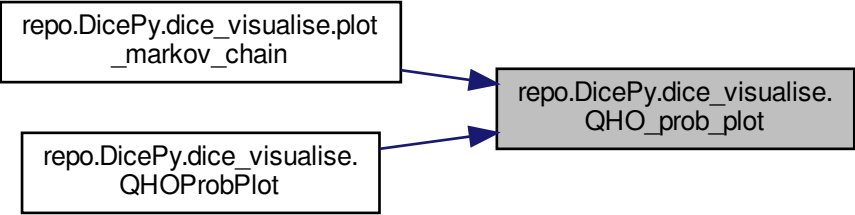


repo.DicePy.dice\_visualise.plot  
\_markov\_chain

repo.DicePy.dice\_visualise.  
QHOProbPlot

repo.DicePy.dice\_visualise.  
QHO\_prob\_plot



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