

Index

[_](#) [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [Y](#) [Z](#)

—

[__abs__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__abs__.html#numpy.ma.MaskedArray.__abs__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__abs__.html#numpy.ndarray.__abs__](#))
[__add__](#) (numpy.ndarray attribute) ([reference/generated/numpy.ndarray.__add__.html#numpy.ndarray.__add__](#))
[__add__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__add__.html#numpy.ma.MaskedArray.__add__](#))
[__and__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__and__.html#numpy.ma.MaskedArray.__and__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__and__.html#numpy.ndarray.__and__](#))
[__array__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array__](#))
([numpy.generic method](#)) ([reference/generated/numpy.generic.__array__.html#numpy.generic.__array__](#))
([numpy.ma.MaskedArray method](#))
([reference/generated/numpy.ma.MaskedArray.__array__.html#numpy.ma.MaskedArray.__array__](#))
([numpy.ndarray method](#)) ([reference/generated/numpy.ndarray.__array__.html#numpy.ndarray.__array__](#))
[__array_finalize__](#) (ndarray attribute) ([user/c-info.beyond-basics.html#ndarray.__array_finalize__](#))
[__array_finalize__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array_finalize__](#))
[__array_function__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array_function__](#))
[__array_interface__](#) (built-in variable) ([reference/arrays.interface.html#__array_interface__](#))
([numpy.generic attribute](#)) ([reference/generated/numpy.generic.__array_interface__.html#numpy.generic.__array_interface__](#))
[__array_prepare__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array_prepare__](#))
[__array_priority__](#) (ndarray attribute) ([user/c-info.beyond-basics.html#ndarray.__array_priority__](#))
([numpy.class attribute](#)) ([reference/arrays.classes.html#numpy.class.__array_priority__](#))
([numpy.generic attribute](#)) ([reference/generated/numpy.generic.__array_priority__.html#numpy.generic.__array_priority__](#))
([numpy.ma.MaskedArray attribute](#))
([reference/generated/numpy.ma.MaskedArray.__array_priority__.html#numpy.ma.MaskedArray.__array_priority__](#))
[__array_struct__](#) (C variable) ([reference/arrays.interface.html#c.__array_struct__](#))
([numpy.generic attribute](#)) ([reference/generated/numpy.generic.__array_struct__.html#numpy.generic.__array_struct__](#))
[__array_ufunc__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array_ufunc__](#))
[__array_wrap__](#) (ndarray attribute) ([user/c-info.beyond-basics.html#ndarray.__array_wrap__](#))
[__array_wrap__](#)() (numpy.class method) ([reference/arrays.classes.html#numpy.class.__array_wrap__](#))
([numpy.generic method](#)) ([reference/generated/numpy.generic.__array_wrap__.html#numpy.generic.__array_wrap__](#))
([numpy.ma.MaskedArray method](#))
([reference/generated/numpy.ma.MaskedArray.__array_wrap__.html#numpy.ma.MaskedArray.__array_wrap__](#))
([numpy.ndarray method](#)) ([reference/generated/numpy.ndarray.__array_wrap__.html#numpy.ndarray.__array_wrap__](#))
[__bool__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__bool__.html#numpy.ma.MaskedArray.__bool__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__bool__.html#numpy.ndarray.__bool__](#))
[__call__](#)() (numpy.errstate method) ([reference/generated/numpy.errstate.__call__.html#numpy.errstate.__call__](#))
([numpy.poly1d method](#)) ([reference/generated/numpy.poly1d.__call__.html#numpy.poly1d.__call__](#))
([numpy.polynomial.chebyshev.Chebyshev method](#))
([reference/generated/numpy.polynomial.chebyshev.Chebyshev.__call__.html#numpy.polynomial.chebyshev.Chebyshev.__call__](#))

Quick search

[__imul__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__imul__.html#numpy.ma.MaskedArray.__imul__](#))
[__int__](#) (numpy.ndarray attribute)
([reference/generated/numpy.ndarray.__int__.html#numpy.ndarray.__int__](#))
[__int__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__int__.html#numpy.ma.MaskedArray.__int__](#))
[__invert__](#) (numpy.ndarray attribute)
([reference/generated/numpy.ndarray.__invert__.html#numpy.ndarray.__invert__](#))
[__ior__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__ior__.html#numpy.ma.MaskedArray.__ior__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__ior__.html#numpy.ndarray.__ior__](#))
[__ipow__](#) (numpy.ndarray attribute)
([reference/generated/numpy.ndarray.__ipow__.html#numpy.ndarray.__ipow__](#))
[__ipow__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__ipow__.html#numpy.ma.MaskedArray.__ipow__](#))
[__irshift__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__irshift__.html#numpy.ma.MaskedArray.__irshift__](#))
([numpy.ndarray attribute](#))
([reference/generated/numpy.ndarray.__irshift__.html#numpy.ndarray.__irshift__](#))
[__isub__](#) (numpy.ndarray attribute)
([reference/generated/numpy.ndarray.__isub__.html#numpy.ndarray.__isub__](#))
[__isub__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__isub__.html#numpy.ma.MaskedArray.__isub__](#))
[__itruediv__](#) (numpy.ndarray attribute)
([reference/generated/numpy.ndarray.__itruediv__.html#numpy.ndarray.__itruediv__](#))
[__itruediv__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__itruediv__.html#numpy.ma.MaskedArray.__itruediv__](#))
[__ixor__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__](#))
([numpy.ndarray attribute](#))
([reference/generated/numpy.ndarray.__ixor__.html#numpy.ndarray.__ixor__](#))
[__le__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__le__.html#numpy.ma.MaskedArray.__le__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__le__.html#numpy.ndarray.__le__](#))
[__len__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__len__.html#numpy.ma.MaskedArray.__len__](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.__len__.html#numpy.ndarray.__len__](#))
[__long__](#)() (numpy.ma.MaskedArray method)
([reference/generated/numpy.ma.MaskedArray.__long__.html#numpy.ma.MaskedArray.__long__](#))
[__lshift__](#) (numpy.ma.MaskedArray attribute)
([reference/generated/numpy.ma.MaskedArray.__lshift__.html#numpy.ma.MaskedArray.__lshift__](#))

(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.__call__.html#numpy.polynomial.hermite.Hermite.__call__)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.__call__.html#numpy.polynomial.hermite_e.HermiteE.__call__)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.__call__.html#numpy.polynomial.laguerre.Laguerre.__call__)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.__call__.html#numpy.polynomial.legendre.Legendre.__call__)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.__call__.html#numpy.polynomial.polynomial.Polynomial.__call__)
(numpy.testing.suppress_warnings method)
(reference/generated/numpy.testing.suppress_warnings.__call__.html#numpy.testing.suppress_warnings.__call__)
(numpy.vectorize method) (reference/generated/numpy.vectorize.__call__.html#numpy.vectorize.__call__)
__complex__() (numpy.ndarray method) (reference/generated/numpy.ndarray.__complex__.html#numpy.ndarray.__complex__)
__contains__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__contains__.html#numpy.ma.MaskedArray.__contains__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__contains__.html#numpy.ndarray.__contains__)
__copy__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__copy__.html#numpy.ma.MaskedArray.__copy__)
(numpy.ndarray method) (reference/generated/numpy.ndarray.__copy__.html#numpy.ndarray.__copy__)
__deepcopy__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__deepcopy__.html#numpy.ma.MaskedArray.__deepcopy__)
(numpy.ndarray method) (reference/generated/numpy.ndarray.__deepcopy__.html#numpy.ndarray.__deepcopy__)
__delitem__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__delitem__.html#numpy.ma.MaskedArray.__delitem__)
__div__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__div__.html#numpy.ma.MaskedArray.__div__)
__divmod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__divmod__.html#numpy.ma.MaskedArray.__divmod__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__divmod__.html#numpy.ndarray.__divmod__)
__eq__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__eq__.html#numpy.ndarray.__eq__)
__eq__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__eq__.html#numpy.ma.MaskedArray.__eq__)
__float__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__float__.html#numpy.ndarray.__float__)
__float__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__float__.html#numpy.ma.MaskedArray.__float__)
__floordiv__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__floordiv__.html#numpy.ndarray.__floordiv__)
__floordiv__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__floordiv__.html#numpy.ma.MaskedArray.__floordiv__)
__ge__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__ge__.html#numpy.ma.MaskedArray.__ge__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__ge__.html#numpy.ndarray.__ge__)
__getitem__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__getitem__.html#numpy.ndarray.__getitem__)
__getitem__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__getitem__.html#numpy.ma.MaskedArray.__getitem__)
__getstate__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__getstate__.html#numpy.ma.MaskedArray.__getstate__)
__gt__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__gt__.html#numpy.ma.MaskedArray.__gt__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__gt__.html#numpy.ndarray.__gt__)
__iadd__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__iadd__.html#numpy.ndarray.__iadd__)
__iadd__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__iadd__.html#numpy.ma.MaskedArray.__iadd__)
__iand__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__iand__.html#numpy.ma.MaskedArray.__iand__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__iand__.html#numpy.ndarray.__iand__)

(numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__lshift__.html#numpy.ndarray.__lshift__)
__lt__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__lt__.html#numpy.ma.MaskedArray.__lt__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__lt__.html#numpy.ndarray.__lt__)
__matmul__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__matmul__.html#numpy.ndarray.__matmul__)
__mod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__mod__.html#numpy.ma.MaskedArray.__mod__)
(numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__mod__.html#numpy.ndarray.__mod__)
__mul__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__mul__.html#numpy.ndarray.__mul__)
__mul__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__mul__.html#numpy.ma.MaskedArray.__mul__)
__ne__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__ne__.html#numpy.ndarray.__ne__)
__ne__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__ne__.html#numpy.ma.MaskedArray.__ne__)
__neg__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__neg__.html#numpy.ndarray.__neg__)
__new__() (numpy.ma.MaskedArray static method)
(reference/generated/numpy.ma.MaskedArray.__new__.html#numpy.ma.MaskedArray.__new__)
(numpy.ndarray method) (reference/generated/numpy.ndarray.__new__.html#numpy.ndarray.__new__)
__or__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__or__.html#numpy.ma.MaskedArray.__or__)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.__or__.html#numpy.ndarray.__or__)
__pos__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__pos__.html#numpy.ndarray.__pos__)
__pow__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__pow__.html#numpy.ndarray.__pow__)
__pow__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__pow__.html#numpy.ma.MaskedArray.__pow__)
__radd__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__radd__.html#numpy.ma.MaskedArray.__radd__)
__rand__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rand__.html#numpy.ma.MaskedArray.__rand__)
__rdivmod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rdivmod__.html#numpy.ma.MaskedArray.__rdivmod__)
__reduce__() (numpy.dtype method)
(reference/generated/numpy.dtype.__reduce__.html#numpy.dtype.__reduce__)
(numpy.generic method)
(reference/generated/numpy.generic.__reduce__.html#numpy.generic.__reduce__)
(numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__reduce__.html#numpy.ma.MaskedArray.__reduce__)
(numpy.ndarray method)
(reference/generated/numpy.ndarray.__reduce__.html#numpy.ndarray.__reduce__)
__repr__ (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__repr__.html#numpy.ndarray.__repr__)
__repr__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__repr__.html#numpy.ma.MaskedArray.__repr__)
__rfloordiv__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rfloordiv__.html#numpy.ma.MaskedArray.__rfloordiv__)
__rshift__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rshift__.html#numpy.ma.MaskedArray.__rshift__)
__rmod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rmod__.html#numpy.ma.MaskedArray.__rmod__)

[__idiv__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__idiv__.html#numpy.ma.MaskedArray.__idiv__)
[__ifloordiv__](#) (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__ifloordiv__.html#numpy.ndarray.__ifloordiv__)
[__ifloordiv__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__ifloordiv__.html#numpy.ma.MaskedArray.__ifloordiv__)
[__ilshift__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__ilshift__.html#numpy.ma.MaskedArray.__ilshift__)
 (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__ilshift__.html#numpy.ndarray.__ilshift__)
[__imod__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__imod__.html#numpy.ma.MaskedArray.__imod__)
 (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__imod__.html#numpy.ndarray.__imod__)
[__imul__](#) (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__imul__.html#numpy.ndarray.__imul__)

[__rmul__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rmul__.html#numpy.ma.MaskedArray.__rmul__)
[__ror__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__ror__.html#numpy.ma.MaskedArray.__ror__)
[__rpow__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rpow__.html#numpy.ma.MaskedArray.__rpow__)
[__rrshift__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rrshift__.html#numpy.ma.MaskedArray.__rrshift__)
[__rshift__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rshift__.html#numpy.ma.MaskedArray.__rshift__)
 (numpy.ndarray attribute)
 (reference/generated/numpy.ndarray.__rshift__.html#numpy.ndarray.__rshift__)
[__rsub__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rsub__.html#numpy.ma.MaskedArray.__rsub__)
[__truediv__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__truediv__.html#numpy.ma.MaskedArray.__truediv__)
[__xor__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__xor__.html#numpy.ma.MaskedArray.__xor__)
[__setitem__](#) (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__setitem__.html#numpy.ndarray.__setitem__)
[__setitem__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__setitem__.html#numpy.ma.MaskedArray.__setitem__)
[__setmask__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__setmask__.html#numpy.ma.MaskedArray.__setmask__)
[__setstate__\(\)](#) (numpy.dtype method)
(reference/generated/numpy.dtype.__setstate__.html#numpy.dtype.__setstate__)
 (numpy.generic method)
 (reference/generated/numpy.generic.__setstate__.html#numpy.generic.__setstate__)
 (numpy.ma.MaskedArray method)
 (reference/generated/numpy.ma.MaskedArray.__setstate__.html#numpy.ma.MaskedArray.__setstate__)
 (numpy.ndarray method)
 (reference/generated/numpy.ndarray.__setstate__.html#numpy.ndarray.__setstate__)
[__str__](#) (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__str__.html#numpy.ndarray.__str__)
[__str__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__str__.html#numpy.ma.MaskedArray.__str__)
[__sub__](#) (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__sub__.html#numpy.ndarray.__sub__)
[__sub__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__sub__.html#numpy.ma.MaskedArray.__sub__)
[__truediv__](#) (numpy.ndarray attribute)
(reference/generated/numpy.ndarray.__truediv__.html#numpy.ndarray.__truediv__)
[__truediv__\(\)](#) (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__truediv__.html#numpy.ma.MaskedArray.__truediv__)
[__xor__](#) (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__xor__.html#numpy.ma.MaskedArray.__xor__)
 (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__xor__.html#numpy.ndarray.__xor__)

