Using Excel's Solver Function To Facilitate Reciprocal Service Department Cost Allocations

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ABSTRACT

The reciprocal method of service department cost allocation requires linear equations to be solved simultaneously. These computations are often so complex as to cause the abandonment of the reciprocal method in favor of the less sophisticated direct or step-down methods. This article illustrates how Excel's Solver Function can be used to greatly simplify the reciprocal cost allocation method. Solver Function users will be pleased to see how easy it is to let Excel do the mathematics once the linear equations are formulated.

Keywords: Service Department Cost Allocation; Reciprocal Method; Excel Solver Function

INTRODUCTION

In general, there are three methods available to allocate service department costs to production departments – the direct, the step-down, and the reciprocal. The reciprocal method “is more accurate …but is rarely used at this time” (Hilton et al, 2008). Both the direct and the step-down methods are mathematically simpler than the reciprocal method. The use of Excel’s Solver Function can significantly simplify the reciprocal cost allocation, thus making this methodology more viable and cost-effective.

FACTS

A fictitious example, “Leese Company”, is used to illustrate this simplification. Leese Company has two service departments (S₁ and S₂) and three production departments (P₁, P₂, and P₃). The pre-allocation costs of the five departments and the percentage of services provided by the service departments to other departments are detailed in Table 1.

<table>
<thead>
<tr>
<th>Service Provider</th>
<th>S₁</th>
<th>S₂</th>
<th>P₁</th>
<th>P₂</th>
<th>P₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>S₁</td>
<td>0%</td>
<td>60%</td>
<td>30%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>S₂</td>
<td>40%</td>
<td>20%</td>
<td>5%</td>
<td>10%</td>
<td>25%</td>
</tr>
<tr>
<td>Pre-Allocation Costs</td>
<td>$48,000</td>
<td>$60,800</td>
<td>$120,000</td>
<td>$200,000</td>
<td>$250,000</td>
</tr>
</tbody>
</table>

STEP 1: DETERMINE THE LINEAR EQUATIONS TO BE SOLVED

S₁ = 40%(S₂)+$48,000
S₁ consumes 40% of the efforts of S₂ and has pre-allocation costs assigned to it of $48,000.

S₂ = 60%(S₁)+20%(S₂)+$60,800
S₂ has pre-allocation costs assigned to it of $60,800 and consumes 60% of the efforts of S₁ and 20% of its own efforts.
P₁ = 30%(S₁) + 5%(S₂) + $120,000
P₁ has pre-allocation costs assigned to it of $120,000 and consumes 30% of the efforts of S₁ and 5% of the efforts of S₂.  

P₂ = 5%(S₁) + 10%(S₂) + $200,000
P₂ has pre-allocation costs assigned to it of $200,000 and consumes 5% of the efforts of S₁ and 10% of the efforts of S₂.  

P₃ = 5%(S₁) + 25%(S₂) + $250,000
P₃ has pre-allocation costs assigned to it of $250,000 and consumes 5% of the efforts of S₁ and 25% of the efforts of S₂.  

STEP 2: OPEN EXCEL AND CREATE A WORKSHEET WITH TITLES AND HEADINGS SIMILAR TO THE ONE ILLUSTRATED BELOW

Notice that the spreadsheet is divided into three sections.

1. The Data Entry Section contains the data given for the sample problem, Leese Company. A total column has been added. Cells H4, H5, and H6 should contain summation formulas. For example, cell H6 should contain the formula =SUM(C6:G6). This total column shows that 100% of the service providers’ efforts are accounted for and that the pre-allocation costs total $678,800. Post-allocation dollars will equal the same $678,800 pre-allocation costs, but these will be housed entirely in departments P₁, P₂, and P₃.

