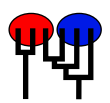
Preliminary migrate analysis of M. californianus

MIGRATION RATE AND POPULATION SIZE ESTIMATION using the coalescent and maximum likelihood or Bayesian inference Migrate-n version 3.7.2 [April-12-18]

Program started at Tue Jun 1 13:45:41 2021 Program finished at Tue Jun 1 18:56:55 2021



Options

Datatype: DNA sequence data

Inheritance scalers in use for Thetas:

All loci use an inheritance scaler of 1.0

[The locus with a scaler of 1.0 used as reference]

Random number seed: (with internal timer) 2528787101

Start parameters:

Theta values were generated from guessed values

Theta = 0.01000

M values were generated from guessed values

M-matrix:

100000.00 [all are the same]

Connection type matrix:

where m = average (average over a group of Thetas or M,

s = symmetric M, S = symmetric 4Nm, 0 = zero, and not estimated,

* = free to vary, Thetas are on diagonal

Population	1	2	3	4	5	6	7	8	9	10	11	12
1 ElfinCo	m	m	m	m	m	m	m	m	m	m	m	m
2 Bamfiel	m	m	m	m	m	m	m	m	m	m	m	m
3 PortRen	m	m	m	m	m	m	m	m	m	m	m	m
4 WalkOnB	m	m	m	m	m	m	m	m	m	m	m	m
5 BodegaH	m	m	m	m	m	m	m	m	m	m	m	m
6 Davenpo	m	m	m	m	m	m	m	m	m	m	m	m
7 VistaDe	m	m	m	m	m	m	m	m	m	m	m	m
8 HazardR	m	m	m	m	m	m	m	m	m	m	m	m
9 Refugio	m	m	m	m	m	m	m	m	m	m	m	m
10 Carpint	m	m	m	m	m	m	m	m	m	m	m	m

11 WhitePo	* *	* * *	* * * * * *
	* *	* * *	* * * * * *
12 LaJolla	^ *	^	
Order of param		0	
1	$\Theta_1 =$	Θ_1 [m]	
2	Θ_2 =	Θ_1 [m]	
3	$\Theta_3^2 =$	Θ_1 [m]	
4	$\Theta_4 =$	Θ_1 [m]	
5	$\Theta_5^{T} =$	Θ_1 [m]	
6	Θ_6 =	Θ_1 [m]	
7	$\Theta_7 =$	Θ_1 [m]	
8	$\Theta_8 =$	Θ_1 [m]	
9	$\Theta_{0} =$	Θ_1 [m]	
10	Θ_{10} =	Θ_1 [m]	
11	Θ_{11}		<displayed></displayed>
12	Θ_{12}		<displayed></displayed>
13	$M_{2->1}^{12} =$	$M_{2->1}$ [m]	<displayed></displayed>
14	$M_{3->1} =$	$M_{2->1}$ [m]	
15	$M_{4->1}^{3} =$	$M_{2->1}^{2}$ [m]	
16	$M_{5->1}^{7-1} =$	M $_{2->1}^{2}$ [m]	
17	$M_{6->1}^{5->1} =$	$M_{2->1}^{2->1}$ [m]	
18	$M_{7->1} =$	$M_{2->1}$ [m]	
19	$M_{8->1}^{7->1} =$	$M_{2->1}$ [m]	
20	$M_{9->1}^{6->1} =$	M $_{2->1}^{2->1}$ [m]	
21	M	$M_{2->1}$ [m]	
22	10->1	M $_{2->1}^{2->1}$ [m]	
23	M	M $_{2->1}^{2->1}$ [m]	
24	12->1	$M_{2->1}$ [m]	
25	$M_{1->2} = M_{3->2} = M_{1->2}$	$M_{2->1}$ [m]	
26	$M_{4->2} = M_{4->2}$	$M_{2->1}$ [m]	
27	$M_{5->2} = M_{5->2}$	$M_{2->1}$ [m] $M_{2->1}$ [m]	
28	$M_{5->2} = M_{6->2} = M_{5->2}$	$M_{2->1}$ [m] $M_{2->1}$ [m]	
29	$M_{6\rightarrow 2} = M_{7\rightarrow 2} =$	M [m]	
30	1-22	$\begin{array}{cc} M & [m] \\ M & [m] \end{array}$	
31	M _{8->2} =	$M = \begin{bmatrix} M \\ 2->1 \end{bmatrix} $ [m]	
32	M _{9->2} =	$M_{2\rightarrow 1} [m]$	
33	$M_{10->2} = M_{10->2}$	M = [m] $M = [m]$	
34	$M_{11->2} = M_{11->2}$	$M = \begin{bmatrix} M \\ 2->1 \end{bmatrix} $ [m]	
35	$M_{12->2} =$	M = [m]	
	$M_{1->3} = M_{1->3}$	$M_{2\rightarrow 1} [m]$	
36	$M_{2->3} =$	$M_{2\rightarrow 1} [m]$	
37	$M_{4->3} =$	$M_{2->1}$ [m]	
38	$M_{5->3} =$	$M_{2->1}$ [m]	
39	IVI _{6->3} =	$M_{2->1}$ [m]	
40	$M_{7->3} =$	$M_{2->1}$ [m]	