A

[A](#) (numpy.matrix attribute) (reference/generated/numpy.matrix.A.html#numpy.matrix.A)
[A1](#) (numpy.matrix attribute) (reference/generated/numpy.matrix.A1.html#numpy.matrix.A1)
[absolute](#) (in module numpy) (reference/generated/numpy.absolute.html#numpy.absolute)
[abspath\(\)](#) (numpy.DataSource method) (reference/generated/numpy.DataSource.abspath.html#numpy.DataSource.abspath)
[accumulate](#)
 ufunc methods (reference/internals.code-explanations.html#index-8)
[accumulate\(\)](#) (numpy.ufunc method) (reference/generated/numpy.ufunc.accumulate.html#numpy.ufunc.accumulate)

[argpartition\(\)](#) (in module numpy) (reference/generated/numpy.argpartition.html#numpy.argpartition)
 (numpy.char.chararray method)
 (reference/generated/numpy.char.chararray.argpartition.html#numpy.char.chararray.argpartition)
 (numpy.chararray method) (reference/generated/numpy.chararray.argpartition.html#numpy.chararray.argpartition)
 (numpy.ma.masked_array method)
 (reference/generated/numpy.ma.masked_array.argpartition.html#numpy.ma.masked_array.argpartition)
 (numpy.matrix method) (reference/generated/numpy.matrix.argpartition.html#numpy.matrix.argpartition)

[add](#) (in module `numpy`) ([reference/generated/numpy.add.html#numpy.add](#))
[add\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.add.html#numpy.char.add](#))
[add_data_dir\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_data_dir](#))
[add_data_files\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_data_files](#))
[add_extension\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_extension](#))
[add_headers\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_headers](#))
[add_include_dirs\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_include_dirs](#))
[add_installed_library\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_installed_library](#))
[add_library\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_library](#))
[add_npy_pkg_config\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_npy_pkg_config](#))
[add_scripts\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_scripts](#))
[add_subpackage\(\)](#) (`numpy.distutils.misc_util.Configuration` method) ([reference/distutils.html#numpy.distutils.misc_util.Configuration.add_subpackage](#))
[adding new](#)
 [dtype](#) (`user/c-info.beyond-basics.html#index-3`), [1] ([user/c-info.beyond-basics.html#index-4](#))
 [ufunc](#) (`user/c-info.ufunc-tutorial.html#index-0`), [1] ([user/c-info.ufunc-tutorial.html#index-1](#)), [2] ([user/c-info.ufunc-tutorial.html#index-2](#)), [3] ([user/c-info.ufunc-tutorial.html#index-3](#)), [4] ([user/c-info.ufunc-tutorial.html#index-4](#))
[advance\(\)](#) (`numpy.random.pcg64.PCG64` method) ([reference/random/bit_generators/generated/numpy.random.pcg64.PCG64.advance.html#numpy.random.pcg64.PCG64.advance](#))
 (`numpy.random.philox.Philox` method) ([reference/random/bit_generators/generated/numpy.random.philox.Philox.advance.html#numpy.random.philox.Philox.advance](#))
[aligned](#) ([reference/arrays.ndarray.html#index-3](#))
[alignment](#) (`numpy.dtype` attribute) ([reference/generated/numpy.dtype.alignment.html#numpy.dtype.alignment](#))
[all](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.all.html#numpy.ma.all](#))
[all\(\)](#) (in module `numpy`) ([reference/generated/numpy.all.html#numpy.all](#))
 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.all.html#numpy.char.chararray.all](#))
 (`numpy.chararray` method) ([reference/generated/numpy.chararray.all.html#numpy.chararray.all](#))
 (`numpy.generic` method) ([reference/generated/numpy.generic.all.html#numpy.generic.all](#))
 (`numpy.ma.MaskType` method) ([reference/generated/numpy.ma.MaskType.all.html#numpy.ma.MaskType.all](#))
 (`numpy.ma.MaskedArray` method) ([reference/generated/numpy.ma.MaskedArray.all.html#numpy.ma.MaskedArray.all](#))
 (`numpy.ma.masked_array` method) ([reference/generated/numpy.ma.masked_array.all.html#numpy.ma.masked_array.all](#))
 (`numpy.matrix` method) ([reference/generated/numpy.matrix.all.html#numpy.matrix.all](#))
 (`numpy.memmap` method) ([reference/generated/numpy.memmap.all.html#numpy.memmap.all](#))
 (`numpy.ndarray` method) ([reference/generated/numpy.ndarray.all.html#numpy.ndarray.all](#))
 (`numpy.recarray` method) ([reference/generated/numpy.recarray.all.html#numpy.recarray.all](#))
 (`numpy.record` method) ([reference/generated/numpy.record.all.html#numpy.record.all](#))
[all_strings\(\)](#) (in module `numpy.distutils.misc_util`) ([reference/generated/numpy.distutils.misc_util.all_strings.html#numpy.distutils.misc_util.all_strings](#))
[allclose\(\)](#) (in module `numpy`) ([reference/generated/numpy.allclose.html#numpy.allclose](#))
 (in module `numpy.ma`) ([reference/generated/numpy.ma.allclose.html#numpy.ma.allclose](#))
[allequal\(\)](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.allequal.html#numpy.ma.allequal](#))
[allpath\(\)](#) (in module `numpy.distutils.misc_util`) ([reference/generated/numpy.distutils.misc_util.allpath.html#numpy.distutils.misc_util.allpath](#))
[along an axis](#) ([glossary.html#term-along-an-axis](#))
[amax\(\)](#) (in module `numpy`) ([reference/generated/numpy.amax.html#numpy.amax](#))
[amin\(\)](#) (in module `numpy`) ([reference/generated/numpy.amin.html#numpy.amin](#))
[angle\(\)](#) (in module `numpy`) ([reference/generated/numpy.angle.html#numpy.angle](#))
[anom](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.anom.html#numpy.ma.anom](#))

 (`numpy.memmap` method) ([reference/generated/numpy.memmap.argpartition.html#numpy.memmap.argpartition](#))
 (`numpy.ndarray` method) ([reference/generated/numpy.ndarray.argpartition.html#numpy.ndarray.argpartition](#))
 (`numpy.recarray` method) ([reference/generated/numpy.recarray.argpartition.html#numpy.recarray.argpartition](#))
[argsort\(\)](#) (in module `numpy`) ([reference/generated/numpy.argsort.html#numpy.argsort](#))
 (in module `numpy.ma`) ([reference/generated/numpy.ma.argsort.html#numpy.ma.argsort](#))
 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.argsort.html#numpy.char.chararray.argsort](#))
 (`numpy.chararray` method) ([reference/generated/numpy.chararray.argsort.html#numpy.chararray.argsort](#))
 (`numpy.generic` method) ([reference/generated/numpy.generic.argsort.html#numpy.generic.argsort](#))
 (`numpy.ma.MaskType` method) ([reference/generated/numpy.ma.MaskType.argsort.html#numpy.ma.MaskType.argsort](#))
 (`numpy.ma.MaskedArray` method) ([reference/generated/numpy.ma.MaskedArray.argsort.html#numpy.ma.MaskedArray.argsort](#))
 (`numpy.ma.masked_array` method) ([reference/generated/numpy.ma.masked_array.argsort.html#numpy.ma.masked_array.argsort](#))
 (`numpy.matrix` method) ([reference/generated/numpy.matrix.argsort.html#numpy.matrix.argsort](#))
 (`numpy.memmap` method) ([reference/generated/numpy.memmap.argsort.html#numpy.memmap.argsort](#))
 (`numpy.ndarray` method) ([reference/generated/numpy.ndarray.argsort.html#numpy.ndarray.argsort](#))
 (`numpy.recarray` method) ([reference/generated/numpy.recarray.argsort.html#numpy.recarray.argsort](#))
 (`numpy.record` method) ([reference/generated/numpy.record.argsort.html#numpy.record.argsort](#))
[argwhere\(\)](#) (in module `numpy`) ([reference/generated/numpy.argwhere.html#numpy.argwhere](#))
[arithmetic](#) ([reference/arrays.ndarray.html#index-5](#)), [1] ([reference/maskedarray.baseclass.arithmetic.html#numpy.ma.masked_array.arithmetic](#))
[around](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.around.html#numpy.ma.around](#))
[around\(\)](#) (in module `numpy`) ([reference/generated/numpy.around.html#numpy.around](#))
array ([glossary.html#term-array](#))
 C-API ([reference/c-api.array.html#index-0](#))
 interface ([reference/arrays.interface.html#index-0](#))
 protocol ([reference/arrays.interface.html#index-0](#))
[array iterator](#) ([reference/arrays.classes.html#index-4](#)), [1] ([reference/internals.code-explanations.html#numpy.array_iterator](#))
[info.beyond-basics.html#index-0](#)), [3] ([user/c-info.beyond-basics.html#index-2](#))
[array scalars](#) ([reference/internals.code-explanations.html#index-4](#))
[array\(\)](#) (in module `numpy`) ([reference/generated/numpy.array.html#numpy.array](#))
 (in module `numpy.char`) ([reference/generated/numpy.char.array.html#numpy.char.array](#))
 (in module `numpy.core.defchararray`) ([reference/generated/numpy.core.defchararray.array.html#numpy.core.defchararray.array](#))
 (in module `numpy.core.records`) ([reference/generated/numpy.core.records.array.html#numpy.core.records.array](#))
 (in module `numpy.ma`) ([reference/generated/numpy.ma.array.html#numpy.ma.array](#))
[array2string\(\)](#) (in module `numpy`) ([reference/generated/numpy.array2string.html#numpy.array2string](#))
[array_equal\(\)](#) (in module `numpy`) ([reference/generated/numpy.array_equal.html#numpy.array_equal](#))
[array_equiv\(\)](#) (in module `numpy`) ([reference/generated/numpy.array_equiv.html#numpy.array_equiv](#))
array_like ([glossary.html#term-array-like](#))
[array_repr\(\)](#) (in module `numpy`) ([reference/generated/numpy.array_repr.html#numpy.array_repr](#))
[array_split\(\)](#) (in module `numpy`) ([reference/generated/numpy.array_split.html#numpy.array_split](#))
[array_str\(\)](#) (in module `numpy`) ([reference/generated/numpy.array_str.html#numpy.array_str](#))
[Arrayterator](#) (class in `numpy.lib`) ([reference/generated/numpy.lib.Arrayterator.html#numpy.lib.Arrayterator](#))
[as_array\(\)](#) (in module `numpy.ctypeslib`) ([reference/routines.ctypeslib.html#numpy.ctypeslib.as_array](#))
[as_ctypes\(\)](#) (in module `numpy.ctypeslib`) ([reference/routines.ctypeslib.html#numpy.ctypeslib.as_ctypes](#))
[as_ctypes_type\(\)](#) (in module `numpy.ctypeslib`) ([reference/routines.ctypeslib.html#numpy.ctypeslib.as_ctypes_type](#))
[as_series\(\)](#) (in module `numpy.polynomial.polyutils`) ([reference/generated/numpy.polynomial.polyutils.as_series.html#numpy.polynomial.polyutils.as_series](#))
[as_strided\(\)](#) (in module `numpy.lib.stride_tricks`) ([reference/generated/numpy.lib.stride_tricks.as_strided.html#numpy.lib.stride_tricks.as_strided](#))
[asanyarray\(\)](#) (in module `numpy`) ([reference/generated/numpy.asanyarray.html#numpy.asanyarray](#))
 (in module `numpy.ma`) ([reference/generated/numpy.ma.asanyarray.html#numpy.ma.asanyarray](#))
[asarray\(\)](#) (in module `numpy`) ([reference/generated/numpy.asarray.html#numpy.asarray](#))
 (in module `numpy.char`) ([reference/generated/numpy.char.asarray.html#numpy.char.asarray](#))

