

Parameters

NIR

	Connectivity
For small gene networks of order 10:	5
For medium gene networks of order 100:	
TopD	5
Reest-K	10

Clustering (Hierarchal)

	No of Clusters
For small gene networks of order 10:	3
For medium gene networks of order 100:	10
For big gene networks of order 1000:	100

ARACNe

DPI:	0.15
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BANJO

searcherChoice:	SimAnneal
initialTemperature:	1000
coolingFactor	0.9
reannealingTemperature	500
maxAcceptedNetworkBeforeCooling	1000
maxProposedNetworkBeforeCooling	10000
minAcceptedNetworkBeforeReannealing	200
proposerChoice:	RandomLocalMove
evaluatorChoice:	default
deciderChoice:	default
discretizationPolicy:	Q3
minMarkovLag (for dynamical data) :	1
maxMarkovLag (for dynamical data):	1
minMarkovLag (for static data):	0

maxMarkovLag (for static data):	0
dbnMandatoryIdentityLags:	1
equivalentSampleSize:	1.0
maxParentCount:	5
maxTime	
10 Genes	60 Seconds
100 Genes	600 Seconds
minNetworkBeforeChecking:	1000
