hygienists were paid based on number of patients seen, the cost would be variable.**
- i. If a company decided that the fixed amount of \$15 per month was very small relative to the total electrical bill (e.g., \$500 per month), then the cost could be viewed as variable.**

### **Problem 2–34**

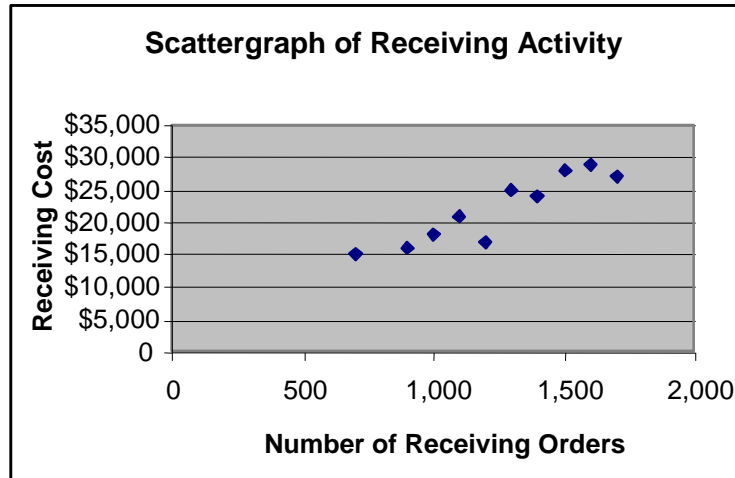
- a. This must be the high-low method because she has only two data points (one for each year).**
- b. This is the method of least squares done on a personal computer. While it is possible to use a personal computer to do the other methods, it is unlikely that Francis would have gone to all the trouble of entering 60 months of data simply to use the high-low method.**
- c. Ron is making a scattergraph.**
- d. In all probability, Lois is using the high-low method. She can do this quickly and get some rough results in time for her meeting.**

### **Problem 2–35**

- a. Variable cost**
- b. Committed fixed cost**
- c. Discretionary fixed cost**
- d. Discretionary fixed cost**
- e. Discretionary fixed cost**
- f. Variable cost**
- g. Variable cost**
- h. Discretionary fixed cost**
- i. Discretionary fixed cost**
- j. Variable cost**

## Problem 2–36

1.



Yes, the relationship appears to be reasonably linear.

2. Using the high-low method:

$$\text{Variable receiving cost} = (\$27,000 - \$15,000) / (1,700 - 700) = \$12$$

$$\text{Fixed receiving cost} = \$15,000 - \$12(700) = \$6,600$$

Predicted cost for 1,450 receiving orders:

$$\text{Receiving cost} = \$6,600 + \$12(1,450) = \$24,000$$

$$\begin{aligned} \text{3. Receiving cost for the quarter} &= 3(\$6,600) + \$12(4,650) \\ &= \$19,800 + \$55,800 \\ &= \$75,600 \end{aligned}$$

$$\begin{aligned} \text{Receiving cost for the year} &= 12(\$6,600) + \$12(18,000) \\ &= \$79,200 + \$216,000 \\ &= \$295,200 \end{aligned}$$

