

1.numpy N ndarray , ____

:

2. Numpy dimensions ____

: axes

3.ndarray.____:

:shape

4.ndarray.____: ndarray.shape

:size

5.ndarray.____:

:dtype

1.

: :float16 float64 (:complex64) (:int64)
(:bool) (string) python (object)

1.numpy.array() ____

: list tuple

2.numpy.____: 0

:zeros()

3.numpy.____: 1

:ones()

4.numpy.____:

:empty()

5.numpy.____: range() (array)
list

:arange()

6.numpy.____:

numpy.linspace()

:linspace()

(cont)

7.numpy.____: ndarray [0.0, 1.0)

:random.random()

8.numpy.____: ndarray

:random.normal(mean, standard deviation,
size=shape)

1. ____

:

2. ____

:

3. ____

:dot

1. : ____

:

2. : ____

:ndarray[start:end]

3. ndarray

:

4.numpy.____: ndarray

:copy()

5.numpy.____: ndarray

:unique()

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