

Package ‘rLindo’

February 20, 2015

Type Package

Title R Interface to LINDO API

Version 8.0.1

Date 2013-08-12

Author Zhe Liu

Maintainer Zhe Liu<zliu@lindo.com>

Depends R (>= 2.14.1), methods

Description An interface to LINDO API. Supports Linear, Integer, Quadratic, Conic, General Nonlinear, Global, and Stochastic Programming models. To download the trial version LINDO API, please visit www.lindo.com/rlindo.

SystemRequirements LINDO API 8.0

URL www.lindo.com/rlindo

License LGPL (>= 2.1)

Collate rLindo.R zzz.R rLindoParam.R

Repository CRAN

NeedsCompilation yes

Date/Publication 2013-08-12 17:42:05

R topics documented:

rLindo	7
rLSaddChanceConstraint	9
rLSaddCones	10
rLSaddConstraints	11
rLSaddDiscreteBlocks	12
rLSaddDiscreteIndep	13
rLSaddEmptySpacesAcolumns	14
rLSaddEmptySpacesNLPcolumns	14
rLSaddInstruct	15
rLSaddNLPAj	16
rLSaddNLPobj	17

rLSaddParamDistIndep	18
rLSaddQCterms	19
rLSaddScenario	20
rLSaddSETS	21
rLSaddVariables	22
rLSaggregateStages	23
rLScalinfeasMIPsolution	23
rLScheckConvexity	24
rLScopyParam	25
rLScreateEnv	25
rLScreateModel	26
rLScreateRG	27
rLScreateRGM	28
rLSdeduceStages	29
rLSdeleteAj	29
rLSdeleteCones	30
rLSdeleteConstraints	31
rLSdeleteEnv	31
rLSdeleteModel	32
rLSdeleteNLPobj	33
rLSdeleteQCterms	33
rLSdeleteSemiContVars	34
rLSdeleteSETS	35
rLSdeleteString	35
rLSdeleteStringData	36
rLSdeleteVariables	37
rLSdisposeRG	37
rLSfillRGBBuffer	38
rLSfindBlockStructure	38
rLSfindIIS	39
rLSfindIUS	40
rLSfreeGOPSolutionMemory	41
rLSfreeHashMemory	41
rLSfreeMIPSolutionMemory	42
rLSfreeSolutionMemory	43
rLSfreeSolverMemory	43
rLSfreeStocHashMemory	44
rLSfreeStocMemory	45
rLSgetBasis	45
rLSgetBestBounds	46
rLSgetBlockStructure	47
rLSgetBoundRanges	48
rLSgetChanceConstraint	48
rLSgetConeDatai	49
rLSgetConeIndex	50
rLSgetConeNamei	50
rLSgetConstraintDatai	51
rLSgetConstraintIndex	52

rLSgetConstraintNamei	52
rLSgetConstraintProperty	53
rLSgetConstraintRanges	54
rLSgetConstraintStages	55
rLSgetCorrelationMatrix	55
rLSgetDeteqModel	56
rLSgetDInfo	57
rLSgetDiscreteBlockOutcomes	58
rLSgetDiscreteBlocks	59
rLSgetDiscreteIndep	59
rLSgetDistrRV	60
rLSgetDoubleRV	61
rLSgetDouParameterRange	61
rLSgetDualModel	62
rLSgetDualSolution	63
rLSgetEnvDouParameter	63
rLSgetEnvIntParameter	64
rLSgetEnvStocParameterChar	65
rLSgetEnvStocParameterDou	65
rLSgetEnvStocParameterInt	66
rLSgetErrorMessage	67
rLSgetErrorRowIndex	67
rLSgetFileError	68
rLSgetIInfo	69
rLSgetIIS	69
rLSgetInitSeed	70
rLSgetInt32RV	71
rLSgetIntParameterRange	72
rLSgetIUS	72
rLSgetLPConstraintDatai	73
rLSgetLPData	74
rLSgetLPVariableDataj	75
rLSgetMIPBasis	76
rLSgetMIPDualSolution	77
rLSgetMIPPrimalSolution	77
rLSgetMIPReducedCosts	78
rLSgetMIPSlacks	79
rLSgetMIPVarStartPoint	79
rLSgetMIPVarStartPointPartial	80
rLSgetModelDouParameter	81
rLSgetModelIntParameter	81
rLSgetModelStocDouParameter	82
rLSgetModelStocIntParameter	83
rLSgetModelStocParameterChar	83
rLSgetModelStocParameterDou	84
rLSgetModelStocParameterInt	85
rLSgetNextBestMIPSol	85
rLSgetNLPConstraintDatai	86

rLSgetNLPData	87
rLSgetNLPObjectiveData	88
rLSgetNLPVariableDataj	89
rLSgetNodeDualSolution	90
rLSgetNodeListByScenario	90
rLSgetNodePrimalSolution	91
rLSgetNodeReducedCost	92
rLSgetNodeSlacks	92
rLSgetObjectiveRanges	93
rLSgetParamDistIndep	94
rLSgetParamLongDesc	95
rLSgetParamMacroID	95
rLSgetParamMacroName	96
rLSgetParamShortDesc	97
rLSgetPrimalSolution	97
rLSgetProbabilityByNode	98
rLSgetProbabilityByScenario	99
rLSgetQCData	99
rLSgetQCDataI	100
rLSgetRangeData	101
rLSgetReducedCosts	102
rLSgetReducedCostsCone	102
rLSgetRoundMIPsolution	103
rLSgetSampleSizes	104
rLSgetScenario	104
rLSgetScenarioDualSolution	105
rLSgetScenarioIndex	106
rLSgetScenarioModel	106
rLSgetScenarioName	107
rLSgetScenarioObjective	108
rLSgetScenarioPrimalSolution	108
rLSgetScenarioReducedCost	109
rLSgetScenarioSlacks	110
rLSgetSemiContData	110
rLSgetSETSData	111
rLSgetSETSDataI	112
rLSgetSlacks	113
rLSgetSolution	113
rLSgetStageAggScheme	114
rLSgetStageIndex	115
rLSgetStageName	115
rLSgetStocCCPDInfo	116
rLSgetStocCCPIInfo	117
rLSgetStocCCPSInfo	117
rLSgetStocDInfo	118
rLSgetStocIInfo	119
rLSgetStocParData	119
rLSgetStocParIndex	120

rLSgetStocParName	121
rLSgetStocParOutcomes	121
rLSgetStocParSample	122
rLSgetStocRowIndex	123
rLSgetStocSInfo	123
rLSgetStringValue	124
rLSgetVariableIndex	125
rLSgetVariableNamej	125
rLSgetVariableStages	126
rLSgetVarStartPoint	127
rLSgetVarStartPointPartial	127
rLSgetVarType	128
rLSloadBasis	129
rLSloadBlockStructure	130
rLSloadConeData	131
rLSloadConstraintStages	131
rLSloadCorrelationMatrix	132
rLSloadGASolution	133
rLSloadInstruct	134
rLSloadLPData	135
rLSloadMIPVarStartPoint	136
rLSloadMIPVarStartPointPartial	137
rLSloadMultiStartSolution	137
rLSloadNameData	138
rLSloadNLPData	139
rLSloadQCData	140
rLSloadSampleSizes	140
rLSloadSemiContData	141
rLSloadSETSData	142
rLSloadStageData	142
rLSloadStocParData	143
rLSloadStocParNames	144
rLSloadString	144
rLSloadStringData	145
rLSloadVariableStages	146
rLSloadVarPriorities	146
rLSloadVarStartPoint	147
rLSloadVarStartPointPartial	148
rLSloadVarType	148
rLSmodifyAj	149
rLSmodifyCone	150
rLSmodifyConstraintType	150
rLSmodifyLowerBounds	151
rLSmodifyObjective	152
rLSmodifyRHS	152
rLSmodifySemiContVars	153
rLSmodifySET	154
rLSmodifyUpperBounds	155

rLSmodifyVariableType	155
rLSoptimize	156
rLSoptimizeQP	157
rLSparam	157
rLSreadBasis	158
rLSreadEnvParameter	158
rLSreadLINDOFile	159
rLSreadLINDOStream	160
rLSreadLPFile	160
rLSreadLPStream	161
rLSreadModelParameter	162
rLSreadMPIFile	162
rLSreadMPSFile	163
rLSreadSMPIFile	164
rLSreadSMPSFile	164
rLSreadVarPriorities	165
rLSreadVarStartPoint	166
rLSsampCreate	167
rLSsampDelete	167
rLSsampEvalDistr	168
rLSsampEvalUserDistr	169
rLSsampGenerate	170
rLSsampGetCIPoints	170
rLSsampGetDInfo	171
rLSsampGetDiscretePdfTable	172
rLSsampGetDistrParam	172
rLSsampGetIInfo	173
rLSsampGetPoints	174
rLSsampLoadDiscretePdfTable	174
rLSsampLoadPoints	175
rLSsampSetDistrParam	175
rLSsampSetRG	176
rLSsetConstraintProperty	177
rLSsetDistrParamRG	178
rLSsetDistrRG	178
rLSsetEnvDouParameter	179
rLSsetEnvIntParameter	180
rLSsetEnvStocParameterChar	180
rLSsetEnvStocParameterDou	181
rLSsetEnvStocParameterInt	182
rLSsetModelDouParameter	182
rLSsetModelIntParameter	183
rLSsetModelStocDouParameter	184
rLSsetModelStocIntParameter	184
rLSsetModelStocParameterChar	185
rLSsetModelStocParameterDou	186
rLSsetModelStocParameterInt	186
rLSsetNumStages	187

rLssetPrintLogNull	188
rLssetProbAllocSizes	188
rLssetProbNameAllocSizes	189
rLssetRGSeed	190
rLssetStocParRG	190
rLsSolveFileLP	191
rLsSolveGOP	192
rLsSolveHS	192
rLsSolveMIP	193
rLsSolveMipBnp	194
rLsSolveSBD	194
rLsSolveSP	195
rLsWriteBasis	196
rLsWriteDeteqLINDOFile	196
rLsWriteDeteqMPSFile	197
rLsWriteDualMPSFile	198
rLsWriteIIS	199
rLsWriteIUS	199
rLsWriteLINDOFile	200
rLsWriteLINGOFile	201
rLsWriteModelParameter	201
rLsWriteMPIFile	202
rLsWriteMPSFile	203
rLsWriteNodeSolutionFile	203
rLsWriteScenarioLINDOFile	204
rLsWriteScenarioMPIFile	205
rLsWriteScenarioMPSFile	205
rLsWriteScenarioSolutionFile	206
rLsWriteSMPIFile	207
rLsWriteSMPSFile	207
rLsWriteSolution	208
rLsWriteSolutionOfType	209
rLsWriteWithSetsAndSC	209

Index	211
--------------	------------

rLindo	<i>R interface to LINDO API.</i>
--------	----------------------------------

Description

R interface to LINDO API functions. For more information, please refer to LINDO API User Manual.

Details

In R interface all function names use the convention of 'r' + LINDO API function name. E.g, function rLscreateEnv in R corresponds to LscreateEnv in LINDO API.

References

LINDO SYSTEMS home page at www.lindo.com

Examples

```
#solve an LP

#load the package
library(rLindo)

#create LINDO enviroment object
rEnv <- rLScreateEnv()

#create LINDO model object
rModel <- rLScreateModel(rEnv)

#load LP data
nVars = 4
nCons = 4
nDir = 1
dObjConst = 0.
adC = c(1., 1., 1., 1.)
adB = c( 20., 20., 40., 10.)
acConTypes = "EGEG"
nNZ = 9
anBegCol = c( 0 , 2 , 5 , 7 , 9)
adA = c( 3.0, 4.0, 6.0, 5.0, 7.0, 8.0, 1.0, 2.0, 9.0)
anRowX = c( 0 , 2 , 1 , 2 , 3 , 2 , 3 , 0 , 1 )
pdLower = c(2, 1, -1.0E+30, -1.0E+30)
pdUpper = c(5, 1.0E+30, 10, 1.0E+30)
rLSloadLPData(rModel , nCons, nVars, nDir, dObjConst, adC, adB, acConTypes,
              nNZ, anBegCol, NULL, adA, anRowX, pdLower, pdUpper)

#solve the model
rLSoptimize(rModel,0)

#get primal solution
rLSgetPrimalSolution(rModel)

#get dual solution
rLSgetDualSolution(rModel)

#retrieve information
rLSgetDIInfo(rModel,LS_DINFO_POBJ)
rLSgetIIInfo(rModel,LS_IINFO_MODEL_STATUS)

#get basis
rLSgetBasis(rModel)

#delete enviroment and model objects
#free memory
rLSdeleteModel(rModel)
```

```
rLSdeleteEnv(rEnv)
```

```
rLSaddChanceConstraint
```

Add a new chance-constraint to the SP model.

Description

R interface function for LINDO API function LSaddChanceConstraint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddChanceConstraint(model, iSense, nCons, paiCons, dPrLevel, dObjWeight)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iSense	The sense of the chance-constraint. Possible values are LS_CONTYPE_LE and LS_CONTYPE_GE.
nCons	Number of rows in this chance constraint.
paiCons	An integer array containing row indices in the chanceconstraint.
dPrLevel	Probability level of this chance constraint.
dObjWeight	The constraint's weight in the probabilistic objective relative to the original objective function.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddCones	<i>Add cones to a given model.</i>
-------------	------------------------------------

Description

R interface function for LINDO API function LSaddCones. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddCones(model, nCone, pszConeTypes, paszConenames = NULL, paiConebegcol, paiConecols)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nCone	Number of cones to append to the model.
pszConeTypes	A character array containing the type of each cone to be added to the model.
paszConenames	A string array containing the names of each new cone.
paiConebegcol	An integer vector containing the index of the first variable in each new cone.
paiConecols	An integer array containing the indices of the variables in the new cones.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadConeData](#)

rLSaddConstraints	<i>Add constraints to a given model.</i>
-------------------	--

Description

R interface function for LINDO API function LSaddConstraints. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddConstraints(model, nNumaddcons, pszConTypes, pszConNames = NULL,
                 paiArows, padAcoef, paiAcols, padB)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nNumaddcons	Number of constraints to append.
pszConTypes	A character array containing the type of each constraint to be added to the model.
pszConNames	A string array containing the names of each new constraint.
paiArows	An integer array containing the index of the first nonzero element in each new constraint.
padAcoef	A double array containing the nonzero coefficients of the new constraints.
paiAcols	An integer array containing the column indices of the nonzeros in the new constraints.
padB	A double array containing the right-hand side coefficients for each new constraint.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLScloadLPData](#) [rLSaddVariables](#)

rLSaddDiscreteBlocks *Add a new discrete stochastic block to the SP model.*

Description

R interface function for LINDO API function LSaddDiscreteBlocks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddDiscreteBlocks(model, iStage, nRealzBlock, padProb,
                     pakStart, paiRows, paiCols, paiStvs, padVals, nModifyRule)
```

Arguments

model	A LINDO API model object, returned by rLScreeModel .
iStage	The stage of the stochastic block.
nRealzBlock	Number of discrete events in the block.
padProb	An double array containing the event probabilities.
pakStart	An integer array containing the starting positions of events in the sparse matrix or instruction list.
paiRows	An integer array containing row indices of stochastic parameters.
paiCols	An integer array containing column indices of stochastic parameters.
paiStvs	An integer array containing stochastic parameters in the instruction list.
padVals	A double array containing stochastic values associated with the stochastic parameters listed in paiStvs or (paiArows, paiAcols).
nModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddDiscreteIndep *Add a new discrete independent stochastic parameter to the SP model.*

Description

R interface function for LINDO API function LSaddDiscreteIndep. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddDiscreteIndep(model, iRow, jCol, iStv, nRealizations,
                    padProbs, padVals, nModifyRule)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.
iStv	Index of stochastic parameter in the instruction list.
nRealizations	Number of all possible realizations for the specified stochastic parameter.
padProbs	A double array containing probabilities associated with the realizations of the stochastic parameter.
padVals	A double array containing values associated with the probabilities.
nModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddEmptySpacesAcolumns

Add empty space A, this can make inserting constraints more efficient.

Description

R interface function for LINDO API function LSaddEmptySpacesAcolumns. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddEmptySpacesAcolumns(model, paiColnnz)
```

Arguments

model	A LINDO API model object, returned by rLScreeModel .
paiColnnz	An integer array containing number of spaces to be inserted into each column.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddEmptySpacesNLPaColumns

Add empty space A, this can make inserting constraints more efficient.

Description

R interface function for LINDO API function LSaddEmptySpacesNLPaColumns. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddEmptySpacesNLPaColumns(model, paiColnnz)
```

Arguments

model	A LINDO API model object, returned by rLScreeModel .
paiColnnz	An integer array containing number of spaces to be inserted into each column.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddInstruct	<i>Add instruction lists into a model structure.</i>
----------------	--

Description

R interface function for LINDO API function LSaddInstruct. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddInstruct(model, nCons, nObjs, nVars, nNumbers, panObjSense, pszConType,
               pszVarType = NULL, panInstruct, nInstruct, paiCons = NULL,
               padNumVal, padVarVal, paiObjBeg, panObjLen, paiConBeg,
               panConLen, padLB = NULL, padUB = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCons	Number of constraints in the model.
nObjs	Number of objectives in the model.
nVars	Number of variables in the model.
nNumbers	Number of real numbers in the model.
panObjSense	An integer array containing the indicator stating whether the objective is to be maximized or minimized. Valid values are LS_MAX or LS_MIN, respectively.
pszConType	A character array containing the type of each constraint. Each constraint is represented by a single byte in the array. Valid values for each constraint are 'L', 'E', 'G', or 'N' for less-than-or-equal-to, equal to, great-than-or-equal-to, or neutral, respectively.
pszVarType	A character array containing the type of each variable. Valid values for each variable are 'C', 'B', or 'I', for continuous, binary, or general integer, respectively.
panInstruct	An integer array containing the instruction list.
nInstruct	Number of items in the instruction list.
paiCons	An integer array containing the variable index.
padNumVal	A double array containing the value of each real number in the model.

padVarVal	A double array containing starting values for each variable in the given model.
paiObjBeg	An integer array containing the beginning positions on the instruction list for each objective row.
panObjLen	An integer array containing the length of instruction code (i.e., the number of individual instruction items) for each objective row.
paiConBeg	An integer array containing the beginning positions on the instruction list for each constraint row.
panConLen	An integer array containing the length of instruction code (i.e., the number of individual instruction items) for each constraint row.
padLB	A double array containing the lower bound of each variable.
padUB	A double array containing the upper bound of each variable.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadInstruct](#)

rLSaddNLPAj	<i>Add NLP elements to the specified column for the given model.</i>
-------------	--

Description

R interface function for LINDO API function LSaddNLPAj. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddNLPAj(model, iVar1, nRows, paiRows, padAj)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iVar1	The index of the variable to which NLP elements will be added.
nRows	Number of constraints for which NLP elements will be added.
paiRows	An integer array containing row indices of the nonlinear elements.
padAj	A double array containing the initial nonzero coefficients of the NLP elements

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadNLPData](#)

rLSaddNLPobj	<i>Add NLP elements to the objective function for the given model.</i>
--------------	--

Description

R interface function for LINDO API function LSaddNLPobj. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddNLPobj(model, nCols, paiCols, padColj)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCols	Number of variables for which NLP elements will be added.
paiCols	An integer array containing the variable indices of the nonlinear elements.
padColj	A double array containing the initial nonzero coefficients of the NLP elements.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadNLPData](#)

rLSaddParamDistIndep *Add a new independent stochastic parameter with a parametric distribution to the SP model.*

Description

R interface function for LINDO API function LSaddParamDistIndep. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddParamDistIndep(model, iRow, jCol, iStv, nDistType, nParams, padParams, iModifyRule)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.
iStv	Index of stochastic parameter in the instruction list.
nDistType	The parametric distribution type.
nParams	Length of padParams.
padParams	A double array containing the parameters of given distribution.
iModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddQCterms	<i>Add quadratic elements to the given model.</i>
---------------	---

Description

R interface function for LINDO API function LSaddQCterms. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddQCterms(model, nQCnonzeros, paiQCconndx, paiQCvarndx1, paiQCvarndx2, padQCcoef)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nQCnonzeros	Total number of nonzeros in quadratic coefficient matrices to be added.
paiQCconndx	An integer array containing the index of the constraint associated with each nonzero quadratic term.
paiQCvarndx1	An integer array containing the first variable defining each quadratic term.
paiQCvarndx2	An integer array containing the second variable defining each quadratic term.
padQCcoef	A double array containing the nonzero coefficients in the quadratic matrix.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadQCData](#)

rLSaddScenario	<i>Add a new scenario block to the SP model.</i>
----------------	--

Description

R interface function for LINDO API function LSaddScenario. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddScenario(model, jScenario, iParentScen, iStage, dProb, nElems,
               paiRows, paiCols, paiStvs, padVals, nModifyRule)
```

Arguments

model	A LINDO API model object, returned by rLScreeModel .
jScenario	Index of the new scenario to be added.
iParentScen	Index of the parent scenario.
iStage	Index of the stage the new scenario branches from its parent.
dProb	The scenario probability.
nElems	Number of stochastic parameters realized at stage iStage in the new scenario.
paiRows	An integer array containing the row indices of stochastic parameters.
paiCols	An integer array containing the column indices of stochastic parameters.
paiStvs	A double array containing indices of stochastic parameters in instruction list.
padVals	A double array containing values of stochastic parameters.
nModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSaddSETS	<i>Add sets to a given model.</i>
------------	-----------------------------------

Description

R interface function for LINDO API function LSaddSETS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddSETS(model, nSETS, pszSETStype, paiCARDnum, paiSETsbegcol, paiSETScols)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nSETS	Number of sets to append to the model.
pszSETStype	A character array containing the type of each set to be added to the model.
paiCARDnum	An integer array containing the cardinalities of the sets to be added.
paiSETsbegcol	An integer array containing the index of the first variable in each new set.
paiSETScols	An integer array containing the indices of the variables in the new sets.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadSETSData](#)

rLSaddVariables *Add variables to a given model.*

Description

R interface function for LINDO API function LSaddVariables. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaddVariables(model, nNumaddvars, pszVarTypes, pszVarNames = NULL,
                paiAcols, panAcols = NULL, padAcoef, paiArows, padC,
                padL = NULL, padU = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nNumaddvars	Number of variables to append to the model.
pszVarTypes	A character array containing the types of each variable to be added to the model.
pszVarNames	A string array containing the names of each new variable.
paiAcols	An integer array containing the index of the first nonzero element in each new column.
panAcols	An integer array containing the length of each column.
padAcoef	A double array containing the nonzero coefficients of the new columns.
paiArows	An integer array containing the row indices of the nonzeros in the new columns.
padC	A double array containing the objective coefficients for each new variable.
padL	A double array containing the lower bound of each new variable.
padU	A double array containing the upper bound of each new variable.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadLPData](#) [rLSaddConstraints](#)

rLSaggregateStages *Load stage aggregation scheme for the SP model.*

Description

R interface function for LINDO API function LSaggregateStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSaggregateStages(model, panScheme, nLength)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
panScheme	An integer array containing the stage aggregation scheme.
nLength	Length of panScheme.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLScalinfeasMIPsolution *Calculate the feasibility of a MIP solution.*

Description

R interface function for LINDO API function LScalinfeasMIPsolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLScalinfeasMIPsolution(model, padPrimalMipsol = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
padPrimalMipsol	The primal solution. If it is NULL, the procedure returns the infeasibility of the internal solution if any.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdIntPfeas	Infeasibility of int variables.
pbConsPfeas	Infeasibility of constraints.

References

LINDO SYSTEMS home page at www.lindo.com

rLScheckConvexity	<i>Optimize a quadratic model with the best suitable solver.</i>
-------------------	--

Description

R interface function for LINDO API function LScheckConvexity. For more information, please refer to LINDO API User Manual.

Usage

```
rLScheckConvexity(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLScopyParam	<i>Copy model parameters to another model.</i>
--------------	--

Description

R interface function for LINDO API function LScopyParam. For more information, please refer to LINDO API User Manual.

Usage

```
rLScopyParam(smodel, tmodel, nSolverType)
```

Arguments

smodel	A LINDO API model object to copy the parameters from.
tmodel	A LINDO API model object to copy the parameters to.
nSolverType	An integer specifying the solver type to copy the parameters for.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLScreateModel](#)

rLScreateEnv	<i>Create a new instance of LINDO API environment object.</i>
--------------	---

Description

R interface function for LINDO API function LScreateEnv. For more information, please refer to LINDO API User Manual.

Usage

```
rLScreateEnv()
```

Details

There is no argument for this function. It goes to folder "LINDOAPI_HOME/license" to locate the license key file and create the LINDO API environment object.

Value

If successful, rLScrateEnv returns a LINDO API environment object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLDeleteEnv](#)

rLScrateModel	<i>Create a new instance of LINDO API model object.</i>
---------------	---

Description

R interface function for LINDO API function LScrateModel. For more information, please refer to LINDO API User Manual.

Usage

```
rLScrateModel(env)
```

Arguments

env A LINDO API environment object, returned by [rLScrateEnv](#).

Details

Before this function is called, [rLScrateEnv](#) must be called to get a valid LINDO API environment object.

Value

If successful, rLScrateModel returns a LINDO API model object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLDeleteModel](#)

rLScreeRG	<i>Create a new instance of LINDO API random generator object.</i>
-----------	--

Description

R interface function for LINDO API function LScreeRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLScreeRG(env, nMethod)
```

Arguments

env	A LINDO API environment object, returned by rLScreeEnv .
nMethod	An integer specifying the random number generator to use. Possible values are: <ul style="list-style-type: none">• LS_RANDGEN_FREE• LS_RANDGEN_SYSTEM• LS_RANDGEN_LINDO1• LS_RANDGEN_LINDO2• LS_RANDGEN_LIN1• LS_RANDGEN_MULT1• LS_RANDGEN_MERSENNE

Details

Before this function is called, [rLScreeEnv](#) must be called to get a valid LINDO API environment object.

Value

If successful, rLScreeRG returns a LINDO API random generator object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLScreeRGMT	<i>Create a new instance of LINDO API random generator object (multithread thread).</i>
-------------	---

Description

R interface function for LINDO API function LScreeRGMT. For more information, please refer to LINDO API User Manual.

Usage

```
rLScreeRGMT(env, nMethod)
```

Arguments

env	A LINDO API environment object, returned by rLScreeEnv .
nMethod	An integer specifying the random number generator to use. Possible values are: <ul style="list-style-type: none">• LS_RANDGEN_FREE• LS_RANDGEN_SYSTEM• LS_RANDGEN_LINDO1• LS_RANDGEN_LINDO2• LS_RANDGEN_LIN1• LS_RANDGEN_MULT1• LS_RANDGEN_MERSENNE

Details

Before this function is called, [rLScreeEnv](#) must be called to get a valid LINDO API environment object.

Value

If successful, rLScreeRG returns a LINDO API random generator object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeduceStages	<i>Deduce constraints and variables stage info.</i>
-----------------	---

Description

R interface function for LINDO API function LSdeduceStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeduceStages(model, nMaxStage, panRowStagesIn, panColStagesIn, panSparStage)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nMaxStage	Maximum number of stages
panRowStagesIn	An integer array containing constraint stage information.
panColStagesIn	An integer array containing variable stage information.
panSparStage	An integer array containing random parameter stage information.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
panRowStageOut	An integer array containing constraint stage information.
panColStageOut	An integer array containing variable stage information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteAj	<i>Delete the elements at specified rows for the specified column for the given model.</i>
-------------	--

Description

R interface function for LINDO API function LSdeleteAj. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteAj(model, iVar1, nRows, paiRows)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iVar1	The index of the variable whose elements will be deleted.
nRows	Number of constraints at which elements will be deleted.
paiRows	An integer array containing the row indices of the elements to be deleted.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteCones	<i>Delete a set of cones in the given model.</i>
----------------	--

Description

R interface function for LINDO API function LSdeleteCones. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteCones(model, nCones, paiCones)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCones	Number of cones to be deleted.
paiCones	An integer array containing the indices of the cones to be deleted.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteConstraints *Delete a set of constraints in the given model.*

Description

R interface function for LINDO API function LSdeleteConstraints. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteConstraints(model, nCons, paiCons)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCons	Number of constraints to be deleted.
paiCons	An integer array containing the indices of the constraints to be deleted.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteEnv *Delete LINDO API environment object.*

Description

R interface function for LINDO API function LSdeleteEnv. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteEnv(env)
```

Arguments

env	A LINDO API environment object, returned by rLScreateEnv .
-----	--

Details

The memory used by the environment object is freed.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLScreeEnv](#)

rLSdeleteModel	<i>Delete LINDO API model object.</i>
----------------	---------------------------------------

Description

R interface function for LINDO API function LSdeleteModel. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteModel(model)
```

Arguments

model A LINDO API model object, returned by [rLScreeModel](#).

Details

The memory used by the model object is freed.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLScreeModel](#)

rLDeleteNLProj	<i>Delete NLP elements from the objective function for the given model.</i>
----------------	---

Description

R interface function for LINDO API function LSdeleteNLProj. For more information, please refer to LINDO API User Manual.

Usage

```
rLDeleteNLProj(model, nCols, paiCols)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nCols	Number of variables for which NLP elements will be deleted..
paiCols	An integer array containing the indices of the variables whose NLP elements are to be deleted.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLDeleteQCterms	<i>Delete the quadratic terms from a set of constraints in the given model.</i>
-----------------	---

Description

R interface function for LINDO API function LSdeleteQCterms. For more information, please refer to LINDO API User Manual.

Usage

```
rLDeleteQCterms(model, nCons, paiCons)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nCons	Number of constraints in the model whose quadratic terms will be deleted.
paiCons	An integer array containing the indices of the constraints whose quadratic terms will be deleted.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLDeleteSemiContVars *Delete a set of semi-continuous variables in the given model.*

Description

R interface function for LINDO API function LDeleteSemiContVars. For more information, please refer to LINDO API User Manual.