## Problem 2–37

1. Receiving cost = \$3,212 + (\$15.15 × Number of receiving orders)

2. Receiving cost = \$3,212 + \$15.15(1,450) = \$25,180

**Problem 2–37 (Concluded)**

3. Receiving cost for the quarter =  $3(\$3,212) + \$15.15(4,650)$   
 =  $\$9,636 + \$70,448$   
 =  $\$80,084$

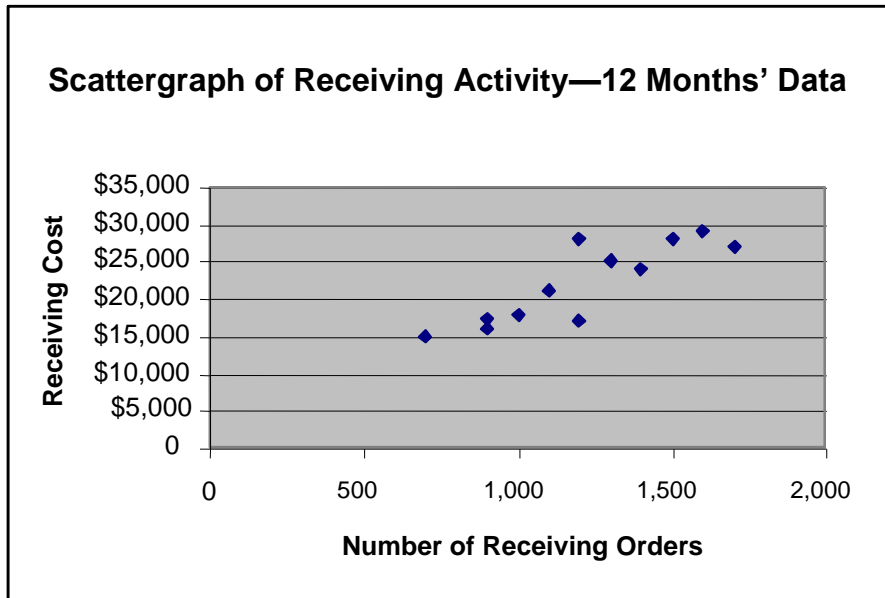
Receiving cost for the year =  $12(\$3,212) + \$15.15(18,000)$   
 =  $\$38,544 + \$272,700$   
 =  $\$311,244$

**Problem 2–38**

1. Results of regressions:

	<u>10 Months' Data</u>	<u>12 Months' Data</u>
Intercept.....	3,212	3,820
Slope .....	15.15	15.10
R <sup>2</sup> .....	0.8485	0.7451

2.



The point for the 11th month (1,200 receiving orders and \$28,000 total receiving cost) appears to be an outlier. Since the cost was so much higher in this month due to an event that is not expected to happen again, this data point could easily be dropped. Then, data from the 11 remaining months could be used to develop a cost formula for receiving cost.

3. Results for the method of least squares after dropping month 11.

## Problem 2–38 (Concluded)

### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.926737
R Square	0.858841
Adjusted R Square	0.843157
Standard Error	2051.781
Observations	11

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	2.31E+08	2.31E+08	54.7581	4.1E-05
Residual	9	37888233	4209804		
Total	10	2.68E+08			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	3168.56	2565.262	1.23518	0.248035	-2634.47	8971.589	-2634.47	8971.589
X Variable 1	15.17946	2.051314	7.399872	4.1E-05	10.53906	19.81986	10.53906	19.81986

### Receiving cost

$$= \$3,169 + (\$15.18 \times \text{Number of receiving orders})$$

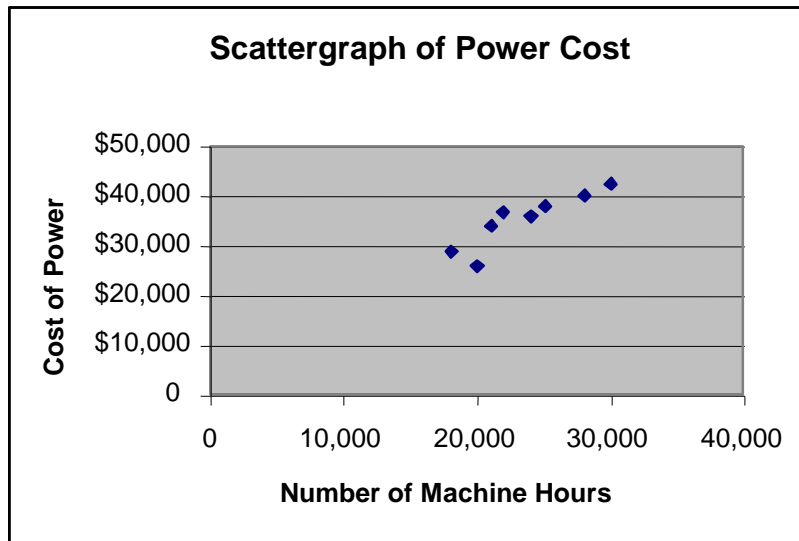
### Predicted receiving cost for a month

$$= \$3,169 + \$15.18(1,450) = \$25,180$$

The regression run on the 11 months of data from “typical” months appears to be better than the one for all 12 months.  $R^2$  is higher for the regression without the outlier (85.88 percent versus 74.512 percent), and the scattergraph gives Tracy confidence that the data without the outlier describe a relatively linear relationship. Since the storm damage is not expected to recur, month 11 can safely be dropped from a regression meant to help predict future receiving cost.

