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 Wed Jun 2 17:54:48 2021 Program finished at Wed Jun 2 18:05:25 2021



Options

Datatype:														DN	A sequence da	ita
Inheritance scalers in	use fo	r Th	etas:	:												
All loci use an inheritar	nce s	caler	of 1	.0												
[The locus with a scale	er of 1	.0 us	sed a	as ref	erer	rce]										
Random number seed	:											(with in	iternal ti	imer)	2029948	63
Start parameters:																
Theta values were ger	nerate	ed												fron	n guessed valu	es
Theta = 0.01000																
M values were genera	ted													fron	n guessed valu	es
M-matrix:																
100000.00 [all are th		ne]														
Connection type matrix																
where m = average (a																
s = symmetric M, S =	-) = Z	ero, a	and r	not e	stim	ated,						
* = free to vary, Theta	as are	on	diago	onal												
Population	1	1	1	1	1	1	1	1	1	1	1	1				
1 ElfinCo	*	*	*	*	*	*	*	*	*	*	*	*				
1 Bamfiel	*	*	*	*	*	*	*	*	*	*	*	*				
1 PortRen	*	*	*	*	*	*	*	*	*	*	*	*				
1 WalkOnB	*	*	*	*	*	*	*	*	*	*	*	*				
1 BodegaH	*	*	*	*	*	*	*	*	*	*	*	*				
1 Davenpo	*	*	*	*	*	*	*	*	*	*	*	*				
1 VistaDe	*	*	*	*	*	*	*	*	*	*	*	*				
1 HazardR	*	*	*	*	*	*	*	*	*	*	*	*				

1 Refugio1 Carpint

1 WhiteF	Po	*	* *	*	*	*	*	*	*	*	*	*			
1 LaJolla	a	*	* *	*	*	*	*	*	*	*	*	*			
Order of	parameters:														
	-							lianla	wods						
1	Θ_1						<0	lispla	iyeu>	•					
Mutation i	rate among loc	i:											Muta	tion rate is co	nstant
Analysis s	strategy:													Bayesian info	erence
Proposal	distributions for	r nar:	ameter												
Paramete		pare	arrictor		-)rono									
	:I					Propo									
Theta			IVI	etrop			-								
M				S	lice s	ampl	ling								
Prior distr	ibution for para	ımete	er												
Paramete	r Prior	Mi	inimum			Me	an*		Ma	aximu	um		Delta	Bir	าร
Theta	Exp window	0.0	00010		0.	0100	00		10.0	0000	00		1.000000	50	0
М	Exp window		00100	100				10000				10000	00.000000	50	
141	Exp Willdow	0.0	00100	100	,000.	0000	.00	. 0000	000.0	,000		10000	0.000000	00	J
	nain settings:													Long	g chain
Number o	of chains														1
Record	ed steps [a]													1	1000
Increme	ent (record eve	ry x s	step [b]												100
Numbe	r of concurrent	chair	ns (rep	icate	s) [c]										3
	(sampled) para													300	0000
	r of discard tree														1000
Numbe	i di discara trec	53 PC	i Chain	(Duii	11-111)									J	.000
B.4. 141 1 B.															
•	larkov chains:														
Static h	eating scheme	!												s with temper	
										1	000	00.00	3.00	1.50	1.00
													Sw	vapping interv	al is 1
Print optic	ons:														
Data file													/ /mcalifor	rnianus_2105	28 mia
Output													,,		tfile.txt
-		ou bi	iotoaro	∞ filo											
	or distribution ra	aw III	isiogral	пше	•									bay	yesfile
Print da						_	_								No
Print ge	enealogies [only	y son	ne tor s	ome	data	type]]:								None

Data summary

Datatype: Sequence data
Number of loci: 1

Population	Locus	Gene copies
1 ElfinCo	1	19
1 Bamfiel	1	23
1 PortRen	1	15
1 WalkOnB	1	16
1 BodegaH	1	7
1 Davenpo	1	17
1 VistaDe	1	19
1 HazardR	1	23
1 Refugio	1	16
1 Carpint	1	19
1 WhitePo	1	11
1 LaJolla	1	8
Total of all populations	1	193
I		

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	0.09001	0.14001	0.24001	0.13001	0.08665

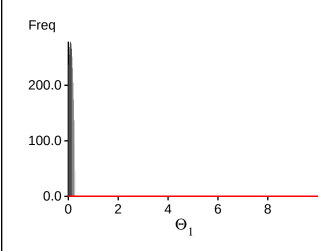
Citation suggestions:

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



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	-2252.123312	(1a)
	-2138.849723	(1b)
Harmonic mean	-1828.657574	(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	55/149989	0.00037	
Genealogies	27606/150011	0.18403	

MCMC-Autocorrelation and Effective MCMC Sample Size

Parameter	Autocorrelation	Effective Sampe Size
$\Theta_1 \\ \text{Ln[Prob(D G)]}$	0.97660 0.96721	35.49 49.99

Potential Problems

This section reports potential problems with your run, but such reporting is often not very accurate. Whith many

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.
No warning was recorded during the run