Standard Costs and Variances

Everything starts with a budget

Example: Sandy Cove Bank

Sandy Cove Bank

- Sandy Cove is a new small commercial bank in Sandy Cove, Michigan.
- The bank limits interest rate risk by matching the maturity of its assets to the maturity of its liabilities.
- By maintaining a spread between interest rates charged and interest rates paid, the bank plans to earn a small income.

Sandy Cove Bank

- Management establishes a flexible budget based on interest rates for each department.
- The Boat and Car Loan Department offers five-year loans.
- It matches certificates of deposit (CDs) against car and boat loans.

Sandy Cove Bank

- Given all the uncertainty about interest rates, management believes that five-year savings interest rates could vary between 2 percent and 16 percent for the coming year. (Note: 'Given' in this sentence embeds a critical management accounting activity: forecasting.)
- The savings rate is the rate paid on CD savings accounts.
- The loan rate is the rate charged on auto and boat loans.

Sandy Cove Bank

• Expected new demand for fixed-rate, five-vear loans and the new supply of fixed-rate, five-year savings accounts at various interest rates.

Loan Rate	Loan Demand	Savings Rate	Savings Supply
$\overline{6\%}$	\$12,100,000	2	\$ 4,700,000%
7%	10,000,000	3	5,420,000
8%	8,070,000	4	8,630,000

Loan Rate	Loan Demand	Savings Rate	Savings Supply
$\overline{9\%}$	6,030,000	5	9,830,000
10%	4,420,000	6	11,800,000

• There are no loans from previous years. Note that the department maintains a 4 percent spread between loan and savings rates to cover processing, loan default, and overhead.

Sandy Cove Bank

- The amount of new loans granted is always the lesser of the loan demand and loan supply.
- For simplicity, this bank may lend 100 percent of deposits.
- In practice, this rate is set by policy makers and regulators not the bank itself.

Sandy Cove Bank

- Although rates are set nationally, the bank may pay or charge slightly different rates to limit demand or boost supply as needed in its local market.
- The Boat and Car Loan Department incurs processing, loan default, and overhead expenses related to these accounts.

Sandy Cove Bank

- The first two expenses vary, depending on the dollar amount of the accounts.
- The annual processing expense is budgeted to be 1.5 percent of the loan accounts.
- Default expense is budgeted at 1 percent of the amount loaned per year.

Sandy Cove Bank

- Again, loans and savings would ideally be the same.
- Overhead expenses are estimated to be \$30,000 for the year, regardless of the amount loaned.

SCB Question 1

1. Calculate the processing, loan default, and overhead expenses for each possible interest rate.

Loan Rate	Loan Demand	Savings Rate	Savings Supply	New Loans
6%	\$12.1 M	2%	\$ 4.7 M	\$ 4.7 M
7%	10	3%	5.42	5.42

Loan Rate	Loan Demand	Savings Rate	Savings Supply	New Loans
8%	8.07	4%	8.63	8.07
9%	6.03	5%	9.83	6.03
10%	4.42	6%	11.8	4.42

SCB Solution 1

Loan	Loan	Savings	Savings	New	Processing
Rate	Demand	Rate	Supply	Loans	Expenses
6%	\$12.1 M	2%	\$ 4.7 M	\$ 4.7 M	\$70,500
7%	10	3%	5.42	5.42	81,300
8%	8.07	4%	8.63	8.07	121,050
9%	6.03	5%	9.83	6.03	90,450
10%	4.42	6%	11.8	4.42	66,300

- Processing is 1.5% of loan accounts

SCB Solution 1

	Loan					
Loan Rate	De- mand	Savings Rate	Savings Supply	New Loans	Processing Expenses	Default Exp
6%	\$12.1 M	2%	\$ 4.7 M	\$ 4.7	\$70,500	\$47,000
7%	10	3%	5.42	M 5.42	81,300	54,200
8%	8.07	4%	8.63	8.07	121,050	80,700
$9\% \\ 10\%$	6.03 4.42	5%	9.83 11.8	$6.03 \\ 4.42$	$90,\!450$ $66,\!300$	60,300 $44,200$

 $\bullet\,$ Default expense is budgeted at 1 percent of the amount loaned per year.