`anom()` (`numpy.ma.masked_array` method)
(`reference/generated/numpy.ma.masked_array.anom.html#numpy.ma.masked_array.anom`)
(`numpy.ma.MaskedArray` method) (`reference/generated/numpy.ma.MaskedArray.anom.html#numpy.ma.MaskedArray.anom`)
`anomalies` (in module `numpy.ma`) (`reference/generated/numpy.ma.anomalies.html#numpy.ma.anomalies`)
`any` (in module `numpy.ma`) (`reference/generated/numpy.ma.any.html#numpy.ma.any`)
`any()` (in module `numpy`) (`reference/generated/numpy.any.html#numpy.any`)
(`numpy.char.chararray` method) (`reference/generated/numpy.char.chararray.any.html#numpy.char.chararray.any`)
(`numpy.chararray` method) (`reference/generated/numpy.chararray.any.html#numpy.chararray.any`)
(`numpy.generic` method) (`reference/generated/numpy.generic.any.html#numpy.generic.any`)
(`numpy.ma.MaskType` method) (`reference/generated/numpy.ma.MaskType.any.html#numpy.ma.MaskType.any`)
(`numpy.ma.MaskedArray` method) (`reference/generated/numpy.ma.MaskedArray.any.html#numpy.ma.MaskedArray.any`)
(`numpy.ma.masked_array` method) (`reference/generated/numpy.ma.masked_array.any.html#numpy.ma.masked_array.any`)
(`numpy.matrix` method) (`reference/generated/numpy.matrix.any.html#numpy.matrix.any`)
(`numpy.memmap` method) (`reference/generated/numpy.memmap.any.html#numpy.memmap.any`)
(`numpy.ndarray` method) (`reference/generated/numpy.ndarray.any.html#numpy.ndarray.any`)
(`numpy.recarray` method) (`reference/generated/numpy.recarray.any.html#numpy.recarray.any`)
(`numpy.record` method) (`reference/generated/numpy.record.any.html#numpy.record.any`)
`append()` (in module `numpy`) (`reference/generated/numpy.append.html#numpy.append`)
(in module `numpy.ma`) (`reference/generated/numpy.ma.append.html#numpy.ma.append`)
`append_fields()` (in module `numpy.lib.recfunctions`) (`user/basics.rec.html#numpy.lib.recfunctions.append_fields`)
`appendpath()` (in module `numpy.distutils.misc_util`)
(`reference/generated/numpy.distutils.misc_util.appendpath.html#numpy.distutils.misc_util.appendpath`)
`apply_along_axis()` (in module `numpy`) (`reference/generated/numpy.apply_along_axis.html#numpy.apply_along_axis`)
(in module `numpy.ma`) (`reference/generated/numpy.ma.apply_along_axis.html#numpy.ma.apply_along_axis`)
`apply_along_fields()` (in module `numpy.lib.recfunctions`) (`user/basics.rec.html#numpy.lib.recfunctions.apply_along_fields`)
`apply_over_axes()` (in module `numpy`) (`reference/generated/numpy.apply_over_axes.html#numpy.apply_over_axes`)
`arange` (in module `numpy.ma`) (`reference/generated/numpy.ma.arange.html#numpy.ma.arange`)
`arange()` (in module `numpy`) (`reference/generated/numpy.arange.html#numpy.arange`)
`arccos` (in module `numpy`) (`reference/generated/numpy.arccos.html#numpy.arccos`)
`arccosh` (in module `numpy`) (`reference/generated/numpy.arccosh.html#numpy.arccosh`)
`arcsin` (in module `numpy`) (`reference/generated/numpy.arcsin.html#numpy.arcsin`)
`arcsinh` (in module `numpy`) (`reference/generated/numpy.arcsinh.html#numpy.arcsinh`)
`arctan` (in module `numpy`) (`reference/generated/numpy.arctan.html#numpy.arctan`)
`arctan2` (in module `numpy`) (`reference/generated/numpy.arctan2.html#numpy.arctan2`)
`arctanh` (in module `numpy`) (`reference/generated/numpy.arctanh.html#numpy.arctanh`)
`argmax` (in module `numpy.ma`) (`reference/generated/numpy.ma.argmax.html#numpy.ma.argmax`)
`argmax()` (in module `numpy`) (`reference/generated/numpy.argmax.html#numpy.argmax`)
(`numpy.char.chararray` method) (`reference/generated/numpy.char.chararray.argmax.html#numpy.char.chararray.argmax`)
(`numpy.chararray` method) (`reference/generated/numpy.chararray.argmax.html#numpy.chararray.argmax`)
(`numpy.generic` method) (`reference/generated/numpy.generic.argmax.html#numpy.generic.argmax`)
(`numpy.ma.MaskType` method) (`reference/generated/numpy.ma.MaskType.argmax.html#numpy.ma.MaskType.argmax`)
(`numpy.ma.MaskedArray` method)
(`reference/generated/numpy.ma.MaskedArray.argmax.html#numpy.ma.MaskedArray.argmax`)
(`numpy.ma.masked_array` method)
(`reference/generated/numpy.ma.masked_array.argmax.html#numpy.ma.masked_array.argmax`)
(`numpy.matrix` method) (`reference/generated/numpy.matrix.argmax.html#numpy.matrix.argmax`)
(`numpy.memmap` method) (`reference/generated/numpy.memmap.argmax.html#numpy.memmap.argmax`)
(`numpy.ndarray` method) (`reference/generated/numpy.ndarray.argmax.html#numpy.ndarray.argmax`)
(`numpy.recarray` method) (`reference/generated/numpy.recarray.argmax.html#numpy.recarray.argmax`)
(`numpy.record` method) (`reference/generated/numpy.record.argmax.html#numpy.record.argmax`)
`argmin` (in module `numpy.ma`) (`reference/generated/numpy.ma.argmin.html#numpy.ma.argmin`)
`argmin()` (in module `numpy`) (`reference/generated/numpy.argmin.html#numpy.argmin`)
(`numpy.char.chararray` method) (`reference/generated/numpy.char.chararray.argmin.html#numpy.char.chararray.argmin`)
(`numpy.chararray` method) (`reference/generated/numpy.chararray.argmin.html#numpy.chararray.argmin`)
(`numpy.generic` method) (`reference/generated/numpy.generic.argmin.html#numpy.generic.argmin`)
(`numpy.ma.MaskType` method) (`reference/generated/numpy.ma.MaskType.argmin.html#numpy.ma.MaskType.argmin`)
(`numpy.ma.MaskedArray` method) (`reference/generated/numpy.ma.MaskedArray.argmin.html#numpy.ma.MaskedArray.argmin`)

(in module `numpy.core.defchararray`)
(`reference/generated/numpy.core.defchararray.asarray.html#numpy.core.defchararra`)
(in module `numpy.ma`) (`reference/generated/numpy.ma.asarray.html#numpy.ma.asar`
`asarray_chkfinite()` (in module `numpy`) (`reference/generated/numpy.asarray_chkfinite.html`
`ascontiguousarray()` (in module `numpy`) (`reference/generated/numpy.ascontiguousarray.ht`
`asfarray()` (in module `numpy`) (`reference/generated/numpy.asfarray.html#numpy.asfarray`)
`asfortranarray()` (in module `numpy`) (`reference/generated/numpy.asfortranarray.html#nun`
`asmatrix()` (in module `numpy`) (`reference/generated/numpy.asmatrix.html#numpy.asmatr`
`asscalar()` (in module `numpy`) (`reference/generated/numpy.asscalar.html#numpy.asscalar`)
`assert_allclose()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_allclose.html#numpy.testing.assert_allclose`)
`assert_almost_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_almost_equal.html#numpy.testing.assert_almc`
`assert_approx_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_approx_equal.html#numpy.testing.assert_app`
`assert_array_almost_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_array_almost_equal.html#numpy.testing.asser`
`assert_array_almost_equal_nulp()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_array_almost_equal_nulp.html#numpy.testing.`
`assert_array_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_array_equal.html#numpy.testing.assert_array_`
`assert_array_less()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_array_less.html#numpy.testing.assert_array_le`
`assert_array_max_ulp()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_array_max_ulp.html#numpy.testing.assert_arr`
`assert_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_equal.html#numpy.testing.assert_equal`)
`assert_raises()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_raises.html#numpy.testing.assert_raises`)
`assert_raises_regex()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_raises_regex.html#numpy.testing.assert_raise`
`assert_string_equal()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_string_equal.html#numpy.testing.assert_string`
`assert_warns()` (in module `numpy.testing`)
(`reference/generated/numpy.testing.assert_warns.html#numpy.testing.assert_warns`)
`assign_fields_by_name()` (in module `numpy.lib.recfunctions`)
(`user/basics.rec.html#numpy.lib.recfunctions.assign_fields_by_name`)
`astype()` (`numpy.char.chararray` method)
(`reference/generated/numpy.char.chararray.astype.html#numpy.char.chararray.astype`)
(`numpy.chararray` method) (`reference/generated/numpy.chararray.astype.html#numpy`
(`numpy.generic` method) (`reference/generated/numpy.generic.astype.html#numpy.ge`
(`numpy.lib.user_array.container` method)
(`reference/generated/numpy.lib.user_array.container.astype.html#numpy.lib.user_arr.`
(`numpy.ma.MaskType` method) (`reference/generated/numpy.ma.MaskType.astype.htn`
(`numpy.ma.MaskedArray` method)
(`reference/generated/numpy.ma.MaskedArray.astype.html#numpy.ma.MaskedArray.e`
(`numpy.ma.masked_array` method)
(`reference/generated/numpy.ma.masked_array.astype.html#numpy.ma.masked_array`
(`numpy.matrix` method) (`reference/generated/numpy.matrix.astype.html#numpy.mati`
(`numpy.memmap` method) (`reference/generated/numpy.memmap.astype.html#num`
(`numpy.ndarray` method) (`reference/generated/numpy.ndarray.astype.html#numpy.n`
(`numpy.recarray` method) (`reference/generated/numpy.recarray.astype.html#numpy.r`
(`numpy.record` method) (`reference/generated/numpy.record.astype.html#numpy.reco`
`at()` (`numpy.ufunc` method) (`reference/generated/numpy.ufunc.at.html#numpy.ufunc.at`)
`atleast_1d` (in module `numpy.ma`) (`reference/generated/numpy.ma.atleast_1d.html#numpy`
`atleast_1d()` (in module `numpy`) (`reference/generated/numpy.atleast_1d.html#numpy.atlea`
`atleast_2d` (in module `numpy.ma`) (`reference/generated/numpy.ma.atleast_2d.html#numpy`

([numpy.ma.masked_array](#) method)
([reference/generated/numpy.ma.masked_array.argmax.html#numpy.ma.masked_array.argmax](#))
([numpy.matrix](#) method) ([reference/generated/numpy.matrix.argmax.html#numpy.matrix.argmax](#))
([numpy.memmap](#) method) ([reference/generated/numpy.memmap.argmax.html#numpy.memmap.argmax](#))
([numpy.ndarray](#) method) ([reference/generated/numpy.ndarray.argmax.html#numpy.ndarray.argmax](#))
([numpy.recarray](#) method) ([reference/generated/numpy.recarray.argmax.html#numpy.recarray.argmax](#))
([numpy.record](#) method) ([reference/generated/numpy.record.argmax.html#numpy.record.argmax](#))

B

[atleast_2d\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.atleast_2d.html#numpy.atleast_2d](#))
[atleast_3d](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.atleast_3d.html#numpy.ma.atleast_3d](#))
[atleast_3d\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.atleast_3d.html#numpy.atleast_3d](#))
attribute ([glossary.html#term-attribute](#))
[attributes](#)
 [ufunc](#) ([reference/ufuncs.html#index-6](#))
[average\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.average.html#numpy.average](#))
 (in module [numpy.ma](#)) ([reference/generated/numpy.ma.average.html#numpy.ma.average](#))
[axis](#) ([reference/arrays.ndarray.html#index-4](#))

[bartlett\(\)](#) (in module numpy) (reference/generated/numpy.bartlett.html#numpy.bartlett)

[base](#) (reference/arrays.ndarray.html#index-0)

- (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.base.html#numpy.char.chararray.base)
- (numpy.chararray attribute) (reference/generated/numpy.chararray.base.html#numpy.chararray.base)
- (numpy.dtype attribute) (reference/generated/numpy.dtype.base.html#numpy.dtype.base)
- (numpy.flatiter attribute) (reference/generated/numpy.flatiter.base.html#numpy.flatiter.base)
- (numpy.generic attribute) (reference/generated/numpy.generic.base.html#numpy.generic.base)
- (numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.base.html#numpy.ma.MaskType.base)
- (numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.base.html#numpy.ma.MaskedArray.base)
- (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.base.html#numpy.ma.masked_array.base)
- (numpy.matrix attribute) (reference/generated/numpy.matrix.base.html#numpy.matrix.base)
- (numpy.memmap attribute) (reference/generated/numpy.memmap.base.html#numpy.memmap.base)
- (numpy.ndarray attribute) (reference/generated/numpy.ndarray.base.html#numpy.ndarray.base)
- (numpy.recarray attribute) (reference/generated/numpy.recarray.base.html#numpy.recarray.base)
- (numpy.record attribute) (reference/generated/numpy.record.base.html#numpy.record.base)

[base_repr\(\)](#) (in module numpy) (reference/generated/numpy.base_repr.html#numpy.base_repr)

[baseclass](#) (numpy.ma.masked_array attribute)

(reference/generated/numpy.ma.masked_array.baseclass.html#numpy.ma.masked_array.baseclass)

- (numpy.ma.MaskedArray attribute) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.baseclass)

[basis\(\)](#) (numpy.polynomial.chebyshev.Chebyshev class method)

(reference/generated/numpy.polynomial.chebyshev.Chebyshev.basis.html#numpy.polynomial.chebyshev.Chebyshev.basis)