41	M _{8->3} =	M _{2->1} [m]
42	$M_{9->3}^{8->3} =$	$ M = \begin{bmatrix} 2->1 & 1 \\ 2->1 & [m] \end{bmatrix} $
43	$M_{10->3} =$	$ \begin{array}{ccc} M & 2 & 2 & 2 \\ 2 & 2 & 2 & 2 \end{array} $ [m]
44	$M_{11->3}^{10->3} =$	$ \begin{array}{ccc} M & 2 & & \\ 2 & & & \\ 2 & & & \\ \end{array} $
45	$M_{12->3}^{11->3} =$	$ \begin{array}{ccc} M & 2 & 51 & 53 \\ 2 & 2 & 51 & 53 \\ \end{array} $
46	$M_{1->4}^{12->3} =$	$ \begin{array}{ccc} M & 2 \rightarrow 1 & [m] \\ 2 \rightarrow 1 & [m] \end{array} $
47	$M_{2->4}^{1->4} =$	$ \begin{array}{ccc} M & 2->1 & [m] \\ 2->1 & [m] \end{array} $
48	$M_{3->4}^{2->4} =$	$ \begin{array}{ccc} M & 2 & & & \\ 2 & & & & & \\ 2 & & & & & & \\ \end{array} $
49	$M_{5->4}^{5->4} =$	$ \begin{array}{ccc} M & 2 & 2 & 2 \\ 2 & 2 & 2 & 2 \end{array} $ [m]
50	$M_{6->4} =$	$ \begin{array}{ccc} M & 2 & > 1 & \\ 2 & > > 1 & \\ M & 2 & > 1 \end{array} $
51	$M_{7->4}^{0->4} =$	$M_{2->1}^{2->1}$ [m]
52	$M_{8->4} =$	$ \begin{array}{ccc} M & 2 & > 1 \\ 2 & > > 1 \end{array} $ [m]
53	$M_{9->4}^{6->4} =$	$M_{2\to 1}$ [m]
54	$M_{10->4} =$	$ \begin{array}{ccc} M & 2 & > 1 \\ 2 & > > 1 \end{array} $ [m]
55	$M_{11->4}^{10->4} =$	$M_{2->1}^{2->1}$ [m]
56	$M_{12->4} =$	$ \begin{array}{ccc} M & 2 & > 1 \\ 2 & > > 1 \end{array} $ [m]
57	$M_{1->5} =$	M _{2->1} [m]
58	M _{2->5} =	$M_{2->1}^{2}$ [m]
59	$M_{3->5}^{2>3} =$	$M_{2->1}$ [m]
60	$M_{4->5}^{5} =$	$M_{2\to 1}$ [m]
61	$M_{6->5} =$	$M_{2\rightarrow 1}$ [m]
62	M _{7->5} =	$M_{2\rightarrow 1}$ [m]
63	M _{8->5} =	$M_{2\rightarrow 1}$ [m]
64	M _{9->5} =	$M_{2\rightarrow 1}$ [m]
65	$M_{10->5} =$	$M_{2\rightarrow 1}$ [m]
66	$M_{11->5} =$	$M_{2\rightarrow 1}$ [m]
67	$M_{12->5} =$	$M_{2\rightarrow 1}$ [m]
68	M _{1->6} =	$M_{2\rightarrow 1}$ [m]
69	M _{2->6} =	$M_{2\rightarrow 1}$ [m] $M_{2\rightarrow 1}$ [m]
70	$M_{3->6}^{2->0} =$	$M_{2\rightarrow 1}$ [m]
71	IVI _{4->6} =	M _{2->1} [m]
72	IVI _{5->6} =	$M_{2\rightarrow 1}$ [m]
73	IVI _{7->6} =	$M_{2\rightarrow 1}$ [m]
74	$ V _{8->6} =$	M _{2->1} [m]
75 70	$M_{9->6} =$	M _{2->1} [m]
76 77	$M_{10->6} =$	M _{2->1} [m]
77	$M_{11->6} =$	$ \begin{array}{c} M \\ 2->1 \end{array} [m] $
78	$M_{12->6} =$	M _{2->1} [m]
79	$M_{1->7} =$	M _{2->1} [m]
80	$M_{2->7} =$	M 2->1 [m]
81	$M_{3->7} =$	$ \begin{array}{c} M \\ 2->1 \end{array} [m] $
82	$M_{4->7}^{5-7} =$	M _{2->1} [m]
83	M _{5->7} =	$ \begin{array}{c} M \\ 2->1 \end{array} [m] $
84	M _{6->7} =	$ \begin{array}{c} M \\ 2->1 \end{array} [m] $
85	M _{8->7} =	$M_{2\rightarrow 1}$ [m]

