Assignment4QT#1 & 2

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```
library(lpSolveAPI)
```

Question 1'

Heart Start produces automated external defibrillators (AEDs) in each of two different plants (A and B). The unit production costs and monthly production capacity of the two plants are indicated in the table below. The AEDs are sold through three wholesalers. The shipping cost from each plant to the warehouse of each wholesaler along with the monthly demand from each wholesaler are also indicated in the table. How many AEDs should be produced in each plant, and how should they be distributed to each of the three wholesaler warehouses so as to minimize the combined cost of production and shipping?

```
Monthly
    Unit Shipping Cost
    Warehouse 1
                  Warehouse 2
                                 Warehouse 3
                                                ProductionCost
                                                                     ProductionCapacity
Plant A $22 $14 $30 $600 100
Plant B $16 $20 $24 $625 120
Monthly 80 60 70 Demand
/*Objective Function*/
Min : 622 xA1 + 614 xA2 + 630 xA3 + 641 xB1 + 645 xB2 + 649 xB3;
/*Constraints*/
xA1 + xA2 + xA3 + xAD = 100;
xB1 + xB2 + xB3 + xBD = 120;
xA1 + xB1 = 80;
xA2 + xB2 = 60;
xA3 + xB3 = 70;
```

To read the LP file.

xAD + xBD = 10;

```
setwd("C:\\Users\\Mukht\\OneDrive\\Desktop\\Kent State University\\College of Business Admin-Bus. Analy
Heartstart<-read.lp("Heartstart.lp")
Heartstart</pre>
```

```
## Model name:
##
                                       xB1
                                                                     xBD
                        xA2
                                xA3
                                               xB2
                                                      xB3
                                                              xAD
                 xA1
## Minimize
                 622
                        614
                                630
                                       641
                                               645
                                                      649
                                                                0
                                                                        0
                                          0
                                                 0
                                                                        0
                                                                               100
## R1
                   1
                           1
                                  1
                                                        0
                                                                1
## R2
                   0
                           0
                                  0
                                          1
                                                 1
                                                         1
                                                                0
                                                                        1
                                                                               120
                           0
                                  0
                                                 0
## R3
                   1
                                          1
                                                         0
                                                                0
                                                                        0
                                                                                80
                   0
                                  0
                                          0
                                                                        0
## R4
                           1
                                                 1
                                                         0
                                                                0
                                                                                60
## R5
                   0
                           0
                                  1
                                          0
                                                 0
                                                         1
                                                                0
                                                                        0
                                                                                70
## R6
                   0
                           0
                                  0
                                          0
                                                 0
                                                         0
                                                                1
                                                                        1
                                                                                10
## Kind
                 Std
                        Std
                                Std
                                       Std
                                               Std
                                                      Std
                                                              Std
                                                                     Std
## Type
                Real
                       Real
                              Real
                                      Real
                                             Real
                                                     Real
                                                            Real
                                                                    Real
## Upper
                 Inf
                        Inf
                                Inf
                                       Inf
                                               Inf
                                                      Inf
                                                              Inf
                                                                     Inf
## Lower
                   0
                           0
                                  0
                                          0
                                                 0
                                                         0
                                                                0
                                                                        0
```

##To solve the LP.

```
solve(Heartstart)
```

[1] 0

##To compute the objective function value.

```
get.objective(Heartstart)
```

[1] 132790

##To compute the values of decision variables.

```
get.variables(Heartstart)
```

```
## [1] 0 60 40 80 0 30 0 10
```

##To compute the values of constraints.

```
get.constraints(Heartstart)
```

```
## [1] 100 120 80 60 70 10
```

Question 2

Oil Distribution TexxonOil Distributors, Inc., has three active oil wells in a west Texas oil field. Well 1 has a capacity of 93 thousand barrels per day (TBD), Well 2 can produce 88 TBD, and Well 3 can produce 95 TBD. The company has five refineries along the Gulf Coast, all of which have been operating at stable demand levels. In addition, three pump stations have been built to move the oil along the pipelines from the wells to the refineries. Oil can flow from any one of the wells to any of the pump stations, and from any one of the pump stations to any of the refineries, and Texxon is looking for a minimum cost schedule. The refineries' requirements are as follows.

Refinery R1 R2 R3 R4 R5 Requirement (TBD) 30 57 48 91 48

The company's cost accounting system recognizes charges by the segment of pipeline that is used. These daily costs are given in the tables below, in dollars per thou-sand barrels.

- 1)What is the minimum cost of providing oil to the refineries? Which wells are used to capacity in the optimal schedule? Formulation of the problem is enough.
- 2)Showthenetworkdiagramcorresponding to the solution in (a). That is, labeleach of the arcs in the solution and verify that the flows are consistent with the given information.

##Formulated LP.

 $\begin{array}{l} /OBJECTIVE\ FUNCTION/\ \mathrm{Min}:\ 1.52\ \mathrm{X}14+1.60\ \mathrm{X}15+1.40\ \mathrm{X}16+1.70\ \mathrm{X}24+1.63\ \mathrm{X}25+1.55\ \mathrm{X}26+1.45\ \mathrm{X}34+1.57\ \mathrm{X}35+1.30\ \mathrm{X}36+5.15\ \mathrm{X}47+5.69\ \mathrm{X}48+6.13\ \mathrm{X}49+5.63\ \mathrm{X}410+5.80\ \mathrm{X}411+5.12\ \mathrm{X}57+5.47\ \mathrm{X}58+6.05\ \mathrm{X}59+6.12\ \mathrm{X}510+5.71\ \mathrm{X}511+5.32\ \mathrm{X}67+6.16\ \mathrm{X}68+6.25\ \mathrm{X}69+6.17\ \mathrm{X}610+5.87\ \mathrm{X}611; \end{array}$

/CONSTRAINTS/X14 + X15 + X16 = 93; X24 + X25 + X26 = 88; X34 + X35 + X36 = 95;

X47 + X57 + X67 = 30; X48 + X58 + X68 = 57; X49 + X59 + X69 = 48; X410 + X510 + X610 = 91; X411 + X511 + X611 = 48; X412 + X512 + X612 = 2;

X14 + X24 + X34 - X47 - X48 - X49 - X410 - X411 - X412 = 0; X15 + X25 + X35 - X57 - X58 - X59 - X510 - X511 - X512 = 0; X16 + X26 + X36 - X67 - X68 - X69 - X610 - X611 - X612 = 0;

##To read the LP file.

setwd("C:\\Users\\Mukht\\OneDrive\\Desktop\\Kent State University\\College of Business Admin-Bus. Analy
Oil<-read.lp("Oil.lp")</pre>

Oil Oil

Model name:

a linear program with 27 decision variables and 12 constraints

##To solve the LP.

solve(Oil)

[1] 0

##To compute the objective function value.

get.objective(Oil)

[1] 1966.68

##To compute the values of decision variables.

get.variables(0il)

[1] 93 0 0 0 88 0 28 0 67 30 0 0 91 0 0 57 31 0 0 0 0 17 0 48 0 ## [26] 0 2

##To compute the values of constraints.

get.constraints(0il)

[1] 93 88 95 30 57 48 91 48 2 0 0 0