- (numpy.polynomial.hermite.Hermite class method)
- (reference/generated/numpy.polynomial.hermite.Hermite.basis.html#numpy.polynomial.hermite.Hermite.basis)
- (numpy.polynomial.hermite_e.HermiteE class method)
- (reference/generated/numpy.polynomial.hermite_e.HermiteE.basis.html#numpy.polynomial.hermite_e.HermiteE.basis)
- (numpy.polynomial.laguerre.Laguerre class method)
- (reference/generated/numpy.polynomial.laguerre.Laguerre.basis.html#numpy.polynomial.laguerre.Laguerre.basis)
- (numpy.polynomial.legendre.Legendre class method)
- (reference/generated/numpy.polynomial.legendre.Legendre.basis.html#numpy.polynomial.legendre.Legendre.basis)
- (numpy.polynomial.polynomial.Polynomial class method)
- (reference/generated/numpy.polynomial.polynomial.Polynomial.basis.html#numpy.polynomial.polynomial.Polynomial.basis)

[basis_name](#) (numpy.polynomial.chebyshev.Chebyshev attribute)

(reference/generated/numpy.polynomial.chebyshev.Chebyshev.basis_name.html#numpy.polynomial.chebyshev.Chebyshev.basis_name)

- (numpy.polynomial.hermite.Hermite attribute)
- (reference/generated/numpy.polynomial.hermite.Hermite.basis_name.html#numpy.polynomial.hermite.Hermite.basis_name)
- (numpy.polynomial.hermite_e.HermiteE attribute)
- (reference/generated/numpy.polynomial.hermite_e.HermiteE.basis_name.html#numpy.polynomial.hermite_e.HermiteE.basis_name)
- (numpy.polynomial.laguerre.Laguerre attribute)
- (reference/generated/numpy.polynomial.laguerre.Laguerre.basis_name.html#numpy.polynomial.laguerre.Laguerre.basis_name)
- (numpy.polynomial.legendre.Legendre attribute)
- (reference/generated/numpy.polynomial.legendre.Legendre.basis_name.html#numpy.polynomial.legendre.Legendre.basis_name)
- (numpy.polynomial.polynomial.Polynomial attribute)
- (reference/generated/numpy.polynomial.polynomial.Polynomial.basis_name.html#numpy.polynomial.polynomial.Polynomial.basis_name)

[bench\(\)](#) (numpy.testing.Tester method) (reference/generated/numpy.testing.Tester.bench.html#numpy.testing.Tester.bench)

[beta\(\)](#) (numpy.random.Generator method)

(reference/random/generated/numpy.random.Generator.beta.html#numpy.random.Generator.beta)

- (numpy.random.mtrand.RandomState method)
- (reference/random/generated/numpy.random.mtrand.RandomState.beta.html#numpy.random.mtrand.RandomState.beta)

big-endian (glossary.html#term-big-endian)

[binary_repr\(\)](#) (in module numpy) (reference/generated/numpy.binary_repr.html#numpy.binary_repr)

[bincount\(\)](#) (in module numpy) (reference/generated/numpy.bincount.html#numpy.bincount)

[binomial\(\)](#) (numpy.random.Generator method)

(reference/random/generated/numpy.random.Generator.binomial.html#numpy.random.Generator.binomial)

- (numpy.random.mtrand.RandomState method)
- (reference/random/generated/numpy.random.mtrand.RandomState.binomial.html#numpy.random.mtrand.RandomState.binomial)

[bit_generator](#) (numpy.random.Generator attribute)

(reference/random/generated/numpy.random.Generator.bit_generator.html#nur

[BitGenerator](#) (class in numpy.random.bit_generator)

(reference/random/bit_generators/generated/numpy.random.bit_generator.BitGe

[bitwise_and](#) (in module numpy) (reference/generated/numpy.bitwise_and.html#n

[bitwise_or](#) (in module numpy) (reference/generated/numpy.bitwise_or.html#num

[bitwise_xor](#) (in module numpy) (reference/generated/numpy.bitwise_xor.html#nu

[blackman\(\)](#) (in module numpy) (reference/generated/numpy.blackman.html#num

BLAS (glossary.html#term-blas)

[block\(\)](#) (in module numpy) (reference/generated/numpy.block.html#numpy.block)

[blue_text\(\)](#) (in module numpy.distutils.misc_util)

(reference/generated/numpy.distutils.misc_util.blue_text.html#numpy.distutils.mi

[bmat\(\)](#) (in module numpy) (reference/generated/numpy.bmat.html#numpy.bmat)

[Boost.Python](#) (user/c-info.python-as-glue.html#index-8)

broadcast (glossary.html#term-broadcast)

- (class in numpy) (reference/generated/numpy.broadcast.html#numpy.broadc

[broadcast_arrays\(\)](#) (in module numpy) (reference/generated/numpy.broadcast_ar

[broadcast_to\(\)](#) (in module numpy) (reference/generated/numpy.broadcast_to.htm

[broadcastable](#) (reference/ufuncs.html#index-1)

[broadcasting](#) (reference/internals.code-explanations.html#index-3), [1] (reference

[basics.html#index-1\)](#)

[buffers](#) (reference/ufuncs.html#index-2)

[busday_count\(\)](#) (in module numpy) (reference/generated/numpy.busday_count.ht

[busday_offset\(\)](#) (in module numpy) (reference/generated/numpy.busday_offset.ht

[busdaycalendar](#) (class in numpy) (reference/generated/numpy.busdaycalendar.ht

[byteorder](#) (numpy.dtype attribute) (reference/generated/numpy.dtype.byteorder.

[bytes\(\)](#) (numpy.random.Generator method)

(reference/random/generated/numpy.random.Generator.bytes.html#numpy.ranc

- (numpy.random.mtrand.RandomState method)
- (reference/random/generated/numpy.random.mtrand.RandomState.bytes.ht

[byteswap\(\)](#) (numpy.char.chararray method) (reference/generated/numpy.char.ch

- (numpy.chararray method) (reference/generated/numpy.chararray.byteswap.
- (numpy.generic method) (reference/generated/numpy.generic.byteswap.htm
- (numpy.lib.user_array.container method)
- (reference/generated/numpy.lib.user_array.container.byteswap.html#numpy
- (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.b
- (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedA
- (numpy.ma.masked_array method)
- (reference/generated/numpy.ma.masked_array.byteswap.html#numpy.ma.m
- (numpy.matrix method) (reference/generated/numpy.matrix.byteswap.html#
- (numpy.memmap method) (reference/generated/numpy.memmap.byteswap
- (numpy.ndarray method) (reference/generated/numpy.ndarray.byteswap.htn
- (numpy.recarray method) (reference/generated/numpy.recarray.byteswap.hti
- (numpy.record method) (reference/generated/numpy.record.byteswap.html#

C

`c` (numpy.poly1d attribute) (reference/generated/numpy.poly1d.c.html#numpy.poly1d.c)
C order (glossary.html#term-c-order)
C-API
 array (reference/c-api.array.html#index-0)
 iterator (reference/c-api.iterator.html#index-0), [1] (reference/c-api.iterator.html#index-0), [2] (reference/c-api.iterator.html#index-1)
 ndarray (reference/c-api.array.html#index-0), [1] (reference/c-api.array.html#index-1)
 ufunc (reference/c-api.ufunc.html#index-0), [1] (reference/c-api.ufunc.html#index-1)
C-order (reference/arrays.ndarray.html#index-1)
`c_` (in module numpy) (reference/generated/numpy.c_.html#numpy.c_)
`can_cast()` (in module numpy) (reference/generated/numpy.can_cast.html#numpy.can_cast)
`capitalize()` (in module numpy.char) (reference/generated/numpy.char.capitalize.html#numpy.char.capitalize)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.capitalize.html#numpy.char.chararray.capitalize)
 (numpy.chararray method) (reference/generated/numpy.chararray.capitalize.html#numpy.chararray.capitalize)
`capsule` (numpy.random.bit_generator.BitGenerator attribute)
(reference/random/bit_generators/generated/numpy.random.bit_generator.BitGenerator.capsule.html#numpy.random.bit_generator.BitGenerator.capsule)
`cast()` (numpy.polynomial.chebyshev.Chebyshev class method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.cast.html#numpy.polynomial.chebyshev.Chebyshev.cast)
 (numpy.polynomial.hermite.Hermite class method)
 (reference/generated/numpy.polynomial.hermite.Hermite.cast.html#numpy.polynomial.hermite.Hermite.cast)
 (numpy.polynomial.hermite_e.HermiteE class method)
 (reference/generated/numpy.polynomial.hermite_e.HermiteE.cast.html#numpy.polynomial.hermite_e.HermiteE.cast)
 (numpy.polynomial.laguerre.Laguerre class method)
 (reference/generated/numpy.polynomial.laguerre.Laguerre.cast.html#numpy.polynomial.laguerre.Laguerre.cast)
 (numpy.polynomial.legendre.Legendre class method)
 (reference/generated/numpy.polynomial.legendre.Legendre.cast.html#numpy.polynomial.legendre.Legendre.cast)
 (numpy.polynomial.polynomial.Polynomial class method)
 (reference/generated/numpy.polynomial.polynomial.Polynomial.cast.html#numpy.polynomial.polynomial.Polynomial.cast)
`castfunc` (C function) (user/c-info.beyond-basics.html#c.castfunc)
casting rules
 ufunc (reference/ufuncs.html#index-4)
`cbrt` (in module numpy) (reference/generated/numpy.cbrt.html#numpy.cbrt)
`ceil` (in module numpy) (reference/generated/numpy.ceil.html#numpy.ceil)
`center()` (in module numpy.char) (reference/generated/numpy.char.center.html#numpy.char.center)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.center.html#numpy.char.chararray.center)
 (numpy.chararray method) (reference/generated/numpy.chararray.center.html#numpy.chararray.center)
`cfi` (numpy.random.bit_generator.BitGenerator attribute)
(reference/random/bit_generators/generated/numpy.random.bit_generator.BitGenerator.cfi.html#numpy.random.bit_generator.BitGenerator.cfi)
 (numpy.random.mt19937.MT19937 attribute)
 (reference/random/bit_generators/generated/numpy.random.mt19937.MT19937.cfi.html#numpy.random.mt19937.MT19937.cfi)
 (numpy.random.pcg64.PCG64 attribute)
 (reference/random/bit_generators/generated/numpy.random.pcg64.PCG64.cfi.html#numpy.random.pcg64.PCG64.cfi)
 (numpy.random.philox.Philox attribute)
 (reference/random/bit_generators/generated/numpy.random.philox.Philox.cfi.html#numpy.random.philox.Philox.cfi)
 (numpy.random.sfc64.SFC64 attribute)
 (reference/random/bit_generators/generated/numpy.random.sfc64.SFC64.cfi.html#numpy.random.sfc64.SFC64.cfi)
`char` (numpy.dtype attribute) (reference/generated/numpy.dtype.char.html#numpy.dtype.char)
character arrays (reference/arrays.classes.html#index-2)
`chararray` (class in numpy) (reference/generated/numpy.chararray.html#numpy.chararray)
 (class in numpy.char) (reference/generated/numpy.char.chararray.html#numpy.char.chararray)
`cheb2poly()` (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.cheb2poly.html#numpy.polynomial.chebyshev.cheb2poly)
`chebadd()` (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebadd.html#numpy.polynomial.chebyshev.chebadd)

`conj` (in module numpy) (reference/generated/numpy.conj.html#nu
`conj()` (numpy.char.chararray method) (reference/generated/numpy
 (numpy.chararray method) (reference/generated/numpy.charar
 (numpy.generic method) (reference/generated/numpy.generic.c
 (numpy.ma.MaskType method) (reference/generated/numpy.m
 (numpy.ma.MaskedArray method) (reference/generated/numpy
 (numpy.ma.masked_array method) (reference/generated/nump
 (numpy.matrix method) (reference/generated/numpy.matrix.co
 (numpy.memmap method) (reference/generated/numpy.memn
 (numpy.ndarray method) (reference/generated/numpy.ndarray
 (numpy.recarray method) (reference/generated/numpy.recarra
 (numpy.record method) (reference/generated/numpy.record.co
`conjugate` (in module numpy) (reference/generated/numpy.conjuga
 (in module numpy.ma) (reference/generated/numpy.ma.conjug
`conjugate()` (numpy.char.chararray method) (reference/generated/n
 (numpy.chararray method) (reference/generated/numpy.charar
 (numpy.generic method) (reference/generated/numpy.generic.c
 (numpy.ma.MaskType method) (reference/generated/numpy.m
 (numpy.ma.MaskedArray method) (reference/generated/numpy
 (numpy.ma.masked_array method) (reference/generated/nump
 (numpy.matrix method) (reference/generated/numpy.matrix.co
 (numpy.memmap method) (reference/generated/numpy.memn
 (numpy.ndarray method) (reference/generated/numpy.ndarray
 (numpy.recarray method) (reference/generated/numpy.recarra
 (numpy.record method) (reference/generated/numpy.record.co
construction
 from None, dtype (reference/arrays.dtypes.html#index-4)
 from dict, dtype (reference/arrays.dtypes.html#index-10)
 from dtype, dtype (reference/arrays.dtypes.html#index-3)
 from list, dtype (reference/arrays.dtypes.html#index-9)
 from string, dtype (reference/arrays.dtypes.html#index-6)
 from tuple, dtype (reference/arrays.dtypes.html#index-7)
 from type, dtype (reference/arrays.dtypes.html#index-5)
`container` (class in numpy.lib.user_array) (reference/generated/n
container class (reference/arrays.classes.html#index-3)
`contiguous` (reference/arrays.ndarray.html#index-2)
`convert()` (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.con
 (numpy.polynomial.hermite.Hermite method)
 (reference/generated/numpy.polynomial.hermite.Hermite.conv
 (numpy.polynomial.hermite_e.HermiteE method)
 (reference/generated/numpy.polynomial.hermite_e.HermiteE.c
 (numpy.polynomial.laguerre.Laguerre method)
 (reference/generated/numpy.polynomial.laguerre.Laguerre.con
 (numpy.polynomial.legendre.Legendre method)
 (reference/generated/numpy.polynomial.legendre.Legendre.co
 (numpy.polynomial.polynomial.Polynomial method)
 (reference/generated/numpy.polynomial.polynomial.Polynomia
`convolve()` (in module numpy) (reference/generated/numpy.conv
`coords` (numpy.flatiter attribute) (reference/generated/numpy.flatite
`copy` (in module numpy.ma) (reference/generated/numpy.ma.copy.
`copy()` (in module numpy) (reference/generated/numpy.copy.html#
 (numpy.char.chararray method) (reference/generated/numpy.c
 (numpy.chararray method) (reference/generated/numpy.charar