	Tremminary migrate analysis of M. Camornands COT haplotypes for Evolution 2
86	$M_{9->7} = M_{2->1} [m]$
87	$M_{10-7} = M_{2-1} [m]$
88	$M_{11->7} = M_{2->1} [m]$
89	$M_{12->7} = M_{2->1} [m]$
90	$M_{1->8} = M_{2->1} [m]$
91	$M_{2->8} = M_{2->1} [m]$
92	$M_{3-8} = M_{2-1} [m]$
93	$M_{4-8} = M_{2-1} [m]$
94	M = M = M = M = M = M = M = M = M = M =
95	$M_{6->8}^{3->6} = M_{2->1}^{2->1} [m]$
96	$M_{7-8}^{0-3} = M_{2-31}^{2-31} [m]$
97	$M_{9-8} = M_{2-1} [m]$
98	$M_{10-8} = M_{2-1} [m]$
99	$M_{11-8}^{10-8} = M_{2-1}^{2-1} [m]$
100	$M_{12->8}^{11->8} = M_{2->1}^{2->1} [m]$
101	$M \frac{12->8}{1->9} = M \frac{2->1}{2->1} [m]$
102	M = M = M = M = M = M = M = M = M = M =
103	$M_{3-9}^{2-99} = M_{2-1}^{2-1} [m]$
104	$M_{4\to9}^{3\to9} = M_{2\to1}^{2\to1} [m]$
105	$M_{5->9}^{4->9} = M_{2->1}^{2->1} [m]$
106	$M_{6->9}^{3->9} = M_{2->1}^{2->1} [m]$
107	$M_{7->9}^{6->9} = M_{2->1}^{2->1} [m]$
108	$M_{8-99}^{7-99} = M_{2-91}^{2-91} [m]$
109	$M_{10\to 9}^{8\to 9} = M_{2\to 1}^{2\to 1} [m]$
110	$M_{11->9} = M_{2->1} [m]$
111	$M_{12->9} = M_{2->1} [m]$
112	$M = \frac{12-99}{1->10} = M = \frac{2->1}{2->1} [m]$
113	$M_{2\rightarrow 10}^{1\rightarrow 10} = M_{2\rightarrow 1}^{2\rightarrow 1} [m]$
114	$M_{3\to 10} = M_{2\to 1} [m]$
115	M [ma]
116	$M_{4\rightarrow 10} = M_{2\rightarrow 1} [m]$ $M_{5\rightarrow 10} = M_{2\rightarrow 1} [m]$
117	$M = \frac{5-10}{6-10} = M = \frac{2-1}{2-1} [m]$
118	$M_{7\to 10} = M_{2\to 1} [m]$
119	$M_{8\to 10}^{7\to 10} = M_{2\to 1}^{2\to 1} [m]$
120	$M_{9\rightarrow 10} = M_{2\rightarrow 1} [m]$
121	$M_{11->10} = M_{2->1}$ [m]
122	$M_{12->10} = M_{2->1} [m]$
123	M
124	$M = \frac{1}{1->11}$ <alsplayed> <alsplayed> <alsplayed></alsplayed></alsplayed></alsplayed>
125	$M = \frac{2-311}{3-311}$ <displayed></displayed>
126	M diaplayed
127	M
128	$\begin{array}{c} \text{IVI} & \text{$<$}\text{displayed} \\ \text{M} & \text{6-$}\text{$>$}11 \end{array}$ "><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\displayed>"><\
129	$M_{7\rightarrow11} $ <displayed></displayed>
130	NA
	IVI _{8->11} <asplayed></asplayed>

100000.00

3.00

1.50

Swapping interval is 1

1.00

		1 101111	illiary illigiate all	aryolo or ivi. camorri	narius COT napiotypi	68 101 EVOIUIION 2 3
131	M ₉₋	->11	<	displayed>		
132	N A)->11	<	displayed>		
133	N/I	2->11	<	displayed>		
134	N/I	->12	<	displayed>		
135	R A	->12 ->12	<	displayed>		
136	R A	->12 ->12	<	displayed>		
137	N/I	->12 ->12	<	displayed>		
138	R A	->12 ->12	<	displayed>		
139	R A	->12 ->12	<	displayed>		
140	R A	->12 ->12	<	displayed>		
141	N A	->12 ->12		displayed>		
142	ь л	->12 ->12		displayed>		
143	N/I	->12)->12		displayed>		
144	N/I)->12 1->12		displayed>		
	1	1->12		, ,		
Mutation	rate among loc	i:			Muta	tion rate is constant
Analysis	strategy:					Bayesian inference
Proposal	distributions fo	r naramatar				
Paramet		i parameter	Proposal			
Theta	GI	Mo	etropolis sampling			
M		IVIC	Slice sampling			
IVI			Slice sampling			
Prior dist	tribution for para	ameter				
Paramet	er Prior	Minimum	Mean*	Maximum	Delta	Bins
Theta	Exp window	0.000010	0.010000	10.000000	1.000000	500
М	Exp window	0.000100	100000.000000	1000000.000000	100000.000000	500
 Markov (chain settings:					Long chain
	of chains					1
Record	ded steps [a]					1000
	nent (record eve	ry x step [b]				100
	er of concurrent		cates) [c]			3
	l (sampled) para	` .	,			300000
	er of discard tre					1000
		: p 3: 2::8	/			
Multiple	Markov chains:					
	heating scheme)			4 chains	s with temperatures
				4000	000 00 2 00	4.50

Print options:

Data file:	//mcalifornianus_210528.mig
Output file:	outfile.txt
Posterior distribution raw histogram file:	bayesfile
Print data:	No
Print genealogies [only some for some data type]:	None

Data summary

Datatype: Sequence data
Number of loci: 1

Population	Locus	Gene copies	
1 ElfinCo	1	19	
2 Bamfiel	1	23	
3 PortRen	1	15	
4 WalkOnB	1	16	
5 BodegaH	1	7	
6 Davenpo	1	17	
7 VistaDe	1	19	
8 HazardR	1	23	
9 Refugio	1	16	
10 Carpint	1	19	
11 WhitePo	1	11	
12 LaJolla	1	8	
Total of all populations	1	193	
I and the second			

Bayesian Analysis: Posterior distribution table

Locus	Parameter	2.5%	25.0%	Mode	75.0%	97.5%	Median	Mean
1	Θ_1	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_{2}	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_3	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_4	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_5	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_6	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_7	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_8	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_9	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_{10}	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00076
1	Θ_{11}^{10}	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.01013
1	Θ_{12}^{11}	0.00001	0.00001	0.01001	0.06001	0.16001	0.07001	0.00976
1	M _{2->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{3->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{4->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{6->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{7->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{8->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{9->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{10->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->1}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{3->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{4->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{6->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{7->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{8->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{9->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{10->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->2}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->3}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{2->3}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8

