

Objective function = K2 = -6711.34

pop_size = 5

mutation_prob = 0.9

genetic_scheme_type = GeneticSchemeTypeEnum.steady_state

selection_types = [<SelectionTypeEnum.tournament: 'tournament'>]

mutation_types = [<function custom_mutation_add at 0x0000020F909EEEE0>, <function c

crossover_types = [<function custom_crossover_parents at 0x0000020F909EEE50>]

stopping_after_n_generation = 5

actual_generation_num = 4

Current graph



[('Tectonic regime', 'Lithology'), ('Tectonic regime', 'Structural setting'), ('Period', 'Lithology'), ('Period', 'Gross'), ('Period', 'Porosity'), ('Lithology', 'Gross'), ('Lithology', 'Porosity'), ('Lithology', 'Permeability'), ('Structural setting', 'Period'), ('Structural setting', 'Lithology'), ('Structural setting', 'Gross'), ('Structural setting', 'Depth'), ('Gross', 'Netpay'), ('Gross', 'Depth'), ('Porosity', 'Permeability'), ('Porosity', 'Depth'), ('Permeability', 'Gross')]

Tectonic regime	0.48
Period	0.36
Lithology	0.74
Structural setting	0.56

Gross	261.07
Netpay	73.07
Porosity	4.95
Permeability	811.36
Depth	819.24