chebcompanion() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebcompanion.html#numpy.polynomial.chebyshev.chebcompanion)
chebder() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebder.html#numpy.polynomial.chebyshev.chebder)
chebdiv() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebdiv.html#numpy.polynomial.chebyshev.chebdiv)
chebdomain (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebdomain.html#numpy.polynomial.chebyshev.chebdomain)
chebfit() (in module numpy.polynomial.chebyshev) (reference/generated/numpy.polynomial.chebyshev.chebfit.html#numpy.polynomial.chebyshev.chebfit)
chebfromroots() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebfromroots.html#numpy.polynomial.chebyshev.chebfromroots)
chebgauss() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebgauss.html#numpy.polynomial.chebyshev.chebgauss)
chebgrid2d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebgrid2d.html#numpy.polynomial.chebyshev.chebgrid2d)
chebgrid3d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebgrid3d.html#numpy.polynomial.chebyshev.chebgrid3d)
chebint() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebint.html#numpy.polynomial.chebyshev.chebint)
chebline() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebline.html#numpy.polynomial.chebyshev.chebline)
chebmul() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebmul.html#numpy.polynomial.chebyshev.chebmul)
chebmux() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebmux.html#numpy.polynomial.chebyshev.chebmux)
chebone (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebone.html#numpy.polynomial.chebyshev.chebone)
chebpow() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebpow.html#numpy.polynomial.chebyshev.chebpow)
chebroots() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebroots.html#numpy.polynomial.chebyshev.chebroots)
chebsub() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebsub.html#numpy.polynomial.chebyshev.chebsub)
chebtrim() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebtrim.html#numpy.polynomial.chebyshev.chebtrim)
chebval() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebval.html#numpy.polynomial.chebyshev.chebval)
chebval2d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebval2d.html#numpy.polynomial.chebyshev.chebval2d)
chebval3d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebval3d.html#numpy.polynomial.chebyshev.chebval3d)
chebvander() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebvander.html#numpy.polynomial.chebyshev.chebvander)
chebvander2d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebvander2d.html#numpy.polynomial.chebyshev.chebvander2d)
chebvander3d() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebvander3d.html#numpy.polynomial.chebyshev.chebvander3d)
chebweight() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebweight.html#numpy.polynomial.chebyshev.chebweight)
chebx (in module numpy.polynomial.chebyshev) (reference/generated/numpy.polynomial.chebyshev.chebx.html#numpy.polynomial.chebyshev.chebx)
Chebyshev (class in numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.html#numpy.polynomial.chebyshev.Chebyshev)
chebzero (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.chebzero.html#numpy.polynomial.chebyshev.chebzero)
chisquare() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.chisquare.html#numpy.random.Generator.chisquare)

(numpy.flatiter method) (reference/generated/numpy.flatiter.co
(numpy.generic method) (reference/generated/numpy.generic.c
(numpy.lib.user_array.container method) (reference/generated/
(numpy.ma.MaskType method) (reference/generated/numpy.m
(numpy.ma.MaskedArray method) (reference/generated/numpy
(numpy.ma.masked_array method) (reference/generated/nump
(numpy.matrix method) (reference/generated/numpy.matrix.co
(numpy.memmap method) (reference/generated/numpy.memrn
(numpy.ndarray method) (reference/generated/numpy.ndarray
(numpy.nditer method) (reference/generated/numpy.nditer.co
(numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.copy
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.c
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.cop
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.co
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomia
(numpy.recarray method) (reference/generated/numpy.recarra
(numpy.record method) (reference/generated/numpy.record.co
copysign (in module numpy) (reference/generated/numpy.copysign
copyto() (in module numpy) (reference/generated/numpy.copyto.hti
corrcoef() (in module numpy) (reference/generated/numpy.corrcoef
(in module numpy.ma) (reference/generated/numpy.ma.corrcoef
correlate() (in module numpy) (reference/generated/numpy.correlat
cos (in module numpy) (reference/generated/numpy.cos.html#num
cosh (in module numpy) (reference/generated/numpy.cosh.html#nu
count (in module numpy.ma) (reference/generated/numpy.ma.cour
count() (in module numpy.char) (reference/generated/numpy.char.c
(numpy.char.chararray method) (reference/generated/numpy.c
(numpy.chararray method) (reference/generated/numpy.charar
(numpy.ma.MaskedArray method) (reference/generated/numpy
(numpy.ma.masked_array method) (reference/generated/nump
count_masked() (in module numpy.ma) (reference/generated/nump
count_nonzero() (in module numpy) (reference/generated/numpy.co
cov() (in module numpy) (reference/generated/numpy.cov.html#nur
(in module numpy.ma) (reference/generated/numpy.ma.cov.htr
cpu (in module numpy.distutils.cpuinfo) (reference/generated/nump
cross() (in module numpy) (reference/generated/numpy.cross.html#
ctypes (user/c-info.python-as-glue.html#index-4), [1] (user/c-info.pyi
(numpy.char.chararray attribute) (reference/generated/numpy.i
(numpy.chararray attribute) (reference/generated/numpy.chara
(numpy.ma.MaskedArray attribute) (reference/generated/nump
(numpy.ma.masked_array attribute) (reference/generated/nump
(numpy.matrix attribute) (reference/generated/numpy.matrix.ct
(numpy.memmap attribute) (reference/generated/numpy.mem
(numpy.ndarray attribute) (reference/generated/numpy.ndarray
(numpy.random.bit_generator.BitGenerator attribute)
(reference/random/bit_generators/generated/numpy.random.b
(numpy.random.mt19937.MT19937 attribute)
(reference/random/bit_generators/generated/numpy.random.n
(numpy.random.pcg64.PCG64 attribute)
(reference/random/bit_generators/generated/numpy.random.p

(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.chisquare.html#numpy.random.mtrand.RandomState.chisquare)
choice() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.choice.html#numpy.random.Generator.choice)
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.choice.html#numpy.random.mtrand.RandomState.choice)
cholesky() (in module numpy.linalg) (reference/generated/numpy.linalg.cholesky.html#numpy.linalg.cholesky)
choose() (in module numpy) (reference/generated/numpy.choose.html#numpy.choose)
(in module numpy.ma) (reference/generated/numpy.ma.choose.html#numpy.ma.choose)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.choose.html#numpy.char.chararray.choose)
(numpy.chararray method) (reference/generated/numpy.chararray.choose.html#numpy.chararray.choose)
(numpy.generic method) (reference/generated/numpy.generic.choose.html#numpy.generic.choose)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.choose.html#numpy.ma.MaskType.choose)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.choose.html#numpy.ma.MaskedArray.choose)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.choose.html#numpy.ma.masked_array.choose)
(numpy.matrix method) (reference/generated/numpy.matrix.choose.html#numpy.matrix.choose)
(numpy.memmap method) (reference/generated/numpy.memmap.choose.html#numpy.memmap.choose)
(numpy.ndarray method) (reference/generated/numpy.ndarray.choose.html#numpy.ndarray.choose)
(numpy.recarray method) (reference/generated/numpy.recarray.choose.html#numpy.recarray.choose)
(numpy.record method) (reference/generated/numpy.record.choose.html#numpy.record.choose)
clip() (in module numpy) (reference/generated/numpy.clip.html#numpy.clip)
(in module numpy.ma) (reference/generated/numpy.ma.clip.html#numpy.ma.clip)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.clip.html#numpy.char.chararray.clip)
(numpy.chararray method) (reference/generated/numpy.chararray.clip.html#numpy.chararray.clip)
(numpy.generic method) (reference/generated/numpy.generic.clip.html#numpy.generic.clip)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.clip.html#numpy.ma.MaskType.clip)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.clip.html#numpy.ma.MaskedArray.clip)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.clip.html#numpy.ma.masked_array.clip)
(numpy.matrix method) (reference/generated/numpy.matrix.clip.html#numpy.matrix.clip)
(numpy.memmap method) (reference/generated/numpy.memmap.clip.html#numpy.memmap.clip)
(numpy.ndarray method) (reference/generated/numpy.ndarray.clip.html#numpy.ndarray.clip)
(numpy.recarray method) (reference/generated/numpy.recarray.clip.html#numpy.recarray.clip)
(numpy.record method) (reference/generated/numpy.record.clip.html#numpy.record.clip)
close() (numpy.nditer method) (reference/generated/numpy.nditer.close.html#numpy.nditer.close)
clump_masked() (in module numpy.ma) (reference/generated/numpy.ma.clump_masked.html#numpy.ma.clump_masked)
clump_unmasked() (in module numpy.ma) (reference/generated/numpy.ma.clump_unmasked.html#numpy.ma.clump_unmasked)
code generation (reference/distutils_guide.html#index-0)
coef (numpy.poly1d attribute) (reference/generated/numpy.poly1d.coef.html#numpy.poly1d.coef)
coefficients (numpy.poly1d attribute) (reference/generated/numpy.poly1d.coefficients.html#numpy.poly1d.coefficients)
coeffs (numpy.poly1d attribute) (reference/generated/numpy.poly1d.coeffs.html#numpy.poly1d.coeffs)
column-major (reference/arrays.ndarray.html#index-1), [1] (glossary.html#term-column-major)
column_stack (in module numpy.ma) (reference/generated/numpy.ma.column_stack.html#numpy.ma.column_stack)
column_stack() (in module numpy) (reference/generated/numpy.column_stack.html#numpy.column_stack)
common_fill_value() (in module numpy.ma) (reference/generated/numpy.ma.common_fill_value.html#numpy.ma.common_fill_value)
common_type() (in module numpy) (reference/generated/numpy.common_type.html#numpy.common_type)
comparison (reference/arrays.ndarray.html#index-5), [1] (reference/maskedarray.baseclass.html#index-0)
compile() (in module numpy.f2py) (f2py/usage.html#numpy.f2py.compile)
compress() (in module numpy) (reference/generated/numpy.compress.html#numpy.compress)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.compress.html#numpy.char.chararray.compress)
(numpy.chararray method) (reference/generated/numpy.chararray.compress.html#numpy.chararray.compress)
(numpy.generic method) (reference/generated/numpy.generic.compress.html#numpy.generic.compress)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.compress.html#numpy.ma.MaskType.compress)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.compress.html#numpy.ma.MaskedArray.compress)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.compress.html#numpy.ma.masked_array.compress)
(numpy.matrix method) (reference/generated/numpy.matrix.compress.html#numpy.matrix.compress)
(numpy.memmap method) (reference/generated/numpy.memmap.compress.html#numpy.memmap.compress)
(numpy.ndarray method) (reference/generated/numpy.ndarray.compress.html#numpy.ndarray.compress)
(numpy.recarray method) (reference/generated/numpy.recarray.compress.html#numpy.recarray.compress)

(numpy.random.philox.Philox attribute)
(reference/random/bit_generators/generated/numpy.random.p
(numpy.random.sfc64.SFC64 attribute)
(reference/random/bit_generators/generated/numpy.random.s
(numpy.recarray attribute) (reference/generated/numpy.recarr
ctypes_load_library() (in module numpy.ctypeslib) (reference/routine
cumprod (in module numpy.ma) (reference/generated/numpy.ma.c
cumprod() (in module numpy) (reference/generated/numpy.cumprc
(numpy.char.chararray method) (reference/generated/numpy.c
(numpy.chararray method) (reference/generated/numpy.charar
(numpy.generic method) (reference/generated/numpy.generic.c
(numpy.ma.MaskType method) (reference/generated/numpy.m
(numpy.ma.MaskedArray method) (reference/generated/numpy
(numpy.ma.masked_array method) (reference/generated/nump
(numpy.matrix method) (reference/generated/numpy.matrix.cu
(numpy.memmap method) (reference/generated/numpy.memrn
(numpy.ndarray method) (reference/generated/numpy.ndarray
(numpy.recarray method) (reference/generated/numpy.recarra
(numpy.record method) (reference/generated/numpy.record.cu
cumsum (in module numpy.ma) (reference/generated/numpy.ma.c
cumsum() (in module numpy) (reference/generated/numpy.cumsun
(numpy.char.chararray method) (reference/generated/numpy.c
(numpy.chararray method) (reference/generated/numpy.charar
(numpy.generic method) (reference/generated/numpy.generic.c
(numpy.ma.MaskType method) (reference/generated/numpy.m
(numpy.ma.MaskedArray method) (reference/generated/numpy
(numpy.ma.masked_array method) (reference/generated/nump
(numpy.matrix method) (reference/generated/numpy.matrix.cu
(numpy.memmap method) (reference/generated/numpy.memrn
(numpy.ndarray method) (reference/generated/numpy.ndarray
(numpy.recarray method) (reference/generated/numpy.recarra
(numpy.record method) (reference/generated/numpy.record.cu
cutdeg() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.cut
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.cutd
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.c
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.cut
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.cu
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial
cyan_text() (in module numpy.distutils.misc_util) (reference/generat
cyg2win32() (in module numpy.distutils.misc_util) (reference/genera
cython (user/c-info.python-as-glue.html#index-2), [1] (user/c-info.py

