

populationsize = 200

#selection & elimination

init_k_selection = 5

k_selection = 3

init_k_elimination = 5

k_selection = 3

#mutation

init_mutation_proba = 0.9

percentageOfSwitches = 0.2

numberOfSwitchies = 50

#crossover

init_crossover_proba = 1

iterations = 1000 genForConvergence = 5 stoppingConvergenceSlope = 0.0001 numberOfCities = 250

> #diversity sigma = 25 alpha = 3

sharedCost_percentageOfSearchSpace = 0.1

I: 21 meanObjective:322483.1324458106 bestObjective:304863.96206962795 diff:17619.17037618265

diversityIndicator:0.73770625

k_selection:3 k_elimination:3

mean_mutation:0.2256827583918489 mean_crossover0.2256827583918489