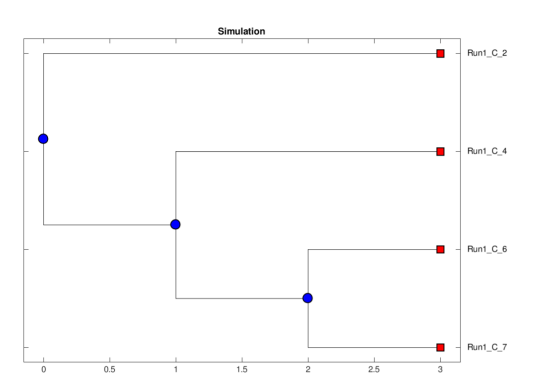
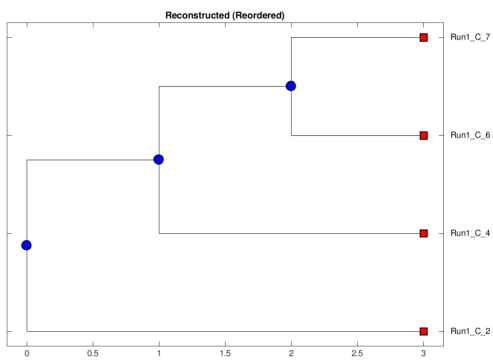
4 leaves (config-01.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 3

names	C_2	C_4	C_6	C_7	root
LOC_1	19	19	21	21	19
LOC_2	21	20	21	21	20
LOC_3	7	7	7	7	7
LOC_4	7	7	7	7	7
LOC_5	7	7	7	7	7
LOC_6	18	16	16	17	16
LOC_7	13	13	15	14	13
LOC_8	20	22	23	24	22
LOC_9	15	14	15	15	15
LOC_10	17	15	15	15	17



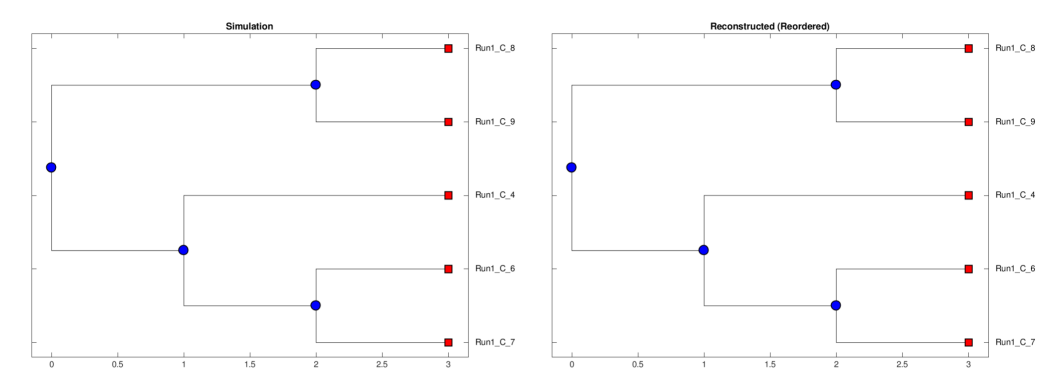


RefTree_taxa	4.0	Triples	0.0
Tree_taxa	4.0	Triples_toYuleAvg	0.0
Common_taxa	4.0	Triples_toUnifAvg	0.0
MatchingCluster	0.0	MatchingPair	0.0
MatchingCluster_toYuleAvg	0.0	MatchingPair_toYuleAvg	0.0
MatchingCluster_toUnifAvg	0.0	MatchingPair_toUnifAvg	0.0
R-F_Cluster	0.0	MAST	0.0
R-F_Cluster_toYuleAvg	0.0	MAST_toYuleAvg	0.0
R-F_Cluster_toUnifAvg	0.0	MAST_toUnifAvg	0.0
NodalSplitted	0.0	CopheneticL2Metric	0.0
NodalSplitted_toYuleAvg	0.0	CopheneticL2Metric_toYuleAvg	0.0
NodalSplitted_toUnifAvg	0.0	CopheneticL2Metric_toUnifAvg	0.0

5 leaves (config-02.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 4

names	C_4	C_6	C_7	C_8	C_9	root
LOC_1	19	21	21	19	20	19
LOC_2	20	21	21	21	21	20
LOC_3	7	7	7	8	8	7
LOC_4	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7
LOC_6	16	16	17	20	18	16
LOC_7	13	15	14	13	13	13
LOC_8	22	23	24	19	20	22
LOC_9	14	15	15	15	15	15
LOC_10	15	15	15	17	17	17

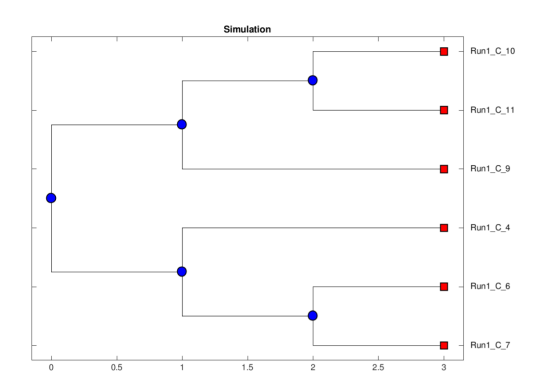


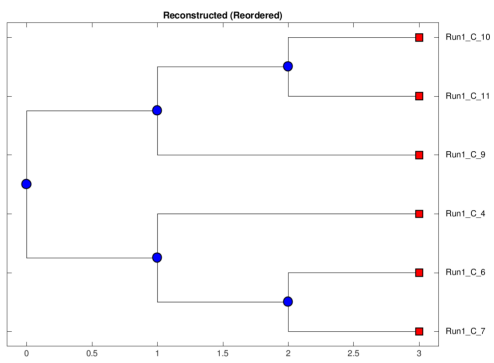
RefTree_taxa	5.0	Triples	0.0
Tree_taxa	5.0	Triples_toYuleAvg	0.0
Common_taxa	5.0	Triples_toUnifAvg	0.0
MatchingCluster	0.0	MatchingPair	0.0
MatchingCluster_toYuleAvg	0.0	MatchingPair_toYuleAvg	0.0
MatchingCluster_toUnifAvg	0.0	MatchingPair_toUnifAvg	0.0
R-F_Cluster	0.0	MAST	0.0
R-F_Cluster_toYuleAvg	0.0	MAST_toYuleAvg	0.0
R-F_Cluster_toUnifAvg	0.0	MAST_toUnifAvg	0.0
NodalSplitted	0.0	CopheneticL2Metric	0.0
NodalSplitted_toYuleAvg	0.0	CopheneticL2Metric_toYuleAvg	0.0
NodalSplitted_toUnifAvg	0.0	CopheneticL2Metric_toUnifAvg	0.0

6 leaves (config-03.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 5

names	C_4	C_6	C_7	C_9	C_10	C_11	root
LOC_1	19	21	21	20	19	19	19
LOC_2	20	21	21	21	21	21	20
LOC_3	7	7	7	8	8	8	7
LOC_4	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7	7
LOC_6	16	16	17	18	20	20	16
LOC_7	13	15	14	13	14	13	13
LOC_8	22	23	24	20	19	19	22
LOC_9	14	15	15	15	15	15	15
LOC_10	15	15	15	17	17	18	17



