

Package ‘ompr.roi’

November 18, 2017

Type Package

Title A Solver for 'ompr' that Uses the R Optimization Infrastructure ('ROI')

Version 0.7.0

Description A solver for 'ompr' based on the R Optimization Infrastructure ('ROI'). The package makes all solvers in 'ROI' available to solve 'ompr' models. Please see the 'ompr' website <<https://dirkschumacher.github.io/ompr>> and package docs for more information and examples on how to use it.

License GPL-3

LazyData TRUE

RoxygenNote 6.0.1

URL <https://github.com/dirkschumacher/ompr.roi>

BugReports <https://github.com/dirkschumacher/ompr.roi/issues>

Depends R (>= 3.3.0)

Imports ROI (>= 0.3.0), slam, methods, Matrix, ompr (>= 0.7.0)

Suggests testthat, magrittr, ROI.plugin.glpk

ByteCompile Yes

NeedsCompilation no

Author Dirk Schumacher [aut, cre]

Maintainer Dirk Schumacher <mail@dirk-schumacher.net>

Repository CRAN

Date/Publication 2017-11-18 09:52:03 UTC

R topics documented:

as_ROI_model	2
ompr.roi	2
with_ROI	2

Index	4
--------------	----------

as_ROI_model	<i>Export to ROI::OP</i>
--------------	--------------------------

Description

This function can be used to transform an ompr model to a ROI::OP object.

Usage

```
as_ROI_model(model)
```

Arguments

model	an ompr model
-------	---------------

Value

an object of S3 class 'ROI::OP'

ompr.roi	<i>A Solver for 'ompr' that Uses the R Optimization Infrastructure ('ROI')</i>
----------	--

Description

A solver for 'ompr' based on the R Optimization Infrastructure ('ROI'). The package makes all solvers in 'ROI' available to solve 'ompr' models. Please see the 'ompr' website <<https://dirkschumacher.github.io/ompr>> and package docs for examples on how to use it.

with_ROI	<i>Configures a solver based on 'ROI'</i>
----------	---

Description

This function makes all solvers in the R package 'ROI' available to solve 'ompr' models.

Usage

```
with_ROI(solver, ...)
```

Arguments

solver	the 'ROI' solver name (character vector of length 1)
...	optional parameters passed to ROI_solve

Value

a function: Model -> Solution that can be used together with [solve_model](#).

References

Kurt Hornik, David Meyer, Florian Schwendinger and Stefan Theussl (2016). ROI: R Optimization Infrastructure. <<https://CRAN.R-project.org/package=ROI>>

Examples

```
library(magrittr)
library(ompr)
library(ROI)
library(ROI.plugin.glpk)
add_variable(MIPModel(), x, type = "continuous") %>%
  set_objective(x, sense = "max") %>%
  add_constraint(x <= 5) %>%
  solve_model(with_ROI(solver = "glpk", verbose = TRUE))
```

Index

`as_ROI_model`, 2

`ompr.roi`, 2

`ompr.roi-package (ompr.roi)`, 2

`solve_model`, 3

`with_ROI`, 2