

getdist.chains.WeightedSamples.thin

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graph LR; A[getdist.chains.WeightedSamples.thin] --> B[getdist.chains.WeightedSamples.set Samples]; A --> C[getdist.chains.WeightedSamples.thin _indices];
```

The diagram illustrates a branching structure. A single node on the left, labeled 'getdist.chains.WeightedSamples.thin', has two arrows pointing to two separate nodes on the right. The top node on the right is labeled 'getdist.chains.WeightedSamples.set Samples', and the bottom node on the right is labeled 'getdist.chains.WeightedSamples.thin _indices'.

getdist.chains.WeightedSamples.set
Samples

getdist.chains.WeightedSamples.thin
_indices