Transportation sample

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```
install.packages("lpSolve",repos = "http://cran.us.r-project.org")
## Installing package into 'C:/Users/ASUS/AppData/Local/R/win-library/4.2'
## (as 'lib' is unspecified)
## package 'lpSolve' successfully unpacked and MD5 sums checked
## The downloaded binary packages are in
## C:\Users\ASUS\AppData\Local\Temp\RtmpKeRQEL\downloaded_packages
library(lpSolve)
Formulate and solve this transportation problem using R
Shipping <- matrix(c(22,14,30,600,100,
                    16,20,24,625,120,
                    80,60,70,"-","-"),ncol=5,byrow= TRUE)
colnames(Shipping) <- c("Warehouse1", "Warehouse 2", "Warehouse 3", "Production cost", "Production Capacity"
rownames(Shipping)<-c("PlantA", "Plant B", " Monthly Demand")</pre>
Shipping<-as.table(Shipping)</pre>
Shipping
                   Warehouse 1 Warehouse 2 Warehouse 3 Production cost
##
## PlantA
                   22
                              14
                                           30
                                                        600
                               20
## Plant B
                   16
                                           24
                                                        625
                               60
                                           70
## Monthly Demand 80
                   Production Capacity
## PlantA
                   100
## Plant B
## Monthly Demand -
costs <- matrix(c(622,614,630,
                 641,645,649),ncol =3, byrow=TRUE)
costs
        [,1] [,2] [,3]
## [1,] 622 614 630
```

[2,] 641 645 649

```
##Set up constraints
row.signs<- rep("<=",2)
row.rhs<- c(100,120)
##Demand Side
col.signs<- rep(">=",3)
col.rhs<- c(80,60,70)</pre>
```

##Run

lptrans<-lp.transport(costs,"min",row.signs,row.rhs,col.signs,col.rhs)</pre>

```
##Value of nvariables
lptrans$solution
```

[,1] [,2] [,3] ## [1,] 0 60 40

[2,] 80 0 30

lptrans\$objval

[1] 132790