Usage

```
rLDeleteSemiContVars(model, nSCVars, paiSCVars)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nSCVars	Number of semi-continuous variables to be deleted.
paiSCVars	An integer array containing the indices of the semi-continuous variables to be deleted.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteSETS	<i>Delete the sets in the given model.</i>
---------------	--

Description

R interface function for LINDO API function LSdeleteSETS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteSETS(model, nSETS, paiSETS)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nSETS	Number of sets to be deleted.
paiSETS	An integer array containing the indices of the sets to be deleted.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteString	<i>Delete the complete string data, including the string vector and values.</i>
-----------------	---

Description

R interface function for LINDO API function LSdeleteString. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteString(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteStringData *Delete the string values data.*

Description

R interface function for LINDO API function LSdeleteStringData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteStringData(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSdeleteVariables *Delete a set of variables in the given model.*

Description

R interface function for LINDO API function LSdeleteVariables. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdeleteVariables(model, nVars, paiVars)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nVars	Number of variables to be deleted.
paiVars	An integer array containing the indices of the ariables to be deleted.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSdisposeRG *Delete the specified random generator object.*

Description

R interface function for LINDO API function LSdisposeRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLSdisposeRG(rg)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreateRG .
----	--

Value

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfillRGBuffer *Generate next batch of random numbers into random number buffer.*

Description

R interface function for LINDO API function LSfillRGBuffer. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfillRGBuffer(rg)
```

Arguments

rg A LINDO API random generator object, returned by [rLScreateRG](#).

Value

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfindBlockStructure *Examine the nonzero structure of the constraint matrix and tries to identify block structures in the model.*

Description

R interface function for LINDO API function LSfindBlockStructure. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfindBlockStructure(model, nBlock, nType)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nBlock	Number of blocks to decompose the coefficient matrix into.
nType	Type of decomposition requested. The possible values are identified with the following macros: <ul style="list-style-type: none"> • <code>LS_LINK_BLOCKS_NONET</code> Try total decomposition (no linking rows or columns). • <code>LS_LINK_BLOCKS_COLST</code> The decomposed model will have dual angular structure (linking columns). • <code>LS_LINK_BLOCKS_ROWST</code> The decomposed model will have block angular structure (linking rows). • <code>LS_LINK_BLOCKS_BOTH</code> The decomposed model will have both dual and block angular structure (linking rows and columns). • <code>LS_LINK_BLOCKS_FREES</code> Solver decides which type of decomposition to use.

Details

If neither linking rows nor linking columns exist, then the model is called 'totally decomposable'. Unless total decomposition is requested, the user should specify as an input the number of blocks to decompose the matrix into.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfindIIS	<i>Find an irreducibly inconsistent set (IIS) of constraints for an infeasible model.</i>
------------	---

Description

R interface function for LINDO API function LSfindIIS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfindIIS(model, nLevel)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nLevel	The level of analysis in finding the IIS. Bit mask values are: <ul style="list-style-type: none"> • LS_NECESSARY_ROWS = 1 • LS_NECESSARY_COLS = 2 • LS_SUFFICIENT_ROWS = 4 • LS_SUFFICIENT_COLS = 8

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfindIUS	<i>Find an irreducibly unbounded set (IUS) of columns for an unbounded linear program.</i>
------------	--

Description

R interface function for LINDO API function LSfindIUS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfindIUS(model, nLevel)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nLevel	The level of analysis in finding the IUS. Bit mask values are: <ul style="list-style-type: none"> • LS_NECESSARY_COLS = 2 • LS_SUFFICIENT_COLS = 8

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSfreeGOPSolutionMemory`*Free up the arrays associated with the GOP solution of a given model.*

Description

R interface function for LINDO API function LSfreeGOPSolutionMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeGOPSolutionMemory(model)
```

Arguments

`model` A LINDO API model object, returned by [rLScreateModel](#).

Details

After freeing the memory, you will lose all access to the information associated to GOP solutions.

Value

An R list object with components:

`ErrorCode` Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSfreeHashMemory`*Free up work arrays associated with a given model's variable name hashing.*

Description

R interface function for LINDO API function LSfreeHashMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeHashMemory(model)
```

Arguments

`model` A LINDO API model object, returned by [rLScreateModel](#).

Details

This will release memory to the system pool, but will cause any subsequent variable name lookup to pause to regenerate these tables.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfreeMIPSolutionMemory

Free up the arrays associated with the MIP solution of a given model.

Description

R interface function for LINDO API function LSfreeMIPSolutionMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeMIPSolutionMemory(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Details

After freeing the memory, you will lose all access to the information associated to MIP solutions.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfreeSolutionMemory *Free up the arrays associated with the solution of a given model.*

Description

R interface function for LINDO API function LSfreeSolutionMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeSolutionMemory(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Details

This will release the associated memory blocks to the system, but will not cause the solver to lose any warm start capability for the model on its next run. However, you will lose all access to the model's solution information.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfreeSolverMemory *Free up solver work arrays associated with a given model.*

Description

R interface function for LINDO API function LSfreeSolverMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeSolverMemory(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Details

This will release the associated memory to the system, but will cause any subsequent reoptimization of the model to take more time. In other words, the solver will lose its warm start capability for the model on its next run. Note that by freeing solver memory, you will not lose access to the model's solution information.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfreeStocHashMemory *Free up Stoch Hashtable memory used in the model for fast name lookup.*

Description

R interface function for LINDO API function LSfreeStocHashMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeStocHashMemory(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSfreeStocMemory *Free up stochastic memory.*

Description

R interface function for LINDO API function LSfreeStocMemory. For more information, please refer to LINDO API User Manual.

Usage

```
rLSfreeStocMemory(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetBasis *Get information about the basis that was found after optimizing the given model.*

Description

R interface function for LINDO API function LSgetBasis. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetBasis(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
panCstatus	An integer array containing information about the status of the variables.
panCstatus	An integer array containing information about the status of the constraints.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadBasis](#)

rLSgetBestBounds	<i>Finds the best implied variable bounds for the specified model by improving the original bounds using extensive preprocessing and probing.</i>
------------------	---

Description

R interface function for LINDO API function LSgetBestBounds. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetBestBounds(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padBestL	Best implied lower bounds if different from NULL.
padBestU	Best implied upper bounds if different from NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetBlockStructure *Retrieve the block structure information.*

Description

R interface function for LINDO API function LSgetBlockStructure. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetBlockStructure(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Details

Following a call to LSfindBlockStructure().

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnBlock	Number of blocks to decompose the model matrix into.
panRblock	An integer array containing information about the block membership of the constraints.
panCblock	An integer array containing information about the block membership of the variables.
pnType	Type of the decomposition.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSfindBlockStructure](#)

rLSgetBoundRanges	<i>Retrieves the maximum allowable decrease and increase in the primal variables for which the optimal basis remains unchanged.</i>
-------------------	---

Description

R interface function for LINDO API function LSgetBoundRanges. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetBoundRanges(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padDec	Maximum allowable decrease in the lower and upper bounds.
padInc	Maximum allowable increase in the lower and upper bounds.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetChanceConstraint	<i>Get the stochastic data for the specified chance constraint.</i>
------------------------	---

Description

R interface function for LINDO API function LSgetChanceConstraint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetChanceConstraint(model, iChance)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iChance	Index of the chance constraint.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piSense	Sense of the chance constraint.
pnCons	Number of constraints in the chance-constraint.
paiCons	An integer array containing the indices of the constraints in the constraints in the chance-constraint pnCons or more.
pdProb	Probability level required.
pdObjWeight	Weight of the chance constraint in the probabilistic objective.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetConeData <i>i</i>	<i>Retrieve data for cone i.</i>
-------------------------	----------------------------------

Description

R interface function for LINDO API function LSgetConeData*i*. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConeDatai(model, iCone)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iCone	Index of the cone you wish to receive information on.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pchConeType	Type of the cone.
piNnz	Number of variables characterizing the cone.
paiCols	An integer array containing indices of variables characterizing the cone.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetConstraintData*i*](#)

rLSgetConeIndex	<i>Retrieve the name of a cone, given its index.</i>
-----------------	--

Description

R interface function for LINDO API function LSgetConeIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConeIndex(model, pszConeName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszConeName	Name of the cone whose index you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piCone	Index of the cone.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetConstraintIndex](#)

rLSgetConeNamei	<i>Get the name of a cone with a specified index.</i>
-----------------	---

Description

R interface function for LINDO API function LSgetConeNamei. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConeNamei(model, iCone)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iCone	Index of the cone whose name you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachConeName	Name of the cone.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetConstraintName*i*](#)

rLSgetConstraintData*i* *Get data on a specified constraint.*

Description

R interface function for LINDO API function LSgetConstraintData*i*. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintDatai(model, iCon)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iCon	Index of the constraint you wish to receive information on.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pchConType	Type of the constraint.
pchIsNlp	0 if the constraint is linear and 1 if it is nonlinear.
pdB	Right-hand side value of the constraint.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetConstraintIndex *Retrieve the index of a constraint, given its name.*

Description

R interface function for LINDO API function LSgetConstraintIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintIndex(model, pszConName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszConName	Name of the constraint whose index you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piCon	Index of the constraint.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetVariableIndex](#)

rLSgetConstraintNamei *Retrieve the name of a constraint, given its index number.*

Description

R interface function for LINDO API function LSgetConstraintNamei. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintNamei(model, iCon)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iCon	Index of the constraint whose name you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachConName	Name of the constraint.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetVariableNamej](#)

rLSgetConstraintProperty

Return the property of the specified constraint of the given model.

Description

R interface function for LINDO API function LSgetConstraintProperty. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintProperty(model, ndxCons)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
ndxCons	The index of the constraint for which the property is requested.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnConptype	The constraint property.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSsetConstraintProperty](#)

rLSgetConstraintRanges

Retrieves the maximum allowable decrease and increase in the right-hand side values of constraints for which the optimal basis remains unchanged.

Description

R interface function for LINDO API function LSgetConstraintRanges. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintRanges(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padDec	Maximum allowable decrease in the right-hand sides of constraints.
padInc	Maximum allowable increase in the right-hand sides of constraints.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSgetConstraintStages`*Retrieve the stage indices of constraints.*

Description

R interface function for LINDO API function LSgetConstraintStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetConstraintStages(model)
```

Arguments

`model` A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

`ErrorCode` Zero if successful, nonzero otherwise.

`panStage` An integer array containing the stage indices of constraints in the core model.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSgetCorrelationMatrix`*Get the correlation structure between variables.*

Description

R interface function for LINDO API function LSgetCorrelationMatrix. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetCorrelationMatrix(model, iFlag, nCorrType)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iFlag	An integer specifying the sample (original or corr-induced). Possible values are: <ul style="list-style-type: none"> • 0: Use independent sample • 1: Use dependent (correlation induced) sample
nCorrType	Correlation type. Possible values are: <ul style="list-style-type: none"> • LS_CORR_PEARSON • LS_CORR_SPEARMAN • LS_CORR_KENDALL • LS_CORR_TARGET

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnQCnnz	Number of nonzero correlation coefficients.
paiQCcols1	An integer array containing the first index of variable the correlation term belongs to.
paiQCcols2	An integer array containing the second index of variable the correlation term belongs to.
padQCcoef	A double array containing the correlation terms.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDeteqModel	<i>Get the deterministic equivalent (DEQ) of the SP model.</i>
------------------	--

Description

R interface function for LINDO API function LSgetDeteqModel. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDeteqModel(model, iDeqType)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iDeqType	An integer specifying the DEQ type (implicit or explicit). Possible values are: <ul style="list-style-type: none"> • LS_DETEQ_FREE • LS_DETEQ_IMPLICIT • LS_DETEQ_EXPLICIT

Value

If successful, rLSgetDInfo returns a LINDO API model object referring to the DEQ model; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDInfo	<i>Return model or solution double information about the current state of the LINDO API solver after model optimization is completed.</i>
-------------	---

Description

R interface function for LINDO API function LSgetDInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDInfo(model, nQuery)
```

Arguments

model	A LINDO API model object, returned by rLScreeModel .
nQuery	Number of stages/blocks in the dual angular model.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	A double value for requested information.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetIInfo](#)

rLSgetDiscreteBlockOutcomes

Get the outcomes for the specified block-event at specified block-realization index.

Description

R interface function for LINDO API function LSgetDiscreteBlockOutcomes. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDiscreteBlockOutcomes(model, iEvent, iRealz)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
iEvent	Index of the discrete block event.
iRealz	Index of a block realization in the specified block event.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
nRealz	Number of individual stochastic parameters constituting the block realization iRealz.
paIArows	An integer array containing the row indices of stochastic parameters.
paIAcols	An integer array containing the column indices of stochastic parameters.
paIstvs	An integer array containing indices of stochastic parameters.
padVals	A double array containing the values associated with the stochastic parameters listed in paIstvs or (paIArows, paIAcols).

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDiscreteBlocks *Get the stochastic data for the discrete block event at specified index.*

Description

R interface function for LINDO API function LSgetDiscreteBlocks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDiscreteBlocks(model, iEvent)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iEvent	Index of the discrete block event.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
nDistType	Distribution type of the event.
iStage	Stage index of the block event.
nRealzBlock	Number of block realizations in the event.
padProbs	A double array containing the event probabilities.
iModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDiscreteIndep *Get the stochastic data for the (independent) discrete stochastic parameter at the specified event index.*

Description

R interface function for LINDO API function LSgetDiscreteIndep. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDiscreteIndep(model, iEvent)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iEvent	Index of the discrete independent event.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
nDistType	Distribution type of the event.
iStage	Stage index of the discrete-independent event.
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.
iStv	Index of stochastic parameter in the instruction list.
nRealizations	Number of all possible realizations for the stochastic parameter.
padProbs	A double array containing the probabilities associated with the realizations of the stochastic parameter.
padVals	A double array containing the values associated with the realizations of the stochastic parameter.
iModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDistrRV

Get the next double random variate of underlying distribution.

Description

R interface function for LINDO API function LSgetDistrRV. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDistrRV(rg)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreateRG .
----	--

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	The next random value from underlying distribution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDoubleRV *Get the next standard uniform random variate in the stream.*

Description

R interface function for LINDO API function LSgetDoubleRV. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDoubleRV(rg)
```

Arguments

rg A LINDO API random generator object, returned by [rLScreateRG](#).

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	The result.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDouParameterRange
Retrieve the range of a parameter of type double.

Description

R interface function for LINDO API function LSgetDouParameterRange. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDouParameterRange(model, nParameter)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nParameter	An integer parameter identifier.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdValMIN	The minimum value of parameter.
pdValMAX	The maximum value of parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDualModel	<i>Construct the explicit dual from a primal problem.</i>
-----------------	---

Description

R interface function for LINDO API function LSgetDualModel. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDualModel(model, dualmodel)
```

Arguments

model	Primal model. A LINDO API model object, returned by rLScrateModel .
dualmodel	Dual model. A LINDO API model object, returned by rLScrateModel .

Details

The dual has its own memory blocks and does not share any with the primal.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetDualSolution *Return the dual solution values for a given model.*

Description

R interface function for LINDO API function LSgetDualSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetDualSolution(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

padDual A double array containing the dual solution.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetPrimalSolution](#)

rLSgetEnvDouParameter *Retrieves a double precision parameter for a specified environment.*

Description

R interface function for LINDO API function LSgetEnvDouParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetEnvDouParameter(env, nParameter)
```

Arguments

env A LINDO API environment object, returned by [rLScreateEnv](#).

nParameter An integer referring to a double precision parameter.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdValue	The parameter's value.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetModelDouParameter](#)

rLSgetEnvIntParameter *Retrieves a integer precision parameter for a specified environment.*

Description

R interface function for LINDO API function LSgetEnvIntParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetEnvIntParameter(env, nParameter)
```

Arguments

env	A LINDO API environment object, returned by rLScreateEnv .
nParameter	An integer referring to an integer precision parameter.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnValue	The parameter's value.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetModelIntParameter](#)

 rLSgetEnvStocParameterChar

Get a stochastic parameter value of type characters from the given env.

Description

R interface function for LINDO API function LSgetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetEnvStocParameterChar(env, nQuery)
```

Arguments

env	A LINDO API env object, returned by rLScrateEnv .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachResult	The result of type characters.

References

LINDO SYSTEMS home page at www.lindo.com

 rLSgetEnvStocParameterDou

Get a stochastic parameter value of type double from the given env.

Description

R interface function for LINDO API function LSgetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetEnvStocParameterDou(env, nQuery)
```

Arguments

env	A LINDO API env object, returned by rLScrateEnv .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	The result of type double.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetEnvStocParameterInt

Get a stochastic parameter value of type integer from the given env.

Description

R interface function for LINDO API function LSgetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetEnvStocParameterInt(env, nQuery)
```

Arguments

env	A LINDO API env object, returned by rLScreeEnv .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	The result of type integer.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetErrorMessage *Retrieves the error message associated with the given error code.*

Description

R interface function for LINDO API function LSgetErrorMessage. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetErrorMessage(env, errorcode)
```

Arguments

env A LINDO API environment object, returned by [rLScreateEnv](#).
errorcode An integer referring to the error code.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
pachMessage The error message associated with the given error code.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetErrorRowIndex *Retrieves the index of the row where a numeric error has occurred.*

Description

R interface function for LINDO API function LSgetErrorRowIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetErrorRowIndex(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piRow	The row index with numeric error.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetFileError	<i>Provides the line number and text of the line in which an error occurred while reading or writing a file.</i>
-----------------	--

Description

R interface function for LINDO API function LSgetFileError. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetFileError(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnLinenum	line number in the I/O file where the error has occurred.
pachLinetxt	the text of the line where the error has occurred.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetIInfo	<i>Return model or solution integer information about the current state of the LINDO API solver after model optimization is completed.</i>
-------------	--

Description

R interface function for LINDO API function LSgetIInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetIInfo(model, nQuery)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	Number of stages/blocks in the dual angular model.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	An integer value for requested information.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetDInfo](#)

rLSgetIIS	<i>Retrieve the irreducibly inconsistent set (IIS) of constraints for an infeasible model.</i>
-----------	--

Description

R interface function for LINDO API function LSgetIIS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetIIS(model)
```

Arguments

model A LINDO API model object, returned by [rLScrateModel](#).

Details

Following a call to LSfindIIS().

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnSuf_r	Number of constraints in the sufficient set.
pnIIS_r	Number of rows in the IIS.
paiCons	An integer array containg indices of the rows in the IIS.
pnSuf_c	Number of column bounds in the sufficient set.
pnIIS_c	number of column bounds in the IIS.
paiVars	An integer array containg indices of the column bounds in the IIS.
panBnds	An integer array indicating whether the lower or the upper bound of the variable is in the IIS.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSfindIIS](#)

rLSgetInitSeed	<i>Get the seed initiated this random generator.</i>
----------------	--

Description

R interface function for LINDO API function LSgetInitSeed. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetInitSeed(rg)
```

Arguments

rg A LINDO API random generator object, returned by [rLScrateRG](#).

Value

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	The seed initiated the random generator.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetInt32RV	<i>Get the next integer random variate in the stream.</i>
---------------	---

Description

R interface function for LINDO API function LSgetInt32RV. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetInt32RV(rg, iLow, iHigh)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreateRG .
iLow	The lower bound.
iHigh	The upper bound.

Value

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	The result.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetIntParameterRange

Retrieve the range of a parameter of type integer.

Description

R interface function for LINDO API function LSgetIntParameterRange. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetIntParameterRange(model, nParameter)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nParameter	An integer parameter identifier.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnValMIN	The minimum value of parameter.
pnValMAX	The maximum value of parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetIUS

Retrieve the irreducibly unbounded set (IUS) of columns for an unbounded linear model.

Description

R interface function for LINDO API function LSgetIUS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetIUS(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Details

Following a call to LSfindIUS().

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnSuf	Number of columns in the sufficient set.
pnIUS	Number of columns in the IIS.
paiVars	An integer array containing indices of the columns in the IUS.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSfindIUS](#)

rLSgetLPConstraintData

Retrieve the formulation data for a specified constraint in a linear or mixed integer linear program.

Description

R interface function for LINDO API function LSgetLPConstraintData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetLPConstraintData(model, iCon)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iCon	Index of the constraint you wish to receive information on.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pchConType	Type of the constraint.
pdB	Right-hand side value of the constraint.
pnNnz	Number of nonzero coefficients in the constraint.
paiVar	An integer array containing the indices of the variables with nonzero coefficients in the constraint.
padAcoef	A double array containing the constraint's nonzero coefficients.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetLPVariableDataj](#)

rLSgetLPData	<i>Retrieve the formulation data for a given linear or mixed integer linear programming model.</i>
--------------	--

Description

R interface function for LINDO API function LSgetLPData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetLPData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnObjSense	An integer indicating whether the objective is to be maximized or minimized.
pdObjConst	A double precision constant to be added to the objective value.
padC	A double array containing the linear program's objective coefficients.
padB	A double array containing the constraint right-hand side coefficients.

pachConTypes	A character array containing the type of each constraint.
paiAcols	An integer array containing the index of the first nonzero in each column.
panAcols	An integer array containing the length of each column.
padAcoef	A double array containing the nonzero coefficients of the constraint matrix.
paiArows	An integer array containing the row indices of the nonzeros in the constraint matrix.
padL	A double array containing the lower bound of each variable.
padU	A double array containing the upper bound of each variable.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadLPData](#)

rLSgetLPVariableDataj *Retrieve the formulation data for a specified variable.*

Description

R interface function for LINDO API function LSgetLPVariableDataj. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetLPVariableDataj(model, iVar)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iVar	Index of the variable whose data you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pchVartype	Type of the variable.
pdC	Objective coefficient of the variable.
pdL	Lower bound of the variable.
pdU	Upper bound of the variable.
pnAnnz	Number of nonzero constraint coefficients in the variable's column.
paiArows	An integer array containing the row indices of the variable's nonzeros.
padAcoef	A double array that returns the variable's nonzero coefficients.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetLPData](#)

rLSgetMIPBasis	<i>Get information about the basis that was found at the node that yielded the optimal MIP solution.</i>
----------------	--

Description

R interface function for LINDO API function LSgetMIPBasis. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPBasis(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
panCstatus	An integer array containing information about the status of the variables.
panCstatus	An integer array containing information about the status of the constraints.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadBasis](#) [rLSgetBasis](#)

rLSgetMIPDualSolution *Get the current dual solution for a MIP model.*

Description

R interface function for LINDO API function LSgetMIPDualSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPDualSolution(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

padDual A double array containing the dual solution to the integer model.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetMIPPrimalSolution](#)

rLSgetMIPPrimalSolution
Get the current primal solution for a MIP model.

Description

R interface function for LINDO API function LSgetMIPPrimalSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPPrimalSolution(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
padPrimal A double array containing the primal solution to the integer model.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetMIPReducedCosts *Get the current reduced cost for a MIP model.*

Description

R interface function for LINDO API function LSgetMIPReducedCosts. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPReducedCosts(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
padReducedCost A double array containing the reduced cost to the integer model.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetMIPPrimalSolution](#)

rLSgetMIPSlacks	<i>Get the current slack values for a MIP model.</i>
-----------------	--

Description

R interface function for LINDO API function LSgetMIPSlacks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPSlacks(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padSlack	A double array containing the slack values to the integer model.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetMIPDualSolution](#)

rLSgetMIPVarStartPoint	<i>Retrieve the values of the initial MIP primal solution.</i>
------------------------	--

Description

R interface function for LINDO API function LSgetMIPVarStartPoint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPVarStartPoint(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padPrimal	A double array containing the starting values for each variable in the given MIP model.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadMIPVarStartPoint](#)

`rLSgetMIPVarStartPointPartial`

Retrieve the resident initial point for MIP/MINLP models.

Description

R interface function for LINDO API function `LSgetMIPVarStartPointPartial`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetMIPVarStartPointPartial(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnCols	The number of variables in the partial solution.
paiCols	An integer array containing the indices of variables in the partial solution.
panPrimal	An integer array containing the values of the partial solution.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadMIPVarStartPointPartial](#)

`rLSgetModelDouParameter`*Retrieves a double precision parameter for a specified model.*

Description

R interface function for LINDO API function `LSgetModelDouParameter`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelDouParameter(model, nParameter)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>nParameter</code>	An integer referring to a double precision parameter.

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
<code>pdValue</code>	The parameter's value.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSgetModelIntParameter`*Retrieves a integer precision parameter for a specified model.*

Description

R interface function for LINDO API function `LSgetModelIntParameter`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelIntParameter(model, nParameter)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>nParameter</code>	An integer referring to an integer precision parameter.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnValue	The parameter's value.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetModelDouParameter](#)

rLSgetModelStocDouParameter

Get the current value of a double valued parameter for the given model.

Description

R interface function for LINDO API function LSgetModelStocDouParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelStocDouParameter(model, iPar)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iPar	A valid parameter macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdValue	The current value of the parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetModelStocIntParameter

Get the current value of an integer valued parameter for the given model.

Description

R interface function for LINDO API function LSgetModelStocIntParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelStocIntParameter(model, iPar)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iPar	A valid parameter macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piValue	The current value of the parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetModelStocParameterChar

Get a stochastic parameter value of type characters from the given model.

Description

R interface function for LINDO API function LSgetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelStocParameterChar(model, nQuery)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachResult	The result of type characters.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetModelStocParameterDou

Get a stochastic parameter value of type double from the given model.

Description

R interface function for LINDO API function LSgetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelStocParameterDou(model, nQuery)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	The result of type double.

References

LINDO SYSTEMS home page at www.lindo.com

 rLSgetModelStocParameterInt

Get a stochastic parameter value of type integer from the given model.

Description

R interface function for LINDO API function LSgetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetModelStocParameterInt(model, nQuery)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid query macro.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	The result of type integer.

References

LINDO SYSTEMS home page at www.lindo.com

 rLSgetNextBestMIPSo1 *Generate the next best (in terms of objective value) solution for the current mixed integer model.*

Description

R interface function for LINDO API function LSgetNextBestMIPSo1. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNextBestMIPSo1(model)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
-------	---

Details

Repeated calls to rLSgetNextBestMIPSo1 will allow one to generate the so-called K-Best solutions to mixed-integer model. This is useful for revealing alternate optima.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	The status on the new, next-best solution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetNLPConstraintData

Get data about the nonlinear structure of a specific row of the model.

Description

R interface function for LINDO API function LSgetNLPConstraintData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNLPConstraintData(model, iCon)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iCon	Index of the constraint you wish to receive information on.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnNnz	Number of nonlinear nonzeros in constraint i.
paNLPcols	An integer array containing the column indices of the nonlinear nonzeros in the ith row of the constraint matrix.
padNLPcoef	A double array containing the current values of the nonzero coefficients in the ith row of the coefficient (Jacobian) matrix.

References

LINDO SYSTEMS home page at www.lindo.com

See Also[rLSgetNLPData](#)

rLSgetNLPData	<i>Get data about the nonlinear structure of a model.</i>
---------------	---

Description

R interface function for LINDO API function LSgetNLPData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNLPData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
paiNLPcols	An integer array containing the index of the first nonlinear nonzero in each column.
panNLPcols	An integer array containing the number of nonlinear elements in each column.
padNLPcoef	A double array containing the current values of the nonzero coefficients in the (Jacobian) matrix.
paiNLProws	An integer array containing the row indices of the nonlinear nonzeros in the coefficient matrix.
pnNLPobj	Number of nonlinear variables in the objective function.
paiNLPobj	An integer array containing column indices of the nonlinear terms in the objective.
padNLPobj	A double array containing the current partial derivatives of the objective corresponding to the variables in paiNLPobj.
pachNLPConTypes	A character array whose elements indicate whether a constraint has nonlinear terms or not. If pachNLPConTypes[i] > 0, then constraint i has nonlinear terms.

References

LINDO SYSTEMS home page at www.lindo.com

See Also[rLSloadNLPData](#)

`rLSgetNLPObjectiveData`*Get the NLP data of the Objective.*

Description

R interface function for LINDO API function LSgetNLPObjectiveData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNLPObjectiveData(model)
```

Arguments

`model` A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
<code>pnNLPobjnznz</code>	Number of NLP nonzeros in objective.
<code>paiNLPobjj</code>	An integer array containing the column indices for NLP elements in the objective.
<code>padNLPobjj</code>	A double array containing NLP row values for NLP elements in the objective.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetNLPData](#)

`rLSgetNLPVariableDataj`

Get data about the nonlinear structure of a specific column of the model.

Description

R interface function for LINDO API function LSgetNLPVariableDataj. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNLPVariableDataj(model, iVar)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>iVar</code>	Index of the variable you wish to receive information on.

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
<code>pnNnz</code>	Number of nonlinear nonzeros in column <code>j</code> .
<code>panNLProws</code>	An integer array containing the row indices of the nonlinear nonzeros in the <code>j</code> th column of the constraint matrix.
<code>padNLPcoef</code>	A double array containing the current values of the nonzero coefficients in the <code>j</code> th column of the coefficient (Jacobian) matrix with respect to the last primal solution computed during the iterations.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetNLPData](#)

rLSgetNodeDualSolution

Return the dual solution for the specified node.

Description

R interface function for LINDO API function LSgetNodeDualSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNodeDualSolution(model, jScenario, iStage)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.
iStage	An integer specifying the stage index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padY	A double array containing the specified node's dual solution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetNodeListByScenario

Retrieve the indices of the nodes that belong to a given scenario.

Description

R interface function for LINDO API function LSgetNodeListByScenario. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNodeListByScenario(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
paiNodes	An integer array containing the node list constituting the scenario.
pnNodes	Actual number of nodes on the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetNodePrimalSolution

Return the primal solution for the specified node.