2. The Excel Solver Calculation Section is used to interact with Excel’s Solver Function.

3. The Solver Solutions Results Section is included only to highlight the final solution to the cost allocation being performed. Set cell E14 equal to cell E10 by typing in cell E14, “=E10”. Set cell F14 equal to cell F10 and cell G14 equal to cell G10. These three cells (E14, F14, and G14) will contain the post-allocations amounts assigned to P₁, P₂, and P₃.
STEP 3: CONFIGURE THE EXCEL SOLVER CALCULATION SECTION – SOLVER CHANGE CELLS

The solver change cells (C10, D10, E10, F10, and G10) must be formally named within the spreadsheet. To name cell C10, place your cursor over cell C10 and left click your mouse. This will bold the cell boundaries. Now move your cursor to the name box in the upper left hand corner of the spreadsheet. The name box will show C10 as its name at this time. Move your cursor over the name box and left click your cursor; this will highlight C10 within the Name Box. Now type SDept1 (followed by the Enter key) to assign SDept1 as the name associated with cell C10. Assign cells D10, E10, F10 and G10 as SDept2, Prod1, Prod2, and Prod3, respectively. Values of $0 are entered into these named cells. After the Solver Function is run, cell C10, now named SDept1 and having an original value of $0, will contain the total costs associated with operating service department $S_1$ and cell D10 will contain the total costs associated with operating service department $S_2$. In addition, after running the Solver Function, cells E10, named Prod1, F10, named Prod2, and G10, named Prod3, will contain post-allocation costs assigned to these departments. These costs will total $678,800 - the sum of the pre-allocation costs associated with all of the departments, both service and production.

STEP 4: CONFIGURE THE EXCEL SOLVER CALCULATION SECTION – SOLVER TARGET FUNCTION

After the completion of all the cost allocations, all of the original service department costs will be transferred to the three production departments. Therefore, the total costs assigned to these three departments must be equal to $678,800. The Solver Target Function cell (H11) communicates to Excel a function to be either maximized, minimized, or, as in this case, to be set equal to a target number. In cell H11, enter the following Excel formula: =Prod1+Prod2+Prod3. Later, as part of the Solver Function, this formula will be set equal to $678,800. Excel’s Solver Function, using this Target Function, will assign a total of $678,800 to the three production departments in a manner which is consistent with the set of linear equations defined earlier and configured below.

STEP 5: CONFIGURE THE EXCEL SOLVER CALCULATION SECTION – SOLVER CONSTRAINT EQUATIONS

Cells G9, F9, E9, D9, and C9 - the Solver Constraint Equations - must be configured. These five equations will be solved simultaneously with the help of the Solver Function. In cell G9, enter the following Excel formula: =G6+G4*SDept1+G5*SDept2. This formula calculates the post-allocation costs associated with Production Department $P_3$. The data and the formula indicate that Production Department $P_3$ has pre-allocation costs assigned to it of $250,000 (G6). The data also indicates Production Department $P_3$ uses 5% (cell G4) of the services provided by Service Department $S_1$ and 25% (cell G5) of the services provided by Service Department $S_2$. In a similar manner, configure cell F9 with the formula =F6+F4*SDept1+F5*SDept2. Then configure cell E9 with the formula =E6+E4*SDept1+E5*SDept2. Finally, cells D9 and C9 should be configured to contain the formulas =D6+D4*SDept1+D5*SDept2 and =C6+C4*SDept1+C5*SDept2. Initially, when the above formulas are entered, cells C9, D9, E9, F9, and G9 will display the pre-allocation costs originally associated with each of the departments.

