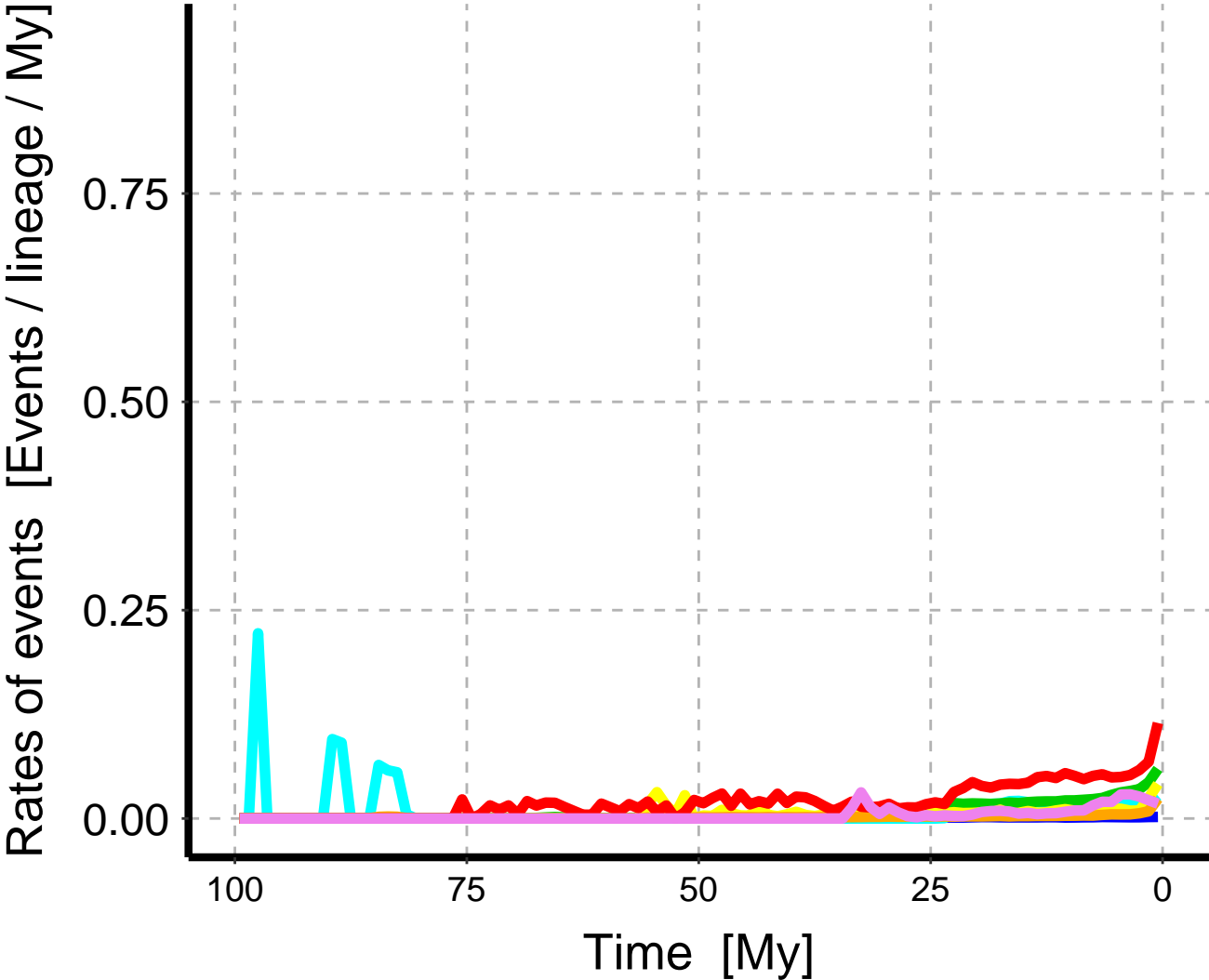
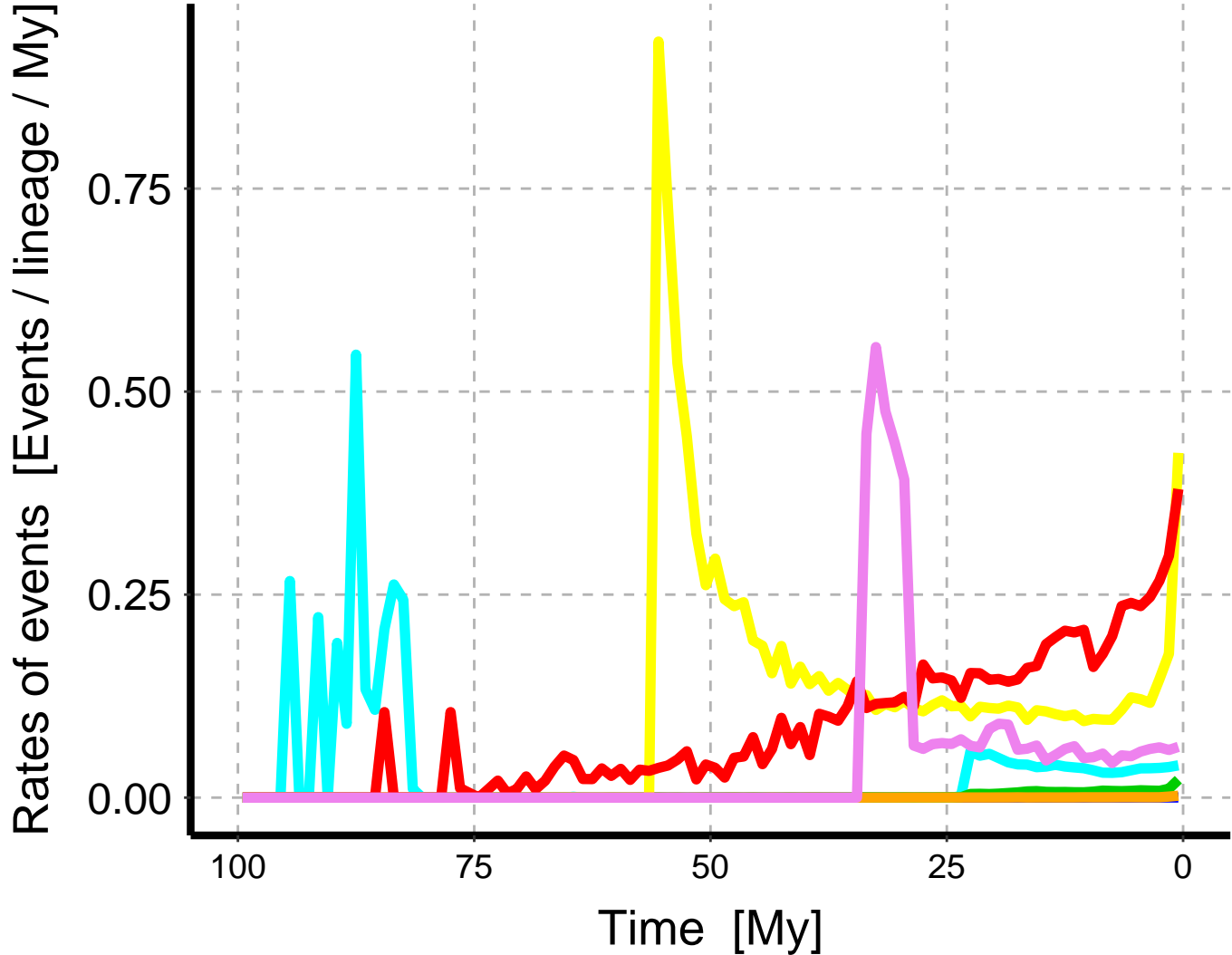


Rates of range extension (d) events
per Source bioregions
across 1000 BS maps



