

populationsize = 200

#selection & elimination

init_k_selection = 5

k_selection = 4

init_k_elimination = 5

k_selection = 8

#mutation

init_mutation_proba = 0.9

percentageOfSwitches = 0.2

numberOfSwitchies = 5

#crossover

init_crossover_proba = 1

iterations = 200 genForConvergence = 5 stoppingConvergenceSlope = 0.0001 numberOfCities = 29

> #diversity sigma = 3 alpha = 3

sharedCost_percentageOfSearchSpace = 0.1 I: 35 meanObjective:61527.12898894789 bestObjective:60235.025701111634 diff:1292.103287836253

diversityIndicator:0.006689749999999995

k_selection:4 k_elimination:4