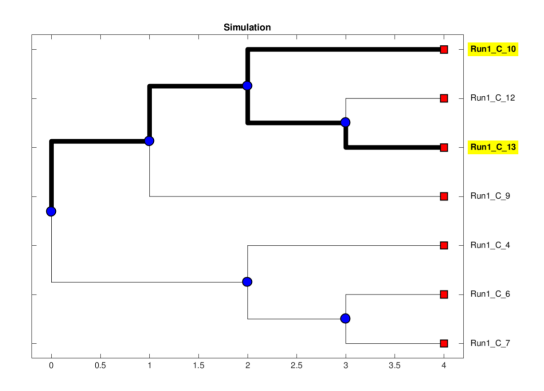


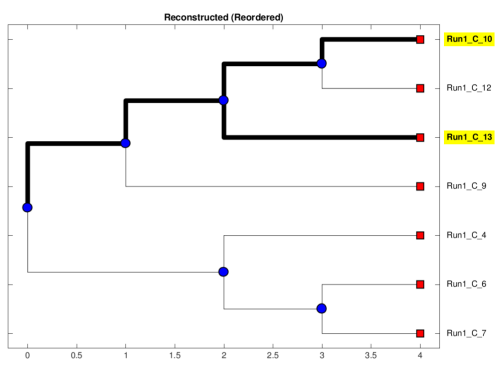
6.0	Triples	0.0
6.0	Triples_toYuleAvg	0.0
6.0	Triples_toUnifAvg	0.0
0.0	MatchingPair	0.0
0.0	MatchingPair_toYuleAvg	0.0
0.0	MatchingPair_toUnifAvg	0.0
0.0	MAST	0.0
0.0	MAST_toYuleAvg	0.0
0.0	MAST_toUnifAvg	0.0
0.0	CopheneticL2Metric	0.0
0.0	CopheneticL2Metric_toYuleAvg	0.0
0.0	CopheneticL2Metric_toUnifAvg	0.0
	6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	6.0 Triples_toYuleAvg 6.0 Triples_toUnifAvg 0.0 MatchingPair 0.0 MatchingPair_toYuleAvg 0.0 MatchingPair_toUnifAvg 0.0 MAST 0.0 MAST 0.0 MAST_toYuleAvg 0.0 MAST_toUnifAvg 0.0 CopheneticL2Metric 0.0 CopheneticL2Metric_toYuleAvg

7 leaves (config-04.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 6

	_			_				
names	C_4	C_6	C_7	C_9	C_10	C_12	C_13	root
LOC_1	19	21	21	20	19	19	19	19
LOC_2	20	21	21	21	21	21	21	20
LOC_3	7	7	7	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7	7	7
LOC_6	16	16	17	18	20	20	21	16
LOC_7	13	15	14	13	14	13	13	13
LOC_8	22	23	24	20	19	19	19	22
LOC_9	14	15	15	15	15	15	15	15
LOC_10	15	15	15	17	17	18	18	17



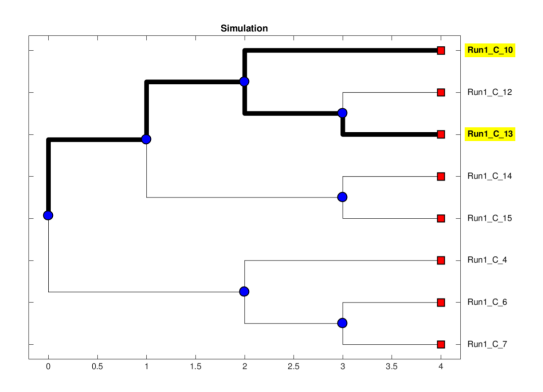


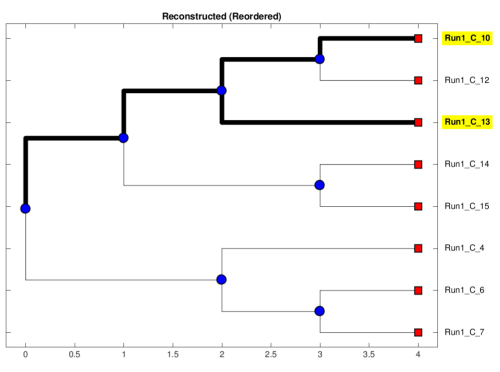
RefTree_taxa 7.0		Triples	1.0
Tree_taxa	7.0	Triples_toYuleAvg	0.0426
Common_taxa	7.0	Triples_toUnifAvg	0.0433
MatchingCluster	2.0	MatchingPair	1.0
MatchingCluster_toYuleAvg	0.1585	MatchingPair_toYuleAvg	0.0881
MatchingCluster_toUnifAvg	0.1579	MatchingPair_toUnifAvg	0.0894
R-F_Cluster	0.5	MAST	1.0
R-F_Cluster_toYuleAvg	0.1064	MAST_toYuleAvg	0.3142
R-F_Cluster_toUnifAvg	0.1068	MAST_toUnifAvg	0.3108
NodalSplitted	3.1623	CopheneticL2Metric	1.7321
NodalSplitted_toYuleAvg	0.2883	CopheneticL2Metric_toYuleAvg	0.1895
NodalSplitted_toUnifAvg	0.2871	CopheneticL2Metric_toUnifAvg	0.1857

8 leaves (config-05.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 7

names	C_4	C_6	C_7	C_10	C_12	C_13	C_14	C_15	root
LOC_1	19	21	21	19	19	19	20	20	19
LOC_2	20	21	21	21	21	21	21	21	20
LOC_3	7	7	7	8	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7	7	7	7
LOC_6	16	16	17	20	20	21	18	18	16
LOC_7	13	15	14	14	13	13	13	13	13
LOC_8	22	23	24	19	19	19	20	20	22
LOC_9	14	15	15	15	15	15	14	15	15
LOC_10	15	15	15	17	18	18	17	17	17



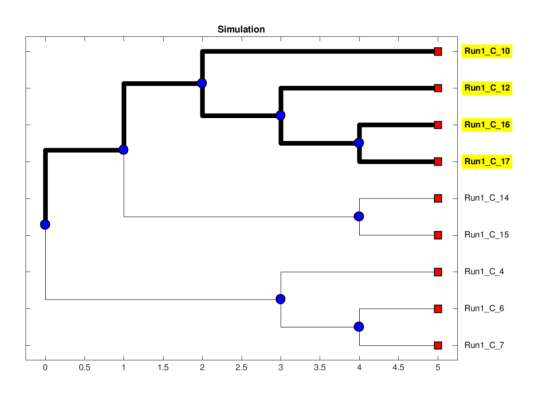


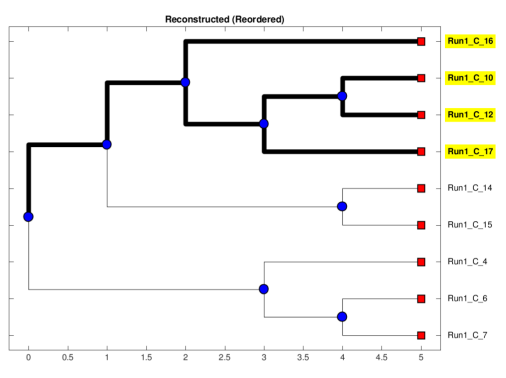
RefTree_taxa 8.0		Triples	1.0
Tree_taxa	8.0	Triples_toYuleAvg	0.027
Common_taxa	8.0	Triples_toUnifAvg	0.0265
MatchingCluster	2.0	MatchingPair	1.0
MatchingCluster_toYuleAvg	0.1221	MatchingPair_toYuleAvg	0.063
MatchingCluster_toUnifAvg	0.1175	MatchingPair_toUnifAvg	0.0628
R-F_Cluster	0.5	MAST	1.0
R-F_Cluster_toYuleAvg	0.0875	MAST_toYuleAvg	0.2567
R-F_Cluster_toUnifAvg	0.0868	MAST_toUnifAvg	0.2549
NodalSplitted	3.4641	CopheneticL2Metric	1.7321
NodalSplitted_toYuleAvg	0.2524	CopheneticL2Metric_toYuleAvg	0.152
NodalSplitted_toUnifAvg	0.2396	CopheneticL2Metric_toUnifAvg	0.1467

