SNPopolis

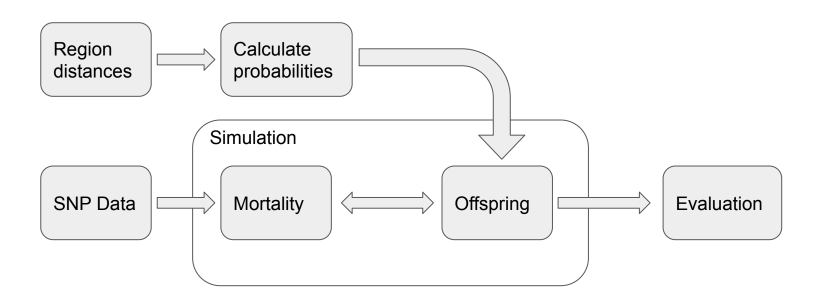
A time-forward population simulation tool for SNP sets.

Motivation

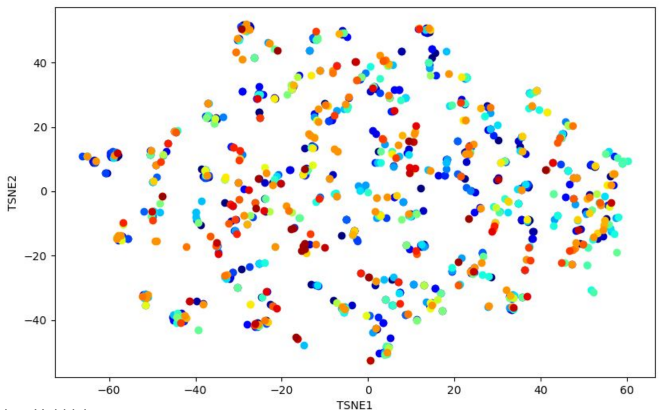
- SNP sets can provide insights into the history and future of populations.
- Analyzing SNP sets is challenging due to complex processes and long time periods.
- The time-forward population simulation tool for SNP sets solves this problem by allowing researchers to simulate and model population evolution and migration.
- The tool is flexible and can be used to investigate complex questions in genetics, anthropology, and evolutionary biology.
- By simulating different scenarios, researchers can gain insights into how genetic variations and population movements occur.

Markus Heidrich

SNPopulis



Input Population Clustering





Markus Heidrich

Output Population Clustering