## Problem 2–39

1.



The overall relationship looks reasonably linear—although the data point for the first quarter may be an outlier.

2. Using the high-low method:

$$\text{Variable power cost} = (\$42,500 - \$29,000) / (30,000 - 18,000) = \$1.13 \text{ (rounded)}$$

$$\text{Fixed power cost} = \$42,500 - \$1.13(30,000) = \$8,600$$

$$\text{Total power cost} = \$8,600 + (\$1.13 \times \text{Number of machine hours})$$

## Problem 2–39 (Continued)

### 3. Output of regression program:

#### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.89336
R Square	0.798092
Adjusted R Square	0.76444
Standard Error	2673.925
Observations	8

#### ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	1.7E+08	1.7E+08	23.71643	0.002795
Residual	6	42899246	7149874		
Total	7	2.12E+08			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	6899.784	5910.388	1.1674	0.287339	-7562.42	21361.99	-7562.42	21361.99
X Variable 1	1.209052	0.248268	4.869952	0.002795	0.601562	1.816541	0.601562	1.816541

Total power cost = \$6,900 + (\$1.21 × Machine hours)

$R^2$  is 0.798, or 79.8 percent. This is not bad; however, a little more than 20 percent of the variance in the dependent variable (power cost) is *not* explained by the independent variable (machine hours).

## Problem 2–39 (Concluded)

4. The output of a regression program after quarter 1 (20,000, \$26,000) has been dropped.

### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.957884
R Square	0.917541
Adjusted R Square	0.901049
Standard Error	1367.285
Observations	7

ANOVA					
	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	1.04E+08	1.04E+08	55.63605	0.000683
Residual	5	9347339	1869468		
Total	6	1.13E+08			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	12407.56	3289.994	3.771302	0.013006	3950.378	20864.75	3950.378	20864.75
X Variable 1	1.009804	0.135381	7.458958	0.000683	0.661796	1.357812	0.661796	1.357812

$$\text{Total power cost} = \$12,408 + (\$1.01 \times \text{Number of machine hours})$$

This regression looks better in terms of  $R^2$ . The  $R^2$  for this regression is 0.918, or 91.8 percent. By dropping the outlier, the explanatory power of machine hours is much improved. However, the controller should first carefully examine quarter 1 to see what the reason was for the lower than expected power cost. If the explanation is that something occurred that is not expected to reoccur, then the point can be dropped. If the reason is one that is expected to reoccur, then that needs to be factored into the controller's judgment about power costs.

## Problem 2–40

### 1. Salaries:

Senior accountant—fixed

Office assistant—fixed

Internet and software subscriptions—mixed

Consulting by senior partner—variable

Depreciation (equipment)—fixed

Supplies—mixed

Administration—fixed

Rent (offices)—fixed

Utilities—mixed

### 2. Internet and software subscriptions:

$$\text{Variable rate} = (\$850 - \$700)/(150 - 120) = \$5$$

$$\text{Fixed amount} = \$850 - (\$5)(150) = \$100$$

Supplies:

$$\text{Variable rate} = (\$1,100 - \$905)/(150 - 120) = \$6.50$$

$$\text{Fixed amount} = \$1,100 - (\$6.50)(150) = \$125$$

Utilities:

$$\text{Variable rate} = (\$365 - \$332)/(150 - 120) = \$1.10$$

$$\text{Fixed amount} = \$365 - (\$1.10)(150) = \$200$$



**Problem 2–40 (Concluded)**

3.

