Week04 – dual linear programming

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For a given linear program \mathcal{L} , we are going to consider this week its so-called *dual linear program* \mathcal{L}' , and related notions like *dual prices* and *slackness*.

First, we'll finish our discussions of the *network flow* construction of linear programs (the network-flow point of view might be useful when you work - next week - on your first midterm report).

- [problem set 3] [pdf] (due 2024-02-09) [problem set 3 solutions]
- Network flows (from last week) [via colab] [download notebook] [pdf]
- dual linear programs [via colab] [download notebook] [pdf]
- dual prices [via colab] [download notebook] [pdf]

1