

# Package ‘lpmodeler’

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**Title** Modeler for linear programs (LP) and mixed integer linear programs (MILP)

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**Description** lpmodeler is a set of user-friendly functions to simplify the modelling of linear programs (LP) and mixed integer programs (MIP). It provides a unified interface compatible with optimization packages: Rsymphony.

**License** GPL (>= 2) | BSD\_2\_clause + file LICENSE

**Suggests** Rsymphony (>= 0.1-17)

**Imports** slam (>= 0.1-31)

**Depends** R (>= 2.15.0)

**NeedsCompilation** no

**Repository** CRAN

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lpmodeler-package	<i>Modeler for linear programs (LP) and mixed integer programs (MIP)</i>
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**Description**

lpmodeler is a set of user-friendly functions to simplify the modelling of linear programs (LP) and mixed integer programs (MIP). It provides a unified interface compatible with optimization packages: Rsymphony.

**Details**

TODO

**Author(s)**

Cyrille Szymanski <cnszym@gmail.com>

**References**

TODO: Papers, books

**See Also**

TODO: R packages TODO: other software

**Examples**

```
# TODO
```

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addConstraint	<i>Add a new constraint to a LP or MIP</i>
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**Description**

addConstraint creates a new constraint (<, >, <=, >=, ==) and adds it to a linear program (LP) or mixed integer program (MIP) represented by an object of class lpmodeler.

**Usage**

```
addConstraint(p, sense, rhs, coefs = NULL, name = NULL)
```

**Arguments**

p	an object of class lpmodeler
sense	sense of the constraint (<, >, <=, >=, == or !=)
rhs	right hand side of the constraint
coefs	optional coefficients of the variables in the left hand side of the constraint
name	an optional string to name the new constraint

**Details**

TODO

**Value**

An object of class lpmodeler.

**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

```
p <- newProblem()

# add variables x and y
p <- addVariable(p, "C", 5, "x")
p <- addVariable(p, "C", 4, "y")

# add the constraint: x + 2y >= 5
p <- addConstraint(p, ">=", 5, c(1, 2), name = "x+2y greater or equal than 5")

# add the empty constraint: <= 10
p <- addConstraint(p, "<=", 10, name = "less or equal than 10")
```

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addVariable

*Add a new variable to a LP or MIP*

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**Description**

addVariable creates a new variable (continuous, integer or binary) and adds it to a linear program (LP) or mixed integer program (MIP) represented by an object of class lpmodeler.

**Usage**

```
addVariable(p, t = c("C", "I", "B"), o = 0, name = NULL)
```

**Arguments**

p	an object of class lpmodeler
t	type of the variable to create, C = continuous (default), I = integer, B = binary
o	numeric value representing the coefficient of the variable in the objective function (objective point), 0 by default
name	an optional string to name the new variable

**Details**

TODO

**Value**

An object of class lpmodeler.

**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

```
p <- newProblem()

# add an integer variable called x to the
# problem, and set its coefficient in the
# objective function to a value of 5.
p <- addVariable(p, "I", 5, "x")
```

---

checkDims

*Check the consistency of the dimensions of a LP or MIP*

---

**Description**

checkDims checks the consistency of the dimensions of the matrices and vectors of a linear program (LP) or a mixed integer program (MIP) represented by an object of class lpmodeler.

**Usage**

```
checkDims(p)
```

**Arguments**

p	an object of class lpmodeler
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**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

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mipSolve

*Solve a LP or a MIP*

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**Description**

Solve a linear program (LP) or a mixed integer program (MIP). Find the values of the objective function and the associated variables using the specified solver.

**Usage**

```
mipSolve(p, solver = c("Rsymphony"), ...)
```

**Arguments**

p	an object of class lpmodeler
solver	name of the solver to use: Rsymphony (default)
...	other parameters passed to the solver

**Value**

The object returned by the solver

**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

```
# create and solve the following linear program:
# Simple mixed integer linear program.
# max: 3 x1 + 1 x2 + 3 x3
# s.t.: -1 x1 + 2 x2 + x3 <= 4
#           4 x2 - 3 x3 <= 2
#           x1 - 3 x2 + 2 x3 <= 3
#           x1 >= 0 (integer)
#           x2 >= 0 (real)
#           x3 >= 0 (integer)
```

```
p <- newProblem()
p <- addVariable(p, "I", 3)
p <- addVariable(p, "C", 1)
p <- addVariable(p, "I", 3)
p <- addConstraint(p, "<=", 4, c(-1, 2, 1))
p <- addConstraint(p, "<=", 2, c(0, 4, -3))
p <- addConstraint(p, "<=", 3, c(1, -3, 2))
p <- addConstraint(p, ">=", 0, c(1, 0, 0))
p <- addConstraint(p, ">=", 0, c(0, 1, 0))
p <- addConstraint(p, ">=", 0, c(0, 0, 1))

if(require(Rsymphony))
  mipSolve(p)
```

---

newProblem

*Create a new LP or MIP*

---

### Description

newProblem creates a new and empty linear program (LP) or mixed integer program (MIP).

### Usage

```
newProblem(max = T)
```

### Arguments

max TRUE (default) for a maximization problem, FALSE for a minimization problem

### Value

An object of class lpmodeler.

### Author(s)

Cyrille Szymanski <cnszym at gmail.com>

### See Also

TODO

### Examples

```
p <- newProblem()
```

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print.lpmodeler	<i>Print a LP or MIP problem</i>
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**Description**

Prints general information about a linear program (LP) or mixed integer program (MIP) represented by an object of class lpmodeler.

**Usage**

```
## S3 method for class 'lpmodeler'  
print(x, ...)
```

**Arguments**

x	an object of class lpmodeler
...	further arguments passed to or from other methods

**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

```
p <- newProblem()  
print(p)
```

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setCoeff	<i>Set the coefficient of a variable in a constraint of a LP or MIP given their indexes</i>
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**Description**

setCoef sets the coefficient of a variable in a constraint of a linear program (LP) or mixed integer program (MIP) given its numeric indexes in the problem matrix.

**Usage**

```
setCoeff(p, v, c, x)
```

**Arguments**

p	an object of class lpmodeler
v	index of the variable in the problem matrix (column)
c	index of the constraint in the problem matrix (row)
x	value of the coefficient

**Value**

An object of class lpmodeler.

**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

```
# TODO
```

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setPoint	<i>Set the coefficient of a variable in a constraint of a LP or MIP given their names</i>
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**Description**

setPoint sets the coefficient of a variable in a constraint of a linear program (LP) or mixed integer program (MIP) given their names.

**Usage**

```
setPoint(p, v, c, x)
```

**Arguments**

p	an object of class lpmodeler
v	name of the variable in the problem matrix (column)
c	name of the constraint in the problem matrix (row)
x	value of the coefficient

**Value**

An object of class lpmodeler.



*setPoint*

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**Author(s)**

Cyrille Szymanski <cnszym at gmail.com>

**See Also**

TODO

**Examples**

# TODO

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