pop size = 10 $mutation_prob = 0.9$

genetic_scheme_type = GeneticSchemeTypesEnum.steady_state

selection_types = SelectionTypesEnum.tournament

mutation_types [<function reverse mutation at

0x0000020F292DEAF0>1

crossover_types = [<function custom_crossover at 0x0000020F292DE940>]

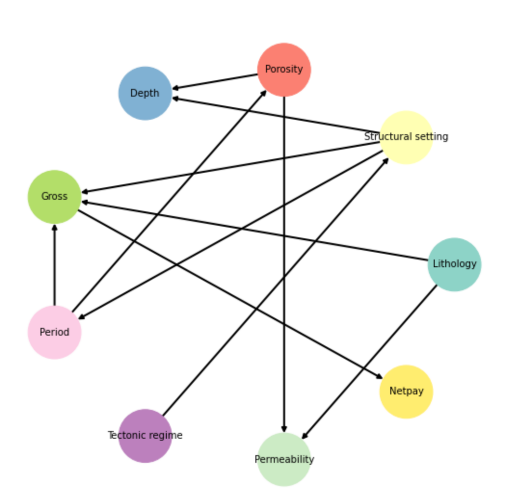
stopping after n generation = 10

actual generation num = 11

Nodes: [Lithology, Structural setting, Porosity, Depth, Gross, Period, Tectonic

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

Current graph



pop size = 10 $mutation_prob = 0.9$

genetic_scheme_type = GeneticSchemeTypesEnum.steady_state

selection_types = SelectionTypesEnum.tournament

mutation_types [<function reverse mutation at

0x0000020F292DEAF0>1

crossover_types = [<function custom_crossover at 0x0000020F292DE940>]

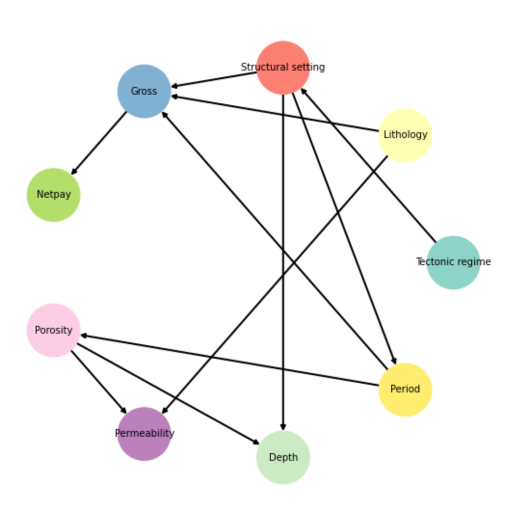
stopping_after_n_generation = 10

actual generation num = 11

Nodes: [Tectonic regime, Lithology, Structural setting, Gross, Netpay, Porosity,

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

Current graph



pop_size = 10

 $\dot{m}utation_prob = 0.9$

genetic_scheme_type = GeneticSchemeTypesEnum.steady_state

selection_types = SelectionTypesEnum.tournament

mutation_types = [<function reverse_mutation at

0x0000020F292DEAF0>]

crossover_types = [<function custom_crossover at 0x0000020F292DE940>]

stopping_after_n_generation = 10

actual_generation_num = 11

Nodes: [Tectonic regime, Period, Structural setting, Gross, Netpay, Permeability,

Depth, Lithology, Porosity]

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

Current graph