Description

R interface function for LINDO API function LSgetNodePrimalSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNodePrimalSolution(model, jScenario, iStage)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
jScenario	An integer specifying the scenario index.
iStage	An integer specifying the stage index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padX	A double array containing the specified node's primal solution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetNodeReducedCost *Return the reduced cost for the specified node.*

Description

R interface function for LINDO API function LSgetNodeReducedCost. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNodeReducedCost(model, jScenario, iStage)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.
iStage	An integer specifying the stage index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padX	A double array containing the specified node's reduced cost.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetNodeSlacks *Return the slack values for the specified node.*

Description

R interface function for LINDO API function LSgetNodeSlacks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetNodeSlacks(model, jScenario, iStage)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.
iStage	An integer specifying the stage index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padY	A double array containing the specified node's slack values.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetObjectiveRanges *Retrieves the maximum allowable decrease and increase in objective function coefficients for which the optimal basis remains unchanged.*

Description

R interface function for LINDO API function LSgetObjectiveRanges. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetObjectiveRanges(model)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
-------	---

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padDec	Maximum allowable decrease in the objective function coefficients.
padInc	Maximum allowable increase in the objective function coefficients.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetParamDistIndep *Get the stochastic data for the (independent) parametric stochastic parameter at the specified event index.*

Description

R interface function for LINDO API function LSgetParamDistIndep. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetParamDistIndep(model, iEvent)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iEvent	Index of the discrete independent event.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
nDistType	Distribution type of the event.
iStage	Stage index of the discrete-independent event.
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.
iStv	Index of stochastic parameter in the instruction list.
nParams	Length of padParams.
padParams	A double array containing parameters defining the underlying distribution.
iModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetParamLongDesc *Get the specified parameter's long description.*

Description

R interface function for LINDO API function LSgetParamLongDesc. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetParamLongDesc(env, nParam)
```

Arguments

env	A LINDO API environment object, returned by rLScreeEnv .
nParam	An integer parameter identifier.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
szDescription	The parameter's long description.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetParamMacroID *Get the integer identifier and the data type of a parameter specified by its name.*

Description

R interface function for LINDO API function LSgetParamMacroID. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetParamMacroID(env, szParam)
```

Arguments

env	A LINDO API environment object, returned by rLScreeEnv .
szParam	A parameter macro name.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnParamType	The data type of the parameter.
pnParam	The integer identifier of the parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetParamMacroName *Get the specified parameter's macro name.*

Description

R interface function for LINDO API function LSgetParamMacroName. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetParamMacroName(env, nParam)
```

Arguments

env	A LINDO API environment object, returned by rLScreateEnv .
nParam	An integer parameter identifier.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
szParam	The macro's name.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetParamShortDesc *Get the specified parameter's short description.*

Description

R interface function for LINDO API function LSgetParamShortDesc. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetParamShortDesc(env, nParam)
```

Arguments

env A LINDO API environment object, returned by [rLScreateEnv](#).
nParam An integer parameter identifier.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
szDescription The parameter's short description.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetPrimalSolution *Return the primal solution values for a given model.*

Description

R interface function for LINDO API function LSgetPrimalSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetPrimalSolution(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padPrimal	A double array containing the primal solution.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetDualSolution](#)

rLSgetProbabilityByNode

Return the probability of a given node in the stochastic tree.

Description

R interface function for LINDO API function LSgetProbabilityByNode. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetProbabilityByNode(model, iNode)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iNode	An integer specifying the node index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdProb	The probability of the node.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSgetProbabilityByScenario`*Return the probability of a given scenario.*

Description

R interface function for LINDO API function LSgetProbabilityByScenario. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetProbabilityByScenario(model, jScenario)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>jScenario</code>	An integer specifying the scenario index.

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
<code>pdProb</code>	The probability of the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSgetQCData`*Retrieve the quadratic data from a model data structure.*

Description

R interface function for LINDO API function LSgetQCData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetQCData(model)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
--------------------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
paiQCrows	An integer array containing the index of the constraint associated with each quadratic term with a nonzero coefficient.
paiQCcols1	An integer array containing the index of the first variable defining each quadratic term.
paiQCcols2	An integer array containing the index of the second variable defining each quadratic term.
padQCcoef	A double array containing the nonzero coefficients in the quadratic matrix.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadQCData](#)

rLSgetQCData <i>i</i>	<i>Retrieve the quadratic data associated with constraint <i>i</i> from a model data structure.</i>
-----------------------	---

Description

R interface function for LINDO API function LSgetQCData*i*. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetQCData(iModel, iCon)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iCon	The index of the constraint for which the quadratic data will be retrieved.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnQCnnz	An integer indicating the number of nonzeros in the coefficient matrix of the quadratic term.

paiQCcols1	An integer array containing the index of the first variable defining each quadratic term.
paiQCcols2	An integer array containing the index of the second variable defining each quadratic term.
padQCcoef	A double array containing the nonzero coefficients in the quadratic matrix.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetQCData](#)

rLSgetRangeData	<i>Get constraint ranges.</i>
-----------------	-------------------------------

Description

R interface function for LINDO API function LSgetRangeData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetRangeData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padR	A double array containing the range data.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetReducedCosts *Return the reduced cost of all variables for a given model.*

Description

R interface function for LINDO API function LSgetReducedCosts. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetReducedCosts(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

padReducedCost A double array containing the reduced cost.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetPrimalSolution](#)

rLSgetReducedCostsCone *Return the reduced cost of all cone variables for a given model.*

Description

R interface function for LINDO API function LSgetReducedCostsCone. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetReducedCostsCone(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
 padReducedCost A double array containing the reduced cost.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetPrimalSolution](#)

rLSgetRoundMIPsolution

Round the given MIP solution to nearest int solution.

Description

R interface function for LINDO API function LSgetRoundMIPsolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetRoundMIPsolution(model,padPrimal = NULL,iUseOpti)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).
 padPrimal The primal solution. If it is NULL, the solution in model will be rounded.
 iUseOpti Whether to use reoptimization after integers have been rounded and fixed to there optimal value.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
 padPrimalRound The rounded solution.
 pdObjRound Objective value of the rounded solution.
 pdPfeasRound Infeasibility of the rounded solution.
 pnstatus Status of solution if reoptimization have been used.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetSampleSizes *Retrieve the number of nodes to be sampled in all stages.*

Description

R interface function for LINDO API function LSgetSampleSizes. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSampleSizes(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

panSampleSize An integer array containing the sample size per stage.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenario *Get the outcomes for the specified specified scenario.*

Description

R interface function for LINDO API function LSgetScenario. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenario(model, jScenario)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

jScenario Index of a scenario realization.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
iParentScen	Index of parent scenario.
iBranchStage	The branching stage.
pdProb	Event probability of scenario.
nRealz	Number of individual stochastic parameters constituting the scenario.
paiArows	An integer array containing the row indices of stochastic parameters in the scenario.
paiAcols	An integer array containing the column indices of stochastic parameters in the scenario.
paiStvs	An integer array containing indices of stochastic parameters in the scenario.
padVals	A double array containing values associated with the stochastic parameters listed in paiStvs or (paiArows,paiAcols).
iModifyRule	A flag indicating whether stochastic parameters update the core model by adding or replacing.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioDualSolution

Return the dual solution for the specified scenario.

Description

R interface function for LINDO API function LSgetScenarioDualSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioDualSolution(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padY	A double array containing the scenario's dual solution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioIndex *Get index of a scenario by its name.*

Description

R interface function for LINDO API function LSgetScenarioIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioIndex(model, pszName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszName	The name of the scenario to return the index for.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnIndex	Index of the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioModel *Get a copy of the scenario model.*

Description

R interface function for LINDO API function LSgetScenarioModel. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioModel(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
jScenario	An integer specifying the scenario to retrieve.

Value

If successful, rLSgetScenarioModel returns a LINDO API model object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioName	<i>Get scenario name by index.</i>
--------------------	------------------------------------

Description

R interface function for LINDO API function LSgetScenarioName. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioName(model, nIndex)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nIndex	Index of the scenario.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachName	Name of the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioObjective

Return the objective value for the specified scenario.

Description

R interface function for LINDO API function LSgetScenarioObjective. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioObjective(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdObj	The objective value for the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioPrimalSolution

Return the primal solution for the specified scenario.

Description

R interface function for LINDO API function LSgetScenarioPrimalSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioPrimalSolution(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padX	A double array containing the scenario's primal solution.
pdObj	Objective value for the specified scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioReducedCost

Return the reduced cost for the specified scenario.

Description

R interface function for LINDO API function LSgetScenarioReducedCost. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioReducedCost(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padX	A double array containing the scenario's reduced cost.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetScenarioSlacks *Return the primal slacks for the specified scenario.*

Description

R interface function for LINDO API function LSgetScenarioSlacks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetScenarioSlacks(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	An integer specifying the scenario index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padY	A double array containing the scenario's primal slacks.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetSemiContData *Retrieve the semi continuous data from a model data structure.*

Description

R interface function for LINDO API function LSgetSemiContData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSemiContData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piNvars	Number of semi-continuous variables.
panVarndx	An integer array containing the indices of semi-continuous variables.
padL	A double array containing the lower bounds of semi-continuous variables.
padU	A double array containing the upper bounds of semi-continuous variables.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadSemiContData](#)

rLSgetSETSData	<i>Retrieve sets data from a model data structure.</i>
----------------	--

Description

R interface function for LINDO API function LSgetSETSData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSETSData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piNsets	Number of sets in the model.
piNtnz	Total number of variables in the sets.
pachSETtype	A character array containing the type of sets in the model.
piCardnum	An integer array containing the cardinalities of sets in the model.
piNnz	An integer array containing the number of variables in each set in the model.
piBegset	An integer array containing the index of the first variable in each set.
piVarndx	An integer array containing the indices of the variables in the sets.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadSETSDat*a*](#)

rLSgetSETSDat <i>i</i>	<i>Retrieve the data for set i from a model data structure.</i>
------------------------	---

Description

R interface function for LINDO API function LSgetSETSDat*i*. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSETSDati(model, iSet)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iSet	The index of the set to retrieve the data for.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachSETtype	Set type.
piCardnum	Set cardinality.
piNnz	Number of variables in the set.
piVarndx	An integer array containing the indices of the variables in the set.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetSETSDat*a*](#)

rLSgetSlacks	<i>Return the value of the slack variable for each constraint of a given model.</i>
--------------	---

Description

R interface function for LINDO API function LSgetSlacks. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSlacks(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

padSlack A double array containing the values of the slack variables.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetDualSolution](#)

rLSgetSolution	<i>Get the solution specified by the second argument.</i>
----------------	---

Description

R interface function for LINDO API function LSgetSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetSolution(model, nWhich)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nWhich	An integer parameter specifying the solution to be retrieved. Possible values are: <ul style="list-style-type: none"> • LSSOL_BASIC_PRIMAL • LSSOL_BASIC_DUAL • LSSOL_BASIC_SLACK • LSSOL_BASIC_REDCOST • LSSOL_INTERIOR_PRIMAL • LSSOL_INTERIOR_DUAL • LSSOL_INTERIOR_SLACK • LSSOL_INTERIOR_REDCOST

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padResult	A double array containing the specified solution.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStageAggScheme *Get stage aggregation scheme for the SP model.*

Description

R interface function for LINDO API function LSgetStageAggScheme. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStageAggScheme(model)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
-------	---

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
panScheme	An integer array containing the stage aggregation scheme.
pnLength	Length of panScheme.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStageIndex	<i>Get the index of a stage by its name.</i>
------------------	--

Description

R interface function for LINDO API function LSgetStageIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStageIndex(model, pszName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszName	The name of the stage to return the index for.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnIndex	Index of the stage.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStageName	<i>Get scenario name by index.</i>
-----------------	------------------------------------

Description

R interface function for LINDO API function LSgetStageName. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStageName(model, nIndex)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nIndex	Index of the Stage.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachName	Name of the Stage.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocCCPDInfo *Get double information about the current state of the stochastic model.*

Description

R interface function for LINDO API function LSgetStocCCPIInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocCCPDInfo(model, nQuery, nScenarioIndex, nCPPIndex)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid information macro.
nScenarioIndex	The scenario index.
nCPPIndex	The chance constraint index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	A double value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocCCPIInfo *Get integer information about the current state of the stochastic model.*

Description

R interface function for LINDO API function LSgetStocCCPIInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocCCPIInfo(model, nQuery, nScenarioIndex, nCPPIIndex)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nQuery	A valid information macro.
nScenarioIndex	The scenario index.
nCPPIIndex	The chance constraint index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	An integer value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocCCPSInfo *Get string information about the current state of the stochastic model.*

Description

R interface function for LINDO API function LSgetStocCCPSInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocCCPSInfo(model, nQuery, nScenarioIndex, nCPPIIndex)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid information macro.
nScenarioIndex	The scenario index.
nCPPIndex	The chance constraint index.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pszResult	A string value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocDInfo	<i>Get double information about the current state of the stochastic model.</i>
-----------------	--

Description

R interface function for LINDO API function LSgetStocInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocDInfo(model, nQuery, nParam)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid information macro.
nParam	The parameter of the query.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	A double value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocInfo	<i>Get integer information about the current state of the stochastic model.</i>
----------------	---

Description

R interface function for LINDO API function LSgetStocInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocInfo(model, nQuery, nParam)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nQuery	A valid information macro.
nParam	The parameter of the query.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	An integer value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocParData	<i>Retrieve the data of stochastic parameters.</i>
-------------------	--

Description

R interface function for LINDO API function LSgetStocParData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocParData(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
paiStages	An integer array containing the stages of stochastic parameters.
padVals	A double array containing the values of stochastic parameters for the specified scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocParIndex	<i>Get the index of stochastic parameter by name.</i>
--------------------	---

Description

R interface function for LINDO API function LSgetStocParIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocParIndex(model, pszName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszName	The name of the stochastic parameter to return the index for.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnIndex	Index of the stochastic parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocParName	<i>Get name of stochastic parameter by index.</i>
-------------------	---

Description

R interface function for LINDO API function LSgetStocParName. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocParName(model, nIndex)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nIndex	Index of the stochastic parameter.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachName	The name of the stochastic parameter.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocParOutcomes	<i>Retrieve the outcomes of stochastic parameters for the specified scenario.</i>
-----------------------	---

Description

R interface function for LINDO API function LSgetStocParOutcomes. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocParOutcomes(model, jScenario)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
jScenario	Index of the scenario.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
padVals	A double array containing the values of stochastic parameters for the specified scenario.
pdProb	Probability of the scenario.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocParSample *Get a sample object associated with the specified stochastic parameter.*

Description

R interface function for LINDO API function LSgetStocParSample. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocParSample(model, iStv, iRow, jCol)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iStv	Index of stochastic parameter in the instruction list.
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.

Value

If successful, rLSgetStocParSample returns a LINDO API sample object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocRowIndices *Retrieve the indices of stochastic rows.*

Description

R interface function for LINDO API function LSgetStocRowIndices. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocRowIndices(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

paiSrows An integer array containing the indices of stochastic rows in the core model.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStocSInfo *Get string information about the current state of the stochastic model.*

Description

R interface function for LINDO API function LSgetStocInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStocSInfo(model, nQuery, nParam)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

nQuery A valid information macro.

nParam The parameter of the query.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pszResult	A string value of the information.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetStringValue	<i>Retrieve a string value for a specified string index.</i>
-------------------	--

Description

R interface function for LINDO API function LSgetStringValue. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetStringValue(model, iString)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iString	The index of the string whose value you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pdValue	The string value.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetVariableIndex *Retrieve the index of a variable, given its name.*

Description

R interface function for LINDO API function LSgetVariableIndex. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVariableIndex(model, pszVarName)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszVarName	Name of the variable whose index you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
piVar	Index of the variable.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSgetVariableNamej](#)

rLSgetVariableNamej *Retrieve the name of a variable, given its index number.*

Description

R interface function for LINDO API function LSgetVariableNamej. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVariableNamej(model, iVar)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iVar	Index of the variable whose name you wish to retrieve.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pachVarName	Name of the variable.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetVariableStages *Retrieve the stage indices of variables.*

Description

R interface function for LINDO API function LSgetVariableStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVariableStages(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
panStage	An integer array containing the stage indices of variables in the core model.

References

LINDO SYSTEMS home page at www.lindo.com

rLSgetVarStartPoint *Retrieve the values of the initial primal solution.*

Description

R interface function for LINDO API function LSgetVarStartPoint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVarStartPoint(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

padPrimal A double array containing the starting values for each variable in the given model.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarStartPoint](#)

rLSgetVarStartPointPartial

Retrieve the resident partial initial point for NLP models.

Description

R interface function for LINDO API function LSgetVarStartPointPartial. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVarStartPointPartial(model)
```

Arguments

model A LINDO API model object, returned by [rLScrateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
 pnCols The number of variables in the partial solution.
 paiCols An integer array containing the indices of variables in the partial solution.
 padPrimal A double array containing the values of the partial solution.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarStartPointPartial](#)

rLSgetVarType	<i>Retrieve the variable types and their respective counts in a given model.</i>
---------------	--

Description

R interface function for LINDO API function LSgetVarType. For more information, please refer to LINDO API User Manual.

Usage

```
rLSgetVarType(model)
```

Arguments

model A LINDO API model object, returned by [rLScrateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
 pachVarTypes A character array containing the type of each variable.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarType](#)

rLSloadBasis	<i>Provide a starting basis for the simplex method.</i>
--------------	---

Description

R interface function for LINDO API function LSloadBasis. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadBasis(model, panCstatus, panRstatus)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
panCstatus	An integer array containing the status of each column in the given model. Set each variable's element to 0, -1, -2, or -3 for Basic, Nonbasic at lower bound, Nonbasic at upper bound, or Free and nonbasic at zero value, respectively.
panRstatus	An integer array containing the status of each row in the given model. Set each row's element to 0 or -1 if row's associated slack variable is basic or row's associated slack variable is nonbasic at zero, respectively

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadBlockStructure *Provide a block structure for the constraint matrix by specifying block memberships of each variable and constraint.*

Description

R interface function for LINDO API function LSloadBlockStructure. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadBlockStructure(model, nBlock, panRblock, panCblock, nType)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nBlock	The name of the file from which to read the starting values.
panRblock	An integer array in which information about the block membership of the constraints is placed.
panCblock	An integer array in which information about the block membership of the variables is placed.
nType	The type of decomposition loaded. The possible values are identified with the following macros: <ul style="list-style-type: none"> • LS_LINK_BLOCKS_COLSThe decomposed model has dual angular structure (linking columns). • LS_LINK_BLOCKS_ROWSThe decomposed model has block angular structure (linking rows). • LS_LINK_BLOCKS_BOTHThe decomposed model has both dual and block angular structure (linking rows and columns).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarStartPoint](#)

rLSloadConeData *Load quadratic cone data into a model structure.*

Description

R interface function for LINDO API function LSloadConeData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadConeData(model, nCone, pszConeTypes, paiConebegcone, paiConecols)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCone	Number of cones to add.
pszConeTypes	A character array containing the type of each cone being added. Valid values for each cone are 'Q' and 'R'.
paiConebegcone	An integer array containing the index of the first variable that appears in the definition of each cone.
paiConecols	An integer array containing the indices of variables representing each cone.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadConstraintStages *Load stage structure of the constraints in the model.*

Description

R interface function for LINDO API function LSloadConstraintStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadConstraintStages(model, panStage)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
panStage	An integer array containing information about the stage membership of the constraints.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadCorrelationMatrix

Load a correlation matrix to be used by the sampling scheme in stochastic programming.

Description

R interface function for LINDO API function LSloadCorrelationMatrix. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadCorrelationMatrix(model, nDim, nCorrType, nQCnnz, paiQCcols1,
                          paiQCcols2, padQCcoef)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nDim	Number of stochastic parameters involved in the correlation structure.
nCorrType	Correlation type. Possible values are: <ul style="list-style-type: none"> • LS_CORR_PEARSON • LS_CORR_SPEARMAN • LS_CORR_KENDALL
nQCnnz	Number of nonzero correlation coefficients.
paiQCcols1	An integer array containing the first index of variable the correlation term belongs to.
paiQCcols2	An integer array containing the second index of variable the correlation term belongs to.
padQCcoef	A double array containing the correlation terms.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadGASolution	<i>Loads the GA solution at specified index in the final population to the main solution structures for access with solution query routines.</i>
-------------------	--

Description

R interface function for LINDO API function LSloadGASolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadGASolution(model, nIndex)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
nIndex	Index of the individual in the final population.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadInstruct *Load instruction lists into a model structure.*

Description

R interface function for LINDO API function LSloadInstruct. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadInstruct(model, nCons, nObjs, nVars, nNumbers, panObjSense, pszConType,
                pszVarType = NULL, panInstruct, nInstruct, paiVars = NULL,
                padNumVal, padVarVal, paiObjBeg, panObjLen, paiConBeg,
                panConLen, padLB = NULL, padUB = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nCons	Number of constraints in the model.
nObjs	Number of objectives in the model.
nVars	Number of variables in the model.
nNumbers	Number of real numbers in the model.
panObjSense	An integer array containing the indicator stating whether the objective is to be maximized or minimized. Valid values are LS_MAX or LS_MIN, respectively.
pszConType	A character array containing the type of each constraint. Each constraint is represented by a single byte in the array. Valid values for each constraint are 'L', 'E', 'G', or 'N' for less-than-or-equal-to, equal to, great-than-or-equal-to, or neutral, respectively.
pszVarType	A character array containing the type of each variable. Valid values for each variable are 'C', 'B', or 'I', for continuous, binary, or general integer, respectively.
panInstruct	An integer array containing the instruction list.
nInstruct	Number of items in the instruction list.
paiVars	An integer array containing the variable index.
padNumVal	A double array containing the value of each real number in the model.
padVarVal	A double array containing starting values for each variable in the given model.
paiObjBeg	An integer array containing the beginning positions on the instruction list for each objective row.
panObjLen	An integer array containing the length of instruction code (i.e., the number of individual instruction items) for each objective row.
paiConBeg	An integer array containing the beginning positions on the instruction list for each constraint row.

panConLen	An integer array containing the length of instruction code (i.e., the number of individual instruction items) for each constraint row.
padLB	A double array containing the lower bound of each variable.
padUB	A double array containing the upper bound of each variable.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadLPData	<i>Load the given LP data into a model structure.</i>
---------------	---

Description

R interface function for LINDO API function LSloadLPData. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadLPData(model, nCons, nVars, nObjSense, dObjConst, padC, padB, pszConTypes, nAnnz,
               paiAcols, panAcols = NULL, padAcoef, paiArows, padL = NULL, padU = NULL)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
nCons	Number of constraints in the model.
nVars	Number of variables in the model.
nObjSense	An indicator stating whether the objective is to be maximized or minimized.
dObjConst	A constant value to be added to the objective value.
padC	A double array containing the objective coefficients.
padB	A double array containing the constraint right hand side coefficients.
pszConTypes	A character vector containing the type of each constraint. Each constraint is represented by a single byte in the array. Valid values for each constraint are 'L', 'E', 'G', or 'N' for less than or equal to, equal to, greater than or equal to, or neutral, respectively.
nAnnz	The number of nonzeros in the constraint matrix.
paiAcols	An integer array containing the index of the first nonzero in each column.
panAcols	An integer array containing the length of each column.

<code>padAcoef</code>	A double array containing the nonzero coefficients of the constraint matrix.
<code>paiArows</code>	An integer array containing the row indices of the nonzeros in the constraint matrix.
<code>padL</code>	A double array vector containing the lower bound of each variable.
<code>padU</code>	A double array vector containing the upper bound of each variable.

Value

An R list object with components:

`ErrorCode` Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSloadMIPVarStartPoint`

Provide an initial starting point for LSsolveMIP.

Description

R interface function for LINDO API function `LSloadMIPVarStartPoint`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadMIPVarStartPoint(model, padPrimal)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScrateModel .
<code>padPrimal</code>	A double array containing starting values for each variable in the given model.

Value

An R list object with components:

`ErrorCode` Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

`rLSloadMIPVarStartPointPartial`*Load a partial MIP initial point for MIP/MINLP models.*

Description

R interface function for LINDO API function `LSloadMIPVarStartPointPartial`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadMIPVarStartPointPartial(model,nCols,paiCols,paiPrimal)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>nCols</code>	Number of variables in the partial solution.
<code>paiCols</code>	An integer array containing the indices of variables in the partial solution.
<code>paiPrimal</code>	An integer array containing starting values for each variable in the given model.

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
------------------------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadMIPVarStartPoint](#)

`rLSloadMultiStartSolution`*Load the multistart solution at specified index to the main solution structures for access with solution query routines.*

Description

R interface function for LINDO API function `LSloadMultiStartSolution`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadMultiStartSolution(model,nIndex)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nIndex	Index of the multistart solution.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadNameData	<i>Load the given name data (e.g., row and column names), into a model structure.</i>
-----------------	---

Description

R interface function for LINDO API function LSloadNameData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadNameData(model,pszTitle = NULL,pszObjName = NULL,pszRhsName = NULL,
                 pszRngName = NULL,pszBndname = NULL,paszConNames = NULL,
                 paszVarNames = NULL,pszConeNames = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
pszTitle	The title of the problem.
pszObjName	The name of the objective.
pszRhsName	The name of the right-hand side vector.
pszRngName	The name of the range vector.
pszBndname	The name of the bounds vector.
paszConNames	The constraint names.
paszVarNames	The variable names.
pszConeNames	The cone names.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadNLPData	<i>Load a nonlinear program's data into the model data structure.</i>
----------------	---

Description

R interface function for LINDO API function LSloadNLPData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadNLPData(model, paiNLPcols, panNLPcols, padNLPcoef = NULL, paiNLProws,
               nNLPobj, paiNLPobj, padNLPobj = NULL)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
paiNLPcols	An integer array containing the index of the first nonlinear nonzero in each column.
panNLPcols	An integer array containing the number of nonlinear elements in each column.
padNLPcoef	A double array containing initial values of the nonzero coefficients in the (Jacobian) matrix.
paiNLProws	An integer array containing the row indices of the nonlinear elements.
nNLPobj	The number of nonlinear variables in the objective.
paiNLPobj	An integer array containing the column indices of nonlinear variables in the objective function.
padNLPobj	A double array containing the initial nonzero coefficients in the objective.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadQCData	<i>Load quadratic program data into a model structure.</i>
---------------	--

Description

R interface function for LINDO API function LSloadQCData. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadQCData(model, nQCnnz, paiQCrows, paiQCcols1, paiQCcols2, padQCcoef)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
nQCnnz	The total number of nonzeros in quadratic coefficient matrices.
paiQCrows	An integer array containing the index of the constraint associated with each nonzero quadratic term.
paiQCcols1	An integer array containing the index of the first variable defining each quadratic term.
paiQCcols2	An integer array containing the index of the second variable defining each quadratic term.
padQCcoef	A double array containing the nonzero coefficients in the quadratic matrix.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadSampleSizes	<i>Load sample sizes per stage for the stochastic model.</i>
--------------------	--

Description

R interface function for LINDO API function LSloadSampleSizes. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadSampleSizes(model, panSampleSize)
```

Arguments

- model A LINDO API model object, returned by [rLScrateModel](#).
 panSampleSize An integer array containing the stage sample sizes.

Value

An R list object with components:

- ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadSemiContData *Load semi-continuous data into a model structure.*

Description

R interface function for LINDO API function LSloadSemiContData. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadSemiContData(model, nSCVars, paiVars, padL, padU)
```

Arguments

- model A LINDO API model object, returned by [rLScrateModel](#).
 nSCVars The number of semi-continuous variables.
 paiVars A integer array containing the indices of semicontinuous variables.
 padL An double array containing the lower bound associated with each semi-continuous variable.
 padU An double array containing the upper bound associated with each semi-continuous variable.

Value

An R list object with components:

- ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLLoadSETSData *Load special sets data into a model structure.*

Description

R interface function for LINDO API function LLoadSETSData. For more information, please refer to LINDO API User Manual.

Usage

```
rLLoadSETSData(model, nSETS, pszSETStype, paiCARDnum, paiSETsbegcol, paiSETScols)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nSETS	Number of sets to load.
pszSETStype	A character array containing the type of each set. Valid values for each cone are LS_MIP_SET_CARD, LS_MIP_SET_SOS1, LS_MIP_SET_SOS2, LS_MIP_SET_SOS3.
paiCARDnum	An integer array containing set cardinalities.
paiSETsbegcol	An integer array containing the index of the first variable in each set.
paiSETScols	An integer array containing the indices of variables in each set.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLLoadStageData *Load stage structure for the model.*

Description

R interface function for LINDO API function LLoadStageData. For more information, please refer to LINDO API User Manual.

Usage

```
rLLoadStageData(model, numStages, panRstage, panCstage)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
numStages	Number of stages in the model.
panRstage	An integer array containing information about the stage membership of the constraints.
panCstage	An integer array containing information about the stage membership of the variables.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadStocParData	<i>Load stage structure of the stochastic parameters (SPARs) in the model.</i>
--------------------	--

Description

R interface function for LINDO API function LSloadStocParData. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadStocParData(model, panSparStage, padSparValue)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
panSparStage	An integer array containing the stages of SPARs.
padSparValue	A double array containing default values of SPARs.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadStocParNames *Load name data for stochastic parameters into the specified model structure.*

Description

R interface function for LINDO API function LSloadStocParNames. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadStocParNames(model, nSvars, pszSVarNames)
```

Arguments

model A LINDO API model object, returned by [rLScreeModel](#).

nSvars Number of stochastic parameters.

pszSVarNames A string array containing stochastic parameter names.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadString *Load a single string into a model structure.*

Description

R interface function for LINDO API function LSloadString. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadString(model, pszString)
```

Arguments

model A LINDO API model object, returned by [rLScreeModel](#).

pszString A null terminated string.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsloadStringData *Load a vector of strings into a model structure and get sort order.*

Description

R interface function for LINDO API function LSloadStringData. For more information, please refer to LINDO API User Manual.

Usage

```
rLsloadStringData(model, nStrings, paszStringData)
```

Arguments

model A LINDO API model object, returned by [rLscreateModel](#).

nStrings Number of strings to load.

paszStringData A string array containing the strings.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadVariableStages *Load stage structure of the variables in the model.*

Description

R interface function for LINDO API function LSloadVariableStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadVariableStages(model, panStage)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
panStage	An integer array containing information about the stage membership of the variables.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadVarPriorities *Provide priorities for each variable for use by mixed-integer and global solvers.*

Description

R interface function for LINDO API function LSloadVarPriorities. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadVarPriorities(model, panCprior)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
panCprior	An integer array containing the priority of each column in the given model. A valid priority value is any nonnegative integer value. Variables with higher priority values are given higher branching priority.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSloadVarStartPoint *Provide an initial starting point for nonlinear and mixed-integer solvers.*

Description

R interface function for LINDO API function LSloadVarStartPoint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadVarStartPoint(model, padPrimal)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

padPrimal A double array containing starting values for each variable in the given model.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

 rLSloadVarStartPointPartial

Load a partial initial point for NLP models.

Description

R interface function for LINDO API function LSloadVarStartPointPartial. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadVarStartPointPartial(model, nCols, paiCols, padPrimal)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nCols	Number of variables in the partial solution.
paiCols	An integer array containing the indices of variables in the partial solution.
padPrimal	A double array containing starting values for each variable in the given model.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarStartPoint](#)

 rLSloadVarType

Load variable type data into a model structure.

Description

R interface function for LINDO API function LSloadVarType. For more information, please refer to LINDO API User Manual.

Usage

```
rLSloadVarType(model, spszVarTypes)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
spszVarTypes	A character array containing the type of each variable. Valid values for each variable are 'C', 'B', or 'I' for continuous, binary, or general integer, respectively.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLModifyAj	<i>Modify the coefficients for a given column at specified constraints.</i>
------------	---

Description

R interface function for LINDO API function LSmodifyAj. For more information, please refer to LINDO API User Manual.

