## Author: K. Florios, Date: July 20th 2013

## Numbering of datasets in Florios and Mavrotas (2013) paper

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

Lust Instances	Name	Paquete Instances	Name
L1	kroAB100	P1	euclAB100
L2	kroAC100	P2	euclCD100
L3	kroAD100	Р3	euclEF100
L4	kroBC100	P4	randAB100
L5	kroBD100	P5	randCD100
<i>L6</i>	kroCD100	P6	randEF100
<i>L7</i>	euclAB100	P7	mixdGG100
L8	clusAB100	P8	mixdHH100
L9	randAB100	P9	mixdII100
L10	mixdGG100		

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

See <a href="http://eden.dei.uc.pt/~paquete/tsp/">http://eden.dei.uc.pt/~paquete/tsp/</a> 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

<sup>\*3</sup> datasets are common, shown in grey cells