9 leaves (config-06.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 8

names	C_4	C_6	C_7	C_10	C_12	C_14	C_15	C_16	C_17	root
LOC_1	19	21	21	19	19	20	20	19	19	19
LOC_2	20	21	21	21	21	21	21	25	21	20
LOC_3	7	7	7	8	8	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7	7	7	9	7
LOC_6	16	16	17	20	20	18	18	21	21	16
LOC_7	13	15	14	14	13	13	13	13	13	13
LOC_8	22	23	24	19	19	20	20	19	19	22
LOC_9	14	15	15	15	15	14	15	15	15	15
LOC_10	15	15	15	17	18	17	17	17	18	17



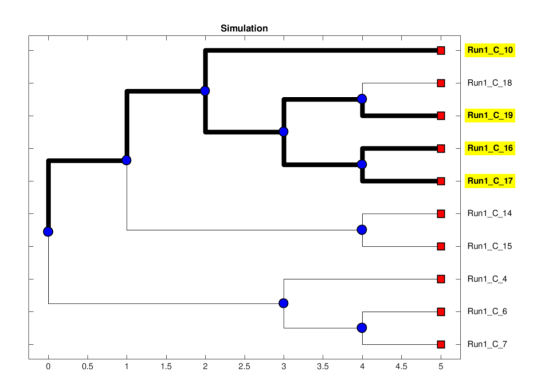


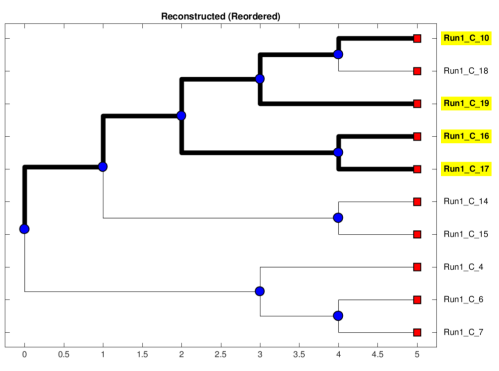
RefTree_taxa	9.0	Triples	4.0
Tree_taxa	9.0	Triples_toYuleAvg	0.0715
Common_taxa	9.0	Triples_toUnifAvg	0.0719
MatchingCluster	6.0	MatchingPair	3.0
MatchingCluster_toYuleAvg	0.292	MatchingPair_toYuleAvg	0.1415
MatchingCluster_toUnifAvg	0.2812	MatchingPair_toUnifAvg	0.1434
R-F_Cluster	2.0	MAST	2.0
R-F_Cluster_toYuleAvg	0.3001	MAST_toYuleAvg	0.4361
R-F_Cluster_toUnifAvg	0.2965	MAST_toUnifAvg	0.4292
NodalSplitted	8.4853	CopheneticL2Metric	4.4721
NodalSplitted_toYuleAvg	0.5015	CopheneticL2Metric_toYuleAvg	0.3202
NodalSplitted_toUnifAvg	0.4761	CopheneticL2Metric_toUnifAvg	0.3088

10 leaves (config-07.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 9

names	C_4	C_6	C_7	C_10	C_14	C_15	C_16	C_17	C_18	C_19	root
LOC_1	19	21	21	19	20	20	19	19	19	19	19
LOC_2	20	21	21	21	21	21	25	21	23	22	20
LOC_3	7	7	7	8	8	8	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	7	7	9	7	7	7
LOC_6	16	16	17	20	18	18	21	21	19	20	16
LOC_7	13	15	14	14	13	13	13	13	13	13	13
LOC_8	22	23	24	19	20	20	19	19	19	19	22
LOC_9	14	15	15	15	14	15	15	15	15	15	15
LOC_10	15	15	15	17	17	17	17	18	18	18	17



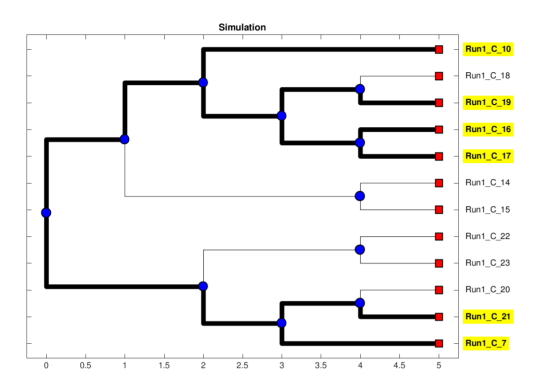


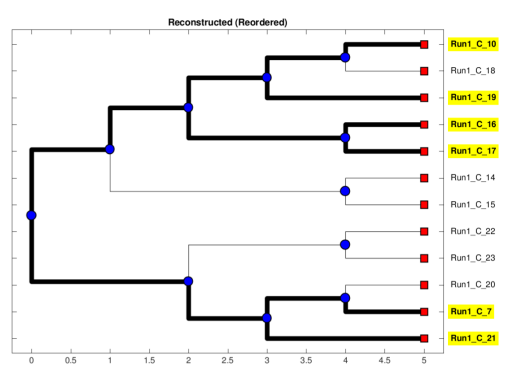
RefTree_taxa	10.0	Triples	5.0
Tree_taxa	10.0	Triples_toYuleAvg	0.0624
Common_taxa	10.0	Triples_toUnifAvg	0.0629
MatchingCluster	5.0	MatchingPair	3.0
MatchingCluster_toYuleAvg	0.1967	MatchingPair_toYuleAvg	0.1085
MatchingCluster_toUnifAvg	0.1891	MatchingPair_toUnifAvg	0.1109
R-F_Cluster	1.5	MAST	1.0
R-F_Cluster_toYuleAvg	0.1938	MAST_toYuleAvg	0.1858
R-F_Cluster_toUnifAvg	0.1929	MAST_toUnifAvg	0.1869
NodalSplitted	6.0828	CopheneticL2Metric	3.6056
NodalSplitted_toYuleAvg	0.3004	CopheneticL2Metric_toYuleAvg	0.2202
NodalSplitted_toUnifAvg	0.2826	CopheneticL2Metric_toUnifAvg	0.21

12 leaves (config-09.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 11

names	C_7	C_10	C_14	C_15	C_16	C_17	C_18	C_19	C_20	C_21	C_22	C_23	root
LOC_1	21	19	20	20	19	19	19	19	21	22	19	19	19
LOC_2	21	21	21	21	25	21	23	22	22	21	20	20	20
LOC_3	7	8	8	8	8	8	8	8	7	7	7	7	7
LOC_4	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	9	7	7	7	7	7	7	7
LOC_6	17	20	18	18	21	21	19	20	16	15	16	16	16
LOC_7	14	14	13	13	13	13	13	13	15	15	13	13	13
LOC_8	24	19	20	20	19	19	19	19	22	21	22	22	22
LOC_9	15	15	14	15	15	15	15	15	15	15	14	14	15
LOC_10	15	17	17	17	17	18	18	18	15	15	15	15	17