SCB Solution 1

	Loan						
Loan Rate	De- mand	Savings Rate	Savings Supply	New Loans	Processing Expenses	Default Exp	Overhead Expenses
6%	\$12.1	2%	\$ 4.7 M	\$ 4.7	\$70,500	\$47,000	\$30,000
	M			${\bf M}$			
7%	10	3%	5.42	5.42	81,300	54,200	30,000
8%	8.07	4%	8.63	8.07	121,050	80,700	30,000
9%	6.03	5%	9.83	6.03	90,450	60,300	30,000
10%	4.42	6%	11.8	4.42	66,300	44,200	30,000

	Loan						
Loan	De-	Savings	Savings	New	Processing	Default	Overhead
Rate	mand	Rate	Supply	Loans	Expenses	Exp	Expenses

- These are the budgeted expenses, this is the foundation of financing plans to make sure that these resources are in place when they are needed.
- In this case it is the deposits that need to be in place for the lending to happen.

Logical flow

SCB Question 2

2. Create an annual budgeted income statement for five-year loans and deposits for the Boat and Car Loan Department given a savings interest rate of 4 percent. Remember to match supply and demand.

Interest income	\$8,070,000 × 8%=	\$645,600
Interest expense	$\$8,070,000 \times 4\% =$	322,800
Net interest income		\$322,800
Fixed overhead		30,000
Processing expense		121,050
Default expense		80,700
Net income		\$ 91,050

SCB Question 3

3. Table 2 shows the actual income statement for the Boat and Car Loan Department. Included are the actual loans and savings for the same period. Calculate the variances and provide a possible explanation.

	Budget	Actual
Interest income	\$645,600	\$ 645,766
Interest expense	322,800	314,360
Net interest income	\$322,800	\$ 331,406
Fixed overhead	30,000	30,200
Processing expense	121,050	$130,\!522$
Default expense	80,700	77,800
Net income	\$ 91,050	\$ 92,884
Loans	8,070,000	\$8,062,000
Deposits	8,070,000	\$8,123,000

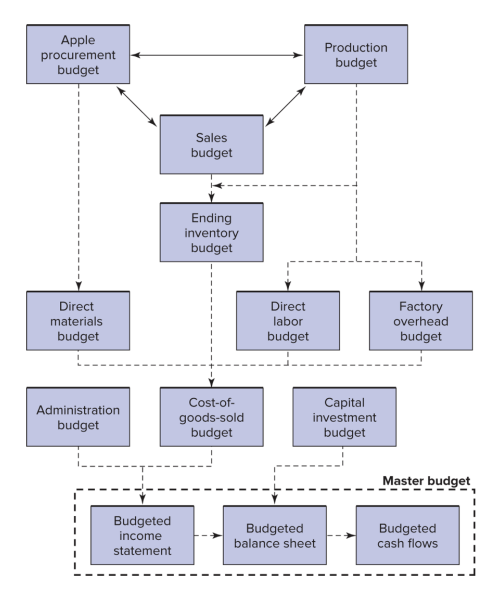


Figure 1: Logical flow

SCB Solution 3

	Budget	Actual	Fav. (Unfav.) Variance
Interest income	\$645,600	\$ 645,766	\$ 166
Interest expense	322,800	314,360	8,440
Net interest income	\$322,800	\$ 331,406	\$ 8,606
Fixed overhead	30,000	30,200	(200)
Processing expense	121,050	130,522	(9,472)
Default expense	80,700	77,800	2,900
Net income	\$ 91,050	\$ 92,884	1,834
Loans	8,070,000	\$8,062,000	\$ (8,000)
Deposits	8,070,000	\$8,123,000	\$(53,000)

SCB Solution 3

- Even though loans were lower and deposits were higher than expected, interest income was higher and interest expense was lower than expected.
- The answer can be obtained by calculating the average interest rates earned and paid.

SCB Solution 3

- On \$8,062,000 worth of loans, Sandy Cove earned \$645,766 interest, or 8.01 percent (0.01 percent more than expected).
- Similarly, it paid only 3.87 percent (0.13 percent less) on deposits.

SCB Solution 3

- Therefore, the net interest income variance of \$8,606 is a combination of two effects: the variance in the actual loans and deposits (quantity) and the variance in the interest rates (price).
- The combined effects are a favorable interest income variance, a favorable interest expense variance, and an overall favorable net interest income variance.

SCB Solution 3

- At a savings interest rate of 4 percent, there is an excess supply of deposits over demand for loans.
- The Boat and Car Loan Department lowered the interest rate on deposits to stem additional deposits.