(numpy.record method) (reference/generated/numpy.record.compress.html#numpy.record.compress)
compress_cols() (in module numpy.ma) (reference/generated/numpy.ma.compress_cols.html#numpy.ma.compress_cols)
compress_rowcols() (in module numpy.ma) (reference/generated/numpy.ma.compress_rowcols.html#numpy.ma.compress_rowcols)
compress_rows() (in module numpy.ma) (reference/generated/numpy.ma.compress_rows.html#numpy.ma.compress_rows)
compressed() (in module numpy.ma) (reference/generated/numpy.ma.compressed.html#numpy.ma.compressed)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.compressed.html#numpy.ma.MaskedArray.compressed)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.compressed.html#numpy.ma.masked_array.compressed)
concatenate() (in module numpy) (reference/generated/numpy.concatenate.html#numpy.concatenate)
(in module numpy.ma) (reference/generated/numpy.ma.concatenate.html#numpy.ma.concatenate)
cond() (in module numpy.linalg) (reference/generated/numpy.linalg.cond.html#numpy.linalg.cond)
Configuration (class in numpy.distutils.misc_util) (reference/distutils.html#numpy.distutils.misc_util.Configuration)

D

data (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.data.html#numpy.char.chararray.data)
(numpy.chararray attribute) (reference/generated/numpy.chararray.data.html#numpy.chararray.data)
(numpy.generic attribute) (reference/generated/numpy.generic.data.html#numpy.generic.data)
(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.data.html#numpy.ma.MaskType.data)
(numpy.ma.MaskedArray attribute) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.data)
(numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.data.html#numpy.ma.masked_array.data)
(numpy.matrix attribute) (reference/generated/numpy.matrix.data.html#numpy.matrix.data)
(numpy.memmap attribute) (reference/generated/numpy.memmap.data.html#numpy.memmap.data)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.data.html#numpy.ndarray.data)
(numpy.recarray attribute) (reference/generated/numpy.recarray.data.html#numpy.recarray.data)
(numpy.record attribute) (reference/generated/numpy.record.data.html#numpy.record.data)
DataSource (class in numpy) (reference/generated/numpy.DataSource.html#numpy.DataSource)
datetime_as_string() (in module numpy) (reference/generated/numpy.datetime_as_string.html#numpy.datetime_as_string)
datetime_data() (in module numpy) (reference/generated/numpy.datetime_data.html#numpy.datetime_data)
debug_print() (numpy.nditer method) (reference/generated/numpy.nditer.debug_print.html#numpy.nditer.debug_print)
decode() (in module numpy.char) (reference/generated/numpy.char.decode.html#numpy.char.decode)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.decode.html#numpy.char.chararray.decode)
(numpy.chararray method) (reference/generated/numpy.chararray.decode.html#numpy.chararray.decode)
decorate_methods() (in module numpy.testing)
(reference/generated/numpy.testing.decorate_methods.html#numpy.testing.decorate_methods)
decorator (glossary.html#term-decorator)
default_fill_value() (in module numpy.ma) (reference/generated/numpy.ma.default_fill_value.html#numpy.ma.default_fill_value)
default_rng() (in module numpy.random) (reference/random/generator.html#numpy.random.default_rng)
deg2rad (in module numpy) (reference/generated/numpy.deg2rad.html#numpy.deg2rad)
degree() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.degree.html#numpy.polynomial.chebyshev.Chebyshev.degree)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.degree.html#numpy.polynomial.hermite.Hermite.degree)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.degree.html#numpy.polynomial.hermite_e.HermiteE.degree)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.degree.html#numpy.polynomial.laguerre.Laguerre.degree)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.degree.html#numpy.polynomial.legendre.Legendre.degree)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.degree.html#numpy.polynomial.polynomial.Polynomial.degree)
degrees (in module numpy) (reference/generated/numpy.degrees.html#numpy.degrees)
delete() (in module numpy) (reference/generated/numpy.delete.html#numpy.delete)
deprecated() (in module numpy.testing.decorators)
(reference/generated/numpy.testing.decorators.deprecated.html#numpy.testing.decorators.deprecated)
deriv() (numpy.poly1d method) (reference/generated/numpy.poly1d.deriv.html#numpy.poly1d.deriv)
(numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.deriv.html#numpy.polynomial.chebyshev.Chebyshev.deriv)

domain (numpy.polynomial.chebyshev.Chebyshev attribute)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.domain.html#numpy.po
(numpy.polynomial.hermite.Hermite attribute)
(reference/generated/numpy.polynomial.hermite.Hermite.domain.html#numpy.poly
(numpy.polynomial.hermite_e.HermiteE attribute)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.domain.html#numpy.†
(numpy.polynomial.laguerre.Laguerre attribute)
(reference/generated/numpy.polynomial.laguerre.Laguerre.domain.html#numpy.po
(numpy.polynomial.legendre.Legendre attribute)
(reference/generated/numpy.polynomial.legendre.Legendre.domain.html#numpy.pr
(numpy.polynomial.polynomial.Polynomial attribute)
(reference/generated/numpy.polynomial.polynomial.Polynomial.domain.html#num†
dot() (in module numpy) (reference/generated/numpy.dot.html#numpy.dot)
(in module numpy.ma) (reference/generated/numpy.ma.dot.html#numpy.ma.dot)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.dot.htn
(numpy.chararray method) (reference/generated/numpy.chararray.dot.html#numpy
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.c
(numpy.matrix method) (reference/generated/numpy.matrix.dot.html#numpy.matri
(numpy.memmap method) (reference/generated/numpy.memmap.dot.html#numpy
(numpy.ndarray method) (reference/generated/numpy.ndarray.dot.html#numpy.nd:
(numpy.recarray method) (reference/generated/numpy.recarray.dot.html#numpy.re
dot_join() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.dot_join.html#numpy.distutils.misc_util.d
drop_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunc
dsplit() (in module numpy) (reference/generated/numpy.dsplit.html#numpy.dsplit)
dstack (in module numpy.ma) (reference/generated/numpy.ma.dstack.html#numpy.ma.i
dstack() (in module numpy) (reference/generated/numpy.dstack.html#numpy.dstack)
dtype (reference/internals.code-explanations.html#index-1)
adding new (user/c-info.beyond-basics.html#index-3), [1] (user/c-info.beyond-basics.
construction from None (reference/arrays.dtypes.html#index-4)
construction from dict (reference/arrays.dtypes.html#index-10)
construction from dtype (reference/arrays.dtypes.html#index-3)
construction from list (reference/arrays.dtypes.html#index-9)
construction from string (reference/arrays.dtypes.html#index-6)
construction from tuple (reference/arrays.dtypes.html#index-7)
construction from type (reference/arrays.dtypes.html#index-5)
field (reference/arrays.dtypes.html#index-1)
scalar (reference/arrays.dtypes.html#index-0)
sub-array (reference/arrays.dtypes.html#index-2), [1] (reference/arrays.dtypes.html#
dtype (class in numpy) (reference/generated/numpy.dtype.html#numpy.dtype)
(numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.dtype.
(numpy.chararray attribute) (reference/generated/numpy.chararray.dtype.html#nurn
(numpy.generic attribute) (reference/generated/numpy.generic.dtype.html#numpy.g

(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.deriv.html#numpy.polynomial.hermite.Hermite.deriv)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.deriv.html#numpy.polynomial.hermite_e.HermiteE.deriv)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.deriv.html#numpy.polynomial.laguerre.Laguerre.deriv)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.deriv.html#numpy.polynomial.legendre.Legendre.deriv)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.deriv.html#numpy.polynomial.polynomial.Polynomial.deriv)
descr (numpy.dtype attribute) (reference/generated/numpy.dtype.descr.html#numpy.dtype.descr)
det() (in module numpy.linalg) (reference/generated/numpy.linalg.det.html#numpy.linalg.det)
diag() (in module numpy) (reference/generated/numpy.diag.html#numpy.diag)
 (in module numpy.ma) (reference/generated/numpy.ma.diag.html#numpy.ma.diag)
diag_indices() (in module numpy) (reference/generated/numpy.diag_indices.html#numpy.diag_indices)
diag_indices_from() (in module numpy) (reference/generated/numpy.diag_indices_from.html#numpy.diag_indices_from)
diagflat() (in module numpy) (reference/generated/numpy.diagflat.html#numpy.diagflat)
diagonal() (in module numpy) (reference/generated/numpy.diagonal.html#numpy.diagonal)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.diagonal.html#numpy.char.chararray.diagonal)
 (numpy.chararray method) (reference/generated/numpy.chararray.diagonal.html#numpy.chararray.diagonal)
 (numpy.generic method) (reference/generated/numpy.generic.diagonal.html#numpy.generic.diagonal)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.diagonal.html#numpy.ma.MaskType.diagonal)
 (numpy.ma.MaskedArray method)
 (reference/generated/numpy.ma.MaskedArray.diagonal.html#numpy.ma.MaskedArray.diagonal)
 (numpy.ma.masked_array method)
 (reference/generated/numpy.ma.masked_array.diagonal.html#numpy.ma.masked_array.diagonal)
 (numpy.matrix method) (reference/generated/numpy.matrix.diagonal.html#numpy.matrix.diagonal)
 (numpy.memmap method) (reference/generated/numpy.memmap.diagonal.html#numpy.memmap.diagonal)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.diagonal.html#numpy.ndarray.diagonal)
 (numpy.recarray method) (reference/generated/numpy.recarray.diagonal.html#numpy.recarray.diagonal)
 (numpy.record method) (reference/generated/numpy.record.diagonal.html#numpy.record.diagonal)
dict_append() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.dict_append.html#numpy.distutils.misc_util.dict_append)
dictionary (glossary.html#term-dictionary)
diff() (in module numpy) (reference/generated/numpy.diff.html#numpy.diff)
digitize() (in module numpy) (reference/generated/numpy.digitize.html#numpy.digitize)
dirichlet() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.dirichlet.html#numpy.random.Generator.dirichlet)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.dirichlet.html#numpy.random.mtrand.RandomState.dirichlet)
distutils (reference/distutils.html#index-0)
divide (in module numpy) (reference/generated/numpy.divide.html#numpy.divide)
divmod (in module numpy) (reference/generated/numpy.divmod.html#numpy.divmod)
doc.example (module) (docs/howto_document.html#module-doc.example)

(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.dtype.html#numpy.ma.MaskType.dtype)
(numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.dtype.html#numpy.ma.MaskedArray.dtype)
(numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.dtype.html#numpy.ma.masked_array.dtype)
(numpy.matrix attribute) (reference/generated/numpy.matrix.dtype.html#numpy.matrix.dtype)
(numpy.memmap attribute) (reference/generated/numpy.memmap.dtype.html#numpy.memmap.dtype)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.dtype.html#numpy.ndarray.dtype)
(numpy.recarray attribute) (reference/generated/numpy.recarray.dtype.html#numpy.recarray.dtype)
(numpy.record attribute) (reference/generated/numpy.record.dtype.html#numpy.record.dtype)
dtypes (numpy.nditer attribute) (reference/generated/numpy.nditer.dtypes.html#numpy.nditer.dtypes)
dump() (in module numpy.ma) (reference/generated/numpy.ma.dump.html#numpy.ma.dump)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.dump.html#numpy.char.chararray.dump)
 (numpy.chararray method) (reference/generated/numpy.chararray.dump.html#numpy.chararray.dump)
 (numpy.generic method) (reference/generated/numpy.generic.dump.html#numpy.generic.dump)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.dump.html#numpy.ma.MaskType.dump)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.dump.html#numpy.ma.MaskedArray.dump)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.dump.html#numpy.ma.masked_array.dump)
 (numpy.matrix method) (reference/generated/numpy.matrix.dump.html#numpy.matrix.dump)
 (numpy.memmap method) (reference/generated/numpy.memmap.dump.html#numpy.memmap.dump)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.dump.html#numpy.ndarray.dump)
 (numpy.recarray method) (reference/generated/numpy.recarray.dump.html#numpy.recarray.dump)
 (numpy.record method) (reference/generated/numpy.record.dump.html#numpy.record.dump)
dumps() (in module numpy.ma) (reference/generated/numpy.ma.dumps.html#numpy.ma.dumps)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.dumps.html#numpy.char.chararray.dumps)
 (numpy.chararray method) (reference/generated/numpy.chararray.dumps.html#numpy.chararray.dumps)
 (numpy.generic method) (reference/generated/numpy.generic.dumps.html#numpy.generic.dumps)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.dumps.html#numpy.ma.MaskType.dumps)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.dumps.html#numpy.ma.MaskedArray.dumps)
 (numpy.ma.masked_array method)
 (reference/generated/numpy.ma.masked_array.dumps.html#numpy.ma.masked_array.dumps)
 (numpy.matrix method) (reference/generated/numpy.matrix.dumps.html#numpy.matrix.dumps)
 (numpy.memmap method) (reference/generated/numpy.memmap.dumps.html#numpy.memmap.dumps)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.dumps.html#numpy.ndarray.dumps)
 (numpy.recarray method) (reference/generated/numpy.recarray.dumps.html#numpy.recarray.dumps)
 (numpy.record method) (reference/generated/numpy.record.dumps.html#numpy.record.dumps)