	<u>Unit Fixed</u>	<u>Variable Cost</u>
<b>Salaries:</b>		
Senior accountant.....	\$2,500	—
Office assistant .....	1,200	—
Internet and software subscriptions .....	100	\$ 5.00
Consulting by senior partner .....	—	10.00
Depreciation (equipment) .....	2,400	—
Supplies .....	125	6.50
Administration.....	500	—
Rent (offices) .....	2,000	—
Utilities .....	200	1.10
<b>Total cost.....</b>	<b><u>\$9,025</u></b>	<b><u>\$22.60</u></b>

**Total clinic cost = \$9,025 + (\$22.60 × Professional hours)**

**For 140 professional hours:**

**Clinic cost = \$9,025 + \$22.60(140) = \$12,189**

**Charge per hour = \$12,189/140= \$87.06**

**Fixed charge per hour = \$9,025/140 = \$64.46**

**Variable charge per hour = \$22.60**

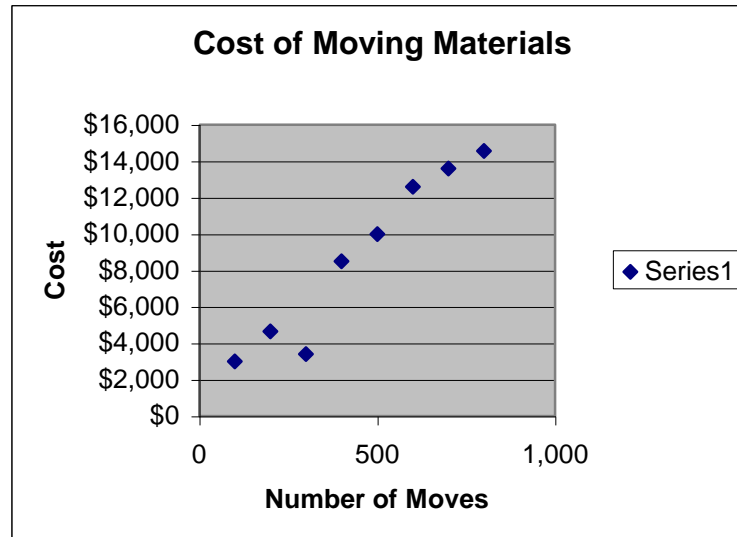
4. **For 170 professional hours:**

**Charge per hour = \$9,025/170 + \$22.60 = \$53.09 + \$22.60 = \$75.69**

**The charge drops because the fixed costs are spread over more professional hours.**

## Problem 2–41

1. The scattergraph provides evidence for a linear relationship, but the observation for 300 moves may be an outlier.



2. High (800, \$14,560); Low (100, \$3,000)

$$\begin{aligned}\text{Variable rate} &= (\$14,560 - \$3,000)/(800 - 100) \\ &= \$11,560/700 = \$16.51\end{aligned}$$

$$\begin{aligned}\text{Fixed rate} &= \$3,000 - \$16.51(100) \\ &= \$3,000 - \$1,651 = \$1,349\end{aligned}$$

$$\text{Total cost} = \$1,349 + (\$16.51 \times \text{Number of moves})$$

$$\text{Total cost} = \$1,349 + \$16.51(550) = \$10,430$$

## Problem 2–41 (Continued)

### 3. Output of the regression routine calculated by a spreadsheet:

#### SUMMARY OUTPUT

<i>Regression Statistics</i>	
Multiple R	0.967858
R Square	0.93675
Adjusted R Square	0.926208
Standard Error	1266.703
Observations	8

#### ANOVA

	<i>df</i>	<i>SS</i>	<i>MS</i>	<i>F</i>	<i>Significance F</i>
Regression	1	1.43E+08	1.43E+08	88.86166	8.1E-05
Residual	6	9627225	1604538		
Total	7	1.52E+08			

	<i>Coefficients</i>	<i>Standard Error</i>	<i>t Stat</i>	<i>P-value</i>	<i>Lower 95%</i>	<i>Upper 95%</i>	<i>Lower 95.0%</i>	<i>Upper 95.0%</i>
Intercept	497.5	987.0073	0.504049	0.632196	-1917.62	2912.622	-1917.62	2912.622
X Variable 1	18.425	1.954566	9.426646	8.1E-05	13.64235	23.20765	13.64235	23.20765

#### Rounding the coefficients:

Variable rate = \$18.43 per move

Fixed rate = \$498

Total cost = \$498 + (\$18.43 × Number of moves)

$$= \$498 + \$18.43(550) = \$10,635$$

$R^2 = 0.94$  (rounded)

This says that 94 percent of the variability in the cost of moving materials is explained by the number of moves.