1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₈ - 1 M ₉ - 1 M ₁₀	4->3 5->3 6->3 7->3 8->3 9->3 10->3	26000.0 26000.0 26000.0 26000.0 26000.0	40000.0 40000.0 40000.0	49000.0 49000.0	58000.0	70000.0	51000.0	405440
1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋	5->3 6->3 7->3 8->3 9->3 10->3 11->3	26000.0 26000.0		49000.0			51000.0	49514.8
1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₂ 1 M ₁₃ 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ 1 M ₁₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₁ 1 M ₁₂ 1 M ₁₃ 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ 1 M ₁₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₃ - 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ - 1 M ₁₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₃ - 1 M ₁₅	6->3 7->3 8->3 9->3 10->3	26000.0	40000.0		58000.0	70000.0	51000.0	49514.8
1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₇ - 1 M ₈ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁ - 1 M ₁	7->3 8->3 9->3 10->3 11->3			49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₁₋ 1 M ₁₋ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁	8->3 9->3 10->3 11->3	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₁ 1 M ₁₋ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₄ - 1 M ₇ - 1 M ₈ - 1 M ₇ - 1 M ₈ - 1 M ₇ - 1 M ₈ - 1 M ₁ -	9->3 10->3 11->3		40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁ 1 M ₆₋₁ 1 M ₇₋₁ 1 M ₈₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₋₁ 1 M ₄₋₁ 1 M ₆₋₁ 1 M ₇₋₁ 1 M ₈₋₁ 1 M ₉₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃ 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ 1 M ₁₉ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₃	 _{10->3} _{11->3}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₁ 1 M ₁₁ 1 M ₁₂ 1 M ₄ - 1 M ₈ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁ -	l _{11->3}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁ 1 M ₅₋₁ 1 M ₆₋₁ 1 M ₇₋₁ 1 M ₈₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₁₋₁ 1 M ₈₋₁ 1 M ₈₋₁ 1 M ₉₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃ 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ 1 M ₁₉ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁ - 1 M ₂ - 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₁ 1 M ₁₂ 1 M ₄ - 1 M ₈ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁ -	17->3	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₂ - 1 M ₃ - 1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃ - 1 M ₁₄ 1 M ₁₅ 1 M ₁₆ 1 M ₁₇ 1 M ₁₈ 1 M ₁₉ - 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₃ - 1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃ - 1 M ₁₄		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₅ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₃		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₃ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₂ 1 M ₁₂		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₂ 1 M ₁₂ 1 M ₁₂ 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₉₋ 1 M ₁₀ 1 M ₁₁ 1 M ₁₁ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋ 1 M ₄₋ 1 M ₆₋ 1 M ₇₋ 1 M ₈₋ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁ 1 M ₄₋₁ 1 M ₆₋₁ 1 M ₇₋₁ 1 M ₈₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₁₋₂ 1 M ₃₋₁		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋ 1 M ₄₋ 1 M ₆₋ 1 M ₇₋ 1 M ₈₋ 1 M ₉₋ 1 M ₁₂ 1 M ₁₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁ 1 M ₄₋₁ 1 M ₆₋₁ 1 M ₈₋₁ 1 M ₉₋₁ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁	10->4 1 _{11->4}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁ - 1 M ₂ - 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂ - 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₂ - 1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂ - 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₃ - 1 M ₄ - 1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂ - 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₄₋ 1 M ₆₋ 1 M ₇₋ 1 M ₈₋ 1 M ₉₋ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₆ - 1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂ - 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₇ - 1 M ₈ - 1 M ₉ - 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂ - 1 M ₃ -		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₈₋ 1 M ₉₋ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₉₋ 1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₀ 1 M ₁₁ 1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋	8->5 	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₁ 1 M ₁₂ 1 M ₁₋₁ 1 M ₂₋₁ 1 M ₃₋₁		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₂ 1 M ₁₋ 1 M ₂₋ 1 M ₃₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁ - 1 M ₂ - 1 M ₃ -	`11->5 _	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₂ - 1 M ₃ -	_	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₃₋		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
3-		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
4-		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
$1 ext{ } ext{M}_{5}$		26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
	 5->6 	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
,-	 7->6 	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
	 8->6 	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
9-	9->6	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1 M ₁₀	1	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8

Locus	Parameter	2.5%	25.0%	Mode	75.0%	97.5%	Median	Mean
1	M _{12->6}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{2->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	$M_{3->7}$	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{4->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{6->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{8->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{9->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{10->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->7}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{2->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{3->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{4->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{6->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{7->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{9->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{10->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->8}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{2->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{3->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{4->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{6->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{7->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{8->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{10->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->9}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{2->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{3->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	3->10 M _{4->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{5->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	5->10 M _{6->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{7->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8

Locus	Parameter	2.5%	25.0%	Mode	75.0%	97.5%	Median	Mean
Locus	i arameter	2.570	25.070	Mode	75.070	91.570	Median	Mean
1	M _{8->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{9->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{11->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{12->10}	26000.0	40000.0	49000.0	58000.0	70000.0	51000.0	49514.8
1	M _{1->11}	120000.0	136000.0	153000.0	170000.0	318000.0	217000.0	215006.4
1	M _{2->11}	0.0	0.0	1000.0	46000.0	122000.0	49000.0	53264.0
1	M _{3->11}	32000.0	50000.0	85000.0	118000.0	134000.0	273000.0	289159.6
1	M _{4->11}	44000.0	190000.0	231000.0	274000.0	348000.0	225000.0	232084.3
1	M _{5->11}	24000.0	108000.0	127000.0	144000.0	176000.0	107000.0	101613.2
1	M _{6->11}	36000.0	56000.0	87000.0	128000.0	178000.0	119000.0	238019.6
1	M _{7->11}	68000.0	104000.0	147000.0	166000.0	194000.0	117000.0	103700.5
1	M _{8->11}	12000.0	28000.0	53000.0	74000.0	108000.0	69000.0	128065.1
1	M _{9->11}	4000.0	16000.0	69000.0	92000.0	236000.0	177000.0	213406.2
1	M _{10->11}	50000.0	64000.0	89000.0	120000.0	284000.0	161000.0	161627.9
1	M _{12->11}	44000.0	62000.0	81000.0	134000.0	174000.0	127000.0	173800.5
1	M _{1->12}	18000.0	32000.0	47000.0	62000.0	0.00008	139000.0	127716.9
1	M _{2->12}	84000.0	168000.0	203000.0	242000.0	302000.0	203000.0	199354.1
1	M _{3->12}	56000.0	66000.0	87000.0	108000.0	272000.0	155000.0	153496.8
1	M _{4->12}	142000.0	166000.0	189000.0	228000.0	306000.0	217000.0	221585.3
1	M _{5->12}	46000.0	68000.0	123000.0	150000.0	178000.0	139000.0	176559.1
1	M _{6->12}	28000.0	46000.0	63000.0	0.00008	132000.0	71000.0	73782.5
1	M _{7->12}	0.0	16000.0	61000.0	0.00008	100000.0	73000.0	151841.4
1	M _{8->12}	16000.0	86000.0	117000.0	142000.0	170000.0	137000.0	191729.4
1	M _{9->12}	30000.0	54000.0	71000.0	96000.0	226000.0	123000.0	123697.1
1	M _{10->12}	20000.0	82000.0	113000.0	148000.0	200000.0	115000.0	113307.9
1	M _{11->12}	2000.0	26000.0	53000.0	66000.0	104000.0	53000.0	53375.1

