# $mbruner3\_mod4$

#### Mark Bruner

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```
library(lpSolveAPI)
```

## defining decision variables and objective function

```
factory <- make.lp(0, 9)</pre>
lp.control(factory, sense = "max")
## $anti.degen
## [1] "fixedvars" "stalling"
## $basis.crash
## [1] "none"
## $bb.depthlimit
## [1] -50
##
## $bb.floorfirst
## [1] "automatic"
##
## $bb.rule
## [1] "pseudononint" "greedy"
                                      "dynamic"
                                                      "rcostfixing"
## $break.at.first
## [1] FALSE
## $break.at.value
## [1] 1e+30
##
## $epsilon
##
         epsb
                    epsd
                               epsel
                                         epsint epsperturb
                                                              epspivot
##
        1e-10
                    1e-09
                               1e-12
                                          1e-07
                                                      1e-05
                                                                 2e-07
##
## $improve
## [1] "dualfeas" "thetagap"
## $infinite
## [1] 1e+30
```

##

```
## $maxpivot
## [1] 250
##
## $mip.gap
## absolute relative
      1e-11
##
               1e-11
##
## $negrange
## [1] -1e+06
##
## $obj.in.basis
## [1] TRUE
##
## $pivoting
## [1] "devex"
                   "adaptive"
##
## $presolve
## [1] "none"
##
## $scalelimit
## [1] 5
##
## $scaling
## [1] "geometric"
                      "equilibrate" "integers"
##
## $sense
## [1] "maximize"
## $simplextype
## [1] "dual"
                "primal"
##
## $timeout
## [1] 0
##
## $verbose
## [1] "neutral"
set.objfn(factory, c(420, 360, 300, 420, 360, 300, 420, 360, 300))
```

#### set constraints

Capacity Constraints

```
add.constraint(factory, c(rep(1, 3)), indices = c(1, 4, 7), "<=", 750)
add.constraint(factory, c(rep(1, 3)), indices = c(2, 5, 8), "<=", 900)
add.constraint(factory, c(rep(1, 3)), indices = c(3, 6, 9), "<=", 450)</pre>
```

Square Footage

```
add.constraint(factory, c(20, 15,12), indices = c(1, 2, 3), "<=", 13000)
add.constraint(factory, c(20, 15, 12), indices = c(4, 5, 6), "<=", 12000)
add.constraint(factory, c(20, 15, 12), indices = c(7, 8, 9), "<=", 5000)
```

Sales

```
add.constraint(factory, c(rep(1, 3)), indices = c(1, 4, 7), "<=", 900)
add.constraint(factory, c(rep(1, 3)), indices = c(2, 5, 8), "<=", 1200)
add.constraint(factory, c(rep(1, 3)), indices = c(3, 6, 9), "<=", 750)

Same percentage of capacity

add.constraint(factory, c(rep(900, 3), rep(-750, 3)), indices = c(1, 2, 3, 4, 5, 6), "=", 0)
add.constraint(factory, c(rep(450, 3), rep(-750, 3)), indices = c(1, 2, 3, 7, 8, 9), "=", 0)</pre>
```

### **Decision Variable Names**

```
RowNames <- c("Capacity1", "Capacity 2", "Capacity 3", "Sqft1", "Sqft2", "Sqft3", "Sales 1", "Sales 2",
ColNames <- c("L1","M1","S1", "L2", "M2", "S2", "L3", "M3", "S3")
dimnames(factory) <- list(RowNames, ColNames)</pre>
dimnames(factory)
## [[1]]
## [1] "Capacity1" "Capacity 2" "Capacity 3" "Sqft1"
                                                             "Sqft2"
## [6] "Sqft3"
                     "Sales 1"
                                "Sales 2"
                                              "Sales 3"
                                                            "Same 1"
## [11] "Same 2"
##
## [[2]]
## [1] "L1" "M1" "S1" "L2" "M2" "S2" "L3" "M3" "S3"
```

#### Solve LP model

```
solve(factory)

## [1] 0

Optimize Objective Function

get.objective(factory)

## [1] 691733.3

Decision Variables

get.variables(factory)

## [1] 561.11111 118.51852 0.00000 0.00000 737.77778 77.77778 0.00000
## [8] 35.55556 372.22222
```

### Interpreting the output from optimization routines

In order to satisfy the constraints on the LP Model, the Weigelt Corporation should produce the following quantities of L, M, and S at each factory:

```
Factory 1 (space = 13000 sq ft and capacity is 750 units.) L1 = 561.11111 M1 = 118.51852 S1 = 0.00000
Factory 2 (space = 12000 sq ft and capacity is 900 units.) L2 = 0.00000 M2 = 737.77778 S2 = 77.77778 Factory 3 (space = 5000 sq ft and capacity is 450 units.) L3 = 0 M3 = 35.55556 S3 = 372.22222
```

## Interpreting optimal objective function value:

If the above production occurs at each factory, optimal amount of money they can expect in profit per day.  $\sim$ \$691,733.30