## **QMM Assignment**

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2023-09-19

#Defining the Decision variables:

##Decision variables for 3 plants

A1= Quantity of products produced by Plant1 of size large

B1= Quantity of products produced by Plant1 of size medium

C1= Quantity of products produced by Plant1 of size small

A2= Quantity of products produced by Plant2 of size large

B2= Quantity of products produced by Plant2 of size medium

C2= Quantity of products produced by Plant2 of size small

A3= Quantity of products produced by Plant3 of size large

B3= Quantity of products produced by Plant3 of size medium

C3= Quantity of products produced by Plant3 of size small

#further we need to specify objective function, constraints, direction, right hand side(constants) to solve the problem.

##Objective Function:

The objective function to maximize the profit. So,

$$\max z = 420*(A1+A2+A3) + 360*(B1+B2+B3) + 300*(C1+C2+C3)$$

That can be written as,

max z= 420A1 +360B1 +300C1 +420A2 +360B2 +300C2 +420A3 +360B3 +300C3

##Constraints:

$$A2 + B2 + C2 \le 900$$

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20A1 +15B1 +12C1 <= 13000
  20A2 +15B2 +12C2 <= 12000
  20A3 +15B3 +12C3 <= 5000
  A1 + A2 + A3 \le 900
  B1 +B2 +B3 <= 1200
  C1 + C2 + C3 <= 750
  (A1 + B1 + C1) / 750 = (A2 + B2 + C2) / 900 = (A3 + B3 + C3) / 450
Non Negativity Constraints,
  A1, A2, A3, B1, B2, B3, C1, C2, C3 \geq 0
The above constraints can be written as.
   A1 +B1 +C1 +0*A2 +0*B2 +0*C2 +0*A3 +0*B3 +0*C3 <=750
   0*A1 +0*B1 +0*C1 +A2 +B2 +C2 +0*A3 +0*B3 +0*C3 <=900
   0*A1 + 0*B1 + 0*C1 + 0*A2 + 0*B2 + 0*C2 + A3 + B3 + C3 < = 450
   20A1 +15B1 +12C1 +0*A2 +0*B2 +0*C2 +0*A3 +0*B3 +0*C3 <= 13000
   0*A1 + 0*B1 + 0*C1 + 20A2 + 15B2 + 12C2 + 0*A3 + 0*B3 + 0*C3 = 12000
   0*A1 + 0*B1 + 0*C1 + 0*A2 + 0*B2 + 0*C2 + 20A3 + 15B3 + 12C3 <= 5000
   A1 + 0*B1 + 0*C1 + A2 + 0*B2 + 0*C2 + A3 + 0*B3 + 0*C3 \le 900
   0*A1 + B1 + 0*C1 + 0*A2 + B2 + 0*C2 + 0*A3 + B3 + 0*C3 <= 1200
   0*A1 + 0*B1 + C1 + 0*A2 + 0*B2 + C2 + 0*A3 + 0*B3 + C3 = 750
   900*A1 +900*B1 +900*C1 -750*A2 -750*B2 -750*C2 +0*A3 +0*B3 +0*C3 =0
   0*A1 + 0*B1 + 0*C1 + 450*A2 + 450*B2 + 450*C2 - 900*A3 - 900*B3 - 900*C3 = 0
   450*A1 +450*B1 +450*C1 +0*A2 +0*B2 +0*C2 -900*A3 -900*B3 -900*C3 =0
#Calling the 'lpSolve' library and declaring the objective function as
'f.obj'
#library
library(lpSolve)
#objective function
f.obj <- c(420, 360, 300, 420, 360, 300, 420, 360, 300)
```

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#Declaring the constraints as 'f.con'
0, 0, 0, 1, 1, 1, 0, 0, 0,
                  0, 0, 0, 0, 0, 0, 1, 1, 1,
                  20, 15, 12, 0, 0, 0, 0, 0, 0,
                  0, 0, 0, 20, 15, 12, 0, 0, 0,
                  0, 0, 0, 0, 0, 0, 20, 15, 12,
                  1, 0, 0, 1, 0, 0, 1, 0, 0,
                  0, 1, 0, 0, 1, 0, 0, 1, 0,
                  0, 0, 1, 0, 0, 1, 0, 0, 1,
                  900, 900, 900, -750, -750, -750, 0, 0, 0,
                  0, 0, 0, 450, 450, 450, -900, -900, -900,
                  450, 450, 450, 0, 0, 0, -750, -750, -750), ncol = 9,
byrow=TRUE)
#Declaring the directions as 'f.dir'
f.dir <- c("<=",
           "<=",
           "<="
           "<=",
           "<=",
           "<="
           "<="<mark>,</mark>
           "<=",
           "="
          "=",
           "=")
#Declaring the Right hand side constants as 'f.rhs'
f.rhs <- c(750, 900, 450, 13000, 12000, 5000, 900, 1200, 750, 0, 0, 0)
#Calling the LP function to Solve the problem based on objective function to
maximize the profit
f.max <- lp("max", f.obj, f.con, f.dir, f.rhs)</pre>
f.max
## Success: the objective function is 696000
#Calling the LP function to get the values for Variables defined above
f.max$solution
                          0.0000 0.0000 666.6667 166.6667
## [1] 516.6667 177.7778
                                                              0.0000
0.0000
## [9] 416.6667
#Calling the LP function to Solve the problem based on objective function to
maximize the profit using 'int.vec'
f.max2 <- lp("max", f.obj, f.con, f.dir, f.rhs, int.vec=1:9) #int.vec to get
exact values
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of variables
f.max2

## Success: the objective function is 694680

#Calling the LP function to get the values for Variables defined above, with int.vec
f.max2$solution

## [1] 530 160 0 0 688 140 1 8 405
```

## Conclusion:

After Resolving the given Problem using Linear programming with the 'LpSolve' method in "R Programming" by considering all the constraints, I have found that,

• The maximum Profit of the industry was '\$694680'

The Quantities of the products produced by each plant were.

- 1. Quantity of products produced by Plant1 of size large=530
- 2. Quantity of products produced by Plant1 of size medium=160
- 3. Quantity of products produced by Plant1 of size small=0
- 4. Quantity of products produced by Plant2 of size large=0
- 5. Quantity of products produced by Plant2 of size medium=688
- 6. Quantity of products produced by Plant2 of size small=140
- 7. Quantity of products produced by Plant3 of size large=1
- 8. Quantity of products produced by Plant3 of size medium=8
- 9. Quantity of products produced by Plant3 of size small=405