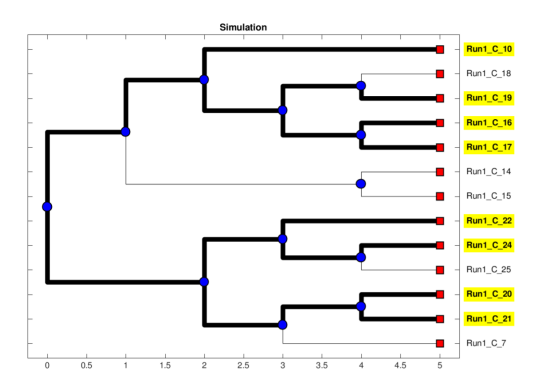


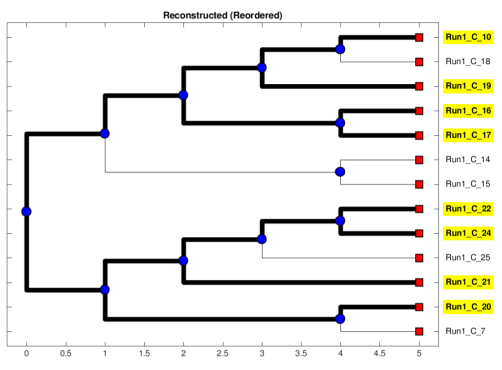
RefTree_taxa	12.0	Triples	6.0
Tree_taxa	12.0	Triples_toYuleAvg	0.0408
Common_taxa	12.0	Triples_toUnifAvg	0.0409
MatchingCluster	7.0	MatchingPair	4.0
MatchingCluster_toYuleAvg	0.1972	MatchingPair_toYuleAvg	0.0946
MatchingCluster_toUnifAvg	0.1851	MatchingPair_toUnifAvg	0.0958
R-F_Cluster	2.0	MAST	2.0
R-F_Cluster_toYuleAvg	0.2051	MAST_toYuleAvg	0.2902
R-F_Cluster_toUnifAvg	0.2043	MAST_toUnifAvg	0.2874
NodalSplitted	8.1854	CopheneticL2Metric	4.0
NodalSplitted_toYuleAvg	0.3005	CopheneticL2Metric_toYuleAvg	0.1845
NodalSplitted_toUnifAvg	0.2736	CopheneticL2Metric_toUnifAvg	0.1698

13 leaves (config-10.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 12

names	C_7	C_10	C_14	C_15	C_16	C_17	C_18	C_19	C_20	C_21	C_22	C_24	C_25	root
LOC_1	21	19	20	20	19	19	19	19	21	22	19	19	19	19
LOC_2	21	21	21	21	25	21	23	22	22	21	20	20	21	20
LOC_3	7	8	8	8	8	8	8	8	7	7	7	7	7	7
LOC_4	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	7	7	9	7	7	7	7	7	7	7	7
LOC_6	17	20	18	18	21	21	19	20	16	15	16	16	15	16
LOC_7	14	14	13	13	13	13	13	13	15	15	13	13	13	13
LOC_8	24	19	20	20	19	19	19	19	22	21	22	22	22	22
LOC_9	15	15	14	15	15	15	15	15	15	15	14	14	14	15
LOC_10	15	17	17	17	17	18	18	18	15	15	15	15	15	17



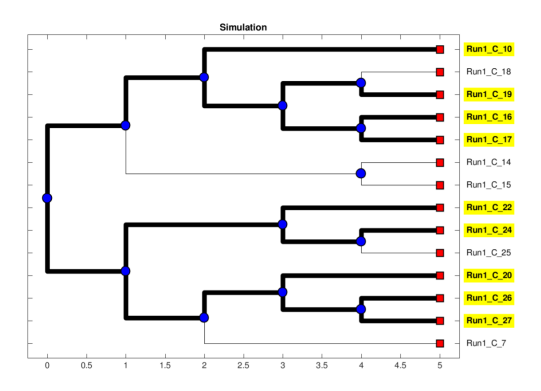


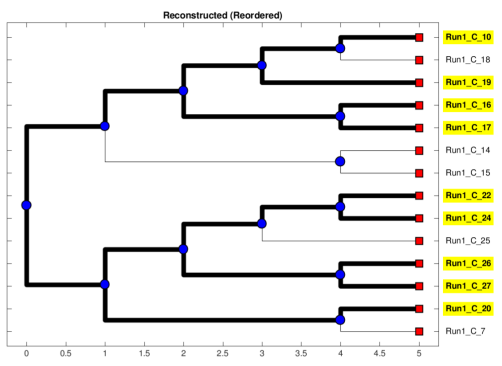
RefTree_taxa	13.0	Triples	13.0
Tree_taxa	13.0	Triples_toYuleAvg	0.068
Common_taxa	13.0	Triples_toUnifAvg	0.0681
MatchingCluster	12.0	MatchingPair	9.0
MatchingCluster_toYuleAvg	0.2939	MatchingPair_toYuleAvg	0.1767
MatchingCluster_toUnifAvg	0.2721	MatchingPair_toUnifAvg	0.1797
R-F_Cluster	4.5	MAST	3.0
R-F_Cluster_toYuleAvg	0.4174	MAST_toYuleAvg	0.3898
R-F_Cluster_toUnifAvg	0.4158	MAST_toUnifAvg	0.3863
NodalSplitted	11.6619	CopheneticL2Metric	5.7446
NodalSplitted_toYuleAvg	0.3808	CopheneticL2Metric_toYuleAvg	0.2368
NodalSplitted_toUnifAvg	0.3364	CopheneticL2Metric_toUnifAvg	0.2151

14 leaves (config-11.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 13

names	C_7	C_10	C_14	C_15	C_16	C_17	C_18	C_19	C_20	C_22	C_24	C_25	C_26	C_27	root
LOC_1	21	19	20	20	19	19	19	19	21	19	19	19	22	22	19
LOC_2	21	21	21	21	25	21	23	22	22	20	20	21	21	21	20
LOC_3	7	8	8	8	8	8	8	8	7	7	7	7	7	7	7
LOC_4	7	7	7	7	7	7	7	7	7	7	7	7	6	7	7
LOC_5	7	7	7	7	7	9	7	7	7	7	7	7	7	7	7
LOC_6	17	20	18	18	21	21	19	20	16	16	16	15	15	15	16
LOC_7	14	14	13	13	13	13	13	13	15	13	13	13	13	15	13
LOC_8	24	19	20	20	19	19	19	19	22	22	22	22	22	21	22
LOC_9	15	15	14	15	15	15	15	15	15	14	14	14	15	16	15
LOC_10	15	17	17	17	17	18	18	18	15	15	15	15	15	13	17



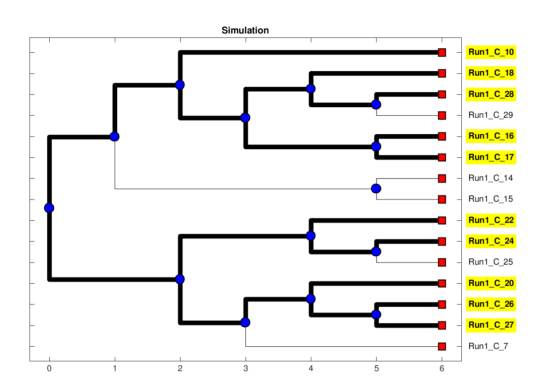


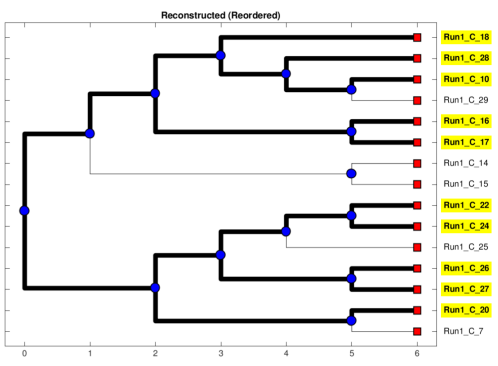
RefTree_taxa	14.0	Triples	20.0
Tree_taxa	14.0	Triples_toYuleAvg	0.0823
Common_taxa	14.0	Triples_toUnifAvg	0.0825
MatchingCluster	13.0	MatchingPair	12.0
MatchingCluster_toYuleAvg	0.2783	MatchingPair_toYuleAvg	0.1996
MatchingCluster_toUnifAvg	0.2577	MatchingPair_toUnifAvg	0.2032
R-F_Cluster	4.5	MAST	4.0
R-F_Cluster_toYuleAvg	0.3821	MAST_toYuleAvg	0.4715
R-F_Cluster_toUnifAvg	0.3809	MAST_toUnifAvg	0.4669
NodalSplitted	12.8452	CopheneticL2Metric	6.5574
NodalSplitted_toYuleAvg	0.3697	CopheneticL2Metric_toYuleAvg	0.2396
NodalSplitted_toUnifAvg	0.329	CopheneticL2Metric_toUnifAvg	0.2149