Usage

```
rLModifyAj(model, iVar1, nRows, paiRows, padAj)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
iVar1	Index of the variable to modify the constraint coefficients.
nRows	Number of constraints to modify.
paiRows	An integer array containing the indices of the constraints to modify.
padAj	A double array containing the values of the new coefficients.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSmodifyCone	<i>Modify the data for the specified cone.</i>
---------------	--

Description

R interface function for LINDO API function LSmodifyCone. For more information, please refer to LINDO API User Manual.

Usage

```
rLSmodifyCone(model, cConeType, iConeNum, iConeNnz, paiConeCols)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
cConeType	New type of the cone.
iConeNum	Index of the cone to modify.
iConeNnz	Number of variables characterizing the cone.
paiConeCols	An integer array containing the indices of the variables characterizing the cone.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSmodifyConstraintType	<i>Modify the type or direction of a set of constraints.</i>
-------------------------	--

Description

R interface function for LINDO API function LSmodifyConstraintType. For more information, please refer to LINDO API User Manual.

Usage

```
rLSmodifyConstraintType(model, nCons, paiCons, pszConTypes)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nCons	Number of constraint to modify.
paiCons	An integer array containing the indices of the constraints to modify.
pszConTypes	A character array in which each element is either: 'L', 'E', 'G' or 'N' indicating each constraint's type.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLModifyLowerBounds *Modify selected lower bounds in a given model.*

Description

R interface function for LINDO API function LSmodifyLowerBounds. For more information, please refer to LINDO API User Manual.

Usage

```
rLModifyLowerBounds(model, nVars, paiVars, padL)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nVars	Number of bounds in the model to modify.
paiVars	An integer array containing the indices of the variables for which to modify the lower bounds.
padL	A double array containing the new values of the lower bounds on the variables.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSmodifyObjective *Modify selected objective coefficients of a given model.*

Description

R interface function for LINDO API function LSmodifyObjective. For more information, please refer to LINDO API User Manual.

Usage

```
rLSmodifyObjective(model, nVars, paiVars, padC)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nVars	Number of objective coefficients to modify.
paiVars	An integer array containing the indices of the objective coefficients to modify.
padC	A double array containing the new values for the modified objective coefficients.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSmodifyRHS *Modify selected constraint right-hand sides of a given model.*

Description

R interface function for LINDO API function LSmodifyRHS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSmodifyRHS(model, nCons, paiCons, padB)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nCons	Number of constraint right-hand sides to modify.
paiCons	An integer array containing the indices of the constraints whose right-hand sides are to be modified.
padB	A double array containing the new right-hand side values for the modified right-hand sides.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLModifySemiContVars *Modify data of a set of semi-continuous variables in the given model.*

Description

R interface function for LINDO API function LModifySemiContVars. For more information, please refer to LINDO API User Manual.

Usage

```
rLModifySemiContVars(model, nSCVars, paiSCVars, padL, padU)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nSCVars	Number of semi-continuous variables to modify.
paiSCVars	An integer array containing the indices of the variables whose data are to be modified.
padL	A double array containing the new lower bound values for the semi-continuous variables.
padU	A double array containing the new upper bound values for the semi-continuous variables.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLModifySET	<i>Modify the set for the specified cone.</i>
-------------	---

Description

R interface function for LINDO API function LModifySET. For more information, please refer to LINDO API User Manual.

Usage

```
rLModifySET(model, cSETtype, iSETnum, iSETnnz, paiSETcols)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
cSETtype	New type of the set.
iSETnum	Index of the set to modify.
iSETnnz	Number of variables in the set.
paiSETcols	An integer array containing the indices of the variables in the set.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLsmodifyUpperBounds *Modify selected upper bounds in a given model.*

Description

R interface function for LINDO API function LSmodifyUpperBounds. For more information, please refer to LINDO API User Manual.

Usage

```
rLsmodifyUpperBounds(model, nVars, paiVars, padU)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
nVars	Number of bounds in the model to modify.
paiVars	An integer array containing the indices of the variables for which to modify the upper bounds.
padU	A double array containing the new values of the upper bounds on the variables.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsmodifyVariableType *Modify the types of the variables of the given model.*

Description

R interface function for LINDO API function LSmodifyVariableType. For more information, please refer to LINDO API User Manual.

Usage

```
rLsmodifyVariableType(model, nVars, paiVars, pszVarTypes)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nVars	Number of variables to modify.
paiVars	An integer array containing the indices of the variables to modify.
pszVarTypes	A character array in which each element is either: 'C', 'B', or 'I' indicating each variable's type.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSoptimize	<i>Optimize a continuous model by a given method.</i>
-------------	---

Description

R interface function for LINDO API function LSoptimize. For more information, please refer to LINDO API User Manual.

Usage

```
rLSoptimize(model, nMethod)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nMethod	A parameter indicating the solver to be used in optimizing the problem. Current options for this parameter are: <ul style="list-style-type: none"> • LS_METHOD_FREE • LS_METHOD_PSIMPLEX • LS_METHOD_DSIMPLEX • LS_METHOD_BARRIER • LS_METHOD_NLP

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

pnStatus The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSoptimizeQP

Optimize a quadratic model with the best suitable solver.

Description

R interface function for LINDO API function LSOptimizeQP. For more information, please refer to LINDO API User Manual.

Usage

```
rLSoptimizeQP(model)
```

Arguments

model A LINDO API model object, returned by [rLScrateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.
pnStatus The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSparam

LINDO API Parameters.

Description

For more information, please refer to LINDO API User Manual.

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadBasis	<i>Read an initial basis from the given file in the specified format.</i>
--------------	---

Description

R interface function for LINDO API function LSreadBasis. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadBasis(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszFname	The path and name of the basis file.
nFormat	An integer parameter indicating the format of the file to be read.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadEnvParameter	<i>Reads environment parameters from a parameter file.</i>
---------------------	--

Description

R interface function for LINDO API function LSreadEnvParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadEnvParameter(env, pszFname)
```

Arguments

env	A LINDO API environment object, returned by rLScreateEnv .
pszFname	The path and name of the file from which parameters will be read.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadLINDOFile	<i>Read the model in LINDO format from the given file and stores the problem data in the given model structure.</i>
------------------	---

Description

R interface function for LINDO API function LSreadLINDOFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadLINDOFile(model, pszFname)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

pszFname The path and name of the MPS file to which the model should be written.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSreadMPSFile](#)

rLSreadLINDOstream *Read from character stream in "LINDO LTX Format".*

Description

R interface function for LINDO API function LSreadLINDOstream. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadLINDOstream(model, pszStream, nStreamLen)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszStream	A stream of chars constituting the full model.
nStreamLen	Length of the stream.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadLPFile *Read from file stream in "CPLEX LP Format".*

Description

R interface function for LINDO API function LSreadLPFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadLPFile(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszFname	The path and name of the LP file.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadLPStream	<i>Read from character stream in "CPLEX LP Format".</i>
-----------------	---

Description

R interface function for LINDO API function LSreadLPStream. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadLPStream(model, pszStream, nStreamLen)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

pszStream A stream of chars constituting the full model.

nStreamLen Length of the stream.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadModelParameter *Reads model parameters from a parameter file.*

Description

R interface function for LINDO API function LSreadModelParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadModelParameter(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszFname	The path and name of the file from which parameters will be read.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadMPIFile *Read a model in MPI format from the given file and stores the problem data in the given problem structure.*

Description

R interface function for LINDO API function LSreadMPIFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadMPIFile(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
pszFname	The path and name of the MPI file.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLsreadMPSFile](#)

rLsreadMPSFile	<i>Read a model in MPS format from the given file and stores the problem data in the given problem structure.</i>
----------------	---

Description

R interface function for LINDO API function LSreadMPSFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLsreadMPSFile(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
pszFname	The path and name of the MPS file.
nFormat	An integer indicating whether the MPS file is formatted or not.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLswriteMPSFile](#)

rLsreadSMPIFile	<i>Read the CORE,TIME,STOCH files for SP models in SMPI format.</i>
-----------------	---

Description

R interface function for LINDO API function LSreadSMPIFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLsreadSMPIFile(model,pszCorefile,pszTimefile,pszStocfile)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
pszCorefile	Path and name of the CORE file in MPS format.
pszTimefile	Path and name of the TIME file.
pszStocfile	Path and name of the STOCH file.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLsreadSMPSFile	<i>Read the CORE,TIME,STOCH files for SP models in SMPS format.</i>
-----------------	---

Description

R interface function for LINDO API function LSreadSMPSfile. For more information, please refer to LINDO API User Manual.

Usage

```
rLsreadSMPSFile(model,pszCorefile,pszTimefile,pszStocfile,nMPStype)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
pszCorefile	Path and name of the CORE file in MPS format.
pszTimefile	Path and name of the TIME file.
pszStocfile	Path and name of the STOCH file.
nMPStype	An integer parameter indicating whether the MPS file is formatted or not. Possible values are: <ul style="list-style-type: none"> • LS_FORMATTED_MPS • LS_UNFORMATTED_MPS • LS_FORMATTED_MPS_COMP

Details

This subroutine is the top level input routine. It first reads a core-file in the MPS format. It then calls further subroutines to read time and stoch files

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSreadVarPriorities *Read branching priorities of variables from a disk file.*

Description

R interface function for LINDO API function LSreadVarPriorities. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadVarPriorities(model,pszFname)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
pszFname	The name of the file from which to read the priorities.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarPriorities](#)

rLSreadVarStartPoint *Provide initial values for variables from a file.*

Description

R interface function for LINDO API function LSreadVarStartPoint. For more information, please refer to LINDO API User Manual.

Usage

```
rLSreadVarStartPoint(model, pszFname)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

pszFname The name of the file from which to read the starting values.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSloadVarStartPoint](#)

rLsSampCreate	<i>Create an instance of a sample of specified distribution.</i>
---------------	--

Description

R interface function for LINDO API function LsSampCreate. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampCreate(env, nDistType)
```

Arguments

env	A LINDO API environment object, returned by rLsCreateEnv .
nDistType	The distribution type.

Details

Before this function is called, [rLsCreateEnv](#) must be called to get a valid LINDO API environment object.

Value

If successful, rLsSampCreate returns a LINDO API sample object; Otherwise, it returns NULL.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampDelete	<i>Delete the specified sample object.</i>
---------------	--

Description

R interface function for LINDO API function LsSampDelete. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampDelete(sample)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
--------	--

Value

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampEvalDistr	<i>Evaluate the specified function associated with given distribution at specified point.</i>
------------------	---

Description

R interface function for LINDO API function LsSampEvalDistr. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampEvalDistr(sample, nFuncType, dXval)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nFuncType	An integer specifying the function type to evaluate. Possible values are: <ul style="list-style-type: none"> • LS_PDF probability density function. • LS_CDF cumulative density function. • LS_CDFINV inverse of cumulative density function. • LS_PDFDIFF derivative of the probability density function.
dXval	A double precision value to evaluate the specified function.

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	A double value to return the result.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampEvalUserDistr *Evaluate the specified multivariate function associated with given distribution at specified point.*

Description

R interface function for LINDO API function LsSampEvalUserDistr. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampEvalUserDistr(sample, nFuncType, padXval, nDim)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nFuncType	An integer specifying the function type to evaluate. Possible values are: <ul style="list-style-type: none"> • LS_PDF probability density function. • LS_CDF cumulative density function. • LS_CDFINV inverse of cumulative density function. • LS_PDFDIFF derivative of the probability density function. • LS_USER a user-defined function.
padXval	A double array containing the values required to evaluate the specified function.
nDim	An integer specifying the number of values required in the computation of the sample point.

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	A double value to return the result.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampGenerate	<i>Generate a sample of a given size with specified method from the underlying distribution.</i>
-----------------	--

Description

R interface function for LINDO API function LSsampGenerate. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGenerate(sample, nMethod, nSize)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nMethod	An integer specifying the sampling method. Possible values are: <ul style="list-style-type: none"> • LS_MONTECARLO • LS_LATINSQUARE • LS_ANTITHETIC
nSize	An integer specifying the sample size.

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampGetCIPoints	<i>Get a copy of the correlation induced sample points.</i>
--------------------	---

Description

R interface function for LINDO API function LSsampGetCIPoints. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetCIPoints(sample)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
--------	--

Value

ErrorCode	Zero if successful, nonzero otherwise.
pnSampSize	The sample size.
padXval	A double array containing the sample.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampGetDInfo	<i>Get double information about the sample.</i>
-----------------	---

Description

R interface function for LINDO API function LSsampGetInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetDInfo(sample, nQuery)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nQuery	An integer specifying the information requested from the sample. Possible values are: <ul style="list-style-type: none"> • LS_IINFO_DIST_TYPE • LS_IINFO_SAMP_SIZE • LS_DINFO_SAMP_MEAN • LS_DINFO_SAMP_STD • LS_DINFO_SAMP_SKEWNESS • LS_DINFO_SAMP_KURTOSIS

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdResult	The result.

References

LINDO SYSTEMS home page at www.lindo.com

 rLsSampGetDiscretePdfTable

Get the PDF table from a discrete distribution sample.

Description

R interface function for LINDO API function LsSampGetDiscretePdfTable. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetDiscretePdfTable(sample)
```

Arguments

sample A LINDO API sample object, returned by [rLsSampCreate](#).

Value

ErrorCode	Zero if successful, nonzero otherwise.
pnLen	The table length.
padProb	A double array containing the probabilities of outcomes.
padVals	A double array containing the values of outcomes.

References

LINDO SYSTEMS home page at www.lindo.com

 rLsSampGetDistrParam *Get the specified parameter of a given distribution.*

Description

R interface function for LINDO API function LsSampGetDistrParam. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetDistrParam(sample, nIndex)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nIndex	An integer specifying the index of the parameter.

Value

ErrorCode	Zero if successful, nonzero otherwise.
pdValue	A double precision value specifying the parameter value.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampGetIInfo	<i>Get integer information about the sample.</i>
-----------------	--

Description

R interface function for LINDO API function LsSampGetInfo. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetIInfo(sample, nQuery)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nQuery	An integer specifying the information requested from the sample. Possible values are: <ul style="list-style-type: none"> • LS_IINFO_DIST_TYPE • LS_IINFO_SAMP_SIZE • LS_DINFO_SAMP_MEAN • LS_DINFO_SAMP_STD • LS_DINFO_SAMP_SKEWNESS • LS_DINFO_SAMP_KURTOSIS

Value

ErrorCode	Zero if successful, nonzero otherwise.
pnResult	The result.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampGetPoints *Get a copy of the generated sample points.*

Description

R interface function for LINDO API function LsSampGetPoints. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampGetPoints(sample)
```

Arguments

sample A LINDO API sample object, returned by [rLsSampCreate](#).

Value

ErrorCode Zero if successful, nonzero otherwise.
 pnSampSize The sample size.
 padXval A double array containing the sample.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampLoadDiscretePdfTable
Load a PDF table for a user defined discrete distribution.

Description

R interface function for LINDO API function LsSampLoadDiscretePdfTable. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampLoadDiscretePdfTable(sample, nLen, padProb, padVals)
```

Arguments

sample A LINDO API sample object, returned by [rLsSampCreate](#).
 nLen An integer specifying the table length.
 padProb A double array containing the probabilities of outcomes.
 padVals A double array containing the values of outcomes.

Value

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampLoadPoints *Load a sample of given size to the specified sample.*

Description

R interface function for LINDO API function LSsampLoadPoints. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampLoadPoints(sample, nSampSize, padXval)
```

Arguments

sample A LINDO API sample object, returned by [rLsSampCreate](#).
nSampSize The sample size.
padXval A double array containing the sample.

Value

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampSetDistrParam *Set the specified parameter of the given distribution.*

Description

R interface function for LINDO API function LSsampSetDistrParam. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampSetDistrParam(sample, nIndex, dValue)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
nIndex	An integer specifying the index of the parameter.
dValue	A double precision value specifying the parameter value.

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLsSampSetRG	<i>Set a random number generator object to the specified distribution.</i>
--------------	--

Description

R interface function for LINDO API function LsSampSetRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLsSampSetRG(sample, RG)
```

Arguments

sample	A LINDO API sample object, returned by rLsSampCreate .
RG	A LINDO API random generator object, returned by rLsCreateRG .

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

`rLSsetConstraintProperty`*Set the property of the specified constraint of the given model.*

Description

R interface function for LINDO API function `LSsetConstraintProperty`. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetConstraintProperty(model, ndxCons, nConptype)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLScreateModel .
<code>ndxCons</code>	The index of the constraint for which the property is requested.
<code>nConptype</code>	An integer macro to specify the constraint property. Possible values are: <ul style="list-style-type: none">• <code>LS_PROPERTY_UNKNOWN</code>• <code>LS_PROPERTY_LINEAR</code>• <code>LS_PROPERTY_CONVEX</code>• <code>LS_PROPERTY_CONCAVE</code>• <code>LS_PROPERTY_QUASI_CONVEX</code>• <code>LS_PROPERTY_QUASI_CONCAVE</code>• <code>LS_PROPERTY_MAX</code>

Value

An R list object with components:

`ErrorCode` Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetDistrParamRG *Set distribution parameters.*

Description

R interface function for LINDO API function LSsetDistrParamRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetDistrParamRG(rg, iParam, dParam)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreeRG .
iParam	A parameter index.
dParam	A parameter value.

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetDistrRG *Set a distribution function for the random generator.*

Description

R interface function for LINDO API function LSsetDistrRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetDistrRG(rg, nDistType)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreeRG .
nDistType	An integer specifying the distribution type.

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLsSampCreate](#)

rLSsetEnvDouParameter *Set a double precision parameter for a specified environment.*

Description

R interface function for LINDO API function LSsetEnvDouParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetEnvDouParameter(env, nParameter, dValue)
```

Arguments

env	A LINDO API environment object, returned by rLScreeEnv .
nParameter	An integer referring to a double precision parameter.
dValue	A double precision value.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSsetModelDouParameter](#)

rLSsetEnvIntParameter *Set an integer parameter for a specified environment.*

Description

R interface function for LINDO API function LSsetEnvIntParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetEnvIntParameter(env, nParameter, nValue)
```

Arguments

env	A LINDO API environment object, returned by rLScreateEnv .
nParameter	An integer referring to an integer precision parameter.
nValue	An integer precision value.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSsetModelIntParameter](#)

rLSsetEnvStocParameterChar

Set a stochastic parameter value of type string.

Description

R interface function for LINDO API function LSsetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetEnvStocParameterChar(env, nQuery, pacResult)
```

Arguments

env	A LINDO API env object, returned by rLscreateEnv .
nQuery	A valid query macro.
pacResult	A character string.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLssetEnvStocParameterDou

Set a stochastic parameter value of type double.

Description

R interface function for LINDO API function LSsetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLssetEnvStocParameterDou(env, nQuery, pdResult)
```

Arguments

env	A LINDO API env object, returned by rLscreateEnv .
nQuery	A valid query macro.
pdResult	A double number.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetEnvStocParameterInt

Set a stochastic parameter value of type integer.

Description

R interface function for LINDO API function LSsetEnvStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetEnvStocParameterInt(env, nQuery, pnResult)
```

Arguments

env	A LINDO API env object, returned by rLScreeEnv .
nQuery	A valid query macro.
pnResult	An integer number.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetModelDouParameter

Set a double precision parameter for a specified model.

Description

R interface function for LINDO API function LSsetModelDouParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelDouParameter(model, nParameter, dValue)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nParameter	An integer referring to a double precision parameter.
dValue	A double precision value.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetModelIntParameter

Set an integer parameter for a specified model.

Description

R interface function for LINDO API function LSsetModelIntParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelIntParameter(model, nParameter, nValue)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nParameter	An integer referring to an integer precision parameter.
nValue	An integer precision value.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLSsetModelDouParameter](#)

 rLSsetModelStocDouParameter

Set a double valued parameter for the given model.

Description

R interface function for LINDO API function LSsetModelStocDouParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelStocDouParameter(model, iPar, dVal)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iPar	A valid parameter macro.
dVal	A double variable of the appropriate type.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

 rLSsetModelStocIntParameter

Set an integer valued parameter for the given model.

Description

R interface function for LINDO API function LSsetModelStocIntParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelStocIntParameter(model, iPar, iVal)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
iPar	A valid parameter macro.
iVal	An integer variable of the appropriate type.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLssetModelStocParameterChar

Set a stochastic parameter value of type double.

Description

R interface function for LINDO API function LSsetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLssetModelStocParameterChar(model, nQuery, pacResult)
```

Arguments

model	A LINDO API model object, returned by rLscreateModel .
nQuery	A valid query macro.
pacResult	A character string.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetModelStocParameterDou

Set a stochastic parameter value of type double.

Description

R interface function for LINDO API function LSsetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelStocParameterDou(model, nQuery, pdResult)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nQuery	A valid query macro.
pdResult	A double number.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetModelStocParameterInt

Set a stochastic parameter value of type integer.

Description

R interface function for LINDO API function LSsetModelStocParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetModelStocParameterInt(model, nQuery, pnResult)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nQuery	A valid query macro.
pnResult	An integer number.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetNumStages	<i>Set number of stages in the model.</i>
-----------------	---

Description

R interface function for LINDO API function LSsetNumStages. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetNumStages(model, numStages)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
numStages	Number of stages in the model.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetPrintLogNull *Disable the printing log function.*

Description

This function is R interface specific.

Usage

```
rLSsetPrintLogNull(model)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetProbAllocSizes *Increase the allocated sizes.*

Description

R interface function for LINDO API function LSsetProbAllocSizes. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetProbAllocSizes(model, n_vars_alloc, n_cons_alloc, n_QC_alloc, n_Annz_alloc,
                      n_Qnnz_alloc, n_NLPnnz_alloc)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).

n_vars_alloc New size for variables.

n_cons_alloc New size for constraints.

n_QC_alloc New size for QC terms.

n_Annz_alloc New size for non-zeros.

n_Qnnz_alloc New size for quadratic non-zeros.

n_NLPnnz_alloc New size for NLP non-zeros.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetProbNameAllocSizes

Increase the allocated sizes for how much space is needed for storing names.

Description

R interface function for LINDO API function LSsetProbNameAllocSizes. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetProbNameAllocSizes(model,n_varname_alloc,n_rowname_alloc)
```

Arguments

model A LINDO API model object, returned by [rLScreateModel](#).
n_varname_alloc New size for variable names.
n_rowname_alloc New size for constraint names.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetRGSeed	<i>Set an initialization seed for the random number generator.</i>
--------------	--

Description

R interface function for LINDO API function LSsetRGSeed. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetRGSeed(rg, nSeed)
```

Arguments

rg	A LINDO API random generator object, returned by rLScreateRG .
nSeed	An integer specifying the seed to set.

Value

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLSsetStocParRG	<i>Set an RG object to the specified stochastic parameter.</i>
-----------------	--

Description

R interface function for LINDO API function LSsetStocParRG. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsetStocParRG(model, iStv, iRow, jCol, pRG)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
iStv	Index of stochastic parameter in the instruction list.
iRow	Row index of the stochastic parameter.
jCol	Column index of the stochastic parameter.
pRG	A LINDO API RG object, returned by rLScreateRG .

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLSolveFileLP	<i>Optimizes a large LP from an MPS file.</i>
---------------	---

Description

R interface function for LINDO API function LSolveFileLP. For more information, please refer to LINDO API User Manual.

Usage

```
rLSolveFileLP(model, szFileNameMPS, szFileNameSol, nNoOfColsEvaluatedPerSet,
               nNoOfColsSelectedPerSet, nTimeLimitSec)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
szFileNameMPS	The path and name of the input MPS file.
szFileNameSol	The path and name of the output solution file.
nNoOfColsEvaluatedPerSet	Number of columns evaluated together in one set.
nNoOfColsSelectedPerSet	Number of columns selected from one set.
nTimeLimitSec	Time limit for the program in seconds.

Details

This routine is appropriate only for LP models with many more columns, e.g., millions, than rows. It is appropriate for LP's that might otherwise not easily fit into available memory.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

pnSolStatusParam The status of the optimization.

pnNoOfConsMps Number of constraints in the problem.

pnNoOfColsMps Number of variables (columns) in the problem.

pnErrorLine Line number at which a structural error was found.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsolveGOP	<i>Optimize a global optimization problem.</i>
-------------	--

Description

R interface function for LINDO API function LSsolveGOP. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsolveGOP(model)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
-------	---

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsolveHS	<i>Solve the given model heuristically using the specified search method.</i>
------------	---

Description

R interface function for LINDO API function LSsolveHS. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsolveHS(model, nSearchMethod)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
nSearchMethod	An integer macro specifying the heuristic search method.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	An integer reference for the status.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsolveMIP	<i>Optimize a mixed integer programming model using branch-and-cut.</i>
-------------	---

Description

R interface function for LINDO API function LSsolveMIP. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsolveMIP(model)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
-------	--

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsolveMipBnp	<i>Solve the MIP model with the branch-and-price method.</i>
----------------	--

Description

R interface function for LINDO API function LSsolveMipBnp. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsolveMipBnp(model, nBlock, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLScreateModel .
nBlock	Number of block in the problem.
pszFname	An input file specifying the block structure (optional).

Details

This routine is appropriate for problems with good block structures.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSsolveSBD	<i>Optimize a given LP or MILP model with Benders' decomposition.</i>
-------------	---

Description

R interface function for LINDO API function LSsolveSBD. For more information, please refer to LINDO API User Manual.

Usage

```
rLSsolveSBD(model, nStages, panRowStage, panColStage)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
nStages	Number of stages/blocks in the dual angular model.
panRowStage	The stage indices of constraints. Stage-0 indicates linking row or column.
panColStage	The stage indices of variables. Stage-0 indicates linking row or column.

Details

The model should have dual angular block structure to be solved with this routine. The dual angular structure is specified explicitly with the argument list.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	The status of the optimization.

References

LINDO SYSTEMS home page at www.lindo.com

rLSolveSP	<i>Solve the SP models.</i>
-----------	-----------------------------

Description

R interface function for LINDO API function LSolveSP. For more information, please refer to LINDO API User Manual.

Usage

```
rLSolveSP(model)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
-------	---

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
pnStatus	An integer reference for the status.

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteBasis	<i>Writes the resident basis to the given file in the specified format.</i>
--------------	---

Description

R interface function for LINDO API function LWriteBasis. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteBasis(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the basis file.
nFormat	An integer parameter indicating the format of the file to be written.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteDeteqLINDOFile	<i>Write the deterministic equivalent (DEQ) of the SP models in LINDO format.</i>
-----------------------	---

Description

R interface function for LINDO API function LWriteDeteqLINDOFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteDeteqLINDOFile(model, pszFilename, iType)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFilename	Path and name of the MPS file.
iType	Type of the the deterministic equivalent. Possible values are: <ul style="list-style-type: none"> • LS_DETEQ_IMPLICIT • LS_DETEQ_EXPLICIT (default)

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteDeteqMPSFile](#)

rLWriteDeteqMPSFile *Write the deterministic equivalent for the SP model in MPS format.*

Description

R interface function for LINDO API function LWriteDeteqMPSFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteDeteqMPSFile(model,pszFilename,nFormat,iType)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFilename	Path and name of the MPS file.
nFormat	An integer parameter indicating whether the MPS file is formatted or not. Possible values are: <ul style="list-style-type: none"> • LS_FORMATTED_MPS • LS_UNFORMATTED_MPS • LS_FORMATTED_MPS_COMP
iType	An integer specifying the type of the deterministic equivalent. Possible values are: <ul style="list-style-type: none"> • LS_DETEQ_IMPLICIT • LS_DETEQ_EXPLICIT (default)

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteDualMPSFile *Writes the given problem to a specified file in MPS format.*

Description

R interface function for LINDO API function `LWriteDualMPSFile`. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteDualMPSFile(model, pszFname, nFormat, nObjSense)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the MPS file to which the dual model should be written.
nFormat	An integer indicating whether the MPS file is formatted or not.
nObjSense	An integer specifying if the dual problem will be posed as a maximization or minimization problem.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteMPSFile](#)

rLWriteIIS	<i>Writes the IIS of an infeasible LP to a file in LINDO file format.</i>
------------	---

Description

R interface function for LINDO API function LWriteIIS. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteIIS(model,pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the file to which the IIS should be written.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteSolution](#)

rLWriteIUS	<i>Writes the IUS of an unbounded LP to a file in LINDO file format.</i>
------------	--

Description

R interface function for LINDO API function LWriteIUS. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteIUS(model,pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the file to which the IUS should be written.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteIIS](#)

rLWriteLINDOFile	<i>Writes the given problem to a file in LINDO format.</i>
------------------	--

Description

R interface function for LINDO API function LWriteLINDOFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteLINDOFile(model,pszFname)
```

Arguments

model A LINDO API model object, returned by [rLCreateModel](#).

pszFname The path and name of the MPS file to which the model should be written.

Details

Model must be linear.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteMPSFile](#)

rLWriteLINGOFile *Writes the given problem to a file in LINGO format.*

Description

R interface function for LINDO API function LWriteLINGOFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteLINGOFile(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the MPS file to which the model should be written.