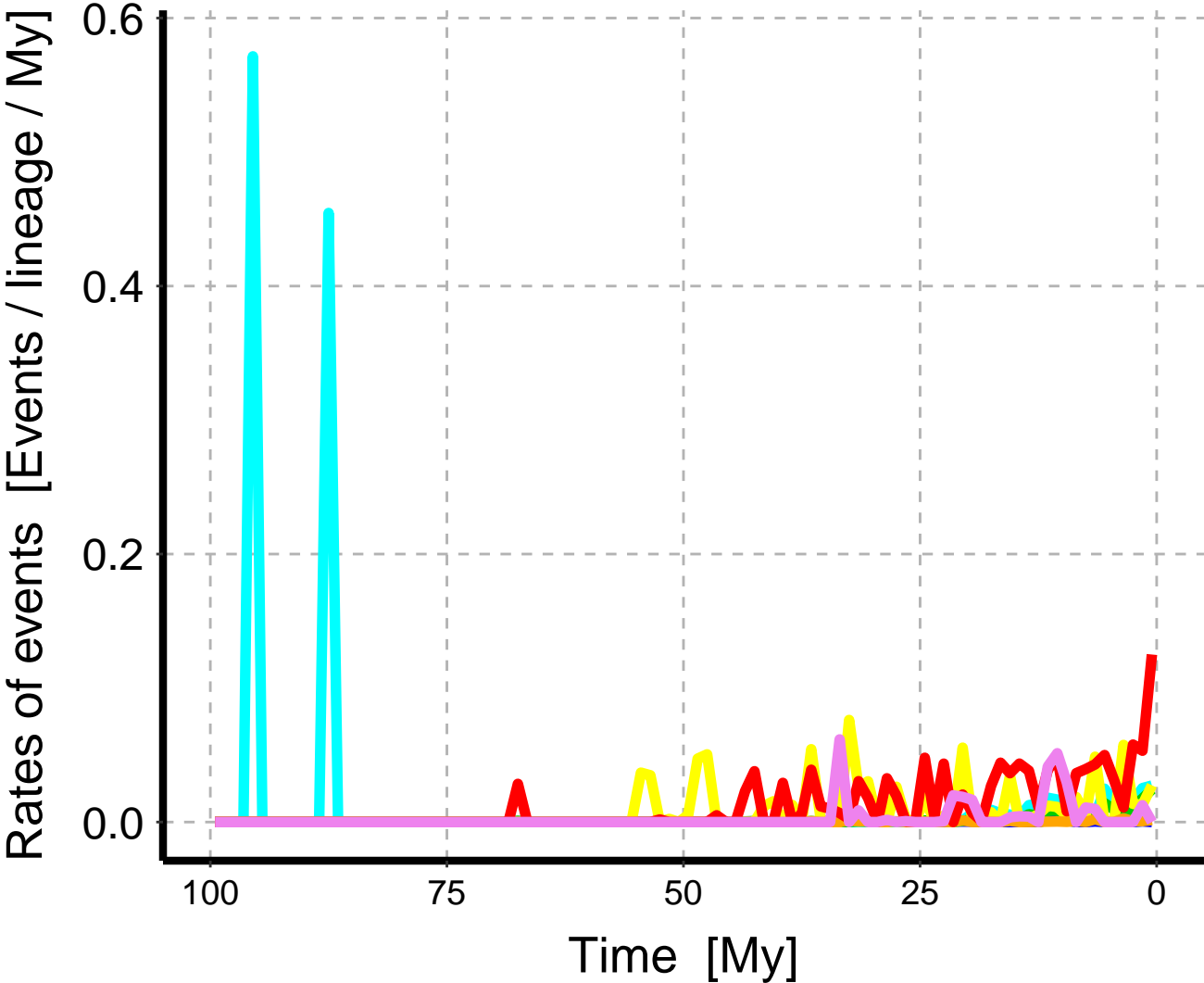
Rates of range extension (d) events
per Destination bioregions
across 1000 BS maps



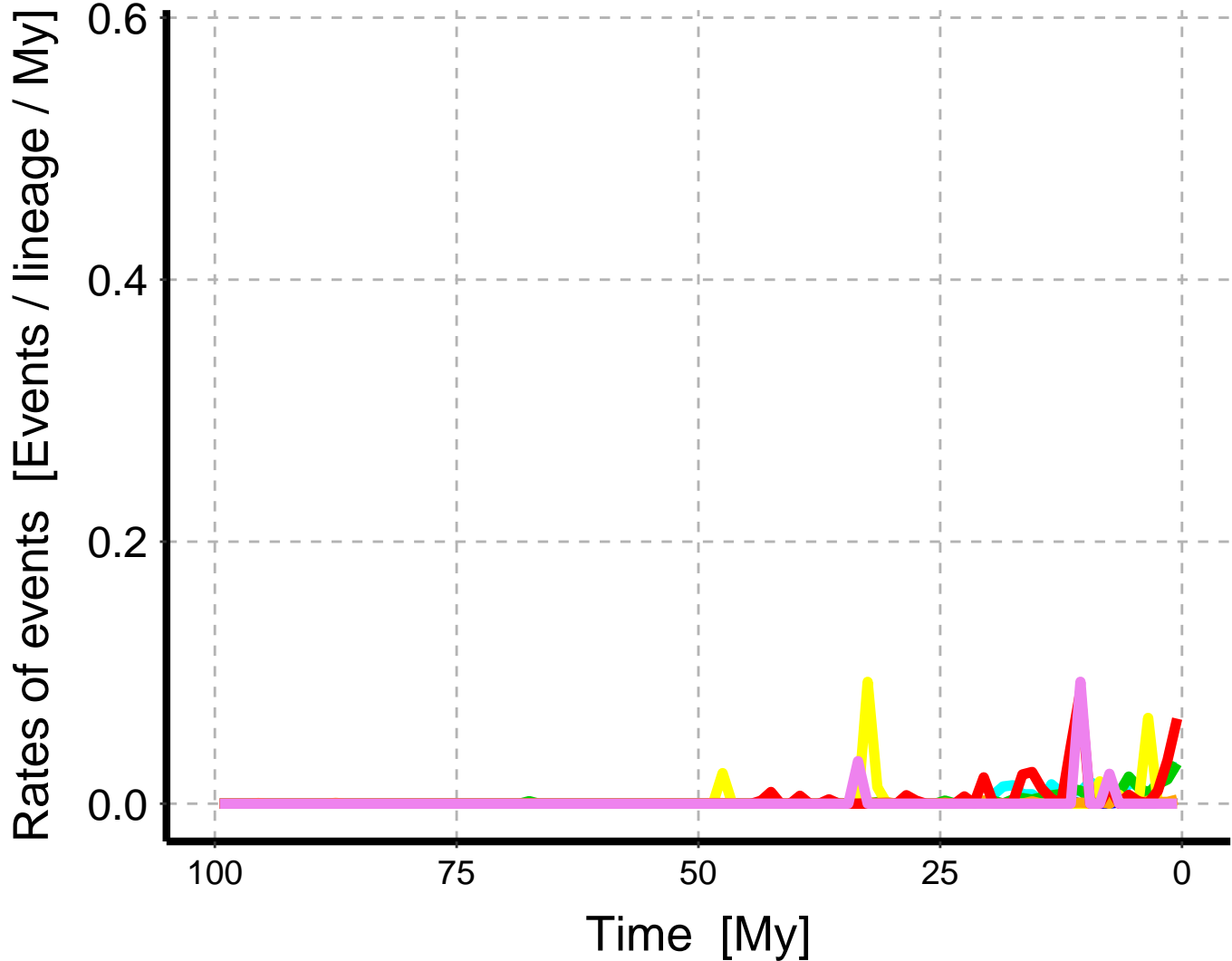
