

# 附录：help 以及文档帮助

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## help 以及文档帮助

### 1. help()

如果想要了解 Python 里面变量、函数等未知的信息，Python 有一个内置的 help() 函数，可以帮助您访问这些信息。这意味着几乎在任何需要更多信息的时候，您都可以使用 help() 来快速查找所需的信息。

```
[4]: help(max)
```

Help on built-in function max in module builtins:

max(...)

max(iterable, \*[, default=obj, key=func]) -> value

max(arg1, arg2, \*args, \*[, key=func]) -> value

With a single iterable argument, return its biggest item. The default keyword-only argument specifies an object to return if the provided iterable is empty.

With two or more arguments, return the largest argument.

```
[6]: import numpy as np
help(np.max)
```

Help on function amax in module numpy:

amax(a, axis=None, out=None, keepdims=<no value>, initial=<no value>, where=<no value>)

Return the maximum of an array or maximum along an axis.

#### Parameters

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`a` : array\_like

Input data.

`axis` : None or int or tuple of ints, optional

Axis or axes along which to operate. By default, flattened input is used.

.. versionadded:: 1.7.0

If this is a tuple of ints, the maximum is selected over multiple axes, instead of a single axis or all the axes as before.

`out` : ndarray, optional

Alternative output array in which to place the result. Must be of the same shape and buffer length as the expected output. See :ref:`ufuncs-output-type` for more details.

`keepdims` : bool, optional

If this is set to True, the axes which are reduced are left in the result as dimensions with size one. With this option, the result will broadcast correctly against the input array.

If the default value is passed, then ``keepdims`` will not be passed through to the ``amax`` method of sub-classes of ``ndarray``, however any non-default value will be. If the sub-class' method does not implement ``keepdims`` any exceptions will be raised.

`initial` : scalar, optional

The minimum value of an output element. Must be present to allow computation on empty slice. See ``~numpy.ufunc.reduce`` for details.

.. versionadded:: 1.15.0

`where` : array\_like of bool, optional

Elements to compare for the maximum. See `~numpy.ufunc.reduce`` for details.

.. versionadded:: 1.17.0

#### Returns

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`amax` : ndarray or scalar

Maximum of ``a``. If ``axis`` is None, the result is a scalar value.

If ``axis`` is given, the result is an array of dimension

```a.ndim - 1```.

#### See Also

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`amin` :

The minimum value of an array along a given axis, propagating any NaNs.

`nanmax` :

The maximum value of an array along a given axis, ignoring any NaNs.

`maximum` :

Element-wise maximum of two arrays, propagating any NaNs.

`fmax` :

Element-wise maximum of two arrays, ignoring any NaNs.

`argmax` :

Return the indices of the maximum values.

`nanmin`, `minimum`, `fmin`

#### Notes

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NaN values are propagated, that is if at least one item is NaN, the corresponding max value will be NaN as well. To ignore NaN values (MATLAB behavior), please use `nanmax`.

Don't use ``amax`` for element-wise comparison of 2 arrays; when ```a.shape[0]``` is 2, ```maximum(a[0], a[1])``` is faster than ```amax(a, axis=0)```.

## Examples

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```
>>> a = np.arange(4).reshape((2,2))
>>> a
array([[0, 1],
       [2, 3]])
>>> np.amax(a)          # Maximum of the flattened array
3
>>> np.amax(a, axis=0)  # Maxima along the first axis
array([2, 3])
>>> np.amax(a, axis=1)  # Maxima along the second axis
array([1, 3])
>>> np.amax(a, where=[False, True], initial=-1, axis=0)
array([-1,  3])
>>> b = np.arange(5, dtype=float)
>>> b[2] = np.NaN
>>> np.amax(b)
nan
>>> np.amax(b, where=~np.isnan(b), initial=-1)
4.0
>>> np.nanmax(b)
4.0
```

You can use an initial value to compute the maximum of an empty slice, or to initialize it to a different value:

```
>>> np.max([[ -50], [10]], axis=-1, initial=0)
array([ 0, 10])
```

Notice that the initial value is used as one of the elements for which the maximum is determined, unlike for the default argument Python's `max` function, which is only used for empty iterables.

```
>>> np.max([5], initial=6)
6
>>> max([5], default=6)
5
```

## 2. 文档帮助

有时候我们需要系统性地了解某一个知识点，光是看 `help()` 下面的解释已经不够了，这时候需要向这个知识和工具的创造者 (creator) 求助。这些知识和工具的创造者一般会有博客或者官方网站，提供给使用者参考。

我们以 numpy 的官方网站为例：<https://numpy.org/doc/stable/user/index.html>



点击 User Guide 用户指南，进入后，能看到关于 Numpy 的介绍、安装、新手指南和基础知识。

如果是想要直接查询 Numpy 里面的特定函数，请访问 API reference。

Array objects  
Constants  
Universal functions ( **ufunc** )  
Routines  
Typing ( **numpy.typing** )  
Global State  
Packaging ( **numpy.distutils** )  
NumPy Distutils - Users Guide  
NumPy C-API  
NumPy internals  
SIMD Optimizations  
NumPy and SWIG

## NumPy Reference

Release: 1.21

Date: June 22, 2021

This reference manual details functions, modules, and objects included in NumPy, describing what they are and what they do. For learning how to use NumPy, see the [complete documentation](#).

- Array objects
  - The N-dimensional array (**ndarray**)
  - Scalars
  - Data type objects (**dtype**)
  - Indexing
  - Iterating Over Arrays
  - Standard array subclasses
  - Masked arrays
  - The Array Interface
  - Datetimes and Timedeltas
- Constants
- Universal functions (**ufunc**)
  - Broadcasting
  - Output type determination
  - Use of internal buffers
  - Error handling

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