Citation suggestions:

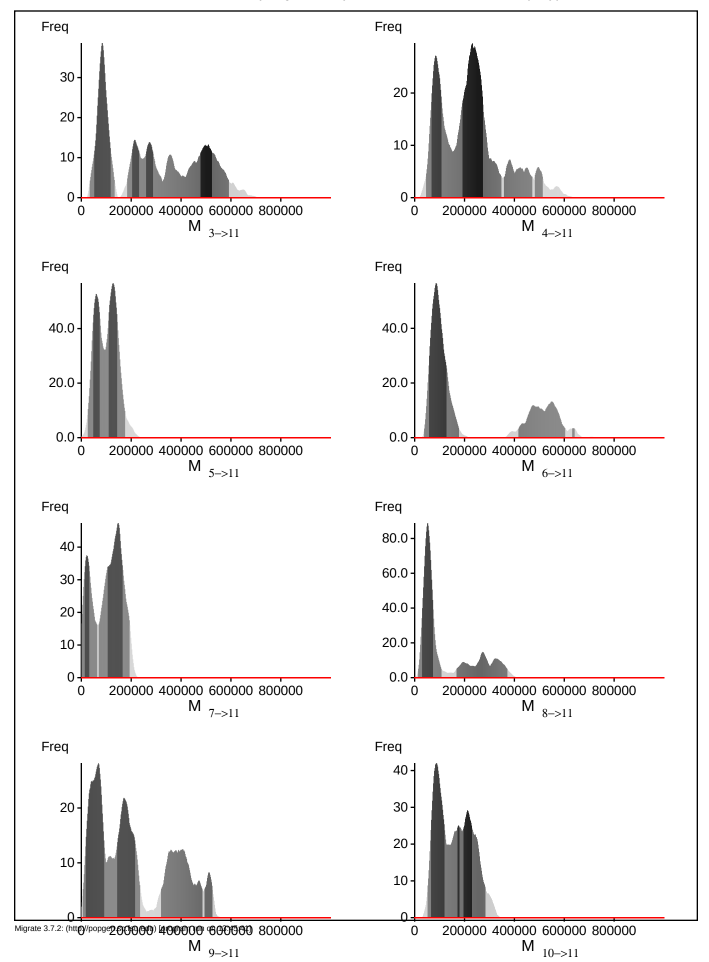
Beerli P., 2006. Comparison of Bayesian and maximum-likelihood inference of population genetic parameters. Bioinformatics 22:341-345

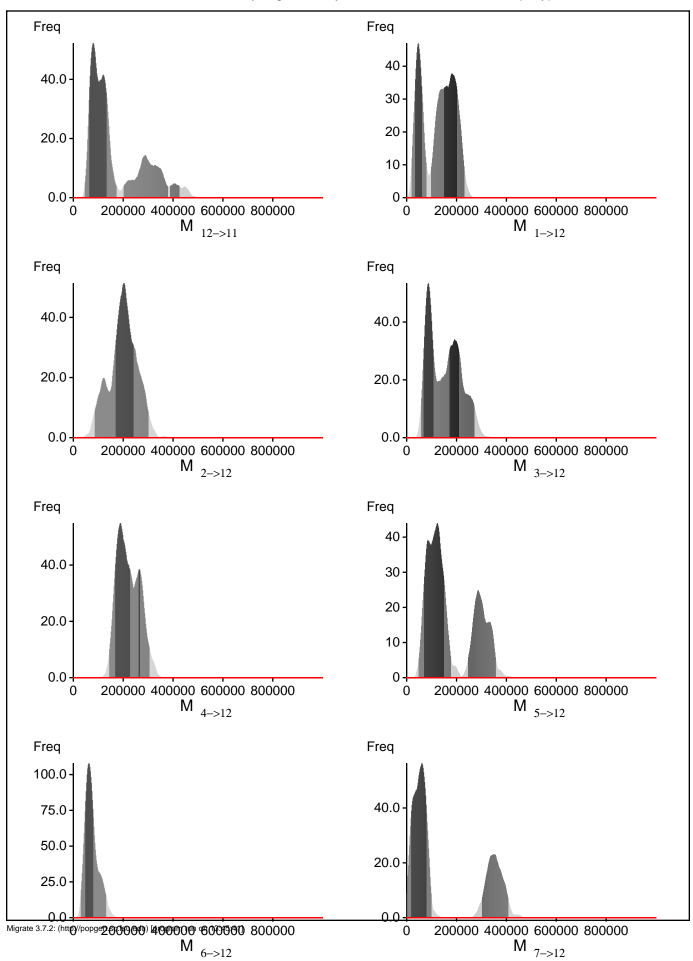
Beerli P., 2007. Estimation of the population scaled mutation rate from microsatellite data, Genetics, 177:1967-1968.