15 leaves (config-12.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 14

names	C_7	C_10	C_14	C_15	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	root
LOC_1	21	19	20	20	19	19	19	21	19	19	19	22	22	19	19	19
LOC_2	21	21	21	21	25	21	23	22	20	20	21	21	21	22	21	20
LOC_3	7	8	8	8	8	8	8	7	7	7	7	7	7	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	7	7	6	7	7	7	7
LOC_5	7	7	7	7	7	9	7	7	7	7	7	7	7	7	7	7
LOC_6	17	20	18	18	21	21	19	16	16	16	15	15	15	20	20	16
LOC_7	14	14	13	13	13	13	13	15	13	13	13	13	15	13	13	13
LOC_8	24	19	20	20	19	19	19	22	22	22	22	22	21	19	19	22
LOC_9	15	15	14	15	15	15	15	15	14	14	14	15	16	15	14	15
LOC_10	15	17	17	17	17	18	18	15	15	15	15	15	13	18	18	17



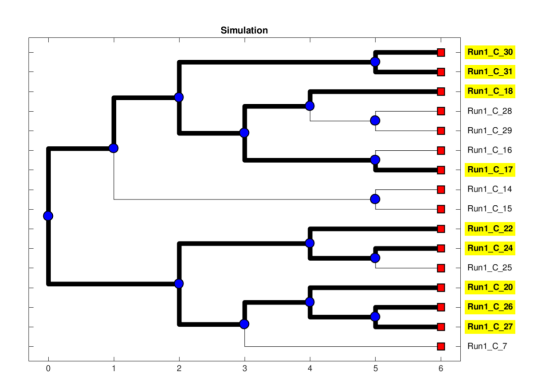


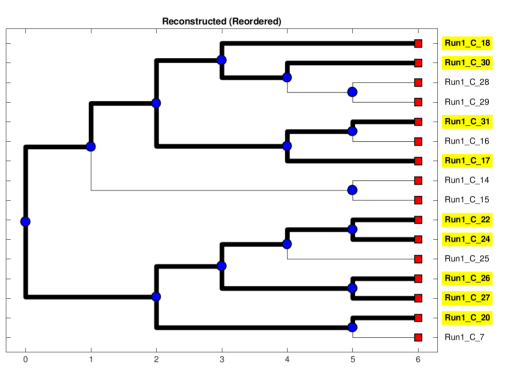
RefTree_taxa	15.0	Triples	24.0
Tree_taxa	15.0	Triples_toYuleAvg	0.0795
Common_taxa	15.0	Triples_toUnifAvg	0.0793
MatchingCluster	15.0	MatchingPair	13.0
MatchingCluster_toYuleAvg	0.2898	MatchingPair_toYuleAvg	0.1848
MatchingCluster_toUnifAvg	0.2611	MatchingPair_toUnifAvg	0.1874
R-F_Cluster	5.5	MAST	4.0
R-F_Cluster_toYuleAvg	0.4315	MAST_toYuleAvg	0.4333
R-F_Cluster_toUnifAvg	0.4291	MAST_toUnifAvg	0.4267
NodalSplitted	15.1658	CopheneticL2Metric	7.6158
NodalSplitted_toYuleAvg	0.4006	CopheneticL2Metric_toYuleAvg	0.2541
NodalSplitted_toUnifAvg	0.3449	CopheneticL2Metric_toUnifAvg	0.2249

16 leaves (config-13.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 15

names	C_7	C_14	C_15	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_30	C_31	root
LOC_1	21	20	20	19	19	19	21	19	19	19	22	22	19	19	19	19	19
LOC_2	21	21	21	25	21	23	22	20	20	21	21	21	22	21	21	20	20
LOC_3	7	8	8	8	8	8	7	7	7	7	7	7	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7
LOC_5	7	7	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	17	18	18	21	21	19	16	16	16	15	15	15	20	20	20	21	16
LOC_7	14	13	13	13	13	13	15	13	13	13	13	15	13	13	14	14	13
LOC_8	24	20	20	19	19	19	22	22	22	22	22	21	19	19	19	19	22
LOC_9	15	14	15	15	15	15	15	14	14	14	15	16	15	14	15	15	15
LOC_10	15	17	17	17	18	18	15	15	15	15	15	13	18	18	15	17	17





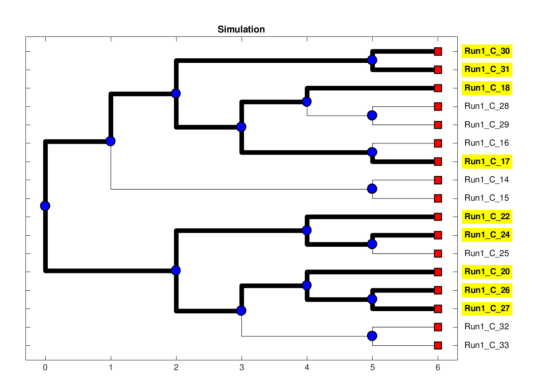
RefTree_taxa	16.0	
Tree_taxa	16.0	Triple
Common_taxa	16.0	Triple
MatchingCluster	16.0	Ma
MatchingCluster_toYuleAvg	0.2738	Matchin
MatchingCluster_toUnifAvg	0.2478	Matchin
R-F_Cluster	7.0	
R-F_Cluster_toYuleAvg	0.5083	MAS
R-F_Cluster_toUnifAvg	0.5063	MAS
NodalSplitted	14.4222	Cophe
NodalSplitted_toYuleAvg	0.3426	Cophenetic
NodalSplitted_toUnifAvg	0.293	Cophenetic

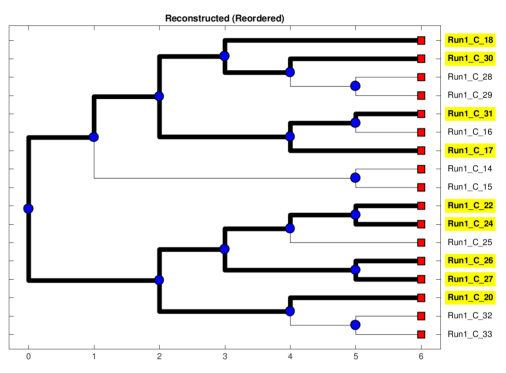
_		
	Triples	35.0
	Triples_toYuleAvg	0.0938
	Triples_toUnifAvg	0.094
	MatchingPair	18.0
3	MatchingPair_toYuleAvg	0.2204
3	MatchingPair_toUnifAvg	0.2249
	MAST	5.0
3	MAST_toYuleAvg	0.4968
3	MAST_toUnifAvg	0.4938
2	CopheneticL2Metric	7.6158
5	CopheneticL2Metric_toYuleAvg	0.2317
	CopheneticL2Metric_toUnifAvg	0.2048

17 leaves (config-14.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 16

names	C_14	C_15	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_30	C_31	C_32	C_33	root
LOC_1	20	20	19	19	19	21	19	19	19	22	22	19	19	19	19	24	20	19
LOC_2	21	21	25	21	23	22	20	20	21	21	21	22	21	21	20	22	21	20
LOC_3	8	8	8	8	8	7	7	7	7	7	7	8	8	8	8	7	7	7
LOC_4	7	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7
LOC_5	7	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	18	18	21	21	19	16	16	16	15	15	15	20	20	20	21	17	17	16
LOC_7	13	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	14	13
LOC_8	20	20	19	19	19	22	22	22	22	22	21	19	19	19	19	22	23	22
LOC_9	14	15	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15
LOC_10	17	17	17	18	18	15	15	15	15	15	13	18	18	15	17	15	15	17