Bioregions

- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Rates of subset speciation (s) events
per Source bioregions
across 1000 BS maps



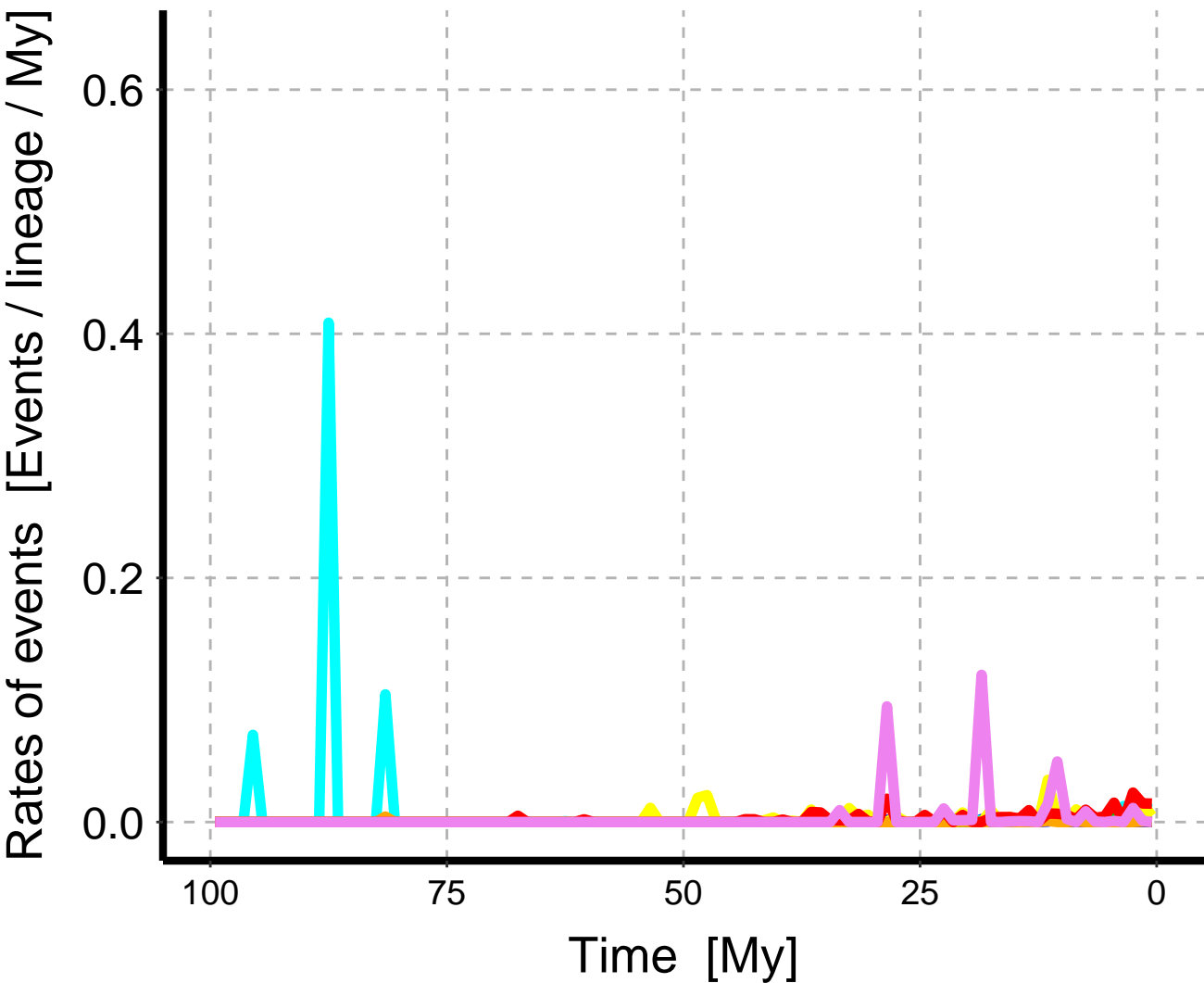
Rates of subset speciation (s) events
per Destination bioregions
across 1000 BS maps



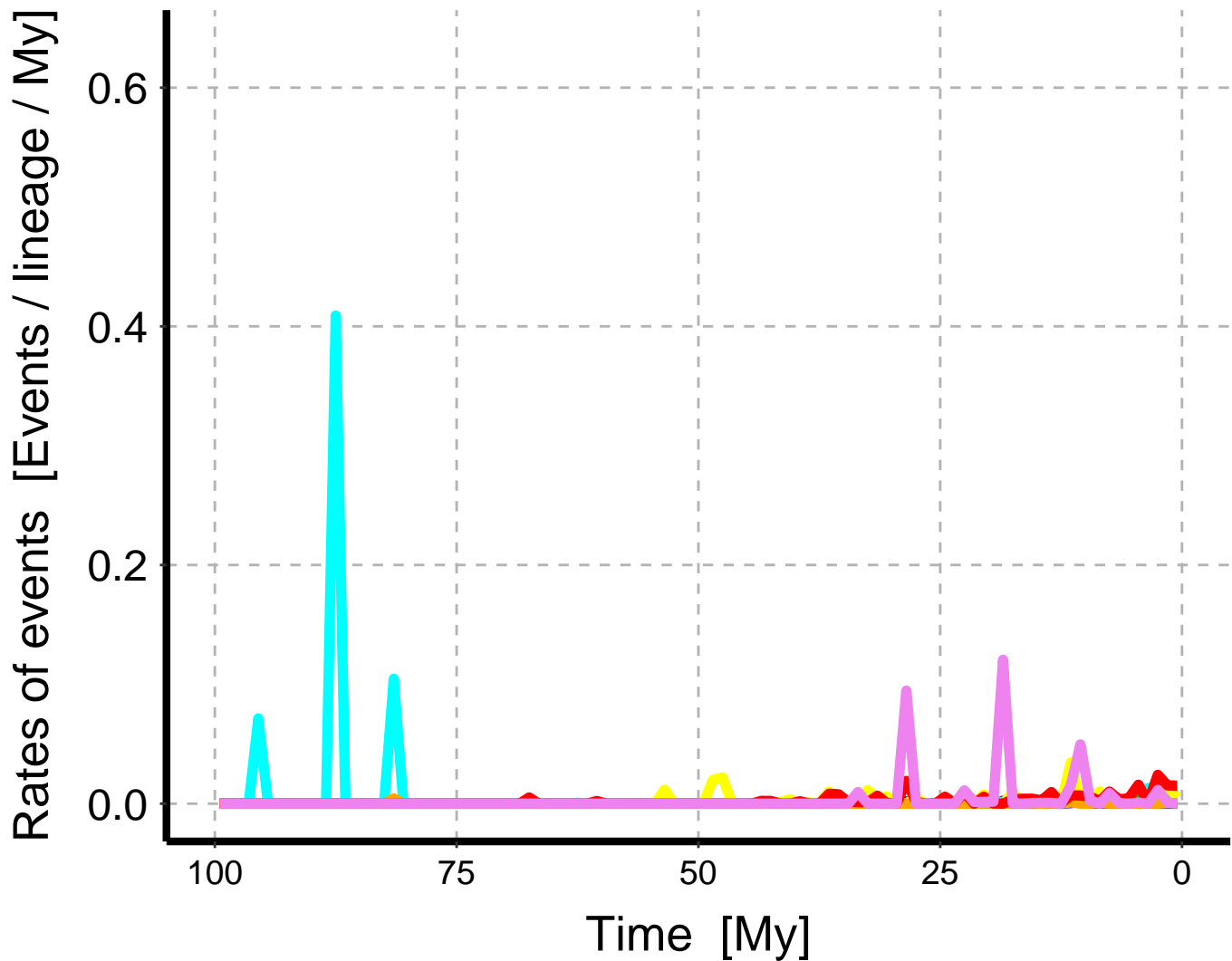
