Qmm Assignment_4

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2022-10-30

```
##Loading Packages
library("lpSolve")
library("Benchmarking")

## Loading required package: lpSolveAPI

## Loading required package: ucminf

## Loading required package: quadprog

##
## Loading Benchmarking version 0.30h, (Revision 244, 2022/05/05 16:31:31) ...

## Build 2022/05/05 16:31:40
```

Formulation of Data Envelopment Analysis model

```
data <- matrix (c("Facility 1", "Facility 2", "Facility 3", "Facility 4", "Facility 5", "Facility 6",
                 150,400,320,520,350,320,
                 0.2, 0.7, 1.2, 2.0, 1.2, 0.7,
                 14000,14000,42000,28000,19000,14000,
                 3500,21000,10500,42000,25000,15000), ncol=5, byrow=F)
colnames(data) <- c("DMU", "Staff_Hours_Per_Day", "Supplies_Per_Day", "Reimbursed_Patient_Days", "Privatel</pre>
data <- as.table(data)</pre>
data
     DMU
                Staff_Hours_Per_Day Supplies_Per_Day Reimbursed_Patient_Days
## A Facility 1 150
                                      0.2
                                                        14000
## B Facility 2 400
                                      0.7
                                                        14000
## C Facility 3 320
                                      1.2
                                                        42000
## D Facility 4 520
                                      2
                                                        28000
## E Facility 5 350
                                      1.2
                                                        19000
## F Facility 6 320
                                      0.7
                                                        14000
## Privately_Paid_Patient_Days
## A 3500
## B 21000
## C 10500
## D 42000
## E 25000
## F 15000
```

Formulation of all DEA assumptions of FDH, CRS, VRS, IRS, DRS, and FRH for above file.

Set the Peers and Lambdas command under each of the above assumptions # Free Disposability Hull (FDH)

```
x \leftarrow matrix(c(150,400,320,520,350,320,
             0.2,0.7,1.2,2.0,1.2,0.7),ncol=2)
y <- matrix(c(14000,14000,42000,28000,19000,14000,
                 3500,21000,10500,42000,25000,15000),ncol=2)
colnames(y) <- c("Reimbursed_Patient_Days", "Privately_Paid_Patient_Days")</pre>
colnames(x) <- c("Staff_Hours_Per_Day", "Supplies_Per_Day")</pre>
print(x)
        Staff_Hours_Per_Day Supplies_Per_Day
##
## [1,]
                          150
                                            0.2
## [2,]
                          400
                                            0.7
## [3,]
                          320
                                            1.2
## [4,]
                          520
                                            2.0
## [5,]
                          350
                                            1.2
## [6,]
                          320
                                            0.7
print(y)
        Reimbursed_Patient_Days Privately_Paid_Patient_Days
## [1,]
                            14000
                                                           3500
## [2,]
                            14000
                                                          21000
## [3,]
                            42000
                                                          10500
## [4,]
                            28000
                                                          42000
## [5,]
                            19000
                                                          25000
## [6,]
                            14000
                                                          15000
FDH \leftarrow dea(x, y, RTS = "fdh")
FDH
## [1] 1 1 1 1 1 1
peers(FDH)
##
        peer1
## [1,]
## [2,]
## [3,]
            3
## [4,]
             4
## [5,]
            5
## [6,]
lambda(FDH)
```

```
## L1 L2 L3 L4 L5 L6
## [1,] 1 0 0 0 0 0
## [2,] 0 1 0 0 0 0
## [3,] 0 0 1 0 0 0
## [4,] 0 0 0 1 0 0
## [5,] 0 0 0 0 1 0
## [6,] 0 0 0 0 1
```

Constant Returns to Scale (CRS)

```
CRS < -dea(x, y, RTS = "crs")
CRS
## [1] 1.0000 1.0000 1.0000 1.0000 0.9775 0.8675
peers(CRS)
        peer1 peer2 peer3
        1
## [1,]
                 NA
       2 NA NA
3 NA NA
4 NA NA
1 2 4
1 2 4
## [2,]
## [3,]
## [4,]
## [5,]
## [6,]
lambda(CRS)
##
               L1
                          L2 L3
## [1,] 1.0000000 0.00000000 0 0.0000000
## [2,] 0.0000000 1.00000000 0 0.0000000
## [3,] 0.0000000 0.00000000 1 0.0000000
## [4,] 0.0000000 0.00000000 0 1.0000000
## [5,] 0.2000000 0.08048142 0 0.5383307
## [6,] 0.3428571 0.39499264 0 0.1310751
```