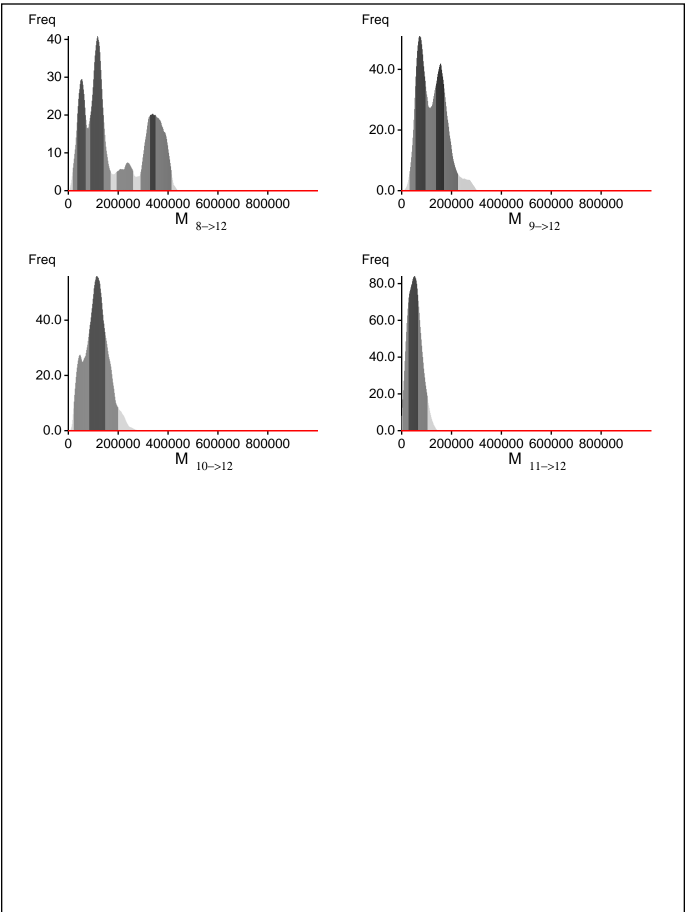
Beerli P., 2009. How to use MIGRATE or why are Markov chain Monte Carlo programs difficult to use? In Population Genetics for Animal Conservation, G. Bertorelle, M. W. Bruford, H. C. Hauffe, A. Rizzoli, and C. Vernesi, eds., vol. 17 of Conservation Biology, Cambridge University Press, Cambridge UK, pp. 42-79.

Bayesian Analysis: Posterior distribution over all loci Freq Freq 600.00 -600.00 400.00 -400.00 200.00 -200.00 0.00 -0.00 Θ_1 8 2 2 8 6 6 Θ_{11} Freq Freq 200.0 600.00 150.0 400.00 100.0 200.00 50.0 0.00 0.0 200000 400000 600000 800000 8 0 Θ_{12} M _{2->1} Freq Freq 80.0 40 -60.0 -30 -40.0 -20 20.0-10 0.0 0 + 0 200000 400000 600000 800000 200000 400000 600000 800000 M _{2->11} M _{1->11}

Migrate 3.7.2: (http://popgen.sc.fsu.edu) [program run on 13:45:41]







Log-Probability of the data given the model (marginal likelihood)

Use this value for Bayes factor calculations:

BF = Exp[ln(Prob(D | thisModel) - ln(Prob(D | otherModel) or as LBF = 2 (ln(Prob(D | thisModel) - ln(Prob(D | otherModel)) shows the support for thisModel]

Method	In(Prob(D Model))	Notes
Thermodynamic integration	-2383.237361	(1a)
	-2263.537054	(1b)
Harmonic mean	-1963.481837	(2)

(1a, 1b and 2) are approximations to the marginal likelihood, make sure that the program run long enough! (1a, 1b) and (2) should give similar results, in principle.

But (2) is overestimating the likelihood, it is presented for historical reasons and should not be used (1a, 1b) needs heating with chains that span a temperature range of 1.0 to at least 100,000.

(1b) is using a Bezier-curve to get better approximations for runs with low number of heated chains

Citation suggestions:

Beerli P. and M. Palczewski, 2010. Unified framework to evaluate panmixia and migration direction among multiple sampling locations, Genetics, 185: 313-326.

Acceptance ratios for all parameters and the genealogies

Parameter	Accepted changes	Ratio
Θ_1	15/1038	0.01445
Θ_2	15/1038	0.01445
Θ_3^2	15/1038	0.01445
Θ_4°	15/1038	0.01445
Θ_5^7	15/1038	0.01445
Θ_6°	15/1038	0.01445
Θ_7°	15/1038	0.01445
$\Theta_8^{'}$	15/1038	0.01445
Θ_9°	15/1038	0.01445
Θ_{10}	15/1038	0.01445
Θ_{11}^{10}	779/1036	0.75193
Θ_{12}^{11}	730/1057	0.69063
M ¹² _{2->1}	1049/1049	1.00000
$M_{3\rightarrow 1}^{2\rightarrow 1}$	1049/1049	1.00000
M _{4->1}	1049/1049	1.00000
$M_{5->1}^{4->1}$	1049/1049	1.00000
$M_{6\rightarrow 1}^{5\rightarrow 1}$	1049/1049	1.00000
M 7->1	1049/1049	1.00000
$M = \begin{cases} 7-21 \\ 8-21 \end{cases}$	1049/1049	1.00000
$M_{9->1}^{6->1}$	1049/1049	1.00000
$\sqrt{10->1}$	1049/1049	1.00000
M 11->1	1049/1049	1.00000
VI 12->1	1049/1049	1.00000
\ /	1049/1049	1.00000
$M_{3->2}$	1049/1049	1.00000
∆ / I	1049/1049	1.00000
4->2 M	1049/1049	1.00000
3->2 M	1049/1049	1.00000
0->2	1049/1049	1.00000
/->2 \1	1049/1049	1.00000
8->2	1049/1049	1.00000
9->2 M	1049/1049	1.00000
10->2 \1	1049/1049	1.00000
11->2 \ 1	1049/1049	1.00000
12->2 M	1049/1049	1.00000
1->5	1049/1049	1.00000
VI 2->3 VI 4 > 2	1049/1049	1.00000

