

# Transportation

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```
library(lpSolve)
```

```
# Solve the transportation Problem in R and formulate it.
```

```
# use Dataframe
```

```
transport = matrix(c(22,14,30,600,100,
```

```
16,20,24,625,120,
```

```
80,60,70,"-","-"),ncol=5,byrow=TRUE)
```

```
colnames(transport)=c("Warehouse-1","Warehouse-2","Warehouse-3","Production cost","Production capacity")
```

```
rownames(transport)=c("Plant-A","Plant-B","Demand")
```

```
transport
```

```
##           Warehouse-1 Warehouse-2 Warehouse-3 Production cost Production capacity
```

```
## Plant-A  "22"          "14"          "30"          "600"          "100"
```

```
## Plant-B  "16"          "20"          "24"          "625"          "120"
```

```
## Demand   "80"          "60"          "70"          "-"           "-"
```

```
# THE Transportation model and the Objective Function solved below
```

```
# Minimization:: The combined cost of a production and shipping
```

```
# Min TM = 22x11 + 14x12 + 30x13+ 16x21 + 20x22+ 24x23
```

```
# which is Subjected to supply constraints:
```

```
# x11 + x12 + x13 <= 100 (Plant-A)
```

```
# x21 + x22 + x23 >= 120 (Plant-B)
```

```
# Demand Constraints
```

```
# x11 + x21 >= 80 (Warehouse-1)
```

```
# x12 + x22 >= 60 (Warehouse-2)
```

```
# x13 + x23 >= 70 (Warehouse-3)
```

```
# Seems to be the transportation problem is unbalanced because demand < supply by 10.
```

```
# Use dummy variable method column 4 with the transportation cost = 0 and demand = 10.
```

```
# Transportation problem in R
```

```
tp <- matrix(c(622,614,630,0,
```

```
641,645,649,0), ncol = 4, byrow = TRUE)
```

```
# Column names, row names
```

```
colnames(tp) <- c("Warehouse-1", "Warehouse-2", "Warehouse-3", "Dummy")
```

```
row.names(tp) <- c("Plant-A", "Plant-B")
```

```
tp <- as.table(tp)
```

```
tp
```

```
##           Warehouse-1 Warehouse-2 Warehouse-3 Dummy
```

```
## Plant-A           622           614           630      0
```

```
## Plant-B           641           645           649      0
```

```

# Production Capacity set row :
# supply end
rowsign <- rep("<=", 2)
rowrhs <- c(100,120)

# demand end
colsign <- rep(">=", 4)
colrhs <- c(80,60,70,10)

# LP Transport to find min.cost
lpt <- lp.transport(tp, "min", rowsign, rowrhs, colsign, colrhs)

# solution
lpt$solution

```

```

##      [,1] [,2] [,3] [,4]
## [1,]    0   60   40    0
## [2,]   80    0   30   10

```

```

# objective function
lpt$objval

```

```

## [1] 132790

```

```

# Objective function is 132790
# Plant A they should ship 40 to Warehouse 1 and 60 units to Warehouse 2, from Plant B they should ship 80 to Warehouse 1 and 0 units to Warehouse 2.

# The dual
lpt$duals

```

```

##      [,1] [,2] [,3] [,4]
## [1,]    0    0    0    0
## [2,]    0    0    0    0

```

```

# Dual is the shadow prices of primal.

```

```

# The dual is shadow prices of primal. This signifies that there is no way to improve profit or lower cost.

```