

Package ‘ROI.plugin.osqp’

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Version 1.0-1

Title 'osqp' Plugin for the 'R' Optimization Infrastructure

Description Enhances the 'R' Optimization Infrastructure ('ROI') package with the quadratic solver 'OSQP'. More information about 'OSQP' can be found at <<https://osqp.org>>.

Imports methods, slam, ROI (>= 1.0-1), osqp, Matrix

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URL <https://roigrp.gitlab.io>,

<https://gitlab.com/roigrp/solver/ROI.plugin.osqp>

NeedsCompilation no

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ROI.plugin.osqp-package
 osqp

Description

This package provides an interface to OSQP. The OSQP solver is a numerical optimization package or solving convex quadratic programs written in C and based on the alternating direction method of multipliers.

Control Arguments

The following description of the control parameters is mostly copied from the **osqp** manual.

- [] rho ADMM step rho
- [] sigma ADMM step sigma
- [] max_iter maximum iterations
- [] abs_tol absolute convergence tolerance
- [] rel_tol relative convergence tolerance
- [] eps_prim_inf primal infeasibility tolerance
- [] eps_dual_inf dual infeasibility tolerance
- [] alpha relaxation parameter
- [] linsys_solver which linear systems solver to use, 0=QDLDL, 1=MKL Pardiso
- [] delta regularization parameter for polish
- [] polish boolean, polish ADMM solution
- [] polish_refine_iter iterative refinement steps in polish
- [] verbose boolean, write out progress
- [] scaled_termination boolean, use scaled termination criteria
- [] check_termination integer, check termination interval. If 0, termination checking is disabled
- [] warm_start boolean, warm start
- [] scaling heuristic data scaling iterations. If 0, scaling disabled
- [] adaptive_rho boolean, is rho step size adaptive?
- [] adaptive_rho_interval Number of iterations between rho adaptations rho. If 0, it is automatic
- [] adaptive_rho_tolerance Tolerance X for adapting rho. The new rho has to be X times larger or 1/X times smaller than the current one to trigger a new factorization
- [] adaptive_rho_fraction Interval for adapting rho (fraction of the setup time)

References

Bartolomeo Stellato and Goran Banjac and Paul Goulart and Alberto Bemporad and Stephen Boyd. OSQP: An Operator Splitting Solver for Quadratic Programs <https://arxiv.org/abs/1711.08013>, 2017

Bartolomeo Stellato and Goran Banjac. OSQP “webpage” <https://osqp.org/>, 2019

Example-1*Quadratic Problem 1*

Description

$$\begin{aligned}
 & \text{maximize} \quad x_1^2 + x_2^2 + x_3^2 - 5x_2 \\
 & \text{subject to :} \\
 & -4x_1 - 3x_2 + \geq -8 \\
 & 2x_1 + x_2 + \geq 2 \\
 & -2x_2 + x_3 \geq 0 \\
 & x_1, x_2, x_3 \geq 0
 \end{aligned}$$

Examples

```

require("ROI")
require("ROI.plugin.osqp")

A <- cbind(c(-4, -3, 0),
            c( 2,  1, 0),
            c( 0, -2, 1))
x <- OP(Q_objective(diag(3), L =  c(0, -5, 0)),
        L_constraint(L = t(A),
                     dir = rep(">=", 3),
                     rhs = c(-8, 2, 0)))

opt <- ROI_solve(x, solver = "osqp", abs_tol = 1e-8, rel_tol = 1e-8)
opt
## Optimal solution found.
## The objective value is: -2.380952e+00
solution(opt)
## [1] 0.4761905 1.0476191 2.0952381

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