Bioregions

- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Rates of vicariance (v) events
per Source bioregions
across 1000 BS maps



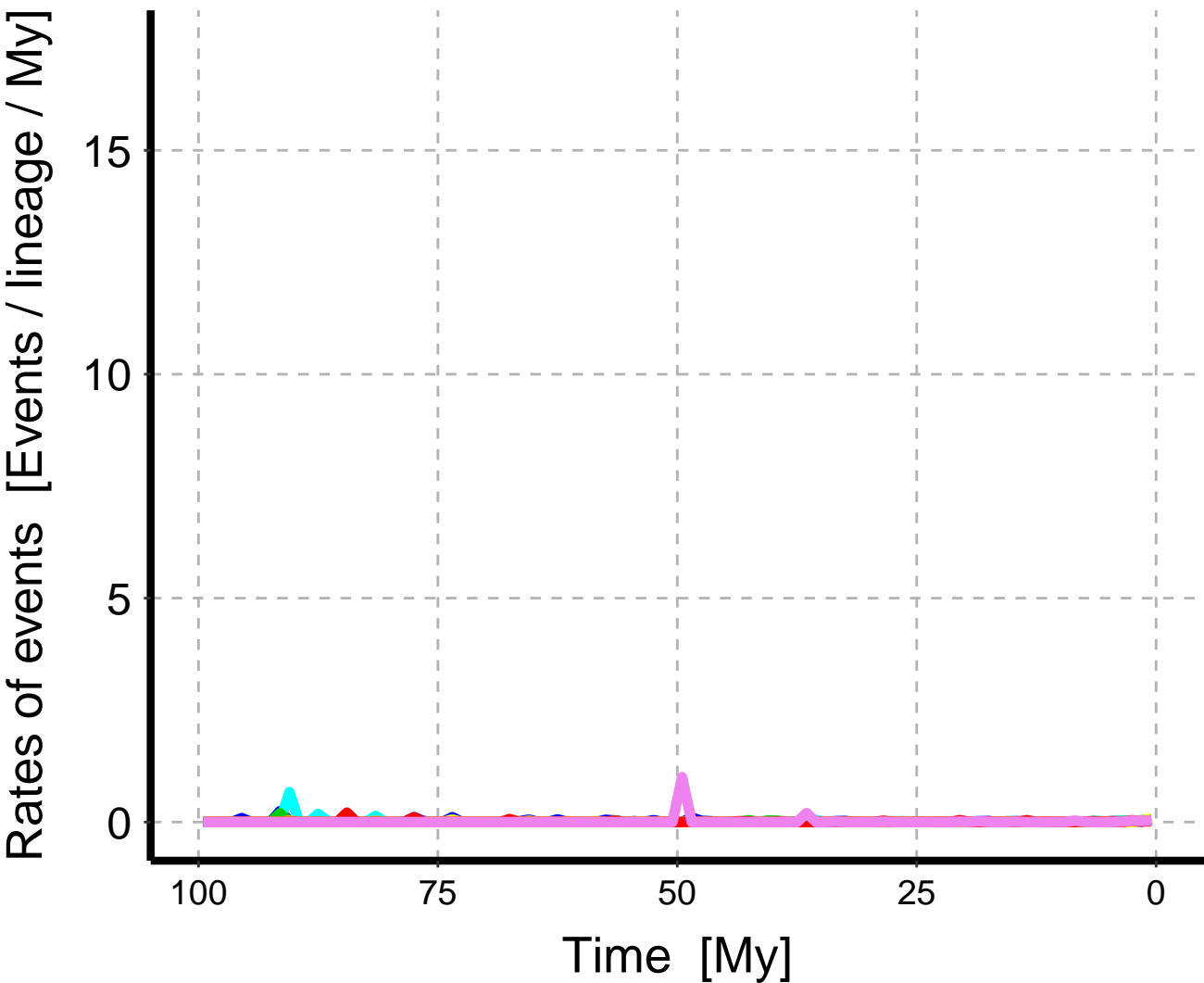