Details

Model must be linear.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteMPSFile](#)

rLWriteModelParameter *Writes model parameters to a parameter file.*

Description

R interface function for LINDO API function LWriteModelParameter. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteModelParameter(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the file from which parameters will be read.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteMPIFile *Writes the given problem to a specified file in MPI format.*

Description

R interface function for LINDO API function LWriteMPIFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteMPIFile(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the MPI file to which the model should be written.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteMPSFile](#)

rLWriteMPSFile	<i>Writes the given problem to a specified file in MPS format.</i>
----------------	--

Description

R interface function for LINDO API function LWriteMPSFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteMPSFile(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the MPS file to which the model should be written.
nFormat	An integer indicating whether the MPS file is formatted or not.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLReadMPSFile](#)

rLWriteNodeSolutionFile	<i>Write the node solution to a file.</i>
-------------------------	---

Description

R interface function for LINDO API function LWriteNodeSolutionFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteNodeSolutionFile(model, jScenario, iStage, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
jScenario	The scenario number the node belongs to.
iStage	The stage the node belongs to.
pszFname	Path and name of the file.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteScenarioLINDOFile

Write scenario model in LINDO format.

Description

R interface function for LINDO API function LWriteScenarioLINDOFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteScenarioLINDOFile(model, jScenario, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
jScenario	The scenario to write in LINDO format.
pszFname	Path and name of the LINDO file.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

`rLWriteScenarioMPIFile`*Write scenario model in MPI format.*

Description

R interface function for LINDO API function LWriteScenarioMPIFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteScenarioMPIFile(model, jScenario, pszFname)
```

Arguments

<code>model</code>	A LINDO API model object, returned by rLCreateModel .
<code>jScenario</code>	The scenario to write in MPI format.
<code>pszFname</code>	Path and name of the MPI file.

Value

An R list object with components:

<code>ErrorCode</code>	Zero if successful, nonzero otherwise.
------------------------	--

References

LINDO SYSTEMS home page at www.lindo.com

`rLWriteScenarioMPSFile`*Write scenario model in MPS format.*

Description

R interface function for LINDO API function LWriteScenarioMPSFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteScenarioMPSFile(model, jScenario, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
jScenario	The scenario to write in MPS format.
pszFname	Path and name of the MPS file.
nFormat	An integer parameter indicating whether the MPS file is formatted or not. Possible values are: <ul style="list-style-type: none"> • LS_FORMATTED_MPS • LS_UNFORMATTED_MPS • LS_FORMATTED_MPS_COMP

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteScenarioSolutionFile

Write the scenario solution to a file.

Description

R interface function for LINDO API function LWriteScenarioSolutionFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteScenarioSolutionFile(model, jScenario, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
jScenario	The scenario to write the solution for.
pszFname	Path and name of the file.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteSMPIFile	<i>Write the CORE,TIME,STOCH files for SP models in SMPI format.</i>
-----------------	--

Description

R interface function for LINDO API function LWriteSMPIFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteSMPIFile(model,pszCorefile,pszTimefile,pszStocfile)
```

Arguments

model	A LINDO API model object, returned by rLScrateModel .
pszCorefile	Path and name of the CORE file in MPS format.
pszTimefile	Path and name of the TIME file.
pszStocfile	Path and name of the STOCH file.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteSMPSFile	<i>Write the CORE,TIME,STOCH files for SP models in SMPS format.</i>
-----------------	--

Description

R interface function for LINDO API function LWriteSMPSFile. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteSMPSFile(model,pszCorefile,pszTimefile,pszStocfile,nMPStype)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszCorefile	Path and name of the CORE file in MPS format.
pszTimefile	Path and name of the TIME file.
pszStocfile	Path and name of the STOCH file.
nMPStype	An integer parameter indicating whether the MPS file is formatted or not. Possible values are: <ul style="list-style-type: none"> • LS_FORMATTED_MPS • LS_UNFORMATTED_MPS • LS_FORMATTED_MPS_COMP

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

rLWriteSolution *Writes the LP solution to a file.*

Description

R interface function for LINDO API function LWriteSolution. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteSolution(model, pszFname)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the file to which the solution should be written.

Value

An R list object with components:

ErrorCode Zero if successful, nonzero otherwise.

References

LINDO SYSTEMS home page at www.lindo.com

 rLWriteSolutionOfType

Write the solution of a given problem to a file in a specific format.

Description

R interface function for LINDO API function LWriteSolutionOfType. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteSolutionOfType(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the file to which the solution should be written.
nFormat	An integer specifying the file format.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteSolution](#)

 rLWriteWithSetsAndSC *Writes the given problem to a specified file in MPS format with the sets and SC vars inserted.*

Description

R interface function for LINDO API function LWriteWithSetsAndSC. For more information, please refer to LINDO API User Manual.

Usage

```
rLWriteWithSetsAndSC(model, pszFname, nFormat)
```

Arguments

model	A LINDO API model object, returned by rLCreateModel .
pszFname	The path and name of the MPS file to which the model should be written.
nFormat	An integer indicating whether the MPS file is formatted or not.

Value

An R list object with components:

ErrorCode	Zero if successful, nonzero otherwise.
-----------	--

References

LINDO SYSTEMS home page at www.lindo.com

See Also

[rLWriteMPSFile](#)

Index

EP_ABS (rLSparam), 157
EP_ACOS (rLSparam), 157
EP_ACOSH (rLSparam), 157
EP_AND (rLSparam), 157
EP_ASIN (rLSparam), 157
EP_ASINH (rLSparam), 157
EP_ATAN (rLSparam), 157
EP_ATAN2 (rLSparam), 157
EP_ATANH (rLSparam), 157
EP_AVG (rLSparam), 157
EP_BBDENS (rLSparam), 157
EP_BNDENS (rLSparam), 157
EP_BTDENS (rLSparam), 157
EP_CCDENS (rLSparam), 157
EP_COS (rLSparam), 157
EP_COSH (rLSparam), 157
EP_CXDENS (rLSparam), 157
EP_DEGREES (rLSparam), 157
EP_DIVIDE (rLSparam), 157
EP_EQUAL (rLSparam), 157
EP_ERF (rLSparam), 157
EP_EXP (rLSparam), 157
EP_EXPDENS (rLSparam), 157
EP_EXPN (rLSparam), 157
EP_EXPNINV (rLSparam), 157
EP_EXPOINV (rLSparam), 157
EP_FALSE (rLSparam), 157
EP_FDENS (rLSparam), 157
EP_FLOOR (rLSparam), 157
EP_FPA (rLSparam), 157
EP_FPL (rLSparam), 157
EP_GADENS (rLSparam), 157
EP_GEDENS (rLSparam), 157
EP_GTHAN (rLSparam), 157
EP_GTOREQ (rLSparam), 157
EP_GUDENS (rLSparam), 157
EP_HGDENS (rLSparam), 157
EP_IF (rLSparam), 157
EP_INT (rLSparam), 157
EP_LADENS (rLSparam), 157
EP_LGDENS (rLSparam), 157
EP_LGM (rLSparam), 157
EP_LGNM (rLSparam), 157
EP_LGNMDENS (rLSparam), 157
EP_LGNMINV (rLSparam), 157
EP_LGT (rLSparam), 157
EP_LGTDENS (rLSparam), 157
EP_LGTINV (rLSparam), 157
EP_LN (rLSparam), 157
EP_LNCPSN (rLSparam), 157
EP_LNPSNX (rLSparam), 157
EP_LNX (rLSparam), 157
EP_LOG (rLSparam), 157
EP_LOGB (rLSparam), 157
EP_LOGX (rLSparam), 157
EP_LSQ (rLSparam), 157
EP_LTHAN (rLSparam), 157
EP_LTOREQ (rLSparam), 157
EP_MAX (rLSparam), 157
EP_MIN (rLSparam), 157
EP_MINUS (rLSparam), 157
EP_MLTMINV (rLSparam), 157
EP_MOD (rLSparam), 157
EP_MULTINV (rLSparam), 157
EP_MULTIPLY (rLSparam), 157
EP_NEGATE (rLSparam), 157
EP_NGBN (rLSparam), 157
EP_NGBNDENS (rLSparam), 157
EP_NGBNINV (rLSparam), 157
EP_NO_OP (rLSparam), 157
EP_NORMCDF (rLSparam), 157
EP_NORMDENS (rLSparam), 157
EP_NORMINV (rLSparam), 157
EP_NORMPDF (rLSparam), 157
EP_NORMSINV (rLSparam), 157
EP_NOT (rLSparam), 157
EP_NOT_EQUAL (rLSparam), 157
EP_NPV (rLSparam), 157

- EP_NRM (rLSparam), 157
- EP_NRMDENS (rLSparam), 157
- EP_NRMINV (rLSparam), 157
- EP_OR (rLSparam), 157
- EP_PBB (rLSparam), 157
- EP_PBBINV (rLSparam), 157
- EP_PBN (rLSparam), 157
- EP_PBNINV (rLSparam), 157
- EP_PBNNO (rLSparam), 157
- EP_PBT (rLSparam), 157
- EP_PBTINV (rLSparam), 157
- EP_PCC (rLSparam), 157
- EP_PCCINV (rLSparam), 157
- EP_PCX (rLSparam), 157
- EP_PCXINV (rLSparam), 157
- EP_PEB (rLSparam), 157
- EP_PEL (rLSparam), 157
- EP_PERCENT (rLSparam), 157
- EP_PFD (rLSparam), 157
- EP_PFDINV (rLSparam), 157
- EP_PFS (rLSparam), 157
- EP_PGA (rLSparam), 157
- EP_PGAINV (rLSparam), 157
- EP_PGE (rLSparam), 157
- EP_PGEINV (rLSparam), 157
- EP_PGU (rLSparam), 157
- EP_PGUINV (rLSparam), 157
- EP_PHG (rLSparam), 157
- EP_PHGINV (rLSparam), 157
- EP_PI (rLSparam), 157
- EP_PLA (rLSparam), 157
- EP_PLAINV (rLSparam), 157
- EP_PLG (rLSparam), 157
- EP_PLGINV (rLSparam), 157
- EP_PLUS (rLSparam), 157
- EP_POSATE (rLSparam), 157
- EP_POWER (rLSparam), 157
- EP_PPL (rLSparam), 157
- EP_PPS (rLSparam), 157
- EP_PPSINV (rLSparam), 157
- EP_PPT (rLSparam), 157
- EP_PPTINV (rLSparam), 157
- EP_PSDENS (rLSparam), 157
- EP_PSL (rLSparam), 157
- EP_PSN (rLSparam), 157
- EP_PSS (rLSparam), 157
- EP_PTD (rLSparam), 157
- EP_PTDENS (rLSparam), 157
- EP_PTDINV (rLSparam), 157
- EP_PUSH_NUM (rLSparam), 157
- EP_PUSH_SPAR (rLSparam), 157
- EP_PUSH_STR (rLSparam), 157
- EP_PUSH_VAR (rLSparam), 157
- EP_PWB (rLSparam), 157
- EP_PWBINV (rLSparam), 157
- EP_RADIANS (rLSparam), 157
- EP_RAND (rLSparam), 157
- EP_ROUND (rLSparam), 157
- EP_ROUNDDOWN (rLSparam), 157
- EP_ROUNDUP (rLSparam), 157
- EP_SIGN (rLSparam), 157
- EP_SIN (rLSparam), 157
- EP_SINH (rLSparam), 157
- EP_SQR (rLSparam), 157
- EP_SQRT (rLSparam), 157
- EP_SSDENS (rLSparam), 157
- EP_SSINV (rLSparam), 157
- EP_SUM (rLSparam), 157
- EP_SUMIF (rLSparam), 157
- EP_SUMPROD (rLSparam), 157
- EP_TAN (rLSparam), 157
- EP_TANH (rLSparam), 157
- EP_TDENS (rLSparam), 157
- EP_TRIADENS (rLSparam), 157
- EP_TRIAINV (rLSparam), 157
- EP_TRIAN (rLSparam), 157
- EP_TRIANINV (rLSparam), 157
- EP_TRUE (rLSparam), 157
- EP_TRUNC (rLSparam), 157
- EP_UNIFDENS (rLSparam), 157
- EP_UNIFINV (rLSparam), 157
- EP_UNIFM (rLSparam), 157
- EP_UNIFMINV (rLSparam), 157
- EP_USER (rLSparam), 157
- EP_USRCOD (rLSparam), 157
- EP_VAND (rLSparam), 157
- EP_VLOOKUP (rLSparam), 157
- EP_VMULT (rLSparam), 157
- EP_VOR (rLSparam), 157
- EP_VPUSH_NUM (rLSparam), 157
- EP_VPUSH_STR (rLSparam), 157
- EP_VPUSH_VAR (rLSparam), 157
- EP_WBDENS (rLSparam), 157
- EP_WRAP (rLSparam), 157
- EP_XEXPNAX (rLSparam), 157
- EP_XNEXPMX (rLSparam), 157

- LS_ADD (rLSparam), 157
 LS_ANTITHETIC (rLSparam), 157
 LS_BAR_METHOD_CONIC (rLSparam), 157
 LS_BAR_METHOD_FREE (rLSparam), 157
 LS_BAR_METHOD_INTPNT (rLSparam), 157
 LS_BAR_METHOD_QCONE (rLSparam), 157
 LS_BASFILE_BIN (rLSparam), 157
 LS_BASFILE_MPS (rLSparam), 157
 LS_BASFILE_TXT (rLSparam), 157
 LS_BASTYPE_ATLO (rLSparam), 157
 LS_BASTYPE_ATUP (rLSparam), 157
 LS_BASTYPE_BAS (rLSparam), 157
 LS_BASTYPE_FNUL (rLSparam), 157
 LS_BASTYPE_SBAS (rLSparam), 157
 LS_CDF (rLSparam), 157
 LS_CDFINV (rLSparam), 157
 LS_CONETYPE_QUAD (rLSparam), 157
 LS_CONETYPE_RQUAD (rLSparam), 157
 LS_CONTYPE_EQ (rLSparam), 157
 LS_CONTYPE_FR (rLSparam), 157
 LS_CONTYPE_GE (rLSparam), 157
 LS_CONTYPE_LE (rLSparam), 157
 LS_CONVEX_MINLP (rLSparam), 157
 LS_CONVEX_MIQP (rLSparam), 157
 LS_CONVEX_NLP (rLSparam), 157
 LS_CONVEX_QP (rLSparam), 157
 LS_CORR_KENDALL (rLSparam), 157
 LS_CORR_LINEAR (rLSparam), 157
 LS_CORR_PEARSON (rLSparam), 157
 LS_CORR_SPEARMAN (rLSparam), 157
 LS_CORR_TARGET (rLSparam), 157
 LS_DATA_CORE (rLSparam), 157
 LS_DATA_FILE (rLSparam), 157
 LS_DATA_STOC (rLSparam), 157
 LS_DATA_TIME (rLSparam), 157
 LS_DEEP_COPY (rLSparam), 157
 LS_DEFAULT (rLSparam), 157
 LS_DERIV_BACKWARD_DIFFERENCE (rLSparam), 157
 LS_DERIV_CENTER_DIFFERENCE (rLSparam), 157
 LS_DERIV_FORWARD_DIFFERENCE (rLSparam), 157
 LS_DERIV_FREE (rLSparam), 157
 LS_DETEQ_CHANCE (rLSparam), 157
 LS_DETEQ_EXPLICIT (rLSparam), 157
 LS_DETEQ_FREE (rLSparam), 157
 LS_DETEQ_IMPLICIT (rLSparam), 157
 LS_DINFO_BAR_ITER (rLSparam), 157
 LS_DINFO_BNP_BESTBOUND (rLSparam), 157
 LS_DINFO_BNP_BESTOBJ (rLSparam), 157
 LS_DINFO_CUR_BEST_BOUND (rLSparam), 157
 LS_DINFO_CUR_ITER (rLSparam), 157
 LS_DINFO_CUR_OBJ (rLSparam), 157
 LS_DINFO_DINFEAS (rLSparam), 157
 LS_DINFO_DIST_MEDIAN (rLSparam), 157
 LS_DINFO_DOBJ (rLSparam), 157
 LS_DINFO_GEN_PERCENT (rLSparam), 157
 LS_DINFO_GOP_ABSGAP (rLSparam), 157
 LS_DINFO_GOP_BAR_ITER (rLSparam), 157
 LS_DINFO_GOP_BBITER (rLSparam), 157
 LS_DINFO_GOP_BEST_TIME (rLSparam), 157
 LS_DINFO_GOP_BESTBOUND (rLSparam), 157
 LS_DINFO_GOP_FIRST_TIME (rLSparam), 157
 LS_DINFO_GOP_INTPFEAS (rLSparam), 157
 LS_DINFO_GOP_LPCOUNT (rLSparam), 157
 LS_DINFO_GOP_MIPBRANCH (rLSparam), 157
 LS_DINFO_GOP_MIPCOUNT (rLSparam), 157
 LS_DINFO_GOP_NLP_ITER (rLSparam), 157
 LS_DINFO_GOP_NLPCOUNT (rLSparam), 157
 LS_DINFO_GOP_OBJ (rLSparam), 157
 LS_DINFO_GOP_PFEAS (rLSparam), 157
 LS_DINFO_GOP_RELGAP (rLSparam), 157
 LS_DINFO_GOP_SIM_ITER (rLSparam), 157
 LS_DINFO_GOP_SUBITER (rLSparam), 157
 LS_DINFO_GOP_TOT_TIME (rLSparam), 157
 LS_DINFO_IIS_BAR_ITER (rLSparam), 157
 LS_DINFO_IIS_NLP_ITER (rLSparam), 157
 LS_DINFO_IIS_SIM_ITER (rLSparam), 157
 LS_DINFO_INST_VAL_MAX_COEF (rLSparam), 157
 LS_DINFO_INST_VAL_MIN_COEF (rLSparam), 157
 LS_DINFO_IPM_DINFEAS (rLSparam), 157
 LS_DINFO_IPM_DOBJ (rLSparam), 157
 LS_DINFO_IPM_PINFEAS (rLSparam), 157
 LS_DINFO_IPM_POBJ (rLSparam), 157
 LS_DINFO_IUS_BAR_ITER (rLSparam), 157
 LS_DINFO_IUS_NLP_ITER (rLSparam), 157
 LS_DINFO_IUS_SIM_ITER (rLSparam), 157
 LS_DINFO_MIP_ABSGAP (rLSparam), 157
 LS_DINFO_MIP_BAR_ITER (rLSparam), 157
 LS_DINFO_MIP_BESTBOUND (rLSparam), 157
 LS_DINFO_MIP_FP_SUMFEAS (rLSparam), 157
 LS_DINFO_MIP_FP_TIME (rLSparam), 157
 LS_DINFO_MIP_HEU_TIME (rLSparam), 157

- LS_DINFO_MIP_INTPFEAS (rLSparam), 157
- LS_DINFO_MIP_NLP_ITER (rLSparam), 157
- LS_DINFO_MIP_OBJ (rLSparam), 157
- LS_DINFO_MIP_OPT_TIME (rLSparam), 157
- LS_DINFO_MIP_PFEAS (rLSparam), 157
- LS_DINFO_MIP_RELGAP (rLSparam), 157
- LS_DINFO_MIP_RELMIPGAP (rLSparam), 157
- LS_DINFO_MIP_ROOT_OPT_TIME (rLSparam), 157
- LS_DINFO_MIP_ROOT_PRE_TIME (rLSparam), 157
- LS_DINFO_MIP_SIM_ITER (rLSparam), 157
- LS_DINFO_MIP_SOLOBJVAL_LAST_BRANCH (rLSparam), 157
- LS_DINFO_MIP_TOT_TIME (rLSparam), 157
- LS_DINFO_MSW_POBJ (rLSparam), 157
- LS_DINFO_NLP_ITER (rLSparam), 157
- LS_DINFO_NLP_THRIMBL (rLSparam), 157
- LS_DINFO_PINFEAS (rLSparam), 157
- LS_DINFO_POBJ (rLSparam), 157
- LS_DINFO_SAMP_CORRDIFF_CT (rLSparam), 157
- LS_DINFO_SAMP_CORRDIFF_SC (rLSparam), 157
- LS_DINFO_SAMP_CORRDIFF_ST (rLSparam), 157
- LS_DINFO_SAMP_KURTOSIS (rLSparam), 157
- LS_DINFO_SAMP_MEAN (rLSparam), 157
- LS_DINFO_SAMP_MEDIAN (rLSparam), 157
- LS_DINFO_SAMP_SKEWNESS (rLSparam), 157
- LS_DINFO_SAMP_STD (rLSparam), 157
- LS_DINFO_SIM_ITER (rLSparam), 157
- LS_DINFO_STOC_ABSOPT_GAP (rLSparam), 157
- LS_DINFO_STOC_AVROBJ (rLSparam), 157
- LS_DINFO_STOC_CC_PLEVEL (rLSparam), 157
- LS_DINFO_STOC_DINFEAS (rLSparam), 157
- LS_DINFO_STOC_EVAVR (rLSparam), 157
- LS_DINFO_STOC_EVMU (rLSparam), 157
- LS_DINFO_STOC_EVOBJ (rLSparam), 157
- LS_DINFO_STOC_EVOBJ_LB (rLSparam), 157
- LS_DINFO_STOC_EVOBJ_UB (rLSparam), 157
- LS_DINFO_STOC_EVPI (rLSparam), 157
- LS_DINFO_STOC_EVWS (rLSparam), 157
- LS_DINFO_STOC_NUM_COLS_DETEQE (rLSparam), 157
- LS_DINFO_STOC_NUM_COLS_DETEQI (rLSparam), 157
- LS_DINFO_STOC_NUM_NODES (rLSparam), 157
- LS_DINFO_STOC_NUM_NODES_STAGE (rLSparam), 157
- LS_DINFO_STOC_NUM_ROWS_DETEQE (rLSparam), 157
- LS_DINFO_STOC_NUM_ROWS_DETEQI (rLSparam), 157
- LS_DINFO_STOC_NUM_SCENARIOS (rLSparam), 157
- LS_DINFO_STOC_OPT_TIME (rLSparam), 157
- LS_DINFO_STOC_PINFEAS (rLSparam), 157
- LS_DINFO_STOC_RELOPT_GAP (rLSparam), 157
- LS_DINFO_STOC_THRIMBL (rLSparam), 157
- LS_DINFO_STOC_TOTAL_TIME (rLSparam), 157
- LS_DINFO_SUB_OBJ (rLSparam), 157
- LS_DINFO_SUB_PINF (rLSparam), 157
- LS_DIVIDE (rLSparam), 157
- LS_DOUBLE_PARAMETER_TYPE (rLSparam), 157
- LS_DPARAM_BNP_BOX_SIZE (rLSparam), 157
- LS_DPARAM_BNP_COL_LMT (rLSparam), 157
- LS_DPARAM_BNP_INFBN (rLSparam), 157
- LS_DPARAM_BNP_ITRLIM (rLSparam), 157
- LS_DPARAM_BNP_ITRLIM_IPM (rLSparam), 157
- LS_DPARAM_BNP_ITRLIM_SIM (rLSparam), 157
- LS_DPARAM_BNP_SUB_ITRLMT (rLSparam), 157
- LS_DPARAM_BNP_TIMLIM (rLSparam), 157
- LS_DPARAM_CALLBACKFREQ (rLSparam), 157
- LS_DPARAM_GA_BLXA (rLSparam), 157
- LS_DPARAM_GA_BLXB (rLSparam), 157
- LS_DPARAM_GA_CMUTAT_PROB (rLSparam), 157
- LS_DPARAM_GA_CXOVER_PROB (rLSparam), 157
- LS_DPARAM_GA_IMUTAT_PROB (rLSparam), 157
- LS_DPARAM_GA_INF (rLSparam), 157
- LS_DPARAM_GA_INFBN (rLSparam), 157
- LS_DPARAM_GA_IXOVER_PROB (rLSparam), 157
- LS_DPARAM_GA_MIGRATE_PROB (rLSparam), 157
- LS_DPARAM_GA_MUTAT_SPREAD (rLSparam), 157
- LS_DPARAM_GA_OBJSTOP (rLSparam), 157
- LS_DPARAM_GA_TOL_PFEAS (rLSparam), 157
- LS_DPARAM_GA_TOL_ZERO (rLSparam), 157
- LS_DPARAM_GA_XOVER_SPREAD (rLSparam), 157
- LS_DPARAM_GOP_ABSOPTTOL (rLSparam), 157
- LS_DPARAM_GOP_AOPTTIMLIM (rLSparam), 157
- LS_DPARAM_GOP_BNDLIM (rLSparam), 157
- LS_DPARAM_GOP_BOXTOL (rLSparam), 157
- LS_DPARAM_GOP_BRANCH_LIMIT (rLSparam), 157

- 157
- LS_DPARAM_GOP_DELTATOL (rLSparam), 157
- LS_DPARAM_GOP_FLTTOL (rLSparam), 157
- LS_DPARAM_GOP_ITRLIM (rLSparam), 157
- LS_DPARAM_GOP_ITRLIM_IPM (rLSparam), 157
- LS_DPARAM_GOP_ITRLIM_NLP (rLSparam), 157
- LS_DPARAM_GOP_ITRLIM_SIM (rLSparam), 157
- LS_DPARAM_GOP_PEROPTTOL (rLSparam), 157
- LS_DPARAM_GOP_RELOPTTOL (rLSparam), 157
- LS_DPARAM_GOP_TIMLIM (rLSparam), 157
- LS_DPARAM_GOP_WIDTOL (rLSparam), 157
- LS_DPARAM_IIS_ITER_LIMIT (rLSparam), 157
- LS_DPARAM_IPM_BASIS_REL_TOL_S
(rLSparam), 157
- LS_DPARAM_IPM_BASIS_TOL_S (rLSparam),
157
- LS_DPARAM_IPM_BASIS_TOL_X (rLSparam),
157
- LS_DPARAM_IPM_BI_LU_TOL_REL_PIV
(rLSparam), 157
- LS_DPARAM_IPM_CO_TOL_DFEAS (rLSparam),
157
- LS_DPARAM_IPM_CO_TOL_INFEAS (rLSparam),
157
- LS_DPARAM_IPM_CO_TOL_MU_RED (rLSparam),
157
- LS_DPARAM_IPM_CO_TOL_PFEAS (rLSparam),
157
- LS_DPARAM_IPM_TOL_DFEAS (rLSparam), 157
- LS_DPARAM_IPM_TOL_DSAFE (rLSparam), 157
- LS_DPARAM_IPM_TOL_INFEAS (rLSparam), 157
- LS_DPARAM_IPM_TOL_MU_RED (rLSparam), 157
- LS_DPARAM_IPM_TOL_PATH (rLSparam), 157
- LS_DPARAM_IPM_TOL_PFEAS (rLSparam), 157
- LS_DPARAM_IPM_TOL_PSAFE (rLSparam), 157
- LS_DPARAM_IPM_TOL_REL_STEP (rLSparam),
157
- LS_DPARAM_LP_AIJ_ZEROTOL (rLSparam), 157
- LS_DPARAM_LP_BIGM (rLSparam), 157
- LS_DPARAM_LP_BNDINF (rLSparam), 157
- LS_DPARAM_LP_INFINITY (rLSparam), 157
- LS_DPARAM_LP_ITRLMT (rLSparam), 157
- LS_DPARAM_LP_MAX_FEASTOL (rLSparam), 157
- LS_DPARAM_LP_MAX_OPTTOL (rLSparam), 157
- LS_DPARAM_LP_MAX_PIVTOL (rLSparam), 157
- LS_DPARAM_LP_MIN_FEASTOL (rLSparam), 157
- LS_DPARAM_LP_MIN_OPTTOL (rLSparam), 157
- LS_DPARAM_LP_MIN_PIVTOL (rLSparam), 157
- LS_DPARAM_LP_PIV_BIGTOL (rLSparam), 157
- LS_DPARAM_LP_PIV_ZEROTOL (rLSparam), 157
- LS_DPARAM_LU_EPS_DIAG (rLSparam), 157
- LS_DPARAM_LU_EPS_NONZ (rLSparam), 157
- LS_DPARAM_LU_EPS_PIVABS (rLSparam), 157
- LS_DPARAM_LU_EPS_PIVREL (rLSparam), 157
- LS_DPARAM_LU_INI_RCOND (rLSparam), 157
- LS_DPARAM_LU_SPVTOL_BTRAN (rLSparam),
157
- LS_DPARAM_LU_SPVTOL_FTRAN (rLSparam),
157
- LS_DPARAM_LU_SPVTOL_UPDATE (rLSparam),
157
- LS_DPARAM_MIP_ABSOPTTOL (rLSparam), 157
- LS_DPARAM_MIP_ADDCUTOBJTOL (rLSparam),
157
- LS_DPARAM_MIP_ADDCUTPER (rLSparam), 157
- LS_DPARAM_MIP_ADDCUTPER_TREE
(rLSparam), 157
- LS_DPARAM_MIP_AOPTTIMLIM (rLSparam), 157
- LS_DPARAM_MIP_BIGM_FOR_INTTOL
(rLSparam), 157
- LS_DPARAM_MIP_BRANCH_TOP_VAL_DIFF_WEIGHT
(rLSparam), 157
- LS_DPARAM_MIP_CUTOFFOBJ (rLSparam), 157
- LS_DPARAM_MIP_CUTTIMLIM (rLSparam), 157
- LS_DPARAM_MIP_DELTA (rLSparam), 157
- LS_DPARAM_MIP_FP_TIMLIM (rLSparam), 157
- LS_DPARAM_MIP_FP_WEIGHT (rLSparam), 157
- LS_DPARAM_MIP_HEUMINTIMLIM (rLSparam),
157
- LS_DPARAM_MIP_INTTOL (rLSparam), 157
- LS_DPARAM_MIP_ITRLIM (rLSparam), 157
- LS_DPARAM_MIP_ITRLIM_IPM (rLSparam), 157
- LS_DPARAM_MIP_ITRLIM_NLP (rLSparam), 157
- LS_DPARAM_MIP_ITRLIM_SIM (rLSparam), 157
- LS_DPARAM_MIP_LBIGM (rLSparam), 157
- LS_DPARAM_MIP_LSOLTIMLIM (rLSparam), 157
- LS_DPARAM_MIP_MINABSOBJSTEP (rLSparam),
157
- LS_DPARAM_MIP_OBJ_THRESHOLD (rLSparam),
157
- LS_DPARAM_MIP_PARA_INIT_NODE
(rLSparam), 157
- LS_DPARAM_MIP_PARA_RND_ITRLMT
(rLSparam), 157
- LS_DPARAM_MIP_PEROPTTOL (rLSparam), 157
- LS_DPARAM_MIP_POLISH_ALPHA_TARGET

