

## Revisions

---LP: equations & identity matrix

<http://web.tecnico.ulisboa.pt/~mcasquilho/compute/or/Fx-LP-revised.php>

Ver BronsonN5\_03 (armazém)

+1 :max|min (+1|-1) Bronson & Naadimuthu, 2001, ISBN 972-773-067-1, p 111

2 3 4 0 0 0 0 c z\* = 2 - 2M (1 0 0 0 1 0 1) Impossible

1 1 1 1 0 0 0 1

1 1 2 0 1 0 0 2

3 2 1 0 0 -1 1 4 A

5 7 artificials

1+3 :bigM

4 5 7 :initial basis

0 :ibasgraph

0 2 :ishow, itest

---LP with selected values ( $x_5 = \frac{1}{2}, 1, 1\frac{3}{4}, 2\frac{1}{2}$ )

---TP & with tolls

---Simulation of distance in a circle

---Exame 2000