

A

PSMC-RS

Setup

Run

Result

Status

READY Idle

Setup

Input	<empty>
Output	out.json
N iter	20
Pattern	4+25*2+4+6
Batch size	300000
Threads	1
Input fmt	psmcfa
MHS bin	100
Mu	0.000000025
Smooth	0.001

Command Preview

Invalid config: Input is required

Ctrl+O: pick input file

Ctrl+D: pick output directory

F5: run

Selected Field (Full Value)

Input

<empty>

Recent Log

Help

Setup: Tab/Shift+Tab select field type edit Ctrl+O input picker Ctrl+D output dir picker Space toggle fmt F

Pages: F1 Setup | F2 Run | F3 Result | Field hint: Input file (.psmcfa/.mhs/.multihetsep/.vcf/.gz)

B

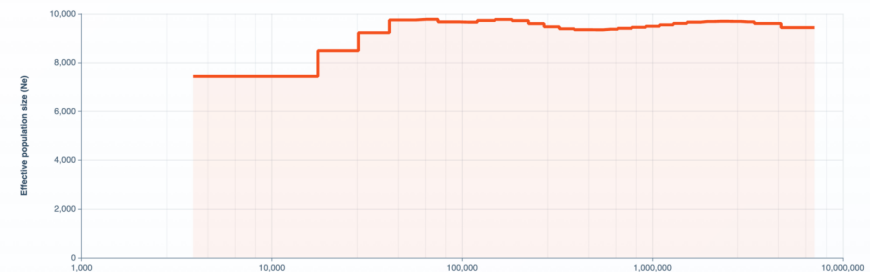
Estimated Effective Population Size

Reset

Save PNG

Save All

Rust estimate



TMRCA Posterior Track

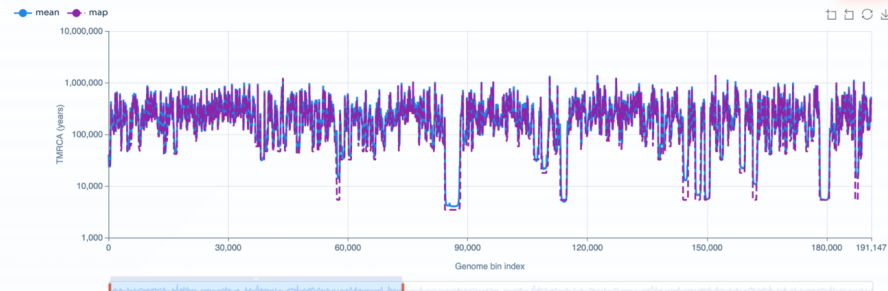
MAP

95% CI

Y log

Reset

Save PNG



Posterior Mass by State Interval

Metric percent

Reset

Save PNG