### Problem 2–41 (Concluded)

4. Normally, we would prefer the least squares method since the data appear to be linear. However, the third observation may be an outlier. If the third observation (300 moves and \$3,400 of cost) is dropped, the  $R^2$  rises to 99 percent. The new cost formula would be:

$$\text{Total cost} = \$1,411 + (\$17.28 \times \text{Number of moves})$$

The higher fixed cost is much more in keeping with what we observed with the scattergraph in Requirement 1.

### Problem 2–42

1. Committed resource charges: monthly fee, activation fee, cancellation fee (if triggered by contract cancellation prior to one year)

Flexible resource charges: all additional charges for airtime, long distance, and roaming

2. Plan 1:

Minutes available	=	Minutes used	+	Unused minutes
60 minutes	=	45 minutes	+	15 minutes

- Plan 2:

Minutes available	=	Minutes used	+	Unused minutes
120 minutes	=	45 minutes	+	75 minutes

Plan 1 is more cost effective. Jana will have some unused capacity (on average, 15 minutes a month), and the overall cost will be lower by \$10 per month.

## Problem 2–42 (Concluded)

### 3. Plan 1:\*

$$\begin{array}{rclcl} \text{Minutes available} & = & \text{Minutes used} & + & \text{Unused minutes} \\ 60 \text{ minutes} & = & 90 \text{ minutes} & + & (-30) \text{ minutes} \end{array}$$

### Plan 1:\*

$$\begin{array}{rclcl} \text{Monthly minutes available} & = & \text{Minutes used} & + & \text{Unused minutes} \\ 60 \text{ minutes} & = & 60 \text{ minutes} & + & 0 \text{ minutes} \end{array}$$

Additional minutes = 30 minutes

\*There are a number of ways to illustrate the use of minutes with Plan 1. Here are two possibilities. The problem, of course, is that all included monthly minutes are used and Jana must purchase additional minutes.

### Plan 2:

$$\begin{array}{rclcl} \text{Minutes available} & = & \text{Minutes used} & + & \text{Unused minutes} \\ 120 \text{ minutes} & = & 90 \text{ minutes} & + & 30 \text{ minutes} \end{array}$$

Plan 2 is now more cost effective, as the monthly cost is \$30. Under Plan 1, Jana will pay \$20 plus \$30 (30 minutes × \$1.00) per month. (The \$1.00 additional charge includes the airtime and regional roaming charge.)

### 4. Results of students' analyses will vary.

## Problem 2–43

1. Variable costs—salary of the two paralegals times the percentage of time spent in processing uncontested claims, salary of the accountant times the percentage of time spent in this activity, cost of claims forms, checks, envelopes, and postage

Fixed costs—salaries of the two HR paralegals times the percentage of time spent in handling contested claims, depreciation on office equipment used in claims processing activity

2. The independent variable is number of claims; the dependent variable is cost of claims processing.
3. The low point is March with \$31,260 cost and 4,900 claims; the high point is June with \$44,895 cost and 7,930 claims.

$$\begin{aligned}\text{Variable rate} &= (\$44,895 - \$31,260)/(7,930 - 4,900) \\ &= \$13,635/3,030 \\ &= \$4.50 \text{ per claim}\end{aligned}$$

Using the high point:

$$\text{Fixed cost} = \$44,895 - \$4.50(7,930) = \$9,210$$

$$\text{Total cost of claims processing} = \$9,210 + (\$4.50 \times \text{Claims})$$

4. Cost of outsourcing =  $\$4.60(75,600) = \$347,760$

$$\begin{aligned}\text{Cost of processing in house} &= 12(\$9,210) + \$4.50(75,600) \\ &= \$110,520 + \$340,200 \\ &= \$450,720\end{aligned}$$

Tiffany should outsource the claims processing for a savings of \$102,960 ( $\$450,720 - \$347,760$ ).