Variable Returns to Scale (VRS)

```
VRS <- dea(x, y, RTS = "vrs")
VRS
## [1] 1.0000 1.0000 1.0000 1.0000 0.8963
peers(VRS)</pre>
```

```
##
       peer1 peer2 peer3
## [1,]
                NA
        1
## [2,]
## [3,]
                NA
                      NA
## [4,]
                NA
                      NA
## [5,]
           5
                NA
                      NA
## [6,]
             2
                       5
lambda(VRS)
                        L2 L3 L4
##
              L1
## [1,] 1.0000000 0.0000000 0 0 0.0000000
## [2,] 0.0000000 1.0000000 0 0.0000000
## [3,] 0.0000000 0.0000000 1 0 0.0000000
## [4,] 0.0000000 0.0000000 0 1 0.0000000
## [5,] 0.0000000 0.0000000 0 0 1.0000000
## [6,] 0.4014399 0.3422606 0 0 0.2562995
#Increasing Returns to Scale (IRS)
IRS \leftarrow dea(x, y, RTS = "irs")
IRS
## [1] 1.0000 1.0000 1.0000 1.0000 1.0000 0.8963
peers(IRS)
##
       peer1 peer2 peer3
## [1,]
       1 NA
## [2,]
           2
                NA
                      NA
       3 NA
4 NA
## [3,]
         3 NA
                      NA
## [4,]
                      NA
## [5,]
                NA
                      NA
## [6,]
           1
                 2
                      5
lambda(IRS)
                       L2 L3 L4
              L1
## [1,] 1.0000000 0.0000000 0 0.0000000
## [2,] 0.0000000 1.0000000 0 0.0000000
## [3,] 0.0000000 0.0000000 1 0 0.0000000
## [4,] 0.0000000 0.0000000 0 1 0.0000000
## [5,] 0.0000000 0.0000000 0 0 1.0000000
## [6,] 0.4014399 0.3422606 0 0 0.2562995
```

Decreasing Returns to Scale (DRS)

```
DRS \leftarrow dea(x, y, RTS = "drs")
## [1] 1.0000 1.0000 1.0000 1.0000 0.9775 0.8675
peers(DRS)
       peer1 peer2 peer3
## [1,]
          1 NA
## [2,]
           2
                NA
                      NA
       2 NA NA
3 NA NA
4 NA NA
1 2 4
1 2 4
## [3,]
## [4,]
## [5,]
## [6,]
lambda(DRS)
                        L2 L3
              L1
## [1,] 1.0000000 0.00000000 0 0.0000000
## [2,] 0.0000000 1.00000000 0 0.0000000
## [3,] 0.0000000 0.00000000 1 0.0000000
## [4,] 0.0000000 0.00000000 0 1.0000000
## [5,] 0.2000000 0.08048142 0 0.5383307
## [6,] 0.3428571 0.39499264 0 0.1310751
Free Replicability Hull (FRH)
FRH <- dea(x, y, RTS = "fdh+") #Additivity (scaling up and down, but only with integers) and local cons
## [1] 1 1 1 1 1 1
peers(FRH)
       peer1
## [1,]
## [2,]
           2
## [3,]
## [4,]
## [5,]
## [6,]
lambda(FRH)
     L1 L2 L3 L4 L5 L6
## [1,] 1 0 0 0 0 0
## [2,] 0 1 0 0 0 0
## [3,] 0 0 1 0 0 0
## [4,] 0 0 0 1 0 0
## [5,] 0 0 0 0 1 0
## [6,] 0 0 0 0 0 1
```