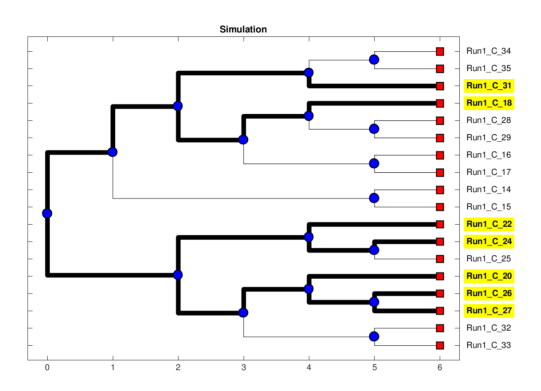
RefTree_taxa	17.0	
Tree_taxa	17.0	
Common_taxa	17.0	
MatchingCluster	16.0	
MatchingCluster_toYuleAvg	0.2475	М
MatchingCluster_toUnifAvg	0.2201	М
R-F_Cluster	7.0	
R-F_Cluster_toYuleAvg	0.4739	
R-F_Cluster_toUnifAvg	0.4715	
NodalSplitted	14.8324	
NodalSplitted_toYuleAvg	0.3236	Coph
NodalSplitted_toUnifAvg	0.2709	Coph

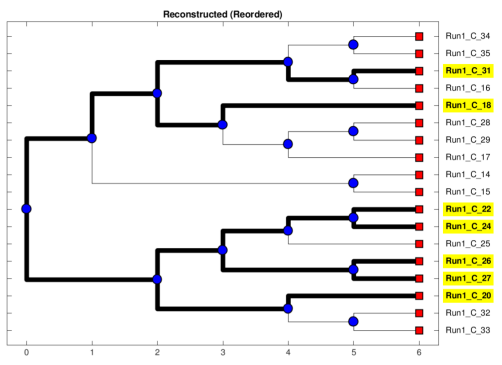
Triples_toUnifAvg 0.0946 MatchingPair 22.0 MatchingPair_toYuleAvg 0.2355 MatchingPair_toUnifAvg 0.2391 MAST 5.0 MAST_toYuleAvg 0.4598	_		
Triples_toUnifAvg 0.0946 MatchingPair 22.0 MatchingPair_toYuleAvg 0.2355 MatchingPair_toUnifAvg 0.2391 MAST 5.0 MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		Triples	43.0
MatchingPair 22.0 MatchingPair_toYuleAvg 0.2355 MatchingPair_toUnifAvg 0.2391 MAST 5.0 MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		Triples_toYuleAvg	0.0947
MatchingPair_toYuleAvg 0.2355 MatchingPair_toUnifAvg 0.2391 MAST 5.0 MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		Triples_toUnifAvg	0.0946
MatchingPair_toUnifAvg 0.2391 MAST 5.0 MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		MatchingPair	22.0
MAST 5.0 MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157	5	MatchingPair_toYuleAvg	0.2355
MAST_toYuleAvg 0.4567 MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		MatchingPair_toUnifAvg	0.2391
MAST_toUnifAvg 0.4567 CopheneticL2Metric 7.746 CopheneticL2Metric_toYuleAvg 0.2157		MAST	5.0
CopheneticL2Metric_toYuleAvg 0.2157)	MAST_toYuleAvg	0.4598
CopheneticL2Metric_toYuleAvg 0.2157	5	MAST_toUnifAvg	0.4567
	4	CopheneticL2Metric	7.746
CopheneticL2Metric_toUnifAvg 0.1874	5	CopheneticL2Metric_toYuleAvg	0.2157
)	CopheneticL2Metric_toUnifAvg	0.1874

18 leaves (config-15.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 17

names	C_14	C_15	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_32	C_33	C_34	C_35	root
LOC_1	20	20	19	19	19	21	19	19	19	22	22	19	19	19	24	20	19	19	19
LOC_2	21	21	25	21	23	22	20	20	21	21	21	22	21	20	22	21	24	24	20
LOC_3	8	8	8	8	8	7	7	7	7	7	7	8	8	8	7	7	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	18	18	21	21	19	16	16	16	15	15	15	20	20	21	17	17	20	20	16
LOC_7	13	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	14	14	13
LOC_8	20	20	19	19	19	22	22	22	22	22	21	19	19	19	22	23	19	19	22
LOC_9	14	15	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15	15
LOC_10	17	17	17	18	18	15	15	15	15	15	13	18	18	17	15	15	15	15	17





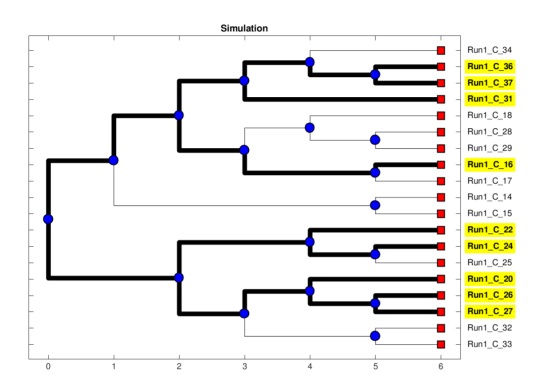
		_
RefTree_taxa	18.0	
Tree_taxa	18.0	
Common_taxa	18.0	
MatchingCluster	14.0	
MatchingCluster_toYuleAvg	0.1971	
MatchingCluster_toUnifAvg	0.1741	
R-F_Cluster	7.0	
R-F_Cluster_toYuleAvg	0.4434	
R-F_Cluster_toUnifAvg	0.4423	
NodalSplitted	14.0712	
NodalSplitted_toYuleAvg	0.283	Cop
NodalSplitted_toUnifAvg	0.2321	Cop

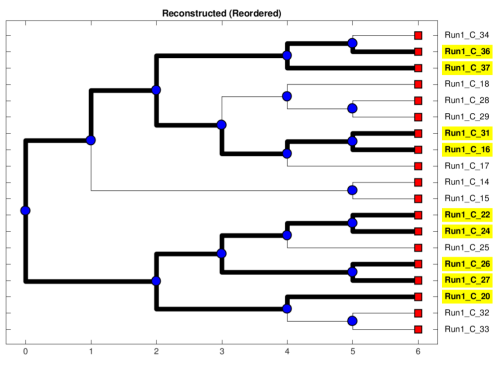
	Triples	42.0
	Triples_toYuleAvg	0.0768
	Triples_toUnifAvg	0.0774
	MatchingPair	21.0
	MatchingPair_toYuleAvg	0.1974
	MatchingPair_toUnifAvg	0.2019
	MAST	5.0
F	MAST_toYuleAvg	0.426
3	MAST_toUnifAvg	0.4248
2	CopheneticL2Metric	7.1414
	CopheneticL2Metric_toYuleAvg	0.182
	CopheneticL2Metric_toUnifAvg	0.158

19 leaves (config-16.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 18

names	C_14	C_15	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_32	C_33	C_34	C_36	C_37	root
LOC_1	20	20	19	19	19	21	19	19	19	22	22	19	19	19	24	20	19	19	20	19
LOC_2	21	21	25	21	23	22	20	20	21	21	21	22	21	20	22	21	24	24	24	20
LOC_3	8	8	8	8	8	7	7	7	7	7	7	8	8	8	7	7	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	18	18	21	21	19	16	16	16	15	15	15	20	20	21	17	17	20	20	20	16
LOC_7	13	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	14	15	15	13
LOC_8	20	20	19	19	19	22	22	22	22	22	21	19	19	19	22	23	19	19	19	22
LOC_9	14	15	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15	14	15
LOC_10	17	17	17	18	18	15	15	15	15	15	13	18	18	17	15	15	15	15	16	17





