Integer Programming

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AP is a shipping service that guarantees overnight delivery of packages in the continental US. The company has various hubs at major cities and airports across the country. Packages are received at hubs, and then shipped to intermediate hubs or to their final destination.

The manager of the AP hub in Cleveland is concerned about labor costs, and is interested in determining the most effective way to schedule workers. The hub operates seven days a week, and the number of packages it handles varies from one day to another. The table below provides an estimate of the number of workers needed each day of the week.

```
#Loading lpSolveAPI package
library(lpSolveAPI)
getwd()
```

[1] "/Users/nikhilreddya/Documents/assignments/QMM/assignment 6"

```
#setting working directory
setwd("/Users/nikhilreddya")
#loading the lp file
My_table <- read.lp("My_table.lp")
My_table</pre>
```

```
## Model name:
```

```
x6
                                                  x7
               x1
                     x2
                           xЗ
                                x4
                                      x5
## Minimize 775
                                                750
                    800
                         800
                               800
                                     800
                                           775
## R1
                0
                                  1
                                             1
                                                          18
## R2
                0
                      0
                            1
                                  1
                                       1
                                             1
                                                   1
                                                          27
## R3
                1
                      0
                            0
                                  1
                                       1
                                             1
                                                   1
                1
                      1
                            0
                                             1
## R4
                                  0
                                       1
                      1
                                  0
## R5
                1
                            1
                                             1
                      1
                            1
                                       0
                                             0
## R6
                1
                                  1
                                                          21
                                             0
## R7
                1
                      1
                            1
                                  1
                                       1
## Kind
              Std Std
                         Std
                              Std
                                     Std
                                          Std
## Type
                    Int
                          Int
                               Int
                                     Int
                                          Int
                                                Int
              Int
                                     Inf
                    Inf
                               Inf
                                           Inf
                                                Inf
## Upper
              Inf
                          Inf
## Lower
                                             0
```

```
#The number of employees required on each day of the week is estimated in the table below.
Workers_Required <-matrix(c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday",
18,27,22,26,25,21,19),ncol=2,byrow = F)
colnames(Workers_Required) <- c("Day_of_the_week", "Workers_Required")
as.table(Workers_Required)</pre>
```

```
## Day_of_the_week Workers_Required
## A Sunday 18
## B Monday 27
```

```
## C Tuesday 22
## D Wednesday 26
## E Thursday 25
## F Friday 21
## G Saturday 19
```

Available

Package handlers at AP are guaranteed a five-day work week with two consecutive days off. The base wage for the handlers is \$750 per week. Workers working on Saturday or Sunday receive an additional \$25 per day. The possible shifts and salaries for package handlers are:

```
DayOffs_wages_emp \leftarrow matrix(c(1,2,3,4,5,6,7,
                               "Sunday and Monday", "Monday and Tuesday", "Tuesday and Wednesday",
"Wednesday and Thursday", "Thursday and Friday", "Friday and Saturday", "Saturday and Sunday",
                               "$775","$800","$800","$800","$775","$750"),ncol=3,byrow=F)
colnames(DayOffs wages emp) <- c("Shift", "Days Off", "Wage")</pre>
as.table(DayOffs_wages_emp)
##
     Shift Days_Off
                                  Wage
## A 1
           Sunday and Monday
                                  $775
## B 2
           Monday and Tuesday
                                  $800
## C 3
           Tuesday and Wednesday
                                  $800
## D 4
           Wednesday and Thursday
                                 $800
## E 5
           Thursday and Friday
                                  $800
## F 6
           Friday and Saturday
                                  $775
## G 7
           Saturday and Sunday
                                  $750
solve(My_table)
## [1] 0
get.objective(My_table)
## [1] 25675
Total cost = $25675
get.variables(My_table)
## [1] 2 4 5 0 8 1 13
The variables are labeled from x1, x2.....x7 where,
*x1 = Number of workers assigned to shift 1 = 2
*x2 = Number of workers assigned to shift 2 = 4
*x3 = Number of workers assigned to shift 3 = 5
*x4 = Number of workers assigned to shift 4 = 0
*x5 = Number of workers assigned to shift 5 = 8
*x6 = Number of workers assigned to shift 6 = 1
*x7 = Number of workers assigned to shift 7 = 13
Hence, the workers availabe for each day is
colnames(Available)<- c("Shift1", "Shift2", "Shift3", "Shift4", "Shift5", "Shift6", "Shift7")</pre>
```

row.names(Available) <- c('Sunday', 'Monday', 'Tuesday', 'Wednesda', 'Thursday', 'Friday', 'Saturday')

##		Shift1	Shift2	Shift3	Shift4	Shift5	Shift6	Shift7
##	Sunday	0	4	5	0	8	1	0
##	Monday	0	0	5	0	8	1	13
##	Tuesday	2	0	0	0	8	1	13
##	Wednesda	2	4	0	0	8	1	13
##	Thursday	2	4	5	0	0	1	13
##	Friday	2	3	4	0	0	0	13
##	Saturday	2	4	5	0	8	0	0

rowSums(Available)

##	Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
##	18	27	24	28	25	22	19