e (in module numpy) (reference/constants.html#numpy.e)
ediff1d() (in module numpy) (reference/generated/numpy.ediff1d.html#numpy.ediff1d)
 (in module numpy.ma) (reference/generated/numpy.ma.ediff1d.html#numpy.ma.ediff1d)
eig() (in module numpy.linalg) (reference/generated/numpy.linalg.eig.html#numpy.linalg.eig)
eigh() (in module numpy.linalg) (reference/generated/numpy.linalg.eigh.html#numpy.linalg.eigh)
eigvals() (in module numpy.linalg)
 (reference/generated/numpy.linalg.eigvals.html#numpy.linalg.eigvals)
eigvalsh() (in module numpy.linalg)
 (reference/generated/numpy.linalg.eigvalsh.html#numpy.linalg.eigvalsh)
einsum() (in module numpy) (reference/generated/numpy.einsum.html#numpy.einsum)
einsum_path() (in module numpy)
 (reference/generated/numpy.einsum_path.html#numpy.einsum_path)
ellipsis (reference/arrays.indexing.html#index-1)
empty (in module numpy.ma) (reference/generated/numpy.ma.empty.html#numpy.ma.empty)
empty() (in module numpy) (reference/generated/numpy.empty.html#numpy.empty)
 (in module numpy.matlib)
 (reference/generated/numpy.matlib.empty.html#numpy.matlib.empty)
empty_like (in module numpy.ma)
 (reference/generated/numpy.ma.empty_like.html#numpy.ma.empty_like)
empty_like() (in module numpy) (reference/generated/numpy.empty_like.html#numpy.empty_like)
enable_external_loop() (numpy.nditer method)
 (reference/generated/numpy.nditer.enable_external_loop.html#numpy.nditer.enable_external_loop)
encode() (in module numpy.char)
 (reference/generated/numpy.char.encode.html#numpy.char.encode)
 (numpy.char.chararray method)
 (reference/generated/numpy.char.chararray.encode.html#numpy.char.chararray.encode)
 (numpy.chararray method)
 (reference/generated/numpy.chararray.encode.html#numpy.chararray.encode)
endswith() (in module numpy.char)
 (reference/generated/numpy.char.endswith.html#numpy.char.endswith)
 (numpy.char.chararray method)
 (reference/generated/numpy.char.chararray.endswith.html#numpy.char.chararray.endswith)
 (numpy.chararray method)
 (reference/generated/numpy.chararray.endswith.html#numpy.chararray.endswith)

F

f() (numpy.random.Generator method)
 (reference/random/generated/numpy.random.Generator.f.html#numpy.random.Generator.f)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.f.html#numpy.random.mtrand.RandomState.f)
f2py (user/c-info.python-as-glue.html#index-0), [1] (user/c-info.python-as-glue.html#index-1)
fabs (in module numpy) (reference/generated/numpy.fabs.html#numpy.fabs)
fft() (in module numpy.fft) (reference/generated/numpy.fft.fft.html#numpy.fft.fft)
fft2() (in module numpy.fft) (reference/generated/numpy.fft.fft2.html#numpy.fft.fft2)
fftfreq() (in module numpy.fft) (reference/generated/numpy.fft.fftfreq.html#numpy.fft.fftfreq)
fftn() (in module numpy.fft) (reference/generated/numpy.fft.fftn.html#numpy.fft.fftn)
fftshift() (in module numpy.fft) (reference/generated/numpy.fft.fftshift.html#numpy.fft.fftshift)
field (glossary.html#term-field)
 dtype (reference/arrays.dtypes.html#index-1)
field() (numpy.recarray method) (reference/generated/numpy.recarray.field.html#numpy.recarray.field)
fields (numpy.dtype attribute) (reference/generated/numpy.dtype.fields.html#numpy.dtype.fields)
fill() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.fill.html#numpy.char.chararray.fill)
 (numpy.chararray method) (reference/generated/numpy.chararray.fill.html#numpy.chararray.fill)
 (numpy.generic method) (reference/generated/numpy.generic.fill.html#numpy.generic.fill)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.fill.html#numpy.ma.MaskType.fill)

entropy (numpy.random.SeedSequence attribute)
 (reference/random/bit_generators/generated/numpy.random.SeedSequence.entropy.html#numpy.random.SeedSequence.entropy)
equal (in module numpy) (reference/generated/numpy.equal.html#numpy.equal)
equal() (in module numpy.char) (reference/generated/numpy.char.equal.html#numpy.char.equal)
error handling (reference/ufuncs.html#index-3)
errstate (class in numpy) (reference/generated/numpy.errstate.html#numpy.errstate)
euler_gamma (in module numpy) (reference/constants.html#numpy.euler_gamma)
exists() (numpy.DataSource method) (reference/generated/numpy.DataSource.exists.html#numpy.DataSource.exists)
exp (in module numpy) (reference/generated/numpy.exp.html#numpy.exp)
exp2 (in module numpy) (reference/generated/numpy.exp2.html#numpy.exp2)
expand_dims() (in module numpy) (reference/generated/numpy.expand_dims.html#numpy.expand_dims)
 (in module numpy.ma) (reference/generated/numpy.ma.expand_dims.html#numpy.ma.expand_dims)
expandtabs() (in module numpy.char) (reference/generated/numpy.char.expandtabs.html#numpy.char.expandtabs)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.expandtabs.html#numpy.char.chararray.expandtabs)
 (numpy.chararray method) (reference/generated/numpy.chararray.expandtabs.html#numpy.chararray.expandtabs)
expm1 (in module numpy) (reference/generated/numpy.expm1.html#numpy.expm1)
exponential() (numpy.random.Generator method)
 (reference/random/generated/numpy.random.Generator.exponential.html#numpy.random.Generator.exponential)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.exponential.html#numpy.random.mtrand.RandomState.exponential)
extension module (user/c-info.how-to-extend.html#index-0), [1] (user/c-info.how-to-extend.html#index-3)
extract() (in module numpy) (reference/generated/numpy.extract.html#numpy.extract)
eye() (in module numpy) (reference/generated/numpy.eye.html#numpy.eye)
 (in module numpy.matlib) (reference/generated/numpy.matlib.eye.html#numpy.matlib.eye)

flatiter (class in numpy) (reference/generated/numpy.flatiter.html#numpy.flatiter)
flatnonzero() (in module numpy) (reference/generated/numpy.flatnonzero.html#numpy.flatnonzero)
flatnotmasked_contiguous() (in module numpy.ma)
 (reference/generated/numpy.ma.flatnotmasked_contiguous.html#numpy.ma.flatnotmasked_contiguous)
flatnotmasked_edges() (in module numpy.ma)
 (reference/generated/numpy.ma.flatnotmasked_edges.html#numpy.ma.flatnotmasked_edges)
flatten() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.flatten.html#numpy.char.chararray.flatten)
 (numpy.chararray method) (reference/generated/numpy.chararray.flatten.html#numpy.chararray.flatten)
 (numpy.generic method) (reference/generated/numpy.generic.flatten.html#numpy.generic.flatten)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.flatten.html#numpy.ma.MaskType.flatten)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.flatten.html#numpy.ma.MaskedArray.flatten)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.flatten.html#numpy.ma.masked_array.flatten)
 (numpy.matrix method) (reference/generated/numpy.matrix.flatten.html#numpy.matrix.flatten)
 (numpy.memmap method) (reference/generated/numpy.memmap.flatten.html#numpy.memmap.flatten)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.flatten.html#numpy.ndarray.flatten)
 (numpy.recarray method) (reference/generated/numpy.recarray.flatten.html#numpy.recarray.flatten)
 (numpy.record method) (reference/generated/numpy.record.flatten.html#numpy.record.flatten)
flatten_descr() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.flatten_descr)
flattened (glossary.html#term-flattened)
flexible (reference/arrays.scalars.html#index-0)

([numpy.ma.MaskedArray method](#))
([reference/generated/numpy.ma.MaskedArray.fill.html#numpy.ma.MaskedArray.fill](#))
([numpy.ma.masked_array method](#))
([reference/generated/numpy.ma.masked_array.fill.html#numpy.ma.masked_array.fill](#))
([numpy.matrix method](#)) ([reference/generated/numpy.matrix.fill.html#numpy.matrix.fill](#))
([numpy.memmap method](#)) ([reference/generated/numpy.memmap.fill.html#numpy.memmap.fill](#))
([numpy.ndarray method](#)) ([reference/generated/numpy.ndarray.fill.html#numpy.ndarray.fill](#))
([numpy.recarray method](#)) ([reference/generated/numpy.recarray.fill.html#numpy.recarray.fill](#))
([numpy.record method](#)) ([reference/generated/numpy.record.fill.html#numpy.record.fill](#))
[fill_diagonal\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fill_diagonal.html#numpy.fill_diagonal](#))
[fill_value](#) ([numpy.ma.masked_array attribute](#))
([reference/generated/numpy.ma.masked_array.fill_value.html#numpy.ma.masked_array.fill_value](#))
([numpy.ma.MaskedArray attribute](#)) ([reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.fill_value](#))
[filled\(\)](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.filled.html#numpy.ma.filled](#))
([numpy.ma.MaskedArray method](#))
([reference/generated/numpy.ma.MaskedArray.filled.html#numpy.ma.MaskedArray.filled](#))
([numpy.ma.masked_array method](#))
([reference/generated/numpy.ma.masked_array.filled.html#numpy.ma.masked_array.filled](#))
[filter\(\)](#) ([numpy.testing.suppress_warnings method](#))
([reference/generated/numpy.testing.suppress_warnings.filter.html#numpy.testing.suppress_warnings.filter](#))
[filter_sources\(\)](#) (in module [numpy.distutils.misc_util](#))
([reference/generated/numpy.distutils.misc_util.filter_sources.html#numpy.distutils.misc_util.filter_sources](#))
[find\(\)](#) (in module [numpy.char](#)) ([reference/generated/numpy.char.find.html#numpy.char.find](#))
([numpy.char.chararray method](#)) ([reference/generated/numpy.char.chararray.find.html#numpy.char.chararray.find](#))
([numpy.chararray method](#)) ([reference/generated/numpy.chararray.find.html#numpy.chararray.find](#))
[find_common_type\(\)](#) (in module [numpy](#))
([reference/generated/numpy.find_common_type.html#numpy.find_common_type](#))
[find_duplicates\(\)](#) (in module [numpy.lib.recfunctions](#)) ([user/basics.rec.html#numpy.lib.recfunctions.find_duplicates](#))
[finfo](#) (class in [numpy](#)) ([reference/generated/numpy.finfo.html#numpy.finfo](#))
[finished](#) ([numpy.nditer attribute](#)) ([reference/generated/numpy.nditer.finished.html#numpy.nditer.finished](#))
[fit\(\)](#) ([numpy.polynomial.chebyshev.Chebyshev class method](#))
([reference/generated/numpy.polynomial.chebyshev.Chebyshev.fit.html#numpy.polynomial.chebyshev.Chebyshev.fit](#))
([numpy.polynomial.hermite.Hermite class method](#))
([reference/generated/numpy.polynomial.hermite.Hermite.fit.html#numpy.polynomial.hermite.Hermite.fit](#))
([numpy.polynomial.hermite_e.HermiteE class method](#))
([reference/generated/numpy.polynomial.hermite_e.HermiteE.fit.html#numpy.polynomial.hermite_e.HermiteE.fit](#))
([numpy.polynomial.laguerre.Laguerre class method](#))
([reference/generated/numpy.polynomial.laguerre.Laguerre.fit.html#numpy.polynomial.laguerre.Laguerre.fit](#))
([numpy.polynomial.legendre.Legendre class method](#))
([reference/generated/numpy.polynomial.legendre.Legendre.fit.html#numpy.polynomial.legendre.Legendre.fit](#))
([numpy.polynomial.polynomial.Polynomial class method](#))
([reference/generated/numpy.polynomial.polynomial.Polynomial.fit.html#numpy.polynomial.polynomial.Polynomial.fit](#))
[fix\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fix.html#numpy.fix](#))
[fix_invalid\(\)](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.fix_invalid.html#numpy.ma.fix_invalid](#))
[flags](#) ([numpy.char.chararray attribute](#)) ([reference/generated/numpy.char.chararray.flags.html#numpy.char.chararray.flags](#))
([numpy.chararray attribute](#)) ([reference/generated/numpy.chararray.flags.html#numpy.chararray.flags](#))
([numpy.dtype attribute](#)) ([reference/generated/numpy.dtype.flags.html#numpy.dtype.flags](#))
([numpy.generic attribute](#)) ([reference/generated/numpy.generic.flags.html#numpy.generic.flags](#))
([numpy.ma.MaskType attribute](#)) ([reference/generated/numpy.ma.MaskType.flags.html#numpy.ma.MaskType.flags](#))
([numpy.ma.MaskedArray attribute](#))
([reference/generated/numpy.ma.MaskedArray.flags.html#numpy.ma.MaskedArray.flags](#))
([numpy.ma.masked_array attribute](#))
([reference/generated/numpy.ma.masked_array.flags.html#numpy.ma.masked_array.flags](#))
([numpy.matrix attribute](#)) ([reference/generated/numpy.matrix.flags.html#numpy.matrix.flags](#))
([numpy.memmap attribute](#)) ([reference/generated/numpy.memmap.flags.html#numpy.memmap.flags](#))
([numpy.ndarray attribute](#)) ([reference/generated/numpy.ndarray.flags.html#numpy.ndarray.flags](#))
([numpy.recarray attribute](#)) ([reference/generated/numpy.recarray.flags.html#numpy.recarray.flags](#))

