

Define methods

Tests:

Test of Existence

Equivalence of Process
tests

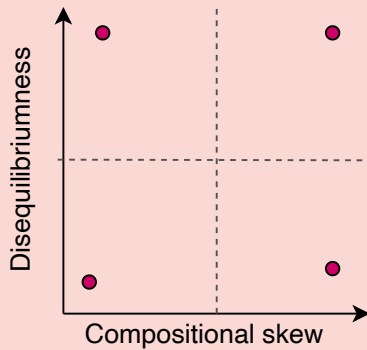
Statistics:

δ_{∇}

T_{50}

Simulations under the **null hypothesis**

Four 'edge cases' of stationary data



Natural occurrences of the **alternate hypothesis**

Two scales of mutation disequilibrium

Global
change

Local
change

Loss of
methylation in *D.
melanogaster*

Fxy translocation
in *M. musculus*

An understanding of the
properties of the methods

Naive application to data