M 5 > 2	1049/1049	1.00000
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1049/1049	1.00000
NA 0->3	1049/1049	1.00000
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1049/1049	1.00000
NA 8->3		
M 10 > 2	1049/1049	1.00000
10->3	1049/1049	1.00000
M 11->3	1049/1049	1.00000
M 12->3	1049/1049	1.00000
M 1->4	1049/1049	1.00000
M 2->4	1049/1049	1.00000
M 3->4	1049/1049	1.00000
M 5->4	1049/1049	1.00000
M 6->4	1049/1049	1.00000
M 7->4	1049/1049	1.00000
M 8->4	1049/1049	1.00000
M _{9->4}	1049/1049	1.00000
M 10->4	1049/1049	1.00000
M 11->4	1049/1049	1.00000
M 12->4	1049/1049	1.00000
M 1->5	1049/1049	1.00000
M 2->5	1049/1049	1.00000
M 3->5	1049/1049	1.00000
M 4->5	1049/1049	1.00000
M _{6->5}	1049/1049	1.00000
M _{7->5}	1049/1049	1.00000
M _{8->5}	1049/1049	1.00000
M _{9->5}	1049/1049	1.00000
M _{10->5}	1049/1049	1.00000
M _{11->5}	1049/1049	1.00000
M _{12->5}	1049/1049	1.00000
M _{1->6}	1049/1049	1.00000
M _{2->6}	1049/1049	1.00000
$M_{3->6}$	1049/1049	1.00000
M _{4->6}	1049/1049	1.00000
M _{5->6}	1049/1049	1.00000
M _{7->6}	1049/1049	1.00000
M _{8->6}	1049/1049	1.00000
M _{9->6}	1049/1049	1.00000
M _{10->6}	1049/1049	1.00000
M _{11->6}	1049/1049	1.00000
M _{12->6}	1049/1049	1.00000
M _{1->7}	1049/1049	1.00000
M _{2->7}	1049/1049	1.00000
$M_{3->7}$	1049/1049	1.00000
M _{4->7}	1049/1049	1.00000
Migrate 3.7.2: (http://nongen.sc.fsu.edu) [progra		

Гъл	1040/4040	
M 5->7	1049/1049	1.00000
M 6->7	1049/1049	1.00000
N/ 8->/	1049/1049	1.00000
M 9->7	1049/1049	1.00000
M 10->7	1049/1049	1.00000
M 11->7	1049/1049	1.00000
M 12->7	1049/1049	1.00000
M 1->8	1049/1049	1.00000
M 2->8	1049/1049	1.00000
M 3->8	1049/1049	1.00000
M 4->8	1049/1049	1.00000
M _{5->8}	1049/1049	1.00000
M _{6->8}	1049/1049	1.00000
M _{7->8}	1049/1049	1.00000
$M_{9->8}$	1049/1049	1.00000
M _{10->8}	1049/1049	1.00000
M _{11->8}	1049/1049	1.00000
M _{12->8}	1049/1049	1.00000
M _{1->9}	1049/1049	1.00000
M _{2->9}	1049/1049	1.00000
M _{3->9}	1049/1049	1.00000
M _{4->9}	1049/1049	1.00000
M _{5->9}	1049/1049	1.00000
M _{6->9}	1049/1049	1.00000
M _{7->9}	1049/1049	1.00000
M _{8->9}	1049/1049	1.00000
M 10->9	1049/1049	1.00000
M _{11->9}	1049/1049	1.00000
M _{12->9}	1049/1049	1.00000
M _{1->10}	1049/1049	1.00000
$M_{2\rightarrow 10}$	1049/1049	1.00000
$M_{3->10}$	1049/1049	1.00000
$M_{4\rightarrow 10}$	1049/1049	1.00000
$M_{5->10}$	1049/1049	1.00000
$M_{6\rightarrow 10}^{5\rightarrow 10}$	1049/1049	1.00000
$M_{7->10}^{6->10}$	1049/1049	1.00000
$M_{8->10}$	1049/1049	1.00000
$M_{9->10}^{8->10}$	1049/1049	1.00000
M 11->10	1049/1049	1.00000
$M_{12->10}^{11->10}$	1049/1049	1.00000
M 1->11	1066/1066	1.00000
$M_{2\rightarrow 11}^{1\rightarrow 11}$	1032/1032	1.00000
$M_{3\rightarrow 11}^{2\rightarrow 11}$	1041/1041	1.00000
$M_{4\rightarrow 11}^{3\rightarrow 11}$	1019/1019	1.00000
$M_{5->11}^{4->11}$	1035/1035	1.00000
J->11 Migrate 3.7.2: (http://nongen.sc.fsu.edu) [progra		

1022/1022	1.00000
1047/1047	1.00000
1041/1041	1.00000
1026/1026	1.00000
1041/1041	1.00000
1044/1044	1.00000
1079/1079	1.00000
1122/1122	1.00000
1078/1078	1.00000
1056/1056	1.00000
1034/1034	1.00000
1067/1067	1.00000
1045/1045	1.00000
1014/1014	1.00000
1011/1011	1.00000
1063/1063	1.00000
995/995	1.00000
24140/150049	0.16088
	1047/1047 1041/1041 1026/1026 1041/1041 1044/1044 1079/1079 1122/1122 1078/1078 1056/1056 1034/1034 1067/1067 1045/1045 1014/1014 1011/1011 1063/1063 995/995