Summary of Results for above tables in tabular format

```
as.table(data)
     DMU
                Staff_Hours_Per_Day Supplies_Per_Day Reimbursed_Patient_Days
## A Facility 1 150
                                                      14000
                                                      14000
## B Facility 2 400
                                    0.7
## C Facility 3 320
                                                      42000
                                    1.2
## D Facility 4 520
                                    2
                                                      28000
## E Facility 5 350
                                    1.2
                                                      19000
## F Facility 6 320
                                                      14000
                                    0.7
   Privately_Paid_Patient_Days
## A 3500
## B 21000
## C 10500
## D 42000
## E 25000
## F 15000
data1 <-table (CRS = c(1.0000, 1.0000, 1.0000, 1.0000, 0.9775, 0.8675),
FDH= c(1,1,1,1,1,1), VRS= c(1.0000, 1.0000, 1.0000, 1.0000, 0.8963), IRS =c(1.0000, 1.0000, 1.0
data1
## , , VRS = 0.8963, IRS = 0.8963, DRS = 0.8675, FRH = 1
##
           FDH
##
## CRS
            1
    0.8675 1
##
    0.9775 0
##
##
\#\# , , VRS = 1, IRS = 0.8963, DRS = 0.8675, FRH = 1
##
##
           FDH
## CRS
            1
    0.8675 0
##
##
    0.9775 0
##
            0
##
## , , VRS = 0.8963, IRS = 1, DRS = 0.8675, FRH = 1
##
##
           FDH
## CRS
    0.8675 0
##
##
    0.9775 0
##
\#\# , , VRS = 1, IRS = 1, DRS = 0.8675, FRH = 1
##
##
           FDH
## CRS
   0.8675 0
##
```

```
##
   0.9775 0
##
   1 0
##
\#\# , , VRS = 0.8963, IRS = 0.8963, DRS = 0.9775, FRH = 1
##
##
        FDH
## CRS
      1
    0.8675 0
##
##
    0.9775 0
##
    1 0
## , , VRS = 1, IRS = 0.8963, DRS = 0.9775, FRH = 1
##
        FDH
## CRS 1
##
    0.8675 0
##
    0.9775 0
##
   1 0
##
## , , VRS = 0.8963, IRS = 1, DRS = 0.9775, FRH = 1
##
##
        FDH
## CRS 1
##
    0.8675 0
    0.9775 0
##
   1 0
##
##
## , , VRS = 1, IRS = 1, DRS = 0.9775, FRH = 1
##
##
        FDH
## CRS 1
    0.8675 0
##
    0.9775 1
##
##
   1 0
\#\# , , VRS = 0.8963, IRS = 0.8963, DRS = 1, FRH = 1
##
##
        FDH
## CRS
##
    0.8675 0
##
    0.9775 0
##
   1 0
##
## , , VRS = 1, IRS = 0.8963, DRS = 1, FRH = 1
          FDH
##
## CRS
         1
    0.8675 0
##
   0.9775 0
##
##
## , , VRS = 0.8963, IRS = 1, DRS = 1, FRH = 1
##
##
          FDH
```

```
## CRS
     0.8675 0
##
##
     0.9775 0
##
##
##
   , , VRS = 1, IRS = 1, DRS = 1, FRH = 1
##
##
            FDH
## CRS
             1
##
     0.8675 0
##
     0.9775 0
##
```

Compare and contrast the above results

```
Results <- cbind(data,data1)
## Warning in cbind(data, data1): number of rows of result is not a multiple of
## vector length (arg 2)
Results[,-c(1:4)]
     Privately_Paid_Patient_Days data1
## A "3500"
                                  "1"
                                  "0"
## B "21000"
                                  "0"
## C "10500"
## D "42000"
                                  "0"
                                  "0"
## E "25000"
## F "15000"
                                  "0"
```

Interpret DEA results

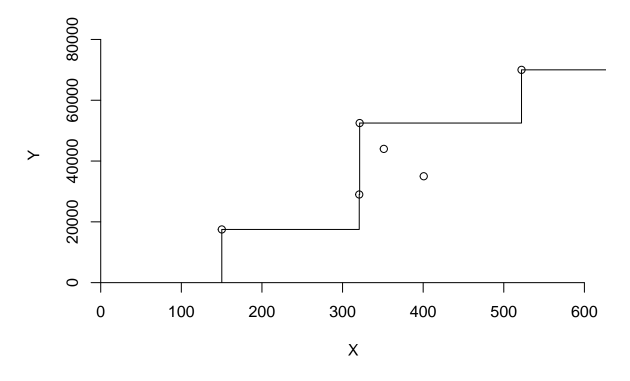
For FDH the results indicate that every DMU is efficient. This is primarily because the scale is able to assess even the lowest degree of efficiency because there is no geometrical constraint.

#For CRS the findings show that DMUs 1, 2, 3, and 4 are effective. Only 97.75% of DMU(5) and 86.7% of DMU(6) are effectively used. On the basis of our initial analysis, we discovered this. In addition, DMU(4peer)'s units are 1, 2, and 4, with weights of 0.2, 0.08, and 0.54. The peer units for DMU(6) are 1, 2, and 4, with respective weights of 0.34, 0.4, and 0.13. #For VRS the results showed that DMUs 1, 2, 3, 4, and 5 are productive. Only 89.63% of the DMU(6) is effective. On the basis of our initial analysis, we discovered this. Additionally, the peer units for DMU(6) are 1, 2, and 5, with corresponding relative weights of 0.4, 0.34, and 0.26. #For IRS the results showed that DMUs 1, 2, 3, 4, and 5 are effective. Only 89.63% of DMU(6) is effective. Based on our initial study, we discovered this. Additionally, the peer units for DMU(6) are 1, 2, and 5, with respective relative weights of 0.4, 0.34, and 0.26. #For DRS the results showed that DMUs 1, 2, 3, and 4 are effective. Only 97.75% of DMU(5) and 86.7% of DMU(6) are efficient. On the basis of our initial analysis, we discovered this. In addition, DMU(4peer)'s units are 1, 2, and 4, with respective weights of 0.2, 0.08, and 0.54. The peer units for DMU(6) are 1, 2, and 4, with respective weights of 0.34, 0.4, and

0.13. #For FRH all DMUs are efficient, according to the FRH data. This is mainly because there isn't a convexity assumption used, and most of the time, this technique enables the scale to capture even the tiniest amount of efficiency that is not subject to replication or disposal.