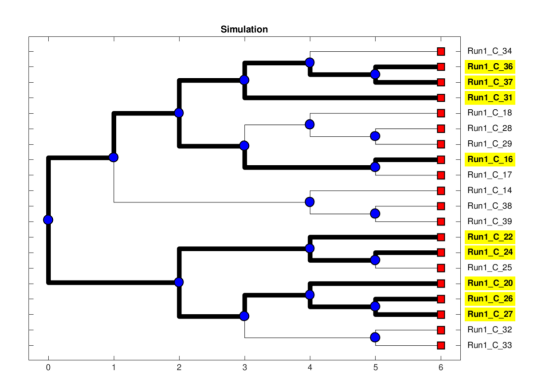
19.0	
19.0	Trip
19.0	Trip
16.0	М
0.2063	Matchir
0.18	Matchir
7.0	
0.418	MA:
0.4158	MA
18.1108	Coph
0.3367	Cophenetic
0.2745	Cophenetic
	19.0 19.0 16.0 0.2063 0.18 7.0 0.418 0.4158 18.1108 0.3367

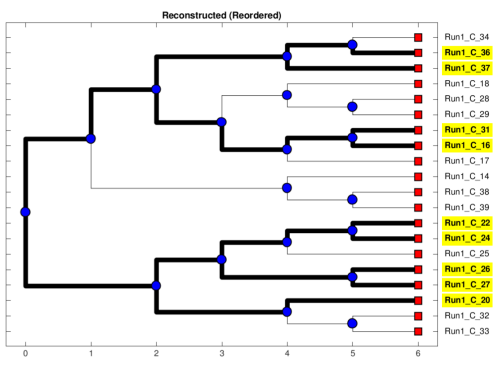
	Triples	46.0
	Triples_toYuleAvg	0.0715
	Triples_toUnifAvg	0.0711
	MatchingPair	22.0
3	MatchingPair_toYuleAvg	0.1838
	MatchingPair_toUnifAvg	0.1868
	MAST	5.0
3	MAST_toYuleAvg	0.3995
8	MAST_toUnifAvg	0.3964
8(CopheneticL2Metric	8.124
7	CopheneticL2Metric_toYuleAvg	0.1924
5	CopheneticL2Metric_toUnifAvg	0.165

20 leaves (config-17.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 19

names	C_14	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_32	C_33	C_34	C_36	C_37	C_38	C_39	root
LOC_1	20	19	19	19	21	19	19	19	22	22	19	19	19	24	20	19	19	20	20	20	19
LOC_2	21	25	21	23	22	20	20	21	21	21	22	21	20	22	21	24	24	24	23	21	20
LOC_3	8	8	8	8	7	7	7	7	7	7	8	8	8	7	7	8	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	18	21	21	19	16	16	16	15	15	15	20	20	21	17	17	20	20	20	17	17	16
LOC_7	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	14	15	15	13	13	13
LOC_8	20	19	19	19	22	22	22	22	22	21	19	19	19	22	23	19	19	19	20	20	22
LOC_9	14	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15	14	15	15	15
LOC_10	17	17	18	18	15	15	15	15	15	13	18	18	17	15	15	15	15	16	17	17	17





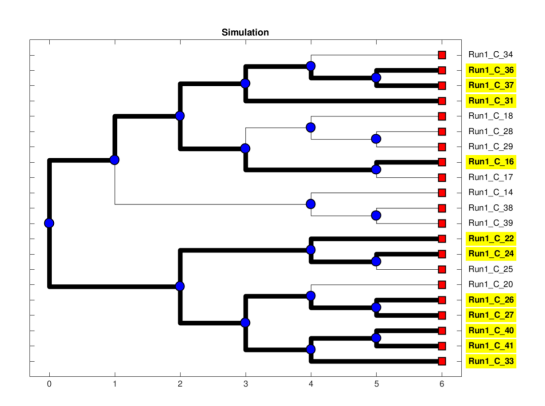
		_
RefTree_taxa	20.0	
Tree_taxa	20.0	
Common_taxa	20.0	
MatchingCluster	16.0	
MatchingCluster_toYuleAvg	0.1878	
MatchingCluster_toUnifAvg	0.1645	
R-F_Cluster	7.0	
R-F_Cluster_toYuleAvg	0.3941	
R-F_Cluster_toUnifAvg	0.3922	
NodalSplitted	18.6011	
NodalSplitted_toYuleAvg	0.3197	C
NodalSplitted_toUnifAvg	0.2588	C

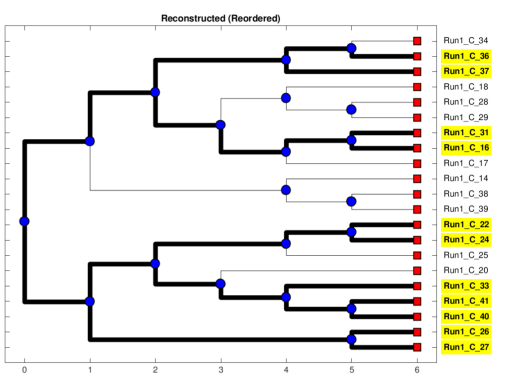
	Triples	46.0
	Triples_toYuleAvg	0.0602
	Triples_toUnifAvg	0.0606
	MatchingPair	22.0
8	MatchingPair_toYuleAvg	0.1635
5	MatchingPair_toUnifAvg	0.1672
	MAST	5.0
1	MAST_toYuleAvg	0.3748
2	MAST_toUnifAvg	0.3716
1	CopheneticL2Metric	8.124
7	CopheneticL2Metric_toYuleAvg	0.1829
8	CopheneticL2Metric_toUnifAvg	0.1495

21 leaves (config-18.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 20

names	C_14	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_33	C_34	C_36	C_37	C_38	C_39	C_40	C_41	root
LOC_1	20	19	19	19	21	19	19	19	22	22	19	19	19	20	19	19	20	20	20	23	24	19
LOC_2	21	25	21	23	22	20	20	21	21	21	22	21	20	21	24	24	24	23	21	22	22	20
LOC_3	8	8	8	8	7	7	7	7	7	7	8	8	8	7	8	8	8	8	8	7	7	7
LOC_4	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_6	18	21	21	19	16	16	16	15	15	15	20	20	21	17	20	20	20	17	17	17	17	16
LOC_7	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	15	15	13	13	14	14	13
LOC_8	20	19	19	19	22	22	22	22	22	21	19	19	19	23	19	19	19	20	20	22	22	22
LOC_9	14	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	14	15	15	14	15	15
LOC_10	17	17	18	18	15	15	15	15	15	13	18	18	17	15	15	15	16	17	17	15	15	17





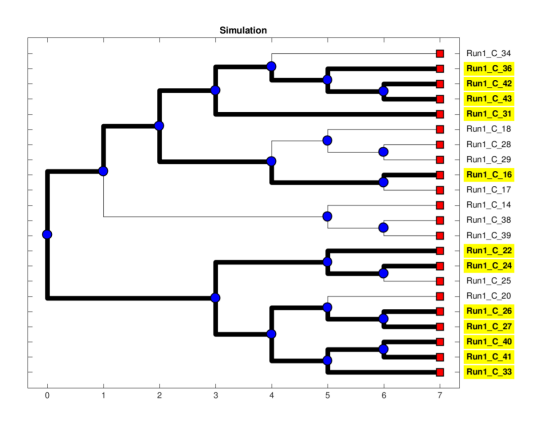
21.0	
21.0	
21.0	
20.0	
0.2183	
0.1891	
7.0	
0.3729	
0.3714	
21.9545	
0.3566	[
0.2821	
	21.0 21.0 20.0 0.2183 0.1891 7.0 0.3729 0.3714 21.9545 0.3566