- (rLSparam), [157](#)
- LS_DPARAM_MIP_PSEUDOCOST_WEIGHT (rLSparam), [157](#)
- LS_DPARAM_MIP_REDCOSTFIX_CUTOFF (rLSparam), [157](#)
- LS_DPARAM_MIP_REDCOSTFIX_CUTOFF_TREE (rLSparam), [157](#)
- LS_DPARAM_MIP_RELINTTOL (rLSparam), [157](#)
- LS_DPARAM_MIP_RELOPTTOL (rLSparam), [157](#)
- LS_DPARAM_MIP_SWITCHFAC_SIM_IPM_ITER (rLSparam), [157](#)
- LS_DPARAM_MIP_SWITCHFAC_SIM_IPM_TIME (rLSparam), [157](#)
- LS_DPARAM_MIP_TIMLIM (rLSparam), [157](#)
- LS_DPARAM_NLP_FEASTOL (rLSparam), [157](#)
- LS_DPARAM_NLP_INF (rLSparam), [157](#)
- LS_DPARAM_NLP_ITRLMT (rLSparam), [157](#)
- LS_DPARAM_NLP_MSW_EUCDIST_THRES (rLSparam), [157](#)
- LS_DPARAM_NLP_MSW_OVERLAP_RATIO (rLSparam), [157](#)
- LS_DPARAM_NLP_MSW_POXDIST_THRES (rLSparam), [157](#)
- LS_DPARAM_NLP_MSW_XKKTRAD_FACTOR (rLSparam), [157](#)
- LS_DPARAM_NLP_MSW_XNULRAD_FACTOR (rLSparam), [157](#)
- LS_DPARAM_NLP_PSTEP_FINITEDIFF (rLSparam), [157](#)
- LS_DPARAM_NLP_REDGTOLE (rLSparam), [157](#)
- LS_DPARAM_OBPRINTMUL (rLSparam), [157](#)
- LS_DPARAM_SAMP_CDSINC (rLSparam), [157](#)
- LS_DPARAM_SAMP_NCM_CUTOBJ (rLSparam), [157](#)
- LS_DPARAM_SAMP_NCM_OPTTOL (rLSparam), [157](#)
- LS_DPARAM_SOLVER_CUTOFFVAL (rLSparam), [157](#)
- LS_DPARAM_SOLVER_FEASTOL (rLSparam), [157](#)
- LS_DPARAM_SOLVER_OPTTOL (rLSparam), [157](#)
- LS_DPARAM_SOLVER_PERT_FEASTOL (rLSparam), [157](#)
- LS_DPARAM_SOLVER_TIMLMT (rLSparam), [157](#)
- LS_DPARAM_STOC_ABSOPTTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_ALD_DUAL_FEASTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_ALD_DUAL_STEPLEN (rLSparam), [157](#)
- LS_DPARAM_STOC_ALD_PRIMAL_FEASTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_ALD_PRIMAL_STEPLEN (rLSparam), [157](#)
- LS_DPARAM_STOC_BIGM (rLSparam), [157](#)
- LS_DPARAM_STOC_INFBND (rLSparam), [157](#)
- LS_DPARAM_STOC_REL_DSTEPTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_REL_PSTEPTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_RELOPTTOL (rLSparam), [157](#)
- LS_DPARAM_STOC_SBD_OBJCUTVAL (rLSparam), [157](#)
- LS_DPARAM_STOC_TIME_LIM (rLSparam), [157](#)
- LS_FORMATTED_MPS (rLSparam), [157](#)
- LS_FORMATTED_MPS_COMP (rLSparam), [157](#)
- LS_GA_CROSS_BLXA (rLSparam), [157](#)
- LS_GA_CROSS_BLXAB (rLSparam), [157](#)
- LS_GA_CROSS_HEU (rLSparam), [157](#)
- LS_GA_CROSS_ONEPOINT (rLSparam), [157](#)
- LS_GA_CROSS_SBX (rLSparam), [157](#)
- LS_GA_CROSS_TWOPOINT (rLSparam), [157](#)
- LS_IINFO_ARCH_ID (rLSparam), [157](#)
- LS_IINFO_ASSIGNED_MODEL_TYPE (rLSparam), [157](#)
- LS_IINFO_BAR_ITER (rLSparam), [157](#)
- LS_IINFO_BAR_THREADS (rLSparam), [157](#)
- LS_IINFO_BASIC_STATUS (rLSparam), [157](#)
- LS_IINFO_BNP_LPCOUNT (rLSparam), [157](#)
- LS_IINFO_BNP_NUMCOL (rLSparam), [157](#)
- LS_IINFO_BNP_SIM_ITER (rLSparam), [157](#)
- LS_IINFO_CONCURRENT_OPTIMIZER (rLSparam), [157](#)
- LS_IINFO_CUR_ACTIVE_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_BRANCH_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_CUT_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_ITER (rLSparam), [157](#)
- LS_IINFO_CUR_LP_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_MIP_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_NLP_COUNT (rLSparam), [157](#)
- LS_IINFO_CUR_STATUS (rLSparam), [157](#)
- LS_IINFO_DIST_NARG (rLSparam), [157](#)
- LS_IINFO_DIST_TYPE (rLSparam), [157](#)
- LS_IINFO_DUAL_STATUS (rLSparam), [157](#)
- LS_IINFO_ELAPSED_TIME (rLSparam), [157](#)
- LS_IINFO_ERR_OPTIM (rLSparam), [157](#)

- LS_IINFO_GEN_NONZ_NL (rLSparam), 157
- LS_IINFO_GEN_NONZ_TTL (rLSparam), 157
- LS_IINFO_GEN_ROW_NL (rLSparam), 157
- LS_IINFO_GEN_VAR_NL (rLSparam), 157
- LS_IINFO_GOP_ACTIVEBOXES (rLSparam), 157
- LS_IINFO_GOP_BAR_ITER (rLSparam), 157
- LS_IINFO_GOP_BBITER (rLSparam), 157
- LS_IINFO_GOP_BOX (rLSparam), 157
- LS_IINFO_GOP_LPCOUNT (rLSparam), 157
- LS_IINFO_GOP_MAXDEPTH (rLSparam), 157
- LS_IINFO_GOP_MIPBRANCH (rLSparam), 157
- LS_IINFO_GOP_MIPCOUNT (rLSparam), 157
- LS_IINFO_GOP_NEWSOL (rLSparam), 157
- LS_IINFO_GOP_NLP_ITER (rLSparam), 157
- LS_IINFO_GOP_NLPCOUNT (rLSparam), 157
- LS_IINFO_GOP_SIM_ITER (rLSparam), 157
- LS_IINFO_GOP_STATUS (rLSparam), 157
- LS_IINFO_GOP_SUBITER (rLSparam), 157
- LS_IINFO_GOP_THREADS (rLSparam), 157
- LS_IINFO_GOP_TOT_TIME (rLSparam), 157
- LS_IINFO_IIS_ACT_NODE (rLSparam), 157
- LS_IINFO_IIS_BAR_ITER (rLSparam), 157
- LS_IINFO_IIS_LPCOUNT (rLSparam), 157
- LS_IINFO_IIS_MIPCOUNT (rLSparam), 157
- LS_IINFO_IIS_NLP_ITER (rLSparam), 157
- LS_IINFO_IIS_NLPCOUNT (rLSparam), 157
- LS_IINFO_IIS_SIM_ITER (rLSparam), 157
- LS_IINFO_IIS_THREADS (rLSparam), 157
- LS_IINFO_IIS_TOT_TIME (rLSparam), 157
- LS_IINFO_INFORUNB_SCEN_IDX (rLSparam), 157
- LS_IINFO_INST_CONNDX_MAX_COEF (rLSparam), 157
- LS_IINFO_INST_CONNDX_MIN_COEF (rLSparam), 157
- LS_IINFO_INST_VARNDX_MAX_COEF (rLSparam), 157
- LS_IINFO_INST_VARNDX_MIN_COEF (rLSparam), 157
- LS_IINFO_IPM_STATUS (rLSparam), 157
- LS_IINFO_IUS_ACT_NODE (rLSparam), 157
- LS_IINFO_IUS_BAR_ITER (rLSparam), 157
- LS_IINFO_IUS_LPCOUNT (rLSparam), 157
- LS_IINFO_IUS_MIPCOUNT (rLSparam), 157
- LS_IINFO_IUS_NLP_ITER (rLSparam), 157
- LS_IINFO_IUS_NLPCOUNT (rLSparam), 157
- LS_IINFO_IUS_SIM_ITER (rLSparam), 157
- LS_IINFO_IUS_THREADS (rLSparam), 157
- LS_IINFO_IUS_TOT_TIME (rLSparam), 157
- LS_IINFO_LEN_CONENAMES (rLSparam), 157
- LS_IINFO_LEN_CONNAMES (rLSparam), 157
- LS_IINFO_LEN_STAGENAMES (rLSparam), 157
- LS_IINFO_LEN_VARNAMES (rLSparam), 157
- LS_IINFO_METHOD (rLSparam), 157
- LS_IINFO_MIP_ACTIVENODES (rLSparam), 157
- LS_IINFO_MIP_AOPTTIMETOSTOP (rLSparam), 157
- LS_IINFO_MIP_BAR_ITER (rLSparam), 157
- LS_IINFO_MIP_BASIS_CUTS (rLSparam), 157
- LS_IINFO_MIP_BRANCHCOUNT (rLSparam), 157
- LS_IINFO_MIP_CARDGUB_CUTS (rLSparam), 157
- LS_IINFO_MIP_CLIQUÉ_CUTS (rLSparam), 157
- LS_IINFO_MIP_COEF_REDC_CUTS (rLSparam), 157
- LS_IINFO_MIP_CONT_CONS (rLSparam), 157
- LS_IINFO_MIP_CONTRA_CUTS (rLSparam), 157
- LS_IINFO_MIP_DISAGG_CONS (rLSparam), 157
- LS_IINFO_MIP_DISAGG_CUTS (rLSparam), 157
- LS_IINFO_MIP_FLOW_COVER_CUTS (rLSparam), 157
- LS_IINFO_MIP_FP_ITER (rLSparam), 157
- LS_IINFO_MIP_GCD_CUTS (rLSparam), 157
- LS_IINFO_MIP_GLB_CONS (rLSparam), 157
- LS_IINFO_MIP_GOMORY_CUTS (rLSparam), 157
- LS_IINFO_MIP_GUB_CONS (rLSparam), 157
- LS_IINFO_MIP_GUB_COVER_CUTS (rLSparam), 157
- LS_IINFO_MIP_HEU_LEVEL (rLSparam), 157
- LS_IINFO_MIP_IKNAP_CONS (rLSparam), 157
- LS_IINFO_MIP_KNAP_CONS (rLSparam), 157
- LS_IINFO_MIP_KNAPSUR_COVER_CUTS (rLSparam), 157
- LS_IINFO_MIP_LATTICE_CUTS (rLSparam), 157
- LS_IINFO_MIP_LIFT_CUTS (rLSparam), 157
- LS_IINFO_MIP_LPCOUNT (rLSparam), 157
- LS_IINFO_MIP_LTYPE (rLSparam), 157
- LS_IINFO_MIP_NEWIPSOL (rLSparam), 157
- LS_IINFO_MIP_NLP_CONS (rLSparam), 157
- LS_IINFO_MIP_NLP_ITER (rLSparam), 157
- LS_IINFO_MIP_NUM_TOTAL_CUTS (rLSparam), 157
- LS_IINFO_MIP_OBJ_CUT (rLSparam), 157
- LS_IINFO_MIP_PLAN_LOC_CUTS (rLSparam), 157

- LS_IINFO_MIP_PLANTLOC_CONS (rLSparam),
157
- LS_IINFO_MIP_ROOT_METHOD (rLSparam), 157
- LS_IINFO_MIP_SB_CONS (rLSparam), 157
- LS_IINFO_MIP_SIM_ITER (rLSparam), 157
- LS_IINFO_MIP_SOLSTATUS_LAST_BRANCH
(rLSparam), 157
- LS_IINFO_MIP_STATUS (rLSparam), 157
- LS_IINFO_MIP_THREADS (rLSparam), 157
- LS_IINFO_MIP_TOP_RELAX_IS_NON_CONVEX
(rLSparam), 157
- LS_IINFO_MIP_WHERE_IN_CODE (rLSparam),
157
- LS_IINFO_MODEL_STATUS (rLSparam), 157
- LS_IINFO_MODEL_TYPE (rLSparam), 157
- LS_IINFO_MSW_NSOL (rLSparam), 157
- LS_IINFO_MSW_PASS (rLSparam), 157
- LS_IINFO_NLP_CALL_DEV (rLSparam), 157
- LS_IINFO_NLP_CALL_FUN (rLSparam), 157
- LS_IINFO_NLP_CALL_HES (rLSparam), 157
- LS_IINFO_NLP_ITER (rLSparam), 157
- LS_IINFO_NLP_THREADS (rLSparam), 157
- LS_IINFO_NUM_BIN (rLSparam), 157
- LS_IINFO_NUM_BIN_CONS (rLSparam), 157
- LS_IINFO_NUM_CONE_NONZ (rLSparam), 157
- LS_IINFO_NUM_CONES (rLSparam), 157
- LS_IINFO_NUM_CONS (rLSparam), 157
- LS_IINFO_NUM_CONS_E (rLSparam), 157
- LS_IINFO_NUM_CONS_G (rLSparam), 157
- LS_IINFO_NUM_CONS_L (rLSparam), 157
- LS_IINFO_NUM_CONS_N (rLSparam), 157
- LS_IINFO_NUM_CONS_R (rLSparam), 157
- LS_IINFO_NUM_CONT (rLSparam), 157
- LS_IINFO_NUM_CONT_CONS (rLSparam), 157
- LS_IINFO_NUM_IIS_BNDS (rLSparam), 157
- LS_IINFO_NUM_IIS_ROWS (rLSparam), 157
- LS_IINFO_NUM_INST_CODES (rLSparam), 157
- LS_IINFO_NUM_INST_REAL_NUM (rLSparam),
157
- LS_IINFO_NUM_INT (rLSparam), 157
- LS_IINFO_NUM_INT_CONS (rLSparam), 157
- LS_IINFO_NUM_IUS_COLS (rLSparam), 157
- LS_IINFO_NUM_NLP_CONS (rLSparam), 157
- LS_IINFO_NUM_NLP_NONZ (rLSparam), 157
- LS_IINFO_NUM_NLP_VARS (rLSparam), 157
- LS_IINFO_NUM_NLPOBJ_NONZ (rLSparam), 157
- LS_IINFO_NUM_NONZ (rLSparam), 157
- LS_IINFO_NUM_NONZ_OBJ (rLSparam), 157
- LS_IINFO_NUM_PROCS (rLSparam), 157
- LS_IINFO_NUM_QC_NONZ (rLSparam), 157
- LS_IINFO_NUM_QCP_CONS (rLSparam), 157
- LS_IINFO_NUM_QCP_VARS (rLSparam), 157
- LS_IINFO_NUM_RDCONS (rLSparam), 157
- LS_IINFO_NUM_RDINT (rLSparam), 157
- LS_IINFO_NUM_RDNONZ (rLSparam), 157
- LS_IINFO_NUM_RDVARS (rLSparam), 157
- LS_IINFO_NUM_SEMICONT (rLSparam), 157
- LS_IINFO_NUM_SETS (rLSparam), 157
- LS_IINFO_NUM_SETS_NNZ (rLSparam), 157
- LS_IINFO_NUM_SPARS (rLSparam), 157
- LS_IINFO_NUM_STOCPAR_AIJ (rLSparam), 157
- LS_IINFO_NUM_STOCPAR_INSTR (rLSparam),
157
- LS_IINFO_NUM_STOCPAR_INSTR_CONS
(rLSparam), 157
- LS_IINFO_NUM_STOCPAR_INSTR_OBJS
(rLSparam), 157
- LS_IINFO_NUM_STOCPAR_LB (rLSparam), 157
- LS_IINFO_NUM_STOCPAR_OBJ (rLSparam), 157
- LS_IINFO_NUM_STOCPAR_RHS (rLSparam), 157
- LS_IINFO_NUM_STOCPAR_UB (rLSparam), 157
- LS_IINFO_NUM_SUF_BNDS (rLSparam), 157
- LS_IINFO_NUM_SUF_COLS (rLSparam), 157
- LS_IINFO_NUM_SUF_ROWS (rLSparam), 157
- LS_IINFO_NUM_VARS (rLSparam), 157
- LS_IINFO_NUM_VARS_CARD (rLSparam), 157
- LS_IINFO_NUM_VARS_FR (rLSparam), 157
- LS_IINFO_NUM_VARS_FX (rLSparam), 157
- LS_IINFO_NUM_VARS_LB (rLSparam), 157
- LS_IINFO_NUM_VARS_LUB (rLSparam), 157
- LS_IINFO_NUM_VARS_SCONT (rLSparam), 157
- LS_IINFO_NUM_VARS_SOS1 (rLSparam), 157
- LS_IINFO_NUM_VARS_SOS2 (rLSparam), 157
- LS_IINFO_NUM_VARS_SOS3 (rLSparam), 157
- LS_IINFO_NUM_VARS_UB (rLSparam), 157
- LS_IINFO_PRE_NUM_RDCONS (rLSparam), 157
- LS_IINFO_PRE_NUM_RDINT (rLSparam), 157
- LS_IINFO_PRE_NUM_RDNONZ (rLSparam), 157
- LS_IINFO_PRE_NUM_RDVARS (rLSparam), 157
- LS_IINFO_PRE_NUM_RED (rLSparam), 157
- LS_IINFO_PRE_TYPE_RED (rLSparam), 157
- LS_IINFO_PRIMAL_STATUS (rLSparam), 157
- LS_IINFO_SAMP_SIZE (rLSparam), 157
- LS_IINFO_SAMP_VARCONTROL_METHOD
(rLSparam), 157
- LS_IINFO_SIM_ITER (rLSparam), 157

- LS_IINFO_SIM_THREADS (rLSparam), [157](#)
- LS_IINFO_STOC_BAR_ITER (rLSparam), [157](#)
- LS_IINFO_STOC_ELDEST_CHILD_NODE
(rLSparam), [157](#)
- LS_IINFO_STOC_ISCBACK (rLSparam), [157](#)
- LS_IINFO_STOC_LP_COUNT (rLSparam), [157](#)
- LS_IINFO_STOC_MIP_COUNT (rLSparam), [157](#)
- LS_IINFO_STOC_NLP_COUNT (rLSparam), [157](#)
- LS_IINFO_STOC_NLP_ITER (rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_CONS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_CONS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_CONS_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BIN_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_BUCKETS (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_CC (rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CC_VIOLATED
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CHILD_NODES
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_COLS_BEFORE_NODE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_COLS_CORE (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_COLS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_COLS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_COLS_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_COLS_NAC (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_COLS_STAGE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_CONS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_CONS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_CONS_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_CONT_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_EQROWS (rLSparam), [157](#)
- LS_IINFO_STOC_NUM_EQROWS_CC (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_EVENTS_BLOCK
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_EVENTS_DISCRETE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_EVENTS_PARAMETRIC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_EXPLICIT_SCENARIOS
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_CONS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_CONS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_CONS_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_INT_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NBF_CUTS (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_NBO_CUTS (rLSparam),
[157](#)
- LS_IINFO_STOC_NUM_NLP_CONS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_CONS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_NONZ_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_NONZ_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_NONZ_DETEQI
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_VARS_DETEQC
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLP_VARS_DETEQE
(rLSparam), [157](#)
- LS_IINFO_STOC_NUM_NLPOBJ_NONZ_DETEQC

- (rLSparam), 157
- LS_IINFO_STOC_NUM_NLPOBJ_NONZ_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_NLPOBJ_NONZ_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_NODE_MODELS (rLSparam), 157
- LS_IINFO_STOC_NUM_NODES (rLSparam), 157
- LS_IINFO_STOC_NUM_NODES_STAGE (rLSparam), 157
- LS_IINFO_STOC_NUM_NONZ_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_NONZ_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_NONZ_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_NONZ_OBJ_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_NONZ_OBJ_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_QC_NONZ_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_QC_NONZ_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_QC_NONZ_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_CONS_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_CONS_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_CONS_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_VARS_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_VARS_DETEQE (rLSparam), 157
- LS_IINFO_STOC_NUM_QCP_VARS_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_BEFORE_NODE (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_CC (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_CORE (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_DETEQC (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_DETEQE (rLSparam), 157
- (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_DETEQI (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_NAC (rLSparam), 157
- LS_IINFO_STOC_NUM_ROWS_STAGE (rLSparam), 157
- LS_IINFO_STOC_NUM_SCENARIOS (rLSparam), 157
- LS_IINFO_STOC_NUM_STAGES (rLSparam), 157
- LS_IINFO_STOC_PARENT_NODE (rLSparam), 157
- LS_IINFO_STOC_SIM_ITER (rLSparam), 157
- LS_IINFO_STOC_STAGE_BY_NODE (rLSparam), 157
- LS_IINFO_STOC_STATUS (rLSparam), 157
- LS_IINFO_STOC_THREADS (rLSparam), 157
- LS_IIS_ADD_FILTER (rLSparam), 157
- LS_IIS_DEFAULT (rLSparam), 157
- LS_IIS_DEL_FILTER (rLSparam), 157
- LS_IIS_DFBS_FILTER (rLSparam), 157
- LS_IIS_ELS_FILTER (rLSparam), 157
- LS_IIS_FSC_FILTER (rLSparam), 157
- LS_IIS_GBS_FILTER (rLSparam), 157
- LS_IIS_INTS (rLSparam), 157
- LS_IIS_NORM_FREE (rLSparam), 157
- LS_IIS_NORM_INFINITY (rLSparam), 157
- LS_IIS_NORM_ONE (rLSparam), 157
- LS_IISLIMIT_MIS (rLSparam), 157
- LS_IISRANK_DECOMP (rLSparam), 157
- LS_IISRANK_LTF (rLSparam), 157
- LS_IISRANK_NNZ (rLSparam), 157
- LS_IMAT_AIJ (rLSparam), 157
- LS_INFINITY (rLSparam), 157
- LS_INT_PARAMETER_TYPE (rLSparam), 157
- LS_IPARAM_ALLOW_CNTRLBREAK (rLSparam), 157
- LS_IPARAM_BARRIER_SOLVER (rLSparam), 157
- LS_IPARAM_BNP_BRANCH_LIMIT (rLSparam), 157
- LS_IPARAM_BNP_FIND_BLK (rLSparam), 157
- LS_IPARAM_BNP_LEVEL (rLSparam), 157
- LS_IPARAM_BNP_PRELEVEL (rLSparam), 157
- LS_IPARAM_BNP_PRINT_LEVEL (rLSparam), 157
- LS_IPARAM_CHECK_FOR_ERRORS (rLSparam), 157
- LS_IPARAM_COPY_MODE (rLSparam), 157

- LS_IPARAM_CORE_ORDER_BY_STAGE (rLSparam), [157](#)
- LS_IPARAM_DECOMPOSITION_TYPE (rLSparam), [157](#)
- LS_IPARAM_FIND_BLOCK (rLSparam), [157](#)
- LS_IPARAM_FMT_ISSQL (rLSparam), [157](#)
- LS_IPARAM_GA_CMUTAT_METHOD (rLSparam), [157](#)
- LS_IPARAM_GA_CXOVER_METHOD (rLSparam), [157](#)
- LS_IPARAM_GA_FILEOUT (rLSparam), [157](#)
- LS_IPARAM_GA_IMUTAT_METHOD (rLSparam), [157](#)
- LS_IPARAM_GA_INJECT_OPT (rLSparam), [157](#)
- LS_IPARAM_GA_IXOVER_METHOD (rLSparam), [157](#)
- LS_IPARAM_GA_NGEN (rLSparam), [157](#)
- LS_IPARAM_GA_OBJDIR (rLSparam), [157](#)
- LS_IPARAM_GA_POPSIZE (rLSparam), [157](#)
- LS_IPARAM_GA_PRINTLEVEL (rLSparam), [157](#)
- LS_IPARAM_GA_SEED (rLSparam), [157](#)
- LS_IPARAM_GA_SSPACE (rLSparam), [157](#)
- LS_IPARAM_GOP_ALGREFORMMD (rLSparam), [157](#)
- LS_IPARAM_GOP_BBSRCHMD (rLSparam), [157](#)
- LS_IPARAM_GOP_BNDLIM_MODE (rLSparam), [157](#)
- LS_IPARAM_GOP_BRANCH_LIMIT (rLSparam), [157](#)
- LS_IPARAM_GOP_BRANCHMD (rLSparam), [157](#)
- LS_IPARAM_GOP_CORELEVEL (rLSparam), [157](#)
- LS_IPARAM_GOP_DECOMPPTMD (rLSparam), [157](#)
- LS_IPARAM_GOP_HEU_MODE (rLSparam), [157](#)
- LS_IPARAM_GOP_LIM_MODE (rLSparam), [157](#)
- LS_IPARAM_GOP_LINEARZ (rLSparam), [157](#)
- LS_IPARAM_GOP_LPSOPT (rLSparam), [157](#)
- LS_IPARAM_GOP_LSOLBRANLIM (rLSparam), [157](#)
- LS_IPARAM_GOP_MAXWIDMD (rLSparam), [157](#)
- LS_IPARAM_GOP_OPT_MODE (rLSparam), [157](#)
- LS_IPARAM_GOP_OPTCHKMD (rLSparam), [157](#)
- LS_IPARAM_GOP_POSTLEVEL (rLSparam), [157](#)
- LS_IPARAM_GOP_PRELEVEL (rLSparam), [157](#)
- LS_IPARAM_GOP_PRINTLEVEL (rLSparam), [157](#)
- LS_IPARAM_GOP_QUADMD (rLSparam), [157](#)
- LS_IPARAM_GOP_RELBRNDMD (rLSparam), [157](#)
- LS_IPARAM_GOP_SUBOUT_MODE (rLSparam), [157](#)
- LS_IPARAM_GOP_TIMLIM (rLSparam), [157](#)
- LS_IPARAM_GOP_USE_NLPSOLVE (rLSparam), [157](#)
- LS_IPARAM_IIS_ANALYZE_LEVEL (rLSparam), [157](#)
- LS_IPARAM_IIS_INFEAS_NORM (rLSparam), [157](#)
- LS_IPARAM_IIS_ITER_LIMIT (rLSparam), [157](#)
- LS_IPARAM_IIS_METHOD (rLSparam), [157](#)
- LS_IPARAM_IIS_PRINT_LEVEL (rLSparam), [157](#)
- LS_IPARAM_IIS_REOPT (rLSparam), [157](#)
- LS_IPARAM_IIS_TIME_LIMIT (rLSparam), [157](#)
- LS_IPARAM_IIS_TOPOPT (rLSparam), [157](#)
- LS_IPARAM_IIS_USE_EFILTER (rLSparam), [157](#)
- LS_IPARAM_IIS_USE_GOP (rLSparam), [157](#)
- LS_IPARAM_IIS_USE_SFILTER (rLSparam), [157](#)
- LS_IPARAM_INSTRUCT_LOADTYPE (rLSparam), [157](#)
- LS_IPARAM_IPM_CHECK_CONVEXITY (rLSparam), [157](#)
- LS_IPARAM_IPM_MAX_ITERATIONS (rLSparam), [157](#)
- LS_IPARAM_IPM_OFF_COL_TRH (rLSparam), [157](#)
- LS_IPARAM_IUS_ANALYZE_LEVEL (rLSparam), [157](#)
- LS_IPARAM_LIC_BARRIER (rLSparam), [157](#)
- LS_IPARAM_LIC_CONIC (rLSparam), [157](#)
- LS_IPARAM_LIC_CONSTRAINTS (rLSparam), [157](#)
- LS_IPARAM_LIC_DAYSTOEXP (rLSparam), [157](#)
- LS_IPARAM_LIC_DAYSTOTRIALEXP (rLSparam), [157](#)
- LS_IPARAM_LIC_EDUCATIONAL (rLSparam), [157](#)
- LS_IPARAM_LIC_GLOBAL (rLSparam), [157](#)
- LS_IPARAM_LIC_GOP_INTEGERS (rLSparam), [157](#)
- LS_IPARAM_LIC_GOP_NONLINEARVARS (rLSparam), [157](#)
- LS_IPARAM_LIC_INTEGERS (rLSparam), [157](#)
- LS_IPARAM_LIC_MIP (rLSparam), [157](#)
- LS_IPARAM_LIC_NONLINEAR (rLSparam), [157](#)
- LS_IPARAM_LIC_NONLINEARVARS (rLSparam), [157](#)

