pop size = 10 $mutation_prob = 0.9$

genetic_scheme_type = GeneticSchemeTypesEnum.steady_state

selection_types = SelectionTypesEnum.tournament

mutation_types [<function reverse mutation at <function 0x0000020F9364E700>. single_edge_mutation at 0x0000020F9364E670>1

crossover types = [<function custom crossover at 0x0000020F9364E550>] stopping_after_n_generation = 10

actual generation num = 19

regime. Nodes: [Tectonic Period, Structural setting, Netpay, Porosity,

Permeability, Depth, Lithology, Gross]

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

Current graph

