



datamonkey.org will create a NJ-tree for your small dataset

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 Classic

# Datamonkey

A Collection of State of the Art Statistical Models and Bioinformatics Tools

What evolutionary process would you like to detect?

Selection

Recombination

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# monkey

Statistical Models and Bioinformatics Tools

What would you like to detect?

Recombination

NIH IDAS and NIH award R01 GM093939