

Distributions

The following functions are contained in the ```twinlab Distribution``` functions.

Distributions

`Prior` (name, distribution) A prior probability distribution

`distributions`

`distributions.Uniform` (min, max) A one-dimensional continuous uniform distribution between a minimum and maximum value.

Sampling

`Sampling` ()

`sampling.LatinHypercube` ([scramble, optimization]) A sampling strategy that uses Latin Hypercube Sampling.

`sampling.UniformRandom` () A sampling strategy that random-uniformly samples the space.

“””

 [Previous](#)
[twinlab.CalibrateParams](#)

[twinlab.Prior](#) 