SCB Solution 3

• The increase in the interest rate on loans can be attributed only to an increase in the demand for loans, which resulted in the department charging a slightly higher average interest rate.

- The higher processing expense could be related to the higher number of accounts processed and improvements in the default rate.
- That is, the favorable default expense could be attributed to an improved screening process-related to spending more on processing.

Terminology

Before we dig into understanding variances, we need to define a couple of terms.

Standards vs. Budgets

- Budgeted costs and standard costs are the same thing.
- You can think of a 'budget' as the entire financial and operational plan.
- You can think of the 'standards' as all of the individual forecasts that go into the budget.
- Though the words are used interchangeably.

Standards vs. Actuals

- Standards are our predictions (generated from our model of costs)
- Actuals are what we observe (generated by reality)

Note that this definition is related to the data selection issue on the mid-term.

Variance:

Total Variance = Actual Cost - Standard Cost

Decomposing Variances

Total Var. into Price & Quantity Vars

• Start with this:

Total variance is equal to actual cost minus standard cost.

Total Var. into Price & Quantity Vars

• Define a few variables:

	Symbol		Subscript
Total Variance	TV	Actual	a
Quantity	Q	Standard	s
Price	P		

• This is all we need to decompose any variance into it's price and volume components.

Total Var. into Price & Quantity Vars

- Now we can rewrite this:
 - Total Variance = Actual Cost Standard Cost
- In terms of prices and quantities as this:

$$-TV = (Q_a \times P_a) - (Q_s \times P_s)$$

• and do a little bit of algebra to do the decomposition.

Note: I'll give you the relationship above, and you can either memorize or derive the other forms.

The algebra:

• Goal: Write the rhs. so that one term includes the change error in P and the other includes the error in Q.

$$- TV = (Q_a \times P_a) - (Q_s \times P_s)$$

• Start by adding and subtracting $(P_s \times Q_a)$

$$-TV = (Q_a \times P_a) + [(P_s \times Q_a) - (P_s \times Q_a)] + (Q_s \times P_s)$$

Does $(P_s \times Q_a)$ have real world meaning?

- P_s is the standard or budgeted price.
- Q_a is the actual quantity.
- So $P_s \times Q_a$ is the standard budget!
 - (Or at least it's one line from a standard budget.)

The algebra:

- $TV = [(Q_a \times P_a) (P_s \times Q_a)] + [(P_s \times Q_a) (Q_s \times P_s)]$ $TV = [Q_a(P_a P_s)] + [P_s(Q_a Q_s)]$

The Price and Quantity Variances

The Price and Quantity Variances

$$TV = [Q_a(P_a - P_s)] + [P_s(Q_a - Q_s)]$$

- Now we have TV as a function of the error in P $(P_a P_s)$ and the error in $Q(Q_a-Q_s)$.
- Multiplying the error in P by the actual quantity gives us the portion of TV that is due to the error in P.
- Multiplying the error in Q by the forecasted (budgeted, or standard) quantity gives us the portion of TV that is due to the error in Q.

The intuition behind this decomposition is critical.

The Price and Quantity Variances

$$TV = [Q_a(P_a - P_s)] + [P_s(Q_a - Q_s)]$$

Total Variance	Price Variance	Volume Variance
\overline{TV}	$[Q_a(P_a - P_s)]$	$[P_s(Q_a - Q_s)]$

Example

Three variance decompositions

This is the general form: $TV = [Q_a(P_a - P_s)] + [P_s(Q_a - Q_s)]$ now we'll consider specific versions.

Direct Labor Variance

	Actual DL Cost	Flexible Budget	Standard DL Cost
General Form	$P_a \times Q_a$	$P_a \times Q_s$	$P_s \times Q_s$

We have other terms for the price and quantity of labor!: - Price (\$P) \to Wage (W) - Quantity \to Hours

Direct Labor Variance

Total Variance	Actual DL	Flexible	Standard DL
	Cost	Budget	Cost
$\overline{(H_a \times W_a) - (W_s \times H_s)}$	$W_a \times H_a$	$W_a \times H_s$	$W_s \times H_s$

Total Variance	Wage Variance	Efficiency Variance
$\overline{(H_a \times W_a) - (W_s \times H_s)}$	$W_a \times H_a - W_a \times H_s$	$W_a \times H_s - W_s \times H_s$

Direct Materials Variance

Overhead Variance