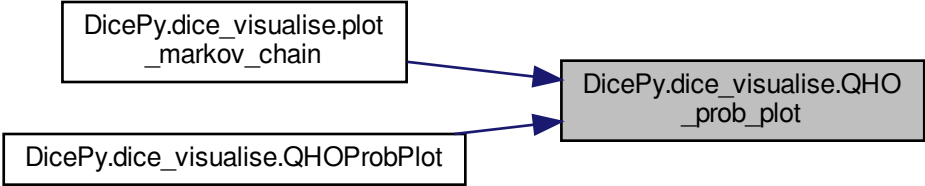


DicePy.dice\_visualise.plot  
\_markov\_chain

DicePy.dice\_visualise.QHOProbPlot

DicePy.dice\_visualise.QHO  
\_prob\_plot



```
graph LR; A[DicePy.dice_visualise.plot_markov_chain] --> C[DicePy.dice_visualise.QHO_prob_plot]; B[DicePy.dice_visualise.QHOProbPlot] --> C;
```

The diagram illustrates a relationship between three code components. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'DicePy.dice\_visualise.plot\_markov\_chain' and the bottom box contains 'DicePy.dice\_visualise.QHOProbPlot'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box with a black border on the right. This central box contains the text 'DicePy.dice\_visualise.QHO\_prob\_plot'.