

Numbering of datasets in Florios and Mavrotas (2013) paper

Table 1. The test bed of 16 datasets for two objective TSP

<i>Lust Instances</i>	<i>Name</i>	<i>Paquete Instances</i>	<i>Name</i>
<i>L1</i>	kroAB100	<i>P1</i>	euclAB100
<i>L2</i>	kroAC100	<i>P2</i>	euclCD100
<i>L3</i>	kroAD100	<i>P3</i>	euclEF100
<i>L4</i>	kroBC100	<i>P4</i>	randAB100
<i>L5</i>	kroBD100	<i>P5</i>	randCD100
<i>L6</i>	kroCD100	<i>P6</i>	randEF100
<i>L7</i>	euclAB100	<i>P7</i>	mixdGG100
<i>L8</i>	clusAB100	<i>P8</i>	mixdHH100
<i>L9</i>	randAB100	<i>P9</i>	mixdII100
<i>L10</i>	mixdGG100		

See <https://sites.google.com/site/thibautlust/research/multiobjective-tsp> in order to download the Lust datasets.

See <http://eden.dei.uc.pt/~paquete/tsp/> in order to download the Paquete datasets.

Our work is the first work in the bibliography that solves exactly all these 16 instances.

Overall:

- 10 Lust datasets L1 to L10
- 9 Paquete datasets P1 to P9

*3 datasets are common, shown in grey cells