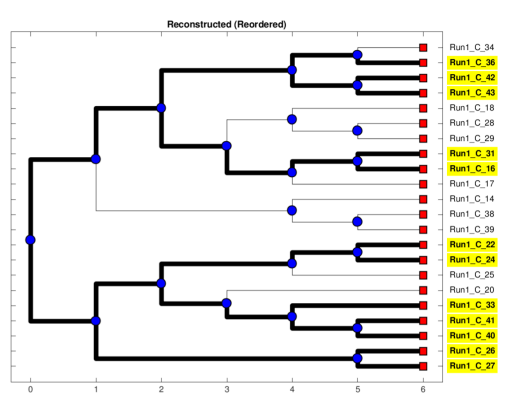
	Triples	54.0
	Triples_toYuleAvg	0.0608
	Triples_toUnifAvg	0.0609
	MatchingPair	21.0
3	MatchingPair_toYuleAvg	0.1406
	MatchingPair_toUnifAvg	0.1435
	MAST	5.0
9	MAST_toYuleAvg	0.3527
1	MAST_toUnifAvg	0.3502
5	CopheneticL2Metric	9.5394
5	CopheneticL2Metric_toYuleAvg	0.2005
ī	CopheneticL2Metric toUnifAvg	0.1651

22 leaves (config-19.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 21

names	C_14	C_16	C_17	C_18	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_33	C_34	C_36	C_38	C_39	C_40	C_41	C_42	C_43	root
LOC_1	20	19	19	19	21	19	19	19	22	22	19	19	19	20	19	19	20	20	23	24	19	20	19
LOC_2	21	25	21	23	22	20	20	21	21	21	22	21	20	21	24	24	23	21	22	22	24	24	20
LOC_3	8	8	8	8	7	7	7	7	7	7	8	8	8	7	8	8	8	8	7	7	8	8	7
LOC_4	7	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	8	7	7
LOC_6	18	21	21	19	16	16	16	15	15	15	20	20	21	17	20	20	17	17	17	17	21	20	16
LOC_7	13	13	13	13	15	13	13	13	13	15	13	13	14	14	14	15	13	13	14	14	15	15	13
LOC_8	20	19	19	19	22	22	22	22	22	21	19	19	19	23	19	19	20	20	22	22	19	19	22
LOC_9	14	15	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15	15	14	15	14	14	15
LOC_10	17	17	18	18	15	15	15	15	15	13	18	18	17	15	15	15	17	17	15	15	16	16	17





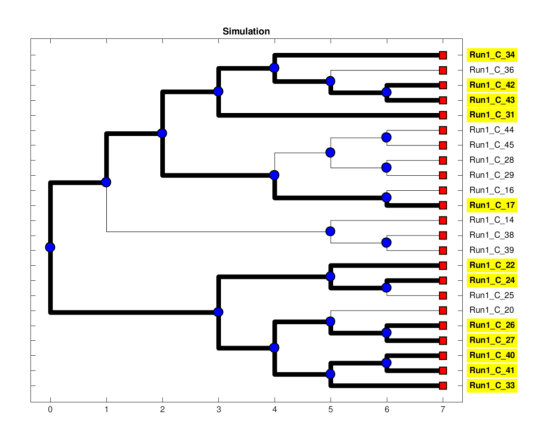
RefTree_taxa	22.0	
Tree_taxa	22.0	
Common_taxa	22.0	
MatchingCluster	22.0	
MatchingCluster_toYuleAvg	0.2226	
MatchingCluster_toUnifAvg	0.19	
R-F_Cluster	7.0	
R-F_Cluster_toYuleAvg	0.3541	
R-F_Cluster_toUnifAvg	0.3525	
NodalSplitted	24.0832	
NodalSplitted_toYuleAvg	0.3615	Cop
NodalSplitted_toUnifAvg	0.2831	Cop

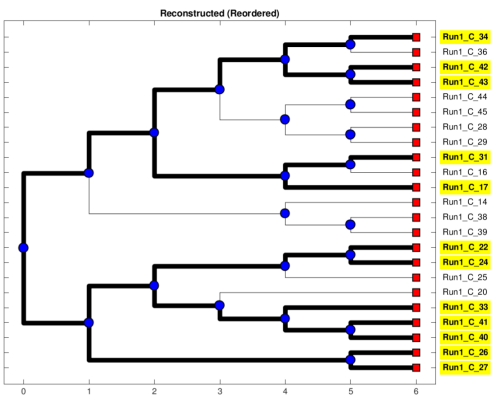
	Triples	
	TTIPIES	60.0
	Triples_toYuleAvg	0.0585
	Triples_toUnifAvg	0.0583
	MatchingPair	23.0
	MatchingPair_toYuleAvg	0.1396
	MatchingPair_toUnifAvg	0.142
	MAST	5.0
	MAST_toYuleAvg	0.3334
5	MAST_toUnifAvg	0.331
2	CopheneticL2Metric	10.247
5	CopheneticL2Metric_toYuleAvg	0.2016
	CopheneticL2Metric_toUnifAvg	0.1633

23 leaves (config-20.json)

Mutation: True
Allelic Dropouts: False
Noises: False
Early Stop Population: 22

names	C_14	C_16	C_17	C_20	C_22	C_24	C_25	C_26	C_27	C_28	C_29	C_31	C_33	C_34	C_36	C_38	C_39	C_40	C_41	C_42	C_43	C_44	C_45	root
LOC_1	20	19	19	21	19	19	19	22	22	19	19	19	20	19	19	20	20	23	24	19	20	19	19	19
LOC_2	21	25	21	22	20	20	21	21	21	22	21	20	21	24	24	23	21	22	22	24	24	24	24	20
LOC_3	8	8	8	7	7	7	7	7	7	8	8	8	7	8	8	8	8	7	7	8	8	8	8	7
LOC_4	7	7	7	7	7	7	7	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
LOC_5	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	8	7	7	7	7
LOC_6	18	21	21	16	16	16	15	15	15	20	20	21	17	20	20	17	17	17	17	21	20	19	23	16
LOC_7	13	13	13	15	13	13	13	13	15	13	13	14	14	14	15	13	13	14	14	15	15	13	13	13
LOC_8	20	19	19	22	22	22	22	22	21	19	19	19	23	19	19	20	20	22	22	19	19	19	19	22
LOC_9	14	15	15	15	14	14	14	15	16	15	14	15	15	15	15	15	15	14	15	14	14	15	15	15
LOC_10	17	17	18	15	15	15	15	15	13	18	18	17	15	15	15	17	17	15	15	16	16	18	18	17





RefTree_taxa	23.0	Triples	98.0
Tree_taxa	23.0	Triples_toYuleAvg	0.0829
Common_taxa	23.0	Triples_toUnifAvg	0.0833
MatchingCluster	27.0	MatchingPair	32.0
MatchingCluster_toYuleAvg	0.2546	MatchingPair_toYuleAvg	0.1753
MatchingCluster_toUnifAvg	0.2179	MatchingPair_toUnifAvg	0.1791
R-F_Cluster	7.0	MAST	7.0
R-F_Cluster_toYuleAvg	0.3369	MAST_toYuleAvg	0.4412
R-F_Cluster_toUnifAvg	0.3362	MAST_toUnifAvg	0.4371
NodalSplitted	22.1359	CopheneticL2Metric	10.0
NodalSplitted_toYuleAvg	0.3138	CopheneticL2Metric_toYuleAvg	0.1846

NodalSplitted_toUnifAvg 0.2469 CopheneticL2Metric_toUnifAvg 0.1481