

Distance based partitioning
of the Secondary Structure Space

Partition function
and equilibrium properties

Calculate Partition
Functions of a Distance
Based Partitioning

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graph LR; A[Calculate Partition Functions of a Distance Based Partitioning] --> B[Distance based partitioning of the Secondary Structure Space]; A --> C[Partition function and equilibrium properties];
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The diagram is a flowchart with three rectangular boxes. A central box on the right, shaded gray, contains the text 'Calculate Partition Functions of a Distance Based Partitioning'. Two arrows originate from the left side of this box. One arrow points diagonally up and to the left to a white box containing 'Distance based partitioning of the Secondary Structure Space'. The other arrow points diagonally down and to the left to another white box containing 'Partition function and equilibrium properties'.