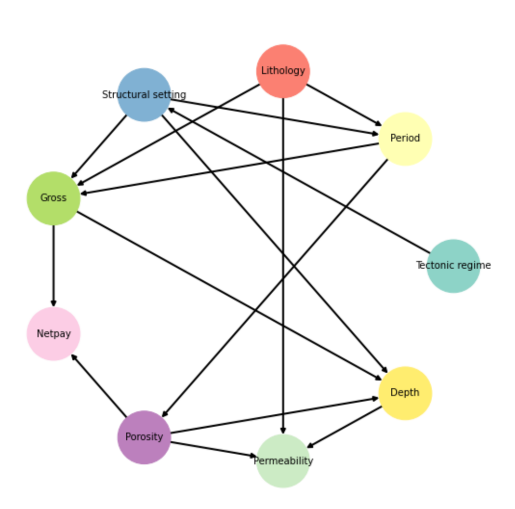
## Objective function = BDeu = -8144.53

pop\_size = 5
mutation\_prob = 0.9
genetic\_scheme\_type = GeneticSchemeTypesEnum.steady\_state
selection\_types = [<SelectionTypesEnum.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', 'Structural setting'), ('Period', 'Gross'), ('Period', 'Porosity'), ('Lithology', 'Period'), ('Lithology', 'Gross'), ('Lithology', 'Permeability'), ('Structural setting', 'Gross'), ('Structural setting', 'Depth'), ('Gross', 'Netpay'), ('Gross', 'Depth'), ('Porosity', 'Netpay'), ('Porosity', 'Depth'), ('Depth', 'Permeability')]

Tectonic regime	0.48
Period	0.55
Lithology	0.56
Structural setting	0.56
Gross	289.65

Netpay	73.07
Porosity	5.76
Permeability	810.22
Depth	819.24