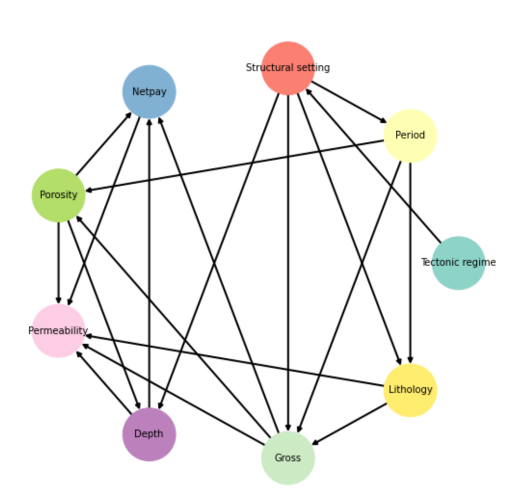
## $K2\_score = -6815.57$

pop\_size = 10
mutation\_prob = 0.9
genetic\_scheme\_type = GeneticSchemeTypesEnum.steady\_state
selection\_types = [<SelectionTypesEnum.tournament: 'tournament'>]
mutation\_types = [<function single\_edge\_mutation at 0x0000020F1AC08280>, <function recrossover\_types = [<function custom\_crossover at 0x0000020F1AC08160>]
stopping\_after\_n\_generation = 10
actual\_generation\_num = 26

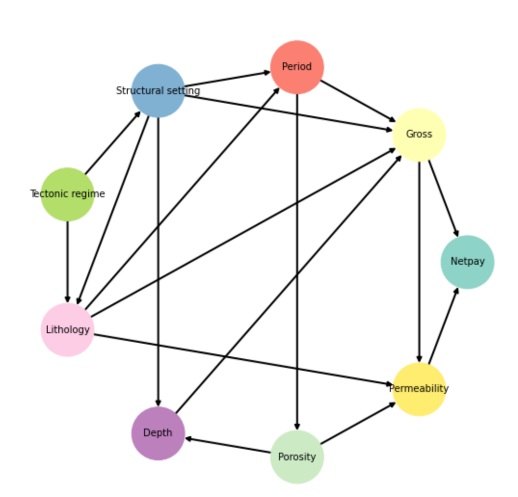
Current graph



## $Bic\_score = -381219.21$

pop\_size = 10
mutation\_prob = 0.9
genetic\_scheme\_type = GeneticSchemeTypesEnum.steady\_state
selection\_types = [<SelectionTypesEnum.tournament: 'tournament'>]
mutation\_types = [<function single\_edge\_mutation at 0x0000020F1AC08280>, <function recrossover\_types = [<function custom\_crossover at 0x0000020F1AC08160>]
stopping\_after\_n\_generation = 10
actual\_generation\_num = 20

Current graph



## BDeu\_score = -8226.28

pop\_size = 10
mutation\_prob = 0.9
genetic\_scheme\_type = GeneticSchemeTypesEnum.steady\_state
selection\_types = [<SelectionTypesEnum.tournament: 'tournament'>]
mutation\_types = [<function single\_edge\_mutation at 0x0000020F1AC08280>, <function recrossover\_types = [<function custom\_crossover at 0x0000020F1AC08160>]
stopping\_after\_n\_generation = 10
actual\_generation\_num = 21

Current graph

