

Distance Based Partitioning
of the Secondary Structure Space

Random Structure Samples
from the Ensemble

Stochastic Backtracking
of Structures from Distance
Based Partitioning

```
graph LR; A[Stochastic Backtracking of Structures from Distance Based Partitioning] --> B[Distance Based Partitioning of the Secondary Structure Space]; A --> C[Random Structure Samples from the Ensemble];
```

The diagram consists of three rectangular boxes. On the right is a grey box containing the text 'Stochastic Backtracking of Structures from Distance Based Partitioning'. Two arrows originate from the left side of this grey box. One arrow points to the right side of a white box above and to the left, containing the text 'Distance Based Partitioning of the Secondary Structure Space'. The other arrow points to the right side of a white box below and to the left, containing the text 'Random Structure Samples from the Ensemble'.