Assignment_3_QMM

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2022-10-16

Loading Packages

```
library("lpSolveAPI")
library("lpSolve")
library("tinytex")
```

Creating Table as per given data

Formulation of Primal

The Objective Function is to Minimize the Transportation cost

$$Z = 622X_{11} + 614X_{12} + 630X_{13} + 641X_{21} + 645X_{22} + 649X_{23}$$
 Subject to:

Supply Constraints:

$$X_{11} + X_{12} + X_{13} + X_{14} \le 100$$

 $X_{21} + X_{22} + X_{23} + X_{24} \le 120$

```
Demand Constraints
```

$$X_{11} + X_{21} \ge 80$$

$$X_{12} + X_{22} \ge 60$$

$$X_{13} + X_{23} \ge 70$$

 $Non-Negativity\ Constraints$

 $X_{ij} >= 0$ Where i = 1,2 for Plants A,B and j = 1,2,3 for Warehouses

Since demand is not equal to supply we are adding dummy variable for solving the equation # Solving Primal using R

```
## Warehouse 1 Warehouse 2 Warehouse 3 Dummy
## Plant A 622 614 630 0
## Plant B 641 645 649 0
```

```
#Defining the row signs and row values based on above constraints
row.signs <- rep("<=",2)
row.rhs <- c(100,120)

#Defining the column signs and column values based on above constraints
col.signs <- rep(">=",4)
col.rhs <- c(80,60,70,10)</pre>
```

```
#Running the lp.transport function
trans.cost <- lp.transport(costs,"min", row.signs,row.rhs,col.signs,col.rhs)
#Getting the objective value
print(paste("The solution of primal is ",trans.cost$objval))</pre>
```

[1] "The solution of primal is 132790"

trans.cost\$solution

```
## [,1] [,2] [,3] [,4]
## [1,] 0 60 40 0
## [2,] 80 0 30 10
```

From the above results we can say that 132790 is the minimal cost obtained with

$$X_{12} = 60$$

$$X_{13} = 40$$

$$X_{21} = 80$$

$$X_{23} = 30$$

Since the primal was to minimize the transportation cost the dual of it would be to maximize the value added(VA)

Maximize VA =
$$100P_A + 120P_B - 80W_1 - 60W_2 - 70W_3$$

Subject to the following constraints:

Total Payments Constraints:

$$W_1 - P_A \ge 622$$

$$W_2 - P_A \ge 614$$

$$W_3 - P_A \ge 630$$

$$W_1 - P_B \ge 641$$

$$W_2 - P_2 \ge 645$$

$$W_3 - P_B \ge 649$$

$$W_i > 0, \quad P_j > 0$$

Where i=1,2,3 are Total payments at destination Warehouses

j=A,B are Total payments at Origin plants