## **Problem 2–44**

- 1. The state unemployment insurance premiums and the average cost per injury are fixed with respect to the number of speakers sold. The state unemployment insurance premiums are variable (to an extent) with respect to the number of injury claims. That is, over a certain base premium, the premium increases as the number of injuries increases. The average cost per injury is variable with respect to the number of serious versus nonserious injuries incurred. However, Kicker's experience was that serious injuries could be reduced through education and changes in dangerous practices. The number of speakers sold was not relevant.**
- 2. Yes, the safety program paid for itself. There was a \$50,000 reduction in annual cost of state unemployment insurance premiums and a \$22,000 reduction in the total cost of injuries per year (\$22,500 – \$500). This is a monetary reduction of \$72,000 per year versus the \$60,000 salary of the safety director. In addition, the number of workdays lost went from 30 to 0, and the number of serious injuries went from 4 to 0. While these reductions were not quantified (outside the average injury cost), they are important and are considered a benefit of the safety program.**

## CASES

### Case 2–45

1. The order should cover the variable costs described in the cost formulas. These variable costs represent flexible resources.

Materials ( $\$94 \times 20,000$ )	\$1,880,000
Labor ( $\$16 \times 20,000$ )	320,000
Variable overhead ( $\$80 \times 20,000$ )	1,600,000
Variable selling ( $\$7 \times 20,000$ )	<u>140,000</u>
Total additional resource spending	\$3,940,000
Divided by units produced	<u>÷ 20,000</u>
Total unit variable cost	<u><u>\$ 197</u></u>

Garner should accept the order because it would cover total variable costs and increase income by \$15 per unit ( $\$212 - \$197$ ), for a total increase of \$300,000.

2. The coefficients of determination indicate the reliability of the cost formulas. Of the four formulas, overhead activity may be a problem. A coefficient of determination of 0.56 means that only about 56 percent of the variability on overhead cost is explained by direct labor hours. This should have a bearing on the answer to Requirement 1 because if the percentage is low, there are activity drivers other than direct labor hours that are affecting variability in overhead cost. What these drivers are and how resource spending would change need to be known before a sound decision can be made.
3. Resource spending attributable to order:

Material ( $\$94 \times 20,000$ )	\$ 1,880,000
Labor ( $\$16 \times 20,000$ )	320,000
Variable overhead:	
$(\$85 \times 20,000)$	1,700,000
$(\$5,000 \times 12)$	60,000
$(\$300 \times 600)$	180,000
Variable selling ( $\$7 \times 20,000$ )	<u>140,000</u>
Total additional resource spending	\$ 4,280,000
Divided by units produced	<u>÷ 20,000</u>
Total unit variable cost	<u><u>\$ 214</u></u>

The order would not be accepted now because it does not cover the variable activity costs. Each unit would lose \$2 ( $\$212 - \$214$ ).



It would also be useful to know the step-cost functions for any activities that have resources acquired in advance of usage on a short-term basis. It is possible that there may not be enough unused activity capacity to handle the special order, and resource spending may also be affected by a need (which, in this case, would be unexpected) to expand activity capacity.

### **Case 2–46**

- 1. Carl's behavior is definitely unethical. He is stealing confidential information from Kilborn and using it for unethical advantages. Kilborn would not approve of Carl's actions and would have a potential lawsuit against him for theft of information.**
- 2. Assuming that the data were acquired illicitly, Bill's instincts were on target. To hire Carl in implicit exchange for the confidential information would be a violation of integrity. As soon as Carl joined Brindon's staff, Kilborn could have legal standing to include Thomas Electronics in any suit against Carl. Not only are Carl's actions in violation of Kilborn's code of conduct, they should also be against Thomas Electronics' code of conduct. Finally, Bill should remember that Carl is basically a disloyal employee. If he is willing to act against the best interests of his former employer, he will certainly be willing to act against the best interests of his current and future employers.**