STEP 6: INSTALL EXCEL'S SOLVER FUNCTION IF NOT ALREADY INSTALLED

To run Excel’s Solver Function for this example, open the Excel file configured above. Left click your mouse on the “Data” tab and then left click on the “Solver”. If there is no “Solver” to left-click on, then Excel’s Solver Function needs to be installed before proceeding. Solver is an add-in program which is not automatically installed when Excel is initially installed. To install Solver, left click on the Office Button in the extreme upper left corner of the Excel sheet configured earlier for the sample data. This click will open a drop-down window. At the bottom of that drop-down window, left click on “Excel Options” which will open another window as shown below.
In the left column of that window, left click on “Add-Ins”. A listing of add-ins will appear on the right. At the bottom of that listing, left click “Go…”. This will open a new drop-down window. Left click in the little box to the left of “Solver Add-in” in the drop-down window as shown below. Left click “OK” to install the Solver Add-in.
STEP 7: CONFIGURE THE SOLVER FUNCTION DROP-DOWN WINDOW

To run Excel’s Solver Function for this example, open the Excel file configured above. Left click on the “Data” tab and then left click on “Solver”. The following drop-down window entitled Solver Parameters will appear.

Configure this window to match the window displayed above.

First, set the target cell equal to H11. Second, left click the circle (the radio button) in front of “Value of:”. Third, type 678800 as the value we want the target cell to equal at the end of the cost allocation process. Fourth, type “C10:G10” in the “By Changing Cells:” section to identify the changing cells in the Leese example spreadsheet. Fifth, in the “Subject to the Constraints:” section, add each of the five constraints, one at a time. These constraints can be added by clicking on the “Add” button, which will activate a new drop-down window as shown below.

In the Cell Reference section, type “C9” and change “<” to “=”. In the Constraint section, type “SDept1”. Now click the “OK” button to add the constraint to the Solver Parameters’ drop-down window. This process defines the first of the five linear equations for Excel’s Solver Function to solve simultaneously, C9 = SDept1. The change cell C10, defined as SDept1, has been set equal to the formula entered in C9 during Step 5. The formula contained in cell C9 is: C6+C4*SDept1+C5*SDept2. Thus, the first constraint is formulated as C9 = SDept1, resulting in C6+C4*SDept1+C5*SDept2 = SDept1.

Repeat this process, adding the four other constraints as follows:

D9 = SDept2, E9 = Prod1, F9 = Prod2, and finally G9 = Prod3. When this process is complete, the Solver Parameters’ drop-down window should look like the following. The Solver Function has now been configured.
STEP 8:  **RUN THE SOLVE FUNCTION**

On the configured Solver Parameters’ drop-down window, left click on the “Solve” button which is located in the upper right-hand corner of the window. Excel’s Solver function will generate the following solution:

The Solver Solution Results Section now displays post-allocation production department costs of $161,600, $221,600, and $295,600 for departments P1, P2, and P3, respectively. The total pre-allocation dollars of $678,800, which were originally assigned to departments S1, S2, P1, P2, and P3, are now all assigned to only production departments P1, P2, and P3.
CONCLUSION

As competition encourages managers to become more concerned with accurate service department cost allocations, the use of the reciprocal service department cost allocation method should increase - provided its implementation is not overly complex. However, implementation is viewed as complex and thus this method is rarely used in practice today. Simplification should lead to more use. As shown in this paper, Excel’s Solver Function operations can be used to simplify the reciprocal cost allocation process. Reduced complexity, resulting in more use, should enable accounting practitioners to better satisfy management’s desire for more accurate cost allocations. As practitioners become more aware of the advantages associated with using Excel’s Solver Function as an aid to the reciprocal method, usage of this preferred allocation method should increase and more accurate cost allocations should result.

END NOTES

1. Note that all service departments are included in the linear equations regardless of whether they perform services for other departments. This approach was used to help readers conceptualize the general approach to the solutions techniques used.
2. Readers of this article are referred to “Using Excel’s Matrix Operations to Facilitate Reciprocal Costs Allocations” published in the American Journal of Business Education (December, 2009; Volume 2, Number 9) authored by Drs. Leese and Kizirian. The same fictitious “Leese Company” example was used in that article to illustrate how Excel’s matrix operations could be used to solve reciprocal cost allocation problems.

AUTHOR INFORMATION

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REFERENCES