- LS_IPARAM_LIC_NUMUSERS (rLSparam), 157
- LS_IPARAM_LIC_PLATFORM (rLSparam), 157
- LS_IPARAM_LIC_RESERVED1 (rLSparam), 157
- LS_IPARAM_LIC_RUNTIME (rLSparam), 157
- LS_IPARAM_LIC_SP (rLSparam), 157
- LS_IPARAM_LIC_VARIABLES (rLSparam), 157
- LS_IPARAM_LP_DPARTIAL (rLSparam), 157
- LS_IPARAM_LP_DPSWITCH (rLSparam), 157
- LS_IPARAM_LP_DRATIO (rLSparam), 157
- LS_IPARAM_LP_ITRLMT (rLSparam), 157
- LS_IPARAM_LP_OPRFREE (rLSparam), 157
- LS_IPARAM_LP_PALLOC (rLSparam), 157
- LS_IPARAM_LP_PPARTIAL (rLSparam), 157
- LS_IPARAM_LP_PRATIO (rLSparam), 157
- LS_IPARAM_LP_PRELEVEL (rLSparam), 157
- LS_IPARAM_LP_PRINTLEVEL (rLSparam), 157
- LS_IPARAM_LP_PRTFG (rLSparam), 157
- LS_IPARAM_LP_RATRANGE (rLSparam), 157
- LS_IPARAM_LP_SCALE (rLSparam), 157
- LS_IPARAM_LP_SPRINT_SUB (rLSparam), 157
- LS_IPARAM_LU_MAX_UPDATES (rLSparam), 157
- LS_IPARAM_LU_NUM_CANDITS (rLSparam), 157
- LS_IPARAM_LU_PIVMOD (rLSparam), 157
- LS_IPARAM_LU_PRINT_LEVEL (rLSparam), 157
- LS_IPARAM_LU_UPDATE_TYPE (rLSparam), 157
- LS_IPARAM_LU_USE_PIVCOL (rLSparam), 157
- LS_IPARAM_MIP_AGGCUTLIM_TOP (rLSparam), 157
- LS_IPARAM_MIP_AGGCUTLIM_TREE (rLSparam), 157
- LS_IPARAM_MIP_ANODES_SWITCH_DF (rLSparam), 157
- LS_IPARAM_MIP_AOPTIMLIM (rLSparam), 157
- LS_IPARAM_MIP_BASCUTS_DONUM (rLSparam), 157
- LS_IPARAM_MIP_BRANCH_LIMIT (rLSparam), 157
- LS_IPARAM_MIP_BRANCH_PRIO (rLSparam), 157
- LS_IPARAM_MIP_BRANCHDIR (rLSparam), 157
- LS_IPARAM_MIP_BRANCHRULE (rLSparam), 157
- LS_IPARAM_MIP_CONCURRENT_REOPTMODE (rLSparam), 157
- LS_IPARAM_MIP_CONCURRENT_STRATEGY (rLSparam), 157
- LS_IPARAM_MIP_CONCURRENT_TOPOPTMODE (rLSparam), 157
- LS_IPARAM_MIP_CUTDEPTH (rLSparam), 157
- LS_IPARAM_MIP_CUTFREQ (rLSparam), 157
- LS_IPARAM_MIP_CUTLEVEL_TOP (rLSparam), 157
- LS_IPARAM_MIP_CUTLEVEL_TREE (rLSparam), 157
- LS_IPARAM_MIP_CUTTIMLIM (rLSparam), 157
- LS_IPARAM_MIP_DUAL_SOLUTION (rLSparam), 157
- LS_IPARAM_MIP_ENUM_HEUMODE (rLSparam), 157
- LS_IPARAM_MIP_FP_HEU_MODE (rLSparam), 157
- LS_IPARAM_MIP_FP_ITRLIM (rLSparam), 157
- LS_IPARAM_MIP_FP_MODE (rLSparam), 157
- LS_IPARAM_MIP_FP_OPT_METHOD (rLSparam), 157
- LS_IPARAM_MIP_GENERAL_MODE (rLSparam), 157
- LS_IPARAM_MIP_HEU_MODE (rLSparam), 157
- LS_IPARAM_MIP_HEULEVEL (rLSparam), 157
- LS_IPARAM_MIP_HEUMINTIMLIM (rLSparam), 157
- LS_IPARAM_MIP_KEEPIINMEM (rLSparam), 157
- LS_IPARAM_MIP_LOCALBRANCHNUM (rLSparam), 157
- LS_IPARAM_MIP_LSOLTIMLIM (rLSparam), 157
- LS_IPARAM_MIP_MAKECUT_INACTIVE_COUNT (rLSparam), 157
- LS_IPARAM_MIP_MAXCUTPASS_TOP (rLSparam), 157
- LS_IPARAM_MIP_MAXCUTPASS_TREE (rLSparam), 157
- LS_IPARAM_MIP_MAXNONIMP_CUTPASS (rLSparam), 157
- LS_IPARAM_MIP_MAXNUM_MIP_SOL_STORAGE (rLSparam), 157
- LS_IPARAM_MIP_NODESELRULE (rLSparam), 157
- LS_IPARAM_MIP_PARA_FP (rLSparam), 157
- LS_IPARAM_MIP_PARA_FP_MODE (rLSparam), 157
- LS_IPARAM_MIP_PARA_ITR_MODE (rLSparam), 157
- LS_IPARAM_MIP_PARA_SUB (rLSparam), 157
- LS_IPARAM_MIP_POLISH_MAX_BRANCH_COUNT (rLSparam), 157
- LS_IPARAM_MIP_POLISH_NUM_BRANCH_NEXT (rLSparam), 157

- LS_IPARAM_MIP_PRE_ELIM_FILL (rLSparam),
157
- LS_IPARAM_MIP_PREHEU_DFE_VSTLIM
(rLSparam), 157
- LS_IPARAM_MIP_PREHEU_LEVEL (rLSparam),
157
- LS_IPARAM_MIP_PREHEU_PRE_LEVEL
(rLSparam), 157
- LS_IPARAM_MIP_PREHEU_PRINT_LEVEL
(rLSparam), 157
- LS_IPARAM_MIP_PREHEU_TC_ITERLIM
(rLSparam), 157
- LS_IPARAM_MIP_PREHEU_VAR_SEQ
(rLSparam), 157
- LS_IPARAM_MIP_PRELEVEL (rLSparam), 157
- LS_IPARAM_MIP_PRELEVEL_TREE (rLSparam),
157
- LS_IPARAM_MIP_PREPRINTLEVEL (rLSparam),
157
- LS_IPARAM_MIP_PRINTLEVEL (rLSparam), 157
- LS_IPARAM_MIP_PSEUDOCOST_RULE
(rLSparam), 157
- LS_IPARAM_MIP_REOPT (rLSparam), 157
- LS_IPARAM_MIP_SCALING_BOUND (rLSparam),
157
- LS_IPARAM_MIP_SOLVERTYPE (rLSparam), 157
- LS_IPARAM_MIP_STRONGBRANCHDONUM
(rLSparam), 157
- LS_IPARAM_MIP_STRONGBRANCHLEVEL
(rLSparam), 157
- LS_IPARAM_MIP_TIMLIM (rLSparam), 157
- LS_IPARAM_MIP_TOPOPT (rLSparam), 157
- LS_IPARAM_MIP_TREEREORDERLEVEL
(rLSparam), 157
- LS_IPARAM_MIP_USE_CUTS_HEU (rLSparam),
157
- LS_IPARAM_MIP_USE_INT_ZERO_TOL
(rLSparam), 157
- LS_IPARAM_MIP_USE_PARTIALSOL_LEVEL
(rLSparam), 157
- LS_IPARAM_MIP_USECUTOFFOBJ (rLSparam),
157
- LS_IPARAM_MPS_OBJ_WRITESTYLE
(rLSparam), 157
- LS_IPARAM_MULTITHREAD_MODE (rLSparam),
157
- LS_IPARAM_NLP_AUTODERIV (rLSparam), 157
- LS_IPARAM_NLP_AUTOHESS (rLSparam), 157
- LS_IPARAM_NLP_CONOPT_VER (rLSparam), 157
- LS_IPARAM_NLP_CONVEX (rLSparam), 157
- LS_IPARAM_NLP_CONVEXRELAX (rLSparam),
157
- LS_IPARAM_NLP_CR_ALG_REFORM (rLSparam),
157
- LS_IPARAM_NLP_DERIV_DIFFTYPE
(rLSparam), 157
- LS_IPARAM_NLP_FEASCHK (rLSparam), 157
- LS_IPARAM_NLP_IPM2GRG (rLSparam), 157
- LS_IPARAM_NLP_ITERS_PER_LOGLINE
(rLSparam), 157
- LS_IPARAM_NLP_ITRLMT (rLSparam), 157
- LS_IPARAM_NLP_LINEARITY (rLSparam), 157
- LS_IPARAM_NLP_LINEARZ (rLSparam), 157
- LS_IPARAM_NLP_MAX_RETRY (rLSparam), 157
- LS_IPARAM_NLP_MAXLOCALSEARCH
(rLSparam), 157
- LS_IPARAM_NLP_MAXLOCALSEARCH_TREE
(rLSparam), 157
- LS_IPARAM_NLP_MAXSUP (rLSparam), 157
- LS_IPARAM_NLP_MSW_FILTMODE (rLSparam),
157
- LS_IPARAM_NLP_MSW_MAXNOIMP (rLSparam),
157
- LS_IPARAM_NLP_MSW_MAXPOP (rLSparam), 157
- LS_IPARAM_NLP_MSW_NORM (rLSparam), 157
- LS_IPARAM_NLP_MSW_POPSIZE (rLSparam),
157
- LS_IPARAM_NLP_MSW_PREPMODE (rLSparam),
157
- LS_IPARAM_NLP_MSW_RG_SEED (rLSparam),
157
- LS_IPARAM_NLP_MSW_RMAPMODE (rLSparam),
157
- LS_IPARAM_NLP_MSW_SOLIDX (rLSparam), 157
- LS_IPARAM_NLP_PRELEVEL (rLSparam), 157
- LS_IPARAM_NLP_PRINTLEVEL (rLSparam), 157
- LS_IPARAM_NLP_QUADCHK (rLSparam), 157
- LS_IPARAM_NLP_SOLVE_AS_LP (rLSparam),
157
- LS_IPARAM_NLP_SOLVER (rLSparam), 157
- LS_IPARAM_NLP_STALL_ITRLMT (rLSparam),
157
- LS_IPARAM_NLP_STARTPOINT (rLSparam), 157
- LS_IPARAM_NLP_SUBSOLVER (rLSparam), 157
- LS_IPARAM_NLP_USE_CRASH (rLSparam), 157
- LS_IPARAM_NLP_USE_LINDO_CRASH

- (rLSparam), 157
- LS_IPARAM_NLP_USE_SELCONVAL
(rLSparam), 157
- LS_IPARAM_NLP_USE_SLP (rLSparam), 157
- LS_IPARAM_NLP_USE_STEEPEDGE (rLSparam),
157
- LS_IPARAM_NLP_XSMODE (rLSparam), 157
- LS_IPARAM_OBJSENSE (rLSparam), 157
- LS_IPARAM_PROB_TO_SOLVE (rLSparam), 157
- LS_IPARAM_SAMP_NCM_DSTORAGE (rLSparam),
157
- LS_IPARAM_SAMP_NCM_ITERLIM (rLSparam),
157
- LS_IPARAM_SAMP_NCM_METHOD (rLSparam),
157
- LS_IPARAM_SAMP_RG_BUFFER_SIZE
(rLSparam), 157
- LS_IPARAM_SAMP_SCALE (rLSparam), 157
- LS_IPARAM_SOL_REPORT_STYLE (rLSparam),
157
- LS_IPARAM_SOLVER_CONCURRENT_OPTMODE
(rLSparam), 157
- LS_IPARAM_SOLVER_IPMSOL (rLSparam), 157
- LS_IPARAM_SOLVER_IUSOL (rLSparam), 157
- LS_IPARAM_SOLVER_PARTIALSOL_LEVEL
(rLSparam), 157
- LS_IPARAM_SOLVER_PRE_ELIM_FILL
(rLSparam), 157
- LS_IPARAM_SOLVER_RESTART (rLSparam), 157
- LS_IPARAM_SOLVER_TIMLMT (rLSparam), 157
- LS_IPARAM_SOLVER_USECUTOFFVAL
(rLSparam), 157
- LS_IPARAM_SPLEX_DPRICING (rLSparam), 157
- LS_IPARAM_SPLEX_DUAL_PHASE (rLSparam),
157
- LS_IPARAM_SPLEX_PPRICING (rLSparam), 157
- LS_IPARAM_SPLEX_REFACFRQ (rLSparam), 157
- LS_IPARAM_SPLEX_USE_EXTERNAL
(rLSparam), 157
- LS_IPARAM_STOC_ADD_MPI (rLSparam), 157
- LS_IPARAM_STOC_ALD_INNER_ITER_LIM
(rLSparam), 157
- LS_IPARAM_STOC_ALD_OUTER_ITER_LIM
(rLSparam), 157
- LS_IPARAM_STOC_AUTOAGGR (rLSparam), 157
- LS_IPARAM_STOC_BENCHMARK_SCEN
(rLSparam), 157
- LS_IPARAM_STOC_BUCKET_SIZE (rLSparam),
157
- LS_IPARAM_STOC_CALC_EVPI (rLSparam), 157
- LS_IPARAM_STOC_CORRELATION_TYPE
(rLSparam), 157
- LS_IPARAM_STOC_DEBUG_MASK (rLSparam),
157
- LS_IPARAM_STOC_DEQOPT (rLSparam), 157
- LS_IPARAM_STOC_DETEQ_NBLOCKS
(rLSparam), 157
- LS_IPARAM_STOC_DETEQ_TYPE (rLSparam),
157
- LS_IPARAM_STOC_DS_SUBFORM (rLSparam),
157
- LS_IPARAM_STOC_ELIM_FXVAR (rLSparam),
157
- LS_IPARAM_STOC_ITER_LIM (rLSparam), 157
- LS_IPARAM_STOC_MAP_MPI2LP (rLSparam),
157
- LS_IPARAM_STOC_MAX_NUMSCENS (rLSparam),
157
- LS_IPARAM_STOC_METHOD (rLSparam), 157
- LS_IPARAM_STOC_NAMEDATA_LEVEL
(rLSparam), 157
- LS_IPARAM_STOC_NODELP_PRELEVEL
(rLSparam), 157
- LS_IPARAM_STOC_NSAMPLE_SPAR (rLSparam),
157
- LS_IPARAM_STOC_NSAMPLE_STAGE
(rLSparam), 157
- LS_IPARAM_STOC_PRINT_LEVEL (rLSparam),
157
- LS_IPARAM_STOC_REOPT (rLSparam), 157
- LS_IPARAM_STOC_RG_SEED (rLSparam), 157
- LS_IPARAM_STOC_SAMP_CONT_ONLY
(rLSparam), 157
- LS_IPARAM_STOC_SBD_MAXCUTS (rLSparam),
157
- LS_IPARAM_STOC_SBD_NUMCANDID
(rLSparam), 157
- LS_IPARAM_STOC_SBD_OBJCUTFLAG
(rLSparam), 157
- LS_IPARAM_STOC_SHARE_BEGSTAGE
(rLSparam), 157
- LS_IPARAM_STOC_TOPOPT (rLSparam), 157
- LS_IPARAM_STOC_VARCONTROL_METHOD
(rLSparam), 157
- LS_IPARAM_STOC_WSBAS (rLSparam), 157
- LS_IPARAM_STRING_LENLMT (rLSparam), 157

- LS_IPARAM_USE_NAMEDATA (rLSparam), 157
- LS_IPARAM_VER_BUILD (rLSparam), 157
- LS_IPARAM_VER_MAJOR (rLSparam), 157
- LS_IPARAM_VER_MINOR (rLSparam), 157
- LS_IPARAM_VER_NUMBER (rLSparam), 157
- LS_IPARAM_VER_REVISION (rLSparam), 157
- LS_IROW_OBJ (rLSparam), 157
- LS_IROW_VFX (rLSparam), 157
- LS_IROW_VLB (rLSparam), 157
- LS_IROW_VUB (rLSparam), 157
- LS_JCOL_INST (rLSparam), 157
- LS_JCOL_RHS (rLSparam), 157
- LS_JCOL_RLB (rLSparam), 157
- LS_JCOL_RUB (rLSparam), 157
- LS_LATINSQUARE (rLSparam), 157
- LS_LINK_BLOCKS_BOTH (rLSparam), 157
- LS_LINK_BLOCKS_COLS (rLSparam), 157
- LS_LINK_BLOCKS_FREE (rLSparam), 157
- LS_LINK_BLOCKS_MATRIX (rLSparam), 157
- LS_LINK_BLOCKS_NONE (rLSparam), 157
- LS_LINK_BLOCKS_ROWS (rLSparam), 157
- LS_LINK_BLOCKS_SELF (rLSparam), 157
- LS_LP (rLSparam), 157
- LS_MAX (rLSparam), 157
- LS_MAX_ERROR_MESSAGE_LENGTH (rLSparam), 157
- LS_MAX_OBJECTS (rLSparam), 157
- LS_METHOD_BARRIER (rLSparam), 157
- LS_METHOD_DSIMPLEX (rLSparam), 157
- LS_METHOD_FREE (rLSparam), 157
- LS_METHOD_GA (rLSparam), 157
- LS_METHOD_GOP (rLSparam), 157
- LS_METHOD_IIS (rLSparam), 157
- LS_METHOD_IUS (rLSparam), 157
- LS_METHOD_MIP (rLSparam), 157
- LS_METHOD_MULTIS (rLSparam), 157
- LS_METHOD_NLP (rLSparam), 157
- LS_METHOD_PSIMPLEX (rLSparam), 157
- LS_METHOD_SBD (rLSparam), 157
- LS_METHOD_STOC_ALD (rLSparam), 157
- LS_METHOD_STOC_DETEQ (rLSparam), 157
- LS_METHOD_STOC_FREE (rLSparam), 157
- LS_METHOD_STOC_HS (rLSparam), 157
- LS_METHOD_STOC_NBD (rLSparam), 157
- LS_MILP (rLSparam), 157
- LS_MIN (rLSparam), 157
- LS_MINLP (rLSparam), 157
- LS_MIP_BASIS_CUTS (rLSparam), 157
- LS_MIP_CARDGUB_CUTS (rLSparam), 157
- LS_MIP_COEF_REDC_CUTS (rLSparam), 157
- LS_MIP_DISAGG_CUTS (rLSparam), 157
- LS_MIP_DISJUN_CUTS (rLSparam), 157
- LS_MIP_FLOW_COVER_CUTS (rLSparam), 157
- LS_MIP_GCD_CUTS (rLSparam), 157
- LS_MIP_GOMORY_CUTS (rLSparam), 157
- LS_MIP_GUB_COVER_CUTS (rLSparam), 157
- LS_MIP_IN_BANDB (rLSparam), 157
- LS_MIP_IN_CUT_ADD_TOP (rLSparam), 157
- LS_MIP_IN_CUT_ADD_TREE (rLSparam), 157
- LS_MIP_IN_ENUM (rLSparam), 157
- LS_MIP_IN_FP_MODE (rLSparam), 157
- LS_MIP_IN_HEU_MODE (rLSparam), 157
- LS_MIP_IN_PRESOLVE (rLSparam), 157
- LS_MIP_KNAPSUR_COVER_CUTS (rLSparam), 157
- LS_MIP_LATTICE_CUTS (rLSparam), 157
- LS_MIP_LIFT_CUTS (rLSparam), 157
- LS_MIP_MODE_FAST_FEASIBILITY (rLSparam), 157
- LS_MIP_MODE_FAST_OPTIMALITY (rLSparam), 157
- LS_MIP_MODE_NO_BRANCH_CUTS (rLSparam), 157
- LS_MIP_MODE_NO_TIME_EVENTS (rLSparam), 157
- LS_MIP_OBJ_CUT (rLSparam), 157
- LS_MIP_PLAN_LOC_CUTS (rLSparam), 157
- LS_MIP_PREP_AGGROWS (rLSparam), 157
- LS_MIP_PREP_BINROWS (rLSparam), 157
- LS_MIP_PREP_COEF (rLSparam), 157
- LS_MIP_PREP_COEF_LIFTING (rLSparam), 157
- LS_MIP_PREP_DBACK (rLSparam), 157
- LS_MIP_PREP_DUAL (rLSparam), 157
- LS_MIP_PREP_ELIM (rLSparam), 157
- LS_MIP_PREP_MAXPASS (rLSparam), 157
- LS_MIP_PREP_PROB (rLSparam), 157
- LS_MIP_PREP_SPRE (rLSparam), 157
- LS_MIP_SET_CARD (rLSparam), 157
- LS_MIP_SET_SOS1 (rLSparam), 157
- LS_MIP_SET_SOS2 (rLSparam), 157
- LS_MIP_SET_SOS3 (rLSparam), 157
- LS_MIQP (rLSparam), 157
- LS_MISDP (rLSparam), 157
- LS_MISOCP (rLSparam), 157
- LS_MONTECARLO (rLSparam), 157
- LS_MPS_USE_MAX_CARD (rLSparam), 157

- LS_MPS_USE_MAX_FLIP (rLSparam), 157
- LS_MPS_USE_MAX_NOTE (rLSparam), 157
- LS_MSW_MODE_BEST_GLOBAL_BND (rLSparam), 157
- LS_MSW_MODE_BEST_LOCAL_BND (rLSparam), 157
- LS_MSW_MODE_EXPAND_RADIUS (rLSparam), 157
- LS_MSW_MODE_POWER_SOLVE (rLSparam), 157
- LS_MSW_MODE_PRECOLLECT (rLSparam), 157
- LS_MSW_MODE_SAMPLE_FREEVARS (rLSparam), 157
- LS_MSW_MODE_SCALE_REFSET (rLSparam), 157
- LS_MSW_MODE_SKEWED_SAMPLE (rLSparam), 157
- LS_MSW_MODE_TRUNCATE_FREE (rLSparam), 157
- LS_MTMODE_CC (rLSparam), 157
- LS_MTMODE_CCPP (rLSparam), 157
- LS_MTMODE_EXPLCT (rLSparam), 157
- LS_MTMODE_FREE (rLSparam), 157
- LS_MTMODE_PP (rLSparam), 157
- LS_MTMODE_PPCC (rLSparam), 157
- LS_MULTIPLY (rLSparam), 157
- LS_NCM_ALTP (rLSparam), 157
- LS_NCM_GA (rLSparam), 157
- LS_NCM_L2NORM_CONE (rLSparam), 157
- LS_NCM_L2NORM_NLP (rLSparam), 157
- LS_NCM_STD (rLSparam), 157
- LS_NECESSARY_COLS (rLSparam), 157
- LS_NECESSARY_ROWS (rLSparam), 157
- LS_NLP (rLSparam), 157
- LS_NMETHOД_CONOPT (rLSparam), 157
- LS_NMETHOД_FREE (rLSparam), 157
- LS_NMETHOД_LSQ (rLSparam), 157
- LS_NMETHOД_MSW_GRG (rLSparam), 157
- LS_NMETHOД_QP (rLSparam), 157
- LS_NMETHOД_SLP (rLSparam), 157
- LS_PDF (rLSparam), 157
- LS_PDFDIFF (rLSparam), 157
- LS_PROB_SOLVE_DUAL (rLSparam), 157
- LS_PROB_SOLVE_FREE (rLSparam), 157
- LS_PROB_SOLVE_PRIMAL (rLSparam), 157
- LS_PROPERTY_CONCAVE (rLSparam), 157
- LS_PROPERTY_CONVEX (rLSparam), 157
- LS_PROPERTY_LINEAR (rLSparam), 157
- LS_PROPERTY_MAX (rLSparam), 157
- LS_PROPERTY_QUASI_CONCAVE (rLSparam), 157
- LS_PROPERTY_QUASI_CONVEX (rLSparam), 157
- LS_PROPERTY_UNKNOWN (rLSparam), 157
- LS_PTR_ENV (rLSparam), 157
- LS_PTR_MODEL (rLSparam), 157
- LS_PTR_RG (rLSparam), 157
- LS_PTR_SAMPLE (rLSparam), 157
- LS_QP (rLSparam), 157
- LS_QTERM_INDEF (rLSparam), 157
- LS_QTERM_NEG_SEMIDEF (rLSparam), 157
- LS_QTERM_NEGDEF (rLSparam), 157
- LS_QTERM_NONE (rLSparam), 157
- LS_QTERM_POS_SEMIDEF (rLSparam), 157
- LS_QTERM_POSDEF (rLSparam), 157
- LS_RANDGEN_FREE (rLSparam), 157
- LS_RANDGEN_LIN1 (rLSparam), 157
- LS_RANDGEN_LINDO1 (rLSparam), 157
- LS_RANDGEN_LINDO2 (rLSparam), 157
- LS_RANDGEN_MERSENNE (rLSparam), 157
- LS_RANDGEN_MULT1 (rLSparam), 157
- LS_RANDGEN_MULT2 (rLSparam), 157
- LS_RANDGEN_SYSTEM (rLSparam), 157
- LS_RAW_COPY (rLSparam), 157
- LS_REPLACE (rLSparam), 157
- LS_SCEN_AVRG (rLSparam), 157
- LS_SCEN_MEDIAN (rLSparam), 157
- LS_SCEN_NONE (rLSparam), 157
- LS_SCEN_ROOT (rLSparam), 157
- LS_SCEN_USER (rLSparam), 157
- LS_SDP (rLSparam), 157
- LS_SINFO_ARCH (rLSparam), 157
- LS_SINFO_BAR_THREAD_LOAD (rLSparam), 157
- LS_SINFO_CORE_FILENAME (rLSparam), 157
- LS_SINFO_GOP_THREAD_LOAD (rLSparam), 157
- LS_SINFO_IIS_THREAD_LOAD (rLSparam), 157
- LS_SINFO_IUS_THREAD_LOAD (rLSparam), 157
- LS_SINFO_MIP_THREAD_LOAD (rLSparam), 157
- LS_SINFO_MODEL_FILENAME (rLSparam), 157
- LS_SINFO_MODEL_SOURCE (rLSparam), 157
- LS_SINFO_NLP_THREAD_LOAD (rLSparam), 157
- LS_SINFO_SIM_THREAD_LOAD (rLSparam), 157
- LS_SINFO_STOC_FILENAME (rLSparam), 157
- LS_SINFO_STOC_THREAD_LOAD (rLSparam), 157
- LS_SINFO_TIME_FILENAME (rLSparam), 157
- LS_SNGSTG_COPY (rLSparam), 157
- LS_SOCP (rLSparam), 157
- LS_SOLUTION_MIP (rLSparam), 157

- LS_SOLUTION_MIP_OLD (rLSparam), 157
- LS_SOLUTION_OPT (rLSparam), 157
- LS_SOLUTION_OPT_IPM (rLSparam), 157
- LS_SOLUTION_OPT_OLD (rLSparam), 157
- LS_SOLVER_PREP_DCOL (rLSparam), 157
- LS_SOLVER_PREP_DFOR (rLSparam), 157
- LS_SOLVER_PREP_DROW (rLSparam), 157
- LS_SOLVER_PREP_ELIM (rLSparam), 157
- LS_SOLVER_PREP_MAXPASS (rLSparam), 157
- LS_SOLVER_PREP_PFOR (rLSparam), 157
- LS_SOLVER_PREP_SPRE (rLSparam), 157
- LS_SPARAM_STOC_FMT_NODE_NAME
(rLSparam), 157
- LS_SPARAM_STOC_FMT_SCENARIO_NAME
(rLSparam), 157
- LS_SPRINT_OUTPUT_FILE_BIN (rLSparam),
157
- LS_SPRINT_OUTPUT_FILE_FREE (rLSparam),
157
- LS_SPRINT_OUTPUT_FILE_TXT (rLSparam),
157
- LS_STATUS_BASIC_OPTIMAL (rLSparam), 157
- LS_STATUS_BOUNDED (rLSparam), 157
- LS_STATUS_CUTOFF (rLSparam), 157
- LS_STATUS_FEASIBLE (rLSparam), 157
- LS_STATUS_INFEASIBLE (rLSparam), 157
- LS_STATUS_INFORUNB (rLSparam), 157
- LS_STATUS_LOADED (rLSparam), 157
- LS_STATUS_LOCAL_INFEASIBLE (rLSparam),
157
- LS_STATUS_LOCAL_OPTIMAL (rLSparam), 157
- LS_STATUS_NEAR_OPTIMAL (rLSparam), 157
- LS_STATUS_NUMERICAL_ERROR (rLSparam),
157
- LS_STATUS_OPTIMAL (rLSparam), 157
- LS_STATUS_UNBOUNDED (rLSparam), 157
- LS_STATUS_UNKNOWN (rLSparam), 157
- LS_STATUS_UNLOADED (rLSparam), 157
- LS_STOC_COPY (rLSparam), 157
- LS_STRATEGY_HEUMIP (rLSparam), 157
- LS_STRATEGY_NODEMIP (rLSparam), 157
- LS_STRATEGY_PRIMIP (rLSparam), 157
- LS_STRATEGY_USER (rLSparam), 157
- LS_SUB (rLSparam), 157
- LS_SUFFICIENT_COLS (rLSparam), 157
- LS_SUFFICIENT_ROWS (rLSparam), 157
- LS_TIME_COPY (rLSparam), 157
- LS_UNDETERMINED (rLSparam), 157
- LS_UNFORMATTED_MPS (rLSparam), 157
- LS_UNFORMATTED_MPS_COMP (rLSparam), 157
- LS_USER (rLSparam), 157
- LS_VARTYPE_BIN (rLSparam), 157
- LS_VARTYPE_CONT (rLSparam), 157
- LS_VARTYPE_INT (rLSparam), 157
- LS_WSBAS_AVRG (rLSparam), 157
- LS_WSBAS_FREE (rLSparam), 157
- LS_WSBAS_LAST (rLSparam), 157
- LS_WSBAS_NONE (rLSparam), 157
- LSDAY (rLSparam), 157
- LSDIST_TYPE_BETA (rLSparam), 157
- LSDIST_TYPE_BETABINOMIAL (rLSparam), 157
- LSDIST_TYPE_BINOMIAL (rLSparam), 157
- LSDIST_TYPE_CAUCHY (rLSparam), 157
- LSDIST_TYPE_CHI_SQUARE (rLSparam), 157
- LSDIST_TYPE_DISCRETE (rLSparam), 157
- LSDIST_TYPE_DISCRETE_BLOCK (rLSparam),
157
- LSDIST_TYPE_EXPONENTIAL (rLSparam), 157
- LSDIST_TYPE_F_DISTRIBUTION (rLSparam),
157
- LSDIST_TYPE_GAMMA (rLSparam), 157
- LSDIST_TYPE_GEOMETRIC (rLSparam), 157
- LSDIST_TYPE_GUMBEL (rLSparam), 157
- LSDIST_TYPE_HYPER_GEOMETRIC (rLSparam),
157
- LSDIST_TYPE_LAPLACE (rLSparam), 157
- LSDIST_TYPE_LINTRAN_BLOCK (rLSparam),
157
- LSDIST_TYPE_LOGARITHMIC (rLSparam), 157
- LSDIST_TYPE_LOGISTIC (rLSparam), 157
- LSDIST_TYPE_LOGNORMAL (rLSparam), 157
- LSDIST_TYPE_NEGATIVE_BINOMIAL
(rLSparam), 157
- LSDIST_TYPE_NORMAL (rLSparam), 157
- LSDIST_TYPE_PARETO (rLSparam), 157
- LSDIST_TYPE_POISSON (rLSparam), 157
- LSDIST_TYPE_STABLE_PARETIAN (rLSparam),
157
- LSDIST_TYPE_STUDENTS_T (rLSparam), 157
- LSDIST_TYPE_SUB (rLSparam), 157
- LSDIST_TYPE_SUB_BLOCK (rLSparam), 157
- LSDIST_TYPE_SYMMETRICSTABLE (rLSparam),
157
- LSDIST_TYPE_TRIANGULAR (rLSparam), 157
- LSDIST_TYPE_UNIFORM (rLSparam), 157
- LSDIST_TYPE_USER (rLSparam), 157