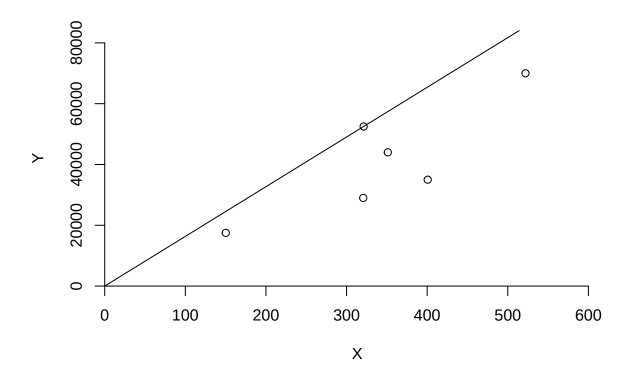
plotting for all DEA acceptance of FDH, CRS, VRS, IRS, DRS, and FRH Plot for Free Disposability Hull(FDH)

dea.plot(x,y,RTS="fdh")



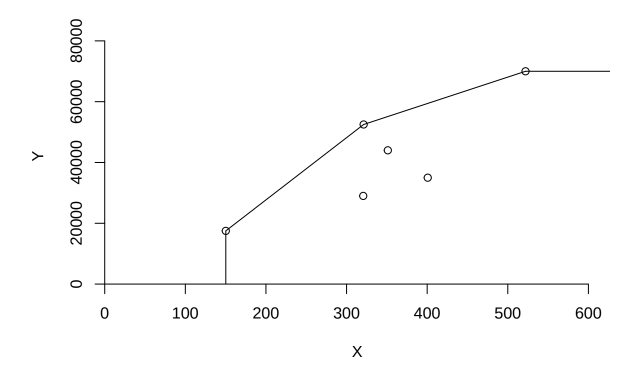
Plot for Constant Returns to Scale(CRS)

dea.plot(x, y, RTS='crs')



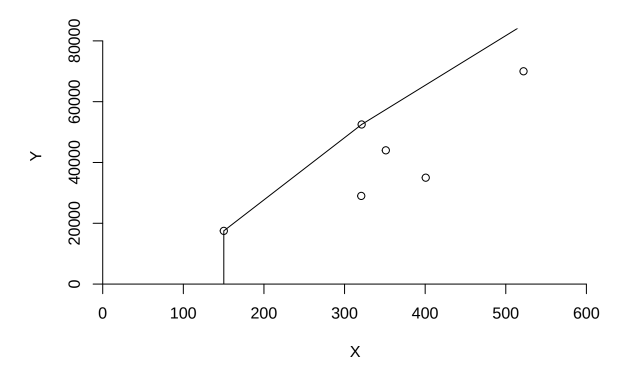
Plot for Variable Returns to Scale (VRS)

dea.plot(x,y,RTS="vrs")



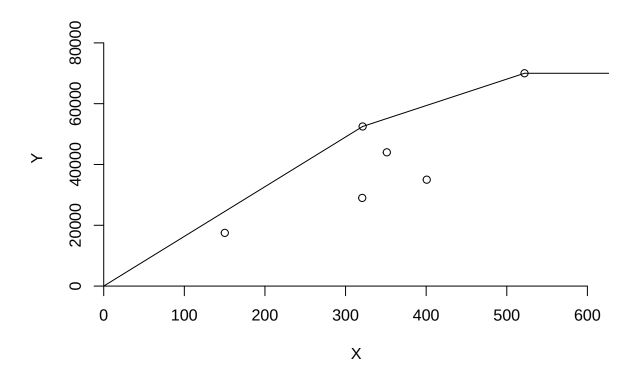
Plot for Increasing Returns to Scale (IRS)

dea.plot(x,y,RTS="irs")



Plot for Decreasing Returns to Scale (DRS)

dea.plot(x,y,RTS="drs")



Plot for Free Replicability Hull(FRH)

dea.plot(x,y,RTS="fdh+")