MCMC-Autocorrelation and Effective MCMC Sample Size

Parameter	Autocorrelation	Effective Sampe Size
Θ_1	0.99076	13.91
$\Theta_2^{^1}$	0.99076	13.91
Θ_3^2	0.99076	13.91
Θ_4°	0.99076	13.91
Θ_{5}	0.99076	13.91
Θ_6^{3}	0.99076	13.91
Θ_7°	0.99076	13.91
$\Theta_8^{'}$	0.99076	13.91
Θ_{α}	0.99076	13.91
) ₁₀	0.99076	13.91
9 ₁₁	0.81981	298.90
12	0.80744	320.87
1 2->1	0.98924	16.21
A 3->1	0.98924	16.21
A 4->1	0.98924	16.21
1 5->1	0.98924	16.21
1 6->1	0.98924	16.21
1 7->1	0.98924	16.21
1 _{8->1}	0.98924	16.21
1 9->1	0.98924	16.21
1 10->1	0.98924	16.21
1 11->1	0.98924	16.21
1 12->1	0.98924	16.21
1 1->2	0.98924	16.21
$1 \frac{1-2}{3-2}$	0.98924	16.21
1 _{4->2}	0.98924	16.21
1 5->2	0.98924	16.21
1 _{6->2}	0.98924	16.21
1 7->2	0.98924	16.21
1 _{8->2}	0.98924	16.21
1 9->2	0.98924	16.21
1 10->2	0.98924	16.21
11->2	0.98924	16.21
1 12->2	0.98924	16.21
1 1->3	0.98924	16.21
1 2->3	0.98924	16.21
1 4->3	0.98924	16.21

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M _{10->3} 0.98924 16.21 M _{11->3} 0.98924 16.21 M _{12->3} 0.98924 16.21
M _{11->3} 0.98924 16.21 M _{12->3} 0.98924 16.21
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
M 12->3
$M_{2\to 4}^{1\to 4} \qquad 0.98924 \qquad 16.21$
M 2->4
M 3-24
M 0.09024
0.0004
M /->4
0.0004
M 9-24
M 0.00024
M 0.09024 16.24
M 0.0004
M 1->3
0.0004
M 3->3
M 4-23
0-20
M 1->3
0-20
M 9-23
M 0.00024
M 0.09024 16.24
M 12-23
1 1 > 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1
M 2->0
M 0.00024
M 4->0
M 3->0
/->0
0.0004
M 9->0
M 0.09024 16.24
11->0 10 00024
M 12->0
M 1->/
M 2->1
M 3->/
W _{4->7} 0.98924 16.21

		1 71
M _{5->7}	0.98924	16.21
M 6->7	0.98924	16.21
M _{8->7}	0.98924	16.21
$M_{9->7}$	0.98924	16.21
M 10->7	0.98924	16.21
M 11->7	0.98924	16.21
M 12->7	0.98924	16.21
M 1->8	0.98924	16.21
$M_{2->8}^{1->6}$	0.98924	16.21
$M_{3->8}^{2->6}$	0.98924	16.21
$M_{4->8}^{5->6}$	0.98924	16.21
M 5->8	0.98924	16.21
M 6->8	0.98924	16.21
M 7->8	0.98924	16.21
$M_{9->8}^{7->8}$	0.98924	16.21
$M_{10->8}^{9->8}$	0.98924	16.21
M 11->8	0.98924	16.21
$M_{12->8}^{11->8}$	0.98924	16.21
M 1->9	0.98924	16.21
M 2->9	0.98924	16.21
M 3->9	0.98924	16.21
M _{4->9}	0.98924	16.21
M _{5->9}	0.98924	16.21
M _{6->9}	0.98924	16.21
M _{7->9}	0.98924	16.21
M _{8->9}	0.98924	16.21
M _{10->9}	0.98924	16.21
M 11->9	0.98924	16.21
M _{12->9}	0.98924	16.21
M _{1->10}	0.98924	16.21
M 2->10	0.98924	16.21
M _{3->10}	0.98924	16.21
M _{4->10}	0.98924	16.21
M _{5->10}	0.98924	16.21
M _{6->10}	0.98924	16.21
M _{7->10}	0.98924	16.21
M 8->10	0.98924	16.21
M 9->10	0.98924	16.21
M 11->10	0.98924	16.21
M 12->10	0.98924	16.21
M 1->11	0.87882	194.08
M 2->11	0.91056	140.52
M 3->11	0.93347	103.47
M 4->11	0.94481	85.59
M _{5->11}	0.88843	183.64

6->11	0.91020	142.16
7->11	0.88996	177.04
1 _{8->11}	0.91120	139.56
9->11	0.93967	93.53
1 10->11	0.88455	185.89
1 12->11	0.91447	135.09
1 1->12	0.90042	157.49
2->12	0.90508	150.76
3->12	0.91531	133.38
4->12	0.90576	149.59
5->12	0.91496	134.29
6->12	0.84943	245.64
7->12	0.89487	167.39
8->12	0.93228	106.94
1 9->12	0.92583	116.99
1 10->12	0.94658	82.75
11->12	0.91161	138.78
n[Prob(D G)]	0.98292	25.84

Potential Problems

This section reports potential problems with your run, but such reporting is often not very accurate. Whith many parameters in a multilocus analysis, it is very common that some parameters for some loci will not be very informative, triggering suggestions (for example to increase the prior range) that are not sensible. This suggestion tool will improve with time, therefore do not blindly follow its suggestions. If some parameters are flagged, inspect the tables carefully and judge wether an action is required. For example, if you run a Bayesian inference with sequence data, for macroscopic species there is rarely the need to increase the prior for Theta beyond 0.1; but if you use microsatellites it is rather common that your prior distribution for Theta should have a range from 0.0 to 100 or more. With many populations (>3) it is also very common that some migration routes are estimated poorly because the data contains little or no information for that route. Increasing the range will not help in such situations, reducing number of parameters may help in such situations.

- Param 1: Effective sample size of run seems too short!
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