- LSDIST_TYPE_WEIBULL (rLSparam), [157](#)
- LSDIST_TYPE_WILCOXON (rLSparam), [157](#)
- LSERR_ARRAY_OUT_OF_BOUNDS (rLSparam), [157](#)
- LSERR_BAD_CONSTRAINT_TYPE (rLSparam), [157](#)
- LSERR_BAD_DECOMPOSITION_TYPE (rLSparam), [157](#)
- LSERR_BAD_DISTRIBUTION_TYPE (rLSparam), [157](#)
- LSERR_BAD_LICENSE_FILE (rLSparam), [157](#)
- LSERR_BAD_MODEL (rLSparam), [157](#)
- LSERR_BAD_MPI_FILE (rLSparam), [157](#)
- LSERR_BAD_MPS_FILE (rLSparam), [157](#)
- LSERR_BAD_OBJECTIVE_SENSE (rLSparam), [157](#)
- LSERR_BAD_SMPI_CORE_FILE (rLSparam), [157](#)
- LSERR_BAD_SMPI_STOC_FILE (rLSparam), [157](#)
- LSERR_BAD_SMPS_CORE_FILE (rLSparam), [157](#)
- LSERR_BAD_SMPS_STOC_FILE (rLSparam), [157](#)
- LSERR_BAD_SMPS_TIME_FILE (rLSparam), [157](#)
- LSERR_BAD_SOLVER_TYPE (rLSparam), [157](#)
- LSERR_BAD_VARIABLE_TYPE (rLSparam), [157](#)
- LSERR_BASIS_BOUND_MISMATCH (rLSparam), [157](#)
- LSERR_BASIS_COL_STATUS (rLSparam), [157](#)
- LSERR_BASIS_INVALID (rLSparam), [157](#)
- LSERR_BASIS_ROW_STATUS (rLSparam), [157](#)
- LSERR_BLOCK_OF_BLOCK (rLSparam), [157](#)
- LSERR_BOUND_OUT_OF_RANGE (rLSparam), [157](#)
- LSERR_CANNOT_OPEN_CORE_FILE (rLSparam), [157](#)
- LSERR_CANNOT_OPEN_FILE (rLSparam), [157](#)
- LSERR_CANNOT_OPEN_STOC_FILE (rLSparam), [157](#)
- LSERR_CANNOT_OPEN_TIME_FILE (rLSparam), [157](#)
- LSERR_CHECKSUM (rLSparam), [157](#)
- LSERR_COL_BEGIN_INDEX (rLSparam), [157](#)
- LSERR_COL_INDEX_OUT_OF_RANGE (rLSparam), [157](#)
- LSERR_COL_LIMIT (rLSparam), [157](#)
- LSERR_COL_NONZCOUNT (rLSparam), [157](#)
- LSERR_COL_TOKEN_NOT_FOUND (rLSparam), [157](#)
- LSERR_CORE_BAD_AGGREGATION (rLSparam), [157](#)
- LSERR_CORE_BAD_NUMSTAGES (rLSparam), [157](#)
- LSERR_CORE_BAD_STAGE_INDEX (rLSparam), [157](#)
- LSERR_CORE_INVALID_SPAR_INDEX (rLSparam), [157](#)
- LSERR_CORE_NOT_IN_TEMPORAL_ORDER (rLSparam), [157](#)
- LSERR_CORE_SPAR_COUNT_MISMATCH (rLSparam), [157](#)
- LSERR_CORE_SPAR_NOT_FOUND (rLSparam), [157](#)
- LSERR_CORE_SPAR_VALUE_NOT_FOUND (rLSparam), [157](#)
- LSERR_CORE_TIME_MISMATCH (rLSparam), [157](#)
- LSERR_COULD_NOT_READ_FROM_FILE (rLSparam), [157](#)
- LSERR_COULD_NOT_WRITE_TO_FILE (rLSparam), [157](#)
- LSERR_DATA_TERM_EXIST (rLSparam), [157](#)
- LSERR_DIST_BAD_CORRELATION_TYPE (rLSparam), [157](#)
- LSERR_DIST_INVALID_NUMPARAM (rLSparam), [157](#)
- LSERR_DIST_INVALID_PARAMS (rLSparam), [157](#)
- LSERR_DIST_INVALID_PROBABILITY (rLSparam), [157](#)
- LSERR_DIST_INVALID_SD (rLSparam), [157](#)
- LSERR_DIST_INVALID_X (rLSparam), [157](#)
- LSERR_DIST_NO_DERIVATIVE (rLSparam), [157](#)
- LSERR_DIST_NO_PDF_LIMIT (rLSparam), [157](#)
- LSERR_DIST_PARAM_NOT_SET (rLSparam), [157](#)
- LSERR_DIST_ROOTER_ITERLIM (rLSparam), [157](#)
- LSERR_DIST_SCALE_OUT_OF_RANGE (rLSparam), [157](#)
- LSERR_DIST_SHAPE_OUT_OF_RANGE (rLSparam), [157](#)
- LSERR_DIST_TRUNCATED (rLSparam), [157](#)
- LSERR_EMPTY_COL_STAGE (rLSparam), [157](#)
- LSERR_EMPTY_ROW_STAGE (rLSparam), [157](#)
- LSERR_EMPTY_SPAR_STAGE (rLSparam), [157](#)
- LSERR_ERRMSG_FILE_NOT_FOUND (rLSparam), [157](#)
- LSERR_ERROR_IN_INPUT (rLSparam), [157](#)
- LSERR_GOP_BRANCH_LIMIT (rLSparam), [157](#)
- LSERR_GOP_FUNC_NOT_SUPPORTED (rLSparam), [157](#)
- LSERR_ILLEGAL_NULL_POINTER (rLSparam),

- 157
 LSERR_ILLEGAL_STRING_OPERATION (rLSparam), 157
 LSERR_INCOMPATBLE_DECOMPOSITION (rLSparam), 157
 LSERR_INDEX_DUPLICATE (rLSparam), 157
 LSERR_INDEX_OUT_OF_RANGE (rLSparam), 157
 LSERR_INFO_NOT_AVAILABLE (rLSparam), 157
 LSERR_INFO_UNAVAILABLE (rLSparam), 157
 LSERR_INST_INVALID_BOUND (rLSparam), 157
 LSERR_INST_MISS_ELEMENTS (rLSparam), 157
 LSERR_INST_SYNTAX_ERROR (rLSparam), 157
 LSERR_INST_TOO_SHORT (rLSparam), 157
 LSERR_INSTRUCT_NOT_LOADED (rLSparam), 157
 LSERR_INTERNAL_ERROR (rLSparam), 157
 LSERR_INVALID_ERRORCODE (rLSparam), 157
 LSERR_INVALID_NTHREADS (rLSparam), 157
 LSERR_INVALID_PARAMID (rLSparam), 157
 LSERR_ITER_LIMIT (rLSparam), 157
 LSERR_LAST_ERROR (rLSparam), 157
 LSERR_MIP_BRANCH_LIMIT (rLSparam), 157
 LSERR_MISSING_TOKEN_NAME (rLSparam), 157
 LSERR_MISSING_TOKEN_ROOT (rLSparam), 157
 LSERR_MODEL_ALREADY_LOADED (rLSparam), 157
 LSERR_MODEL_NOT_LINEAR (rLSparam), 157
 LSERR_MODEL_NOT_LOADED (rLSparam), 157
 LSERR_NAME_TOKEN_NOT_FOUND (rLSparam), 157
 LSERR_NO_ERROR (rLSparam), 157
 LSERR_NO_LICENSE_FILE (rLSparam), 157
 LSERR_NO_METHOD_LICENSE (rLSparam), 157
 LSERR_NO_MULTITHREAD_SUPPORT (rLSparam), 157
 LSERR_NO_QCDATA_IN_ROW (rLSparam), 157
 LSERR_NO_VALID_LICENSE (rLSparam), 157
 LSERR_NOT_CONVEX (rLSparam), 157
 LSERR_NOT_LSQ_MODEL (rLSparam), 157
 LSERR_NOT_SORTED_ORDER (rLSparam), 157
 LSERR_NOT_SUPPORTED (rLSparam), 157
 LSERR_NUMERIC_INSTABILITY (rLSparam), 157
 LSERR_OLD_LICENSE (rLSparam), 157
 LSERR_OUT_OF_MEMORY (rLSparam), 157
 LSERR_PARAMETER_OUT_OF_RANGE (rLSparam), 157
 LSERR_QCDATA_NOT_LOADED (rLSparam), 157
 LSERR_READING_PAST_EOF (rLSparam), 157
 LSERR_RG_ALREADY_SET (rLSparam), 157
 LSERR_RG_NOT_SET (rLSparam), 157
 LSERR_RG_SEED_NOT_SET (rLSparam), 157
 LSERR_ROW_INDEX_OUT_OF_RANGE (rLSparam), 157
 LSERR_ROW_TOKEN_NOT_FOUND (rLSparam), 157
 LSERR_SAMP_ALREADY_SOURCE (rLSparam), 157
 LSERR_SAMP_INVALID_CALL (rLSparam), 157
 LSERR_SAMP_USERFUNC_NOT_SET (rLSparam), 157
 LSERR_SCEN_INDEX_OUT_OF_SEQUENCE (rLSparam), 157
 LSERR_SPRINT_BINARY_VARS_IN_MPS (rLSparam), 157
 LSERR_SPRINT_COULD_NOT_SOLVE_SUBPROBLEM (rLSparam), 157
 LSERR_SPRINT_EXTRA_VALUE_BOUND (rLSparam), 157
 LSERR_SPRINT_EXTRA_VALUE_COL (rLSparam), 157
 LSERR_SPRINT_EXTRA_VALUE_RHS (rLSparam), 157
 LSERR_SPRINT_EXTRA_VALUE_ROW (rLSparam), 157
 LSERR_SPRINT_INTEGER_VARS_IN_MPS (rLSparam), 157
 LSERR_SPRINT_MISSING_TAG_COLS (rLSparam), 157
 LSERR_SPRINT_MISSING_TAG_ENDATA (rLSparam), 157
 LSERR_SPRINT_MISSING_TAG_RHS (rLSparam), 157
 LSERR_SPRINT_MISSING_TAG_ROWS (rLSparam), 157
 LSERR_SPRINT_MISSING_VALUE_BOUND (rLSparam), 157
 LSERR_SPRINT_MISSING_VALUE_COL (rLSparam), 157
 LSERR_SPRINT_MISSING_VALUE_RHS (rLSparam), 157
 LSERR_SPRINT_MISSING_VALUE_ROW (rLSparam), 157
 LSERR_SPRINT_MULTIPLE_OBJ_ROWS (rLSparam), 157
 LSERR_SPRINT_SEMI_CONT_VARS_IN_MPS

- (rLSParam), [157](#)
- LSERR_SPRINT_UNKNOWN_TAG_BOUNDS
(rLSParam), [157](#)
- LSERR_STEP_TOO_SMALL (rLSParam), [157](#)
- LSERR_STOC_BAD_ALGORITHM (rLSParam), [157](#)
- LSERR_STOC_BAD_PRECISION (rLSParam), [157](#)
- LSERR_STOC_BLOCK_SAMPLING_NOT_SUPPORTED
(rLSParam), [157](#)
- LSERR_STOC_CC_NOT_LOADED (rLSParam), [157](#)
- LSERR_STOC_CONFLICTING_SAMP_SIZES
(rLSParam), [157](#)
- LSERR_STOC_CORRELATION_NOT_INDUCED
(rLSParam), [157](#)
- LSERR_STOC_CUT_LIMIT (rLSParam), [157](#)
- LSERR_STOC_EMPTY_SCENARIO_DATA
(rLSParam), [157](#)
- LSERR_STOC_EVENTS_NOT_LOADED
(rLSParam), [157](#)
- LSERR_STOC_GA_NOT_INIT (rLSParam), [157](#)
- LSERR_STOC_INVALID_CDF (rLSParam), [157](#)
- LSERR_STOC_INVALID_SAMPLE_SIZE
(rLSParam), [157](#)
- LSERR_STOC_INVALID_SCENARIO_CDF
(rLSParam), [157](#)
- LSERR_STOC_MAP_MULTI_SPAR (rLSParam),
[157](#)
- LSERR_STOC_MAP_SAME_SPAR (rLSParam), [157](#)
- LSERR_STOC_MISSING_BNDNAME (rLSParam),
[157](#)
- LSERR_STOC_MISSING_OBJNAME (rLSParam),
[157](#)
- LSERR_STOC_MISSING_PARAM_TOKEN
(rLSParam), [157](#)
- LSERR_STOC_MISSING_RHSNAME (rLSParam),
[157](#)
- LSERR_STOC_MISSING_RNGNAME (rLSParam),
[157](#)
- LSERR_STOC_MODEL_ALREADY_PARSED
(rLSParam), [157](#)
- LSERR_STOC_MODEL_NOT_LOADED (rLSParam),
[157](#)
- LSERR_STOC_NO_CONTINUOUS_SPAR_FOUND
(rLSParam), [157](#)
- LSERR_STOC_NODE_INFEASIBLE (rLSParam),
[157](#)
- LSERR_STOC_NODE_UNBOUNDED (rLSParam),
[157](#)
- LSERR_STOC_NOT_DISCRETE (rLSParam), [157](#)
- LSERR_STOC_NULL_EVENT_TREE (rLSParam),
[157](#)
- LSERR_STOC_OUT_OF_SAMPLE_POINTS
(rLSParam), [157](#)
- LSERR_STOC_PDF_TABLE_NOT_LOADED
(rLSParam), [157](#)
- LSERR_STOC_ROW_ALREADY_IN_CC
(rLSParam), [157](#)
- LSERR_STOC_ROWS_NOT_LOADED_IN_CC
(rLSParam), [157](#)
- LSERR_STOC_SAMPLE_ALREADY_GENERATED
(rLSParam), [157](#)
- LSERR_STOC_SAMPLE_ALREADY_LOADED
(rLSParam), [157](#)
- LSERR_STOC_SAMPLE_NOT_GENERATED
(rLSParam), [157](#)
- LSERR_STOC_SAMPLE_SIZE_TOO_SMALL
(rLSParam), [157](#)
- LSERR_STOC_SCENARIO_LIMIT (rLSParam),
[157](#)
- LSERR_STOC_SCENARIO_SAMPLING_NOT_SUPPORTED
(rLSParam), [157](#)
- LSERR_STOC_SPAR_NOT_EXPECTED_OBJ
(rLSParam), [157](#)
- LSERR_STOC_SPAR_NOT_FOUND (rLSParam),
[157](#)
- LSERR_STOC_TOO_MANY_SCENARIOS
(rLSParam), [157](#)
- LSERR_STOC_TREE_ALREADY_INIT
(rLSParam), [157](#)
- LSERR_STRING_ALREADY_LOADED (rLSParam),
[157](#)
- LSERR_STRING_LENGTH_LIMIT (rLSParam),
[157](#)
- LSERR_STRING_NOT_LOADED (rLSParam), [157](#)
- LSERR_TIME_BAD_NUMSTAGES (rLSParam), [157](#)
- LSERR_TIME_BAD_TEMPORAL_ORDER
(rLSParam), [157](#)
- LSERR_TIME_LIMIT (rLSParam), [157](#)
- LSERR_TIME_NUMSTAGES_NOT_SET
(rLSParam), [157](#)
- LSERR_TIME_SPAR_COUNT_MISMATCH
(rLSParam), [157](#)
- LSERR_TIME_SPAR_NOT_EXPECTED
(rLSParam), [157](#)
- LSERR_TIME_SPAR_NOT_FOUND (rLSParam),
[157](#)
- LSERR_TOO_SMALL_LICENSE (rLSParam), [157](#)

- LSERR_TOTAL_NONZCOUNT (rLSparam), 157
- LSERR_TRUNCATED_NAME_DATA (rLSparam), 157
- LSERR_UNABLE_TO_SET_PARAM (rLSparam), 157
- LSERR_USER_FUNCTION_NOT_FOUND (rLSparam), 157
- LSERR_USER_INTERRUPT (rLSparam), 157
- LSERR_VARIABLE_NOT_FOUND (rLSparam), 157
- LSFRIDAY (rLSparam), 157
- LSHOUR01 (rLSparam), 157
- LSHOUR02 (rLSparam), 157
- LSHOUR03 (rLSparam), 157
- LSHOUR05 (rLSparam), 157
- LSHOUR06 (rLSparam), 157
- LSHOUR08 (rLSparam), 157
- LSHOUR12 (rLSparam), 157
- LSMIN01 (rLSparam), 157
- LSMIN02 (rLSparam), 157
- LSMIN03 (rLSparam), 157
- LSMIN05 (rLSparam), 157
- LSMIN06 (rLSparam), 157
- LSMIN10 (rLSparam), 157
- LSMIN15 (rLSparam), 157
- LSMIN20 (rLSparam), 157
- LSMIN30 (rLSparam), 157
- LSMONDAY (rLSparam), 157
- LSMONTH (rLSparam), 157
- LSQUARTER (rLSparam), 157
- LSSATURDAY (rLSparam), 157
- LSSEC01 (rLSparam), 157
- LSSEC02 (rLSparam), 157
- LSSEC03 (rLSparam), 157
- LSSEC04 (rLSparam), 157
- LSSEC05 (rLSparam), 157
- LSSEC06 (rLSparam), 157
- LSSEC10 (rLSparam), 157
- LSSEC15 (rLSparam), 157
- LSSEC20 (rLSparam), 157
- LSSEC30 (rLSparam), 157
- LSSOL_BASIC_DUAL (rLSparam), 157
- LSSOL_BASIC_PRIMAL (rLSparam), 157
- LSSOL_BASIC_REDCOST (rLSparam), 157
- LSSOL_BASIC_SLACK (rLSparam), 157
- LSSOL_INTERIOR_DUAL (rLSparam), 157
- LSSOL_INTERIOR_PRIMAL (rLSparam), 157
- LSSOL_INTERIOR_REDCOST (rLSparam), 157
- LSSOL_INTERIOR_SLACK (rLSparam), 157
- LSSUNDAY (rLSparam), 157
- LSTHURSDAY (rLSparam), 157
- LSTUESDAY (rLSparam), 157
- LSWEDNESDAY (rLSparam), 157
- LSWEEK (rLSparam), 157
- LSYEAR (rLSparam), 157
- rLindo, 7
- rLSaddChanceConstraint, 9
- rLSaddCones, 10
- rLSaddConstraints, 11, 22
- rLSaddDiscreteBlocks, 12
- rLSaddDiscreteIndep, 13
- rLSaddEmptySpacesAcolumns, 14
- rLSaddEmptySpacesNLPcolumns, 14
- rLSaddInstruct, 15
- rLSaddNLPAj, 16
- rLSaddNLPobj, 17
- rLSaddParamDistIndep, 18
- rLSaddQCterms, 19
- rLSaddScenario, 20
- rLSaddSETS, 21
- rLSaddVariables, 11, 22
- rLSaggregateStages, 23
- rLScalinfeasMIPsolution, 23
- rLScheckConvexity, 24
- rLScopyParam, 25
- rLScreateEnv, 25, 26–28, 31, 32, 63–67, 95–97, 158, 167, 179–182
- rLScreateModel, 9–25, 26, 29–37, 39–60, 62, 63, 67–70, 72–94, 97–166, 177, 183–210
- rLScreateRG, 27, 37, 38, 60, 61, 70, 71, 176, 178, 190
- rLScreateRGMT, 28
- rLSdeduceStages, 29
- rLSdeleteAj, 29
- rLSdeleteCones, 30
- rLSdeleteConstraints, 31
- rLSdeleteEnv, 26, 31
- rLSdeleteModel, 26, 32
- rLSdeleteNLPobj, 33
- rLSdeleteQCterms, 33
- rLSdeleteSemiContVars, 34
- rLSdeleteSETS, 35
- rLSdeleteString, 35
- rLSdeleteStringData, 36
- rLSdeleteVariables, 37
- rLSdisposeRG, 37

rLSfillRGBuffer, 38
 rLSfindBlockStructure, 38, 47
 rLSfindIIS, 39, 70
 rLSfindIUS, 40, 73
 rLSfreeGOPSolutionMemory, 41
 rLSfreeHashMemory, 41
 rLSfreeMIPSolutionMemory, 42
 rLSfreeSolutionMemory, 43
 rLSfreeSolverMemory, 43
 rLSfreeStocHashMemory, 44
 rLSfreeStocMemory, 45
 rLSgetBasis, 45, 76
 rLSgetBestBounds, 46
 rLSgetBlockStructure, 47
 rLSgetBoundRanges, 48
 rLSgetChanceConstraint, 48
 rLSgetConeDataI, 49
 rLSgetConeIndex, 50
 rLSgetConeNameI, 50
 rLSgetConstraintDataI, 49, 51
 rLSgetConstraintIndex, 50, 52
 rLSgetConstraintNameI, 51, 52
 rLSgetConstraintProperty, 53
 rLSgetConstraintRanges, 54
 rLSgetConstraintStages, 55
 rLSgetCorrelationMatrix, 55
 rLSgetDeteqModel, 56
 rLSgetDInfo, 57, 69
 rLSgetDiscreteBlockOutcomes, 58
 rLSgetDiscreteBlocks, 59
 rLSgetDiscreteIndep, 59
 rLSgetDistrRV, 60
 rLSgetDoubleRV, 61
 rLSgetDouParameterRange, 61
 rLSgetDualModel, 62
 rLSgetDualSolution, 63, 98, 113
 rLSgetEnvDouParameter, 63
 rLSgetEnvIntParameter, 64
 rLSgetEnvStocParameterChar, 65
 rLSgetEnvStocParameterDou, 65
 rLSgetEnvStocParameterInt, 66
 rLSgetErrorMessage, 67
 rLSgetErrorRowIndex, 67
 rLSgetFileError, 68
 rLSgetIInfo, 57, 69
 rLSgetIIS, 69
 rLSgetInitSeed, 70
 rLSgetInt32RV, 71
 rLSgetIntParameterRange, 72
 rLSgetIUS, 72
 rLSgetLPConstraintDataI, 73
 rLSgetLPData, 74, 76
 rLSgetLPVariableDataJ, 74, 75
 rLSgetMIPBasis, 76
 rLSgetMIPDualSolution, 77, 79
 rLSgetMIPPrimalSolution, 77, 77, 78
 rLSgetMIPReducedCosts, 78
 rLSgetMIPSlacks, 79
 rLSgetMIPVarStartPoint, 79
 rLSgetMIPVarStartPointPartial, 80
 rLSgetModelDouParameter, 64, 81, 82
 rLSgetModelIntParameter, 64, 81
 rLSgetModelStocDouParameter, 82
 rLSgetModelStocIntParameter, 83
 rLSgetModelStocParameterChar, 83
 rLSgetModelStocParameterDou, 84
 rLSgetModelStocParameterInt, 85
 rLSgetNextBestMIPSol, 85
 rLSgetNLPConstraintDataI, 86
 rLSgetNLPData, 87, 87, 88, 89
 rLSgetNLPObjectiveData, 88
 rLSgetNLPVariableDataJ, 89
 rLSgetNodeDualSolution, 90
 rLSgetNodeListByScenario, 90
 rLSgetNodePrimalSolution, 91
 rLSgetNodeReducedCost, 92
 rLSgetNodeSlacks, 92
 rLSgetObjectiveRanges, 93
 rLSgetParamDistIndep, 94
 rLSgetParamLongDesc, 95
 rLSgetParamMacroID, 95
 rLSgetParamMacroName, 96
 rLSgetParamShortDesc, 97
 rLSgetPrimalSolution, 63, 97, 102, 103
 rLSgetProbabilityByNode, 98
 rLSgetProbabilityByScenario, 99
 rLSgetQCData, 99, 101
 rLSgetQCDataI, 100
 rLSgetRangeData, 101
 rLSgetReducedCosts, 102
 rLSgetReducedCostsCone, 102
 rLSgetRoundMIPsolution, 103
 rLSgetSampleSizes, 104
 rLSgetScenario, 104
 rLSgetScenarioDualSolution, 105
 rLSgetScenarioIndex, 106

- rLSgetScenarioModel, 106
- rLSgetScenarioName, 107
- rLSgetScenarioObjective, 108
- rLSgetScenarioPrimalSolution, 108
- rLSgetScenarioReducedCost, 109
- rLSgetScenarioSlacks, 110
- rLSgetSemiContData, 110
- rLSgetSETSData, 111, 112
- rLSgetSETSDatai, 112
- rLSgetSlacks, 113
- rLSgetSolution, 113
- rLSgetStageAggScheme, 114
- rLSgetStageIndex, 115
- rLSgetStageName, 115
- rLSgetStocCCPDInfo, 116
- rLSgetStocCCPIInfo, 117
- rLSgetStocCCPSInfo, 117
- rLSgetStocDInfo, 118
- rLSgetStocIInfo, 119
- rLSgetStocParData, 119
- rLSgetStocParIndex, 120
- rLSgetStocParName, 121
- rLSgetStocParOutcomes, 121
- rLSgetStocParSample, 122
- rLSgetStocRowIndices, 123
- rLSgetStocSInfo, 123
- rLSgetStringValue, 124
- rLSgetVariableIndex, 52, 125
- rLSgetVariableNamej, 53, 125, 125
- rLSgetVariableStages, 126
- rLSgetVarStartPoint, 127
- rLSgetVarStartPointPartial, 127
- rLSgetVarType, 128
- rLSloadBasis, 46, 76, 129
- rLSloadBlockStructure, 130
- rLSloadConeData, 10, 131
- rLSloadConstraintStages, 131
- rLSloadCorrelationMatrix, 132
- rLSloadGASolution, 133
- rLSloadInstruct, 16, 134
- rLSloadLPData, 11, 22, 75, 135
- rLSloadMIPVarStartPoint, 80, 136, 137
- rLSloadMIPVarStartPointPartial, 80, 137
- rLSloadMultiStartSolution, 137
- rLSloadNameData, 138
- rLSloadNLPData, 17, 87, 139
- rLSloadQCData, 19, 100, 140
- rLSloadSampleSizes, 140
- rLSloadSemiContData, 111, 141
- rLSloadSETSData, 21, 112, 142
- rLSloadStageData, 142
- rLSloadStocParData, 143
- rLSloadStocParNames, 144
- rLSloadString, 144
- rLSloadStringData, 145
- rLSloadVariableStages, 146
- rLSloadVarPriorities, 146, 166
- rLSloadVarStartPoint, 127, 130, 147, 148, 166
- rLSloadVarStartPointPartial, 128, 148
- rLSloadVarType, 129, 148
- rLSmodifyAj, 149
- rLSmodifyCone, 150
- rLSmodifyConstraintType, 150
- rLSmodifyLowerBounds, 151
- rLSmodifyObjective, 152
- rLSmodifyRHS, 152
- rLSmodifySemiContVars, 153
- rLSmodifySET, 154
- rLSmodifyUpperBounds, 155
- rLSmodifyVariableType, 155
- rLSoptimize, 156
- rLSoptimizeQP, 157
- rLSparam, 157
- rLSreadBasis, 158
- rLSreadEnvParameter, 158
- rLSreadLINDOFile, 159
- rLSreadLINDOStream, 160
- rLSreadLPFile, 160
- rLSreadLPStream, 161
- rLSreadModelParameter, 162
- rLSreadMPIFile, 162
- rLSreadMPSFile, 159, 163, 163, 203
- rLSreadSMPIFile, 164
- rLSreadSMPSFile, 164
- rLSreadVarPriorities, 165
- rLSreadVarStartPoint, 166
- rLSsampCreate, 167, 167, 168–176, 179
- rLSsampDelete, 167
- rLSsampEvalDistr, 168
- rLSsampEvalUserDistr, 169
- rLSsampGenerate, 170
- rLSsampGetCIPoints, 170
- rLSsampGetDInfo, 171
- rLSsampGetDiscretePdfTable, 172
- rLSsampGetDistrParam, 172

rLsSampGetIInfo, 173
 rLsSampGetPoints, 174
 rLsSampLoadDiscretePdfTable, 174
 rLsSampLoadPoints, 175
 rLsSampSetDistrParam, 175
 rLsSampSetRG, 176
 rLsSsetConstraintProperty, 54, 177
 rLsSsetDistrParamRG, 178
 rLsSsetDistrRG, 178
 rLsSsetEnvDouParameter, 179
 rLsSsetEnvIntParameter, 180
 rLsSsetEnvStocParameterChar, 180
 rLsSsetEnvStocParameterDou, 181
 rLsSsetEnvStocParameterInt, 182
 rLsSsetModelDouParameter, 179, 182, 183
 rLsSsetModelIntParameter, 180, 183
 rLsSsetModelStocDouParameter, 184
 rLsSsetModelStocIntParameter, 184
 rLsSsetModelStocParameterChar, 185
 rLsSsetModelStocParameterDou, 186
 rLsSsetModelStocParameterInt, 186
 rLsSsetNumStages, 187
 rLsSsetPrintLogNull, 188
 rLsSsetProbAllocSizes, 188
 rLsSsetProbNameAllocSizes, 189
 rLsSsetRGSeed, 190
 rLsSsetStocParRG, 190
 rLsSsolveFileLP, 191
 rLsSsolveGOP, 192
 rLsSsolveHS, 192
 rLsSsolveMIP, 193
 rLsSsolveMipBnp, 194
 rLsSsolveSBD, 194
 rLsSsolveSP, 195
 rLsWriteBasis, 196
 rLsWriteDeteqLINDOFile, 196
 rLsWriteDeteqMPSFile, 197, 197
 rLsWriteDualMPSFile, 198
 rLsWriteIIS, 199, 200
 rLsWriteIUS, 199
 rLsWriteLINDOFile, 200
 rLsWriteLINGOFile, 201
 rLsWriteModelParameter, 201
 rLsWriteMPIFile, 202
 rLsWriteMPSFile, 163, 198, 200–202, 203,
 210
 rLsWriteNodeSolutionFile, 203
 rLsWriteScenarioLINDOFile, 204
 rLsWriteScenarioMPIFile, 205
 rLsWriteScenarioMPSFile, 205
 rLsWriteScenarioSolutionFile, 206
 rLsWriteSMPIFile, 207
 rLsWriteSMPSFile, 207
 rLsWriteSolution, 199, 208, 209
 rLsWriteSolutionOfType, 209
 rLsWriteWithSetsAndSC, 209