# **QMM** Assignment

Sri Hari Vadhry 2023-09-23

```
library(lpSolve)
```

Objective Function- How many products to be produced by each plant to maximize the profit and to check on avoiding layoff by using same percentage of excess production capacity

```
objective <- c(420, 360, 300, 420, 360, 300, 420, 360, 300)
```

# Below are the constraints and Non negative constraints are assumed by default

- 1. Excess production capacity constraints
- 2. Storage capacity constraints
- 3. sales constraints
- 4. Employee layoff constraints

```
[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9]
##
    [1,]
##
                     1
                         0
                              0
##
   [2,]
                                                 0
                     0
##
   [3,]
           0
               0
                                       1
                                                 1
   [4,]
               15
                  12 0
                            0
                                                 0
##
          20
                     0 20 15 12 0
   [5,]
                                                 0
##
##
   [6,]
                     0
                                   0 20
                                           15
                                                12
                     0 1
                              0
##
   [7,]
                                            0
                                                 0
##
    [8,]
                                            1
##
   [9,]
                     1
                                                 1
              900 900 -750 -750 -750
                                                 0
## [10,]
         900
                0
                       450
                            450
                                450 -900 -900 -900
## [11,]
                                   0 -750 -750 -750
## [12,]
         450
             450 450
                         0
                              0
```

### **Inequality Signs**

## Right Hand Side Coefficents

#### **Profit maximization**

```
Maximize_Z = lp("max", objective, constraints, signs, rhs, int.vec = 1:9)
Maximize_Z
```

## Success: the objective function is 694680

### **Decision Variables**

Maximize\_Z\$solution