Rates of vicariance (v) events
per Destination bioregions
across 1000 BS maps



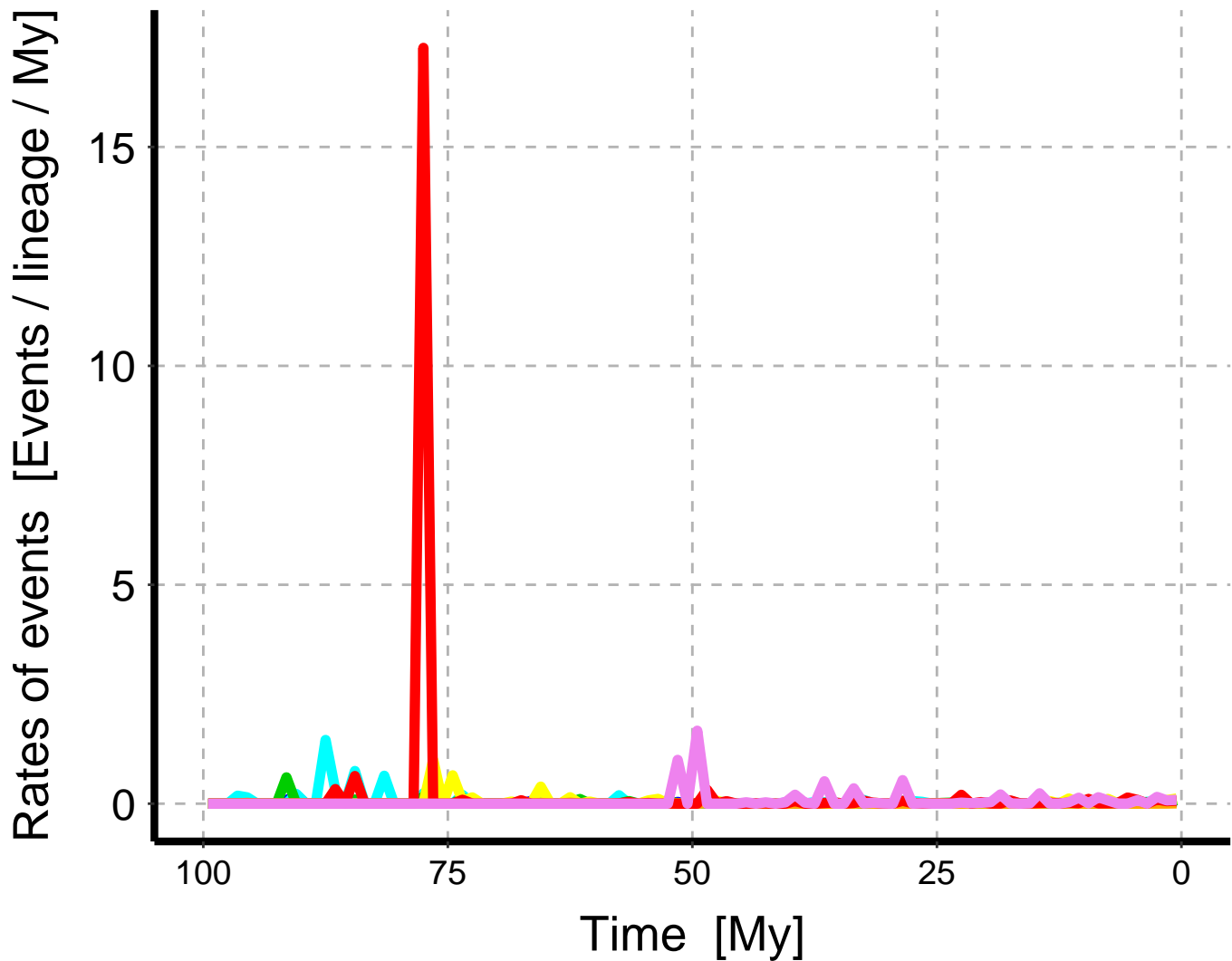
Bioregions

- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic

Rates of jump-dispersal (j) events
per Source bioregions
across 1000 BS maps



Rates of jump-dispersal (j) events
per Destination bioregions
across 1000 BS maps



Bioregions

- Afrotropics
- Australasia
- Indomalaya
- Nearctic
- Neotropics
- Eastern Palearctic
- Western Palearctic