

Optimization

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graph BT; RateGammaInvar[RateGammaInvar] --> RateGamma[RateGamma]; RateGamma --> RateHeterogeneity[RateHeterogeneity]; RateHeterogeneity --> Optimization[Optimization];
```

The diagram illustrates a four-stage process flow. At the bottom is a solid rectangular box labeled 'RateGammaInvar'. An upward-pointing arrow connects it to a solid rectangular box labeled 'RateGamma'. Another upward-pointing arrow connects 'RateGamma' to a dashed rectangular box labeled 'RateHeterogeneity'. A final upward-pointing arrow connects 'RateHeterogeneity' to a solid rectangular box at the top labeled 'Optimization'.

RateHeterogeneity

RateGamma

RateGammaInvar