[flip\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.flip.html#numpy.flip](#))
[fliplr\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fliplr.html#numpy.fliplr](#))
[flipud\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.flipud.html#numpy.flipud](#))
[float_power](#) (in module [numpy](#)) ([reference/generated/numpy.float_power.html#numpy.float_power](#))
[floor](#) (in module [numpy](#)) ([reference/generated/numpy.floor.html#numpy.floor](#))
[floor_divide](#) (in module [numpy](#)) ([reference/generated/numpy.floor_divide.html#numpy.floor_divide](#))
[flush\(\)](#) ([numpy.memmap method](#)) ([reference/generated/numpy.memmap.flush.html#numpy.memmap.flush](#))
[fmax](#) (in module [numpy](#)) ([reference/generated/numpy.fmax.html#numpy.fmax](#))
[fmin](#) (in module [numpy](#)) ([reference/generated/numpy.fmin.html#numpy.fmin](#))
[fmod](#) (in module [numpy](#)) ([reference/generated/numpy.fmod.html#numpy.fmod](#))
[foo\(\)](#) (in module [doc.example](#)) ([docs/howto_document.html#doc.example.foo](#))
[format_float_positional\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.format_float_positional.html#numpy.format_float_positional](#))
[format_float_scientific\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.format_float_scientific.html#numpy.format_float_scientific](#))
[format_parser](#) (class in [numpy](#)) ([reference/generated/numpy.format_parser.html#numpy.format_parser](#))
Fortran order ([glossary.html#term-fortran-order](#))
Fortran-order ([reference/arrays.ndarray.html#index-1](#))
[frexp](#) (in module [numpy](#)) ([reference/generated/numpy.frexp.html#numpy.frexp](#))
from dict
 dtype construction ([reference/arrays.dtypes.html#index-10](#))
from dtype
 dtype construction ([reference/arrays.dtypes.html#index-3](#))
from list
 dtype construction ([reference/arrays.dtypes.html#index-9](#))
from None
 dtype construction ([reference/arrays.dtypes.html#index-4](#))
from string
 dtype construction ([reference/arrays.dtypes.html#index-6](#))
from tuple
 dtype construction ([reference/arrays.dtypes.html#index-7](#))
from type
 dtype construction ([reference/arrays.dtypes.html#index-5](#))
[fromarrays\(\)](#) (in module [numpy.core.records](#)) ([reference/generated/numpy.core.records.fromarrays.html#numpy.core.records.fromarrays](#))
[frombuffer](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.frombuffer.html#numpy.ma.frombuffer](#))
[frombuffer\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.frombuffer.html#numpy.frombuffer](#))
[fromfile\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fromfile.html#numpy.fromfile](#))
(in module [numpy.core.records](#)) ([reference/generated/numpy.core.records.fromfile.html#numpy.core.records.fromfile](#))
[fromfunction](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.fromfunction.html#numpy.ma.fromfunction](#))
[fromfunction\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fromfunction.html#numpy.fromfunction](#))
[fromiter\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fromiter.html#numpy.fromiter](#))
[frompyfunc\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.frompyfunc.html#numpy.frompyfunc](#))
[fromrecords\(\)](#) (in module [numpy.core.records](#))
([reference/generated/numpy.core.records.fromrecords.html#numpy.core.records.fromrecords](#))
[fromregex\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fromregex.html#numpy.fromregex](#))
[fromroots\(\)](#) ([numpy.polynomial.chebyshev.Chebyshev class method](#))
([reference/generated/numpy.polynomial.chebyshev.Chebyshev.fromroots.html#numpy.polynomial.chebyshev.Chebyshev.fromroots](#))
([numpy.polynomial.hermite.Hermite class method](#))
([reference/generated/numpy.polynomial.hermite.Hermite.fromroots.html#numpy.polynomial.hermite.Hermite.fromroots](#))
([numpy.polynomial.hermite_e.HermiteE class method](#))
([reference/generated/numpy.polynomial.hermite_e.HermiteE.fromroots.html#numpy.polynomial.hermite_e.HermiteE.fromroots](#))
([numpy.polynomial.laguerre.Laguerre class method](#))
([reference/generated/numpy.polynomial.laguerre.Laguerre.fromroots.html#numpy.polynomial.laguerre.Laguerre.fromroots](#))
([numpy.polynomial.legendre.Legendre class method](#))
([reference/generated/numpy.polynomial.legendre.Legendre.fromroots.html#numpy.polynomial.legendre.Legendre.fromroots](#))
([numpy.polynomial.polynomial.Polynomial class method](#))
([reference/generated/numpy.polynomial.polynomial.Polynomial.fromroots.html#numpy.polynomial.polynomial.Polynomial.fromroots](#))
[fromstring\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.fromstring.html#numpy.fromstring](#))
(in module [numpy.core.records](#)) ([reference/generated/numpy.core.records.fromstring.html#numpy.core.records.fromstring](#))

(numpy.record attribute) (reference/generated/numpy.record.flags.html#numpy.record.flags)
flat (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.flat.html#numpy.char.chararray.flat)
(numpy.chararray attribute) (reference/generated/numpy.chararray.flat.html#numpy.chararray.flat)
(numpy.generic attribute) (reference/generated/numpy.generic.flat.html#numpy.generic.flat)
(numpy.lib.Arrayterator attribute) (reference/generated/numpy.lib.Arrayterator.flat.html#numpy.lib.Arrayterator.flat)
(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.flat.html#numpy.ma.MaskType.flat)
(numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.flat.html#numpy.ma.MaskedArray.flat)
(numpy.ma.masked_array attribute)
(reference/generated/numpy.ma.masked_array.flat.html#numpy.ma.masked_array.flat)
(numpy.matrix attribute) (reference/generated/numpy.matrix.flat.html#numpy.matrix.flat)
(numpy.memmap attribute) (reference/generated/numpy.memmap.flat.html#numpy.memmap.flat)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.flat.html#numpy.ndarray.flat)
(numpy.recarray attribute) (reference/generated/numpy.recarray.flat.html#numpy.recarray.flat)
(numpy.record attribute) (reference/generated/numpy.record.flat.html#numpy.record.flat)

full() (in module numpy) (reference/generated/numpy.full.html#numpy.full)
full_like() (in module numpy) (reference/generated/numpy.full_like.html#numpy.full_like)
fv() (in module numpy) (reference/generated/numpy.fv.html#numpy.fv)

G

gamma() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.gamma.html#numpy.random.Generator.gamma)
(numpy.random.mtrand.RandomState method) (reference/random/generated/numpy.random.mtrand.RandomState.gamma.html#numpy.random.mtrand.RandomState.gamma)
gcd (in module numpy) (reference/generated/numpy.gcd.html#numpy.gcd)
generate_config_py() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.generate_config_py.html#numpy.distutils.misc_util.generate_config_py)
generate_state (numpy.random.bit_generator.ISeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.bit_generator.ISeedSequence.generate_state.html#numpy.random.bit_generator.ISeedSequence.generate_state)
(numpy.random.bit_generator.ISpawnableSeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.bit_generator.ISpawnableSeedSequence.generate_state.html#numpy.random.bit_generator.ISpawnableSeedSequence.generate_state)
generate_state() (numpy.random.bit_generator.SeedlessSeedSequence method)
(reference/random/bit_generators/generated/numpy.random.bit_generator.SeedlessSeedSequence.generate_state.html#numpy.random.bit_generator.SeedlessSeedSequence.generate_state)
(numpy.random.SeedSequence method) (reference/random/bit_generators/generated/numpy.random.SeedSequence.generate_state.html#numpy.random.SeedSequence.generate_state)
Generator (class in numpy.random) (reference/random/generator.html#numpy.random.Generator)
generic (class in numpy) (reference/generated/numpy.generic.html#numpy.generic)
genfromtxt() (in module numpy) (reference/generated/numpy.genfromtxt.html#numpy.genfromtxt)
geometric() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.geometric.html#numpy.random.Generator.geometric)
(numpy.random.mtrand.RandomState method) (reference/random/generated/numpy.random.mtrand.RandomState.geometric.html#numpy.random.mtrand.RandomState.geometric)
geospace() (in module numpy) (reference/generated/numpy.geospace.html#numpy.geospace)
get_build_temp_dir() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.get_build_temp_dir)
get_cmd() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.get_cmd.html#numpy.distutils.misc_util.get_cmd)
get_config_cmd() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.get_config_cmd)
get_dependencies() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.get_dependencies.html#numpy.distutils.misc_util.get_dependencies)
get_distribution() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.get_distribution)
get_ext_source_files() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.get_ext_source_files.html#numpy.distutils.misc_util.get_ext_source_files)
get_fieldstructure() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.get_fieldstructure)
get_fill_value() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.get_fill_value.html#numpy.ma.masked_array.get_fill_value)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.get_fill_value.html#numpy.ma.MaskedArray.get_fill_value)
get_imag() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.get_imag.html#numpy.ma.masked_array.get_imag)
get_info() (in module numpy.distutils.system_info) (reference/generated/numpy.distutils.system_info.get_info.html#numpy.distutils.system_info.get_info)
(numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.get_info)
get_names() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.get_names)
get_names_flat() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.get_names_flat)
get_numpy_include_dirs() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs)
get_printoptions() (in module numpy) (reference/generated/numpy.get_printoptions.html#numpy.get_printoptions)
get_real() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.get_real.html#numpy.ma.masked_array.get_real)
get_script_files() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.get_script_files.html#numpy.distutils.misc_util.get_script_files)
get_standard_file() (in module numpy.distutils.system_info) (reference/generated/numpy.distutils.system_info.get_standard_file.html#numpy.distutils.system_info.get_standard_file)
get_state() (numpy.random.mtrand.RandomState method) (reference/random/generated/numpy.random.mtrand.RandomState.get_state.html#numpy.random.mtrand.RandomState.get_state)

get_subpackage() (nurr
(reference/distutils.htr
get_version() (numpy.d
(reference/distutils.htr
getA() (numpy.matrix r
getA1() (numpy.matrix
getbufsize() (in module
getdata() (in module n
getdomain() (in modul
(reference/generated/i
geterr() (in module nur
geterrcall() (in module
geterrobj() (in module
getfield() (numpy.char.
(numpy.chararray
(numpy.generic m
(numpy.ma.MaskT
(numpy.ma.maske
(reference/genera
(numpy.matrix me
(numpy.memmap
(numpy.ndarray m
(numpy.recarray n
(numpy.record me
getH() (numpy.matrix r
getI() (numpy.matrix m
getitem
(numpy.ndarray special m
getmask() (in module r
getmaskarray() (in moc
getT() (numpy.matrix n
gradient() (in module r
greater (in module nur
greater() (in module nu
greater_equal (in mod
greater_equal() (in mor
green_text() (in module
(reference/generated/i
gumbel() (numpy.rand
(reference/random/ge
(numpy.random.rr
(reference/random

H

H (numpy.matrix attribute) (reference/generated/numpy.matrix.H.html#numpy.matrix.H)
hamming() (in module numpy) (reference/generated/numpy.hamming.html#numpy.hamming)
hanning() (in module numpy) (reference/generated/numpy.hanning.html#numpy.hanning)
harden_mask (in module numpy.ma) (reference/generated/numpy.ma.harden_mask.html#numpy.ma.harden_mask)
harden_mask() (numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.harden_mask.html#numpy.ma.masked_array.harden_mask)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.harden_mask.html#numpy.ma.MaskedArray.harden_mask)
hardmask (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.hardmask.html#numpy.ma.masked_array.hardmask)
(numpy.ma.MaskedArray attribute) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.hardmask)
has_cxx_sources() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.has_cxx_sources.html#numpy.distutils.misc_util.has_cxx_sources)
has_delayed_bufalloc (numpy.nditer attribute) (reference/generated/numpy.nditer.has_delayed_bufalloc.html#numpy.nditer.has_delayed_bufalloc)

hermegridd3d() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermegridd3d.htm
hermeint() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeint.html#n
hermeline() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeline.html#r
hermemul() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermemul.html#i
hermemulx() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermemulx.html#
hermeone (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeone.html#i

has_f_sources() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.has_f_sources.html#numpy.distutils.misc_util.has_f_sources)
has_index (numpy.nditer attribute) (reference/generated/numpy.nditer.has_index.html#numpy.nditer.has_index)
has_multi_index (numpy.nditer attribute) (reference/generated/numpy.nditer.has_multi_index.html#numpy.nditer.has_multi_index)
has_samecoef() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.has_samecoef.html#numpy.polynomial.chebyshev.Chebyshev.has_samecoef)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.has_samecoef.html#numpy.polynomial.hermite.Hermite.has_samecoef)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.has_samecoef.html#numpy.polynomial.hermite_e.HermiteE.has_samecoef)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.has_samecoef.html#numpy.polynomial.laguerre.Laguerre.has_samecoef)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.has_samecoef.html#numpy.polynomial.legendre.Legendre.has_samecoef)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.has_samecoef.html#numpy.polynomial.polynomial.Polynomial.has_samecoef)
has_samedomain() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.has_samedomain.html#numpy.polynomial.chebyshev.Chebyshev.has_samedomain)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.has_samedomain.html#numpy.polynomial.hermite.Hermite.has_samedomain)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.has_samedomain.html#numpy.polynomial.hermite_e.HermiteE.has_samedomain)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.has_samedomain.html#numpy.polynomial.laguerre.Laguerre.has_samedomain)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.has_samedomain.html#numpy.polynomial.legendre.Legendre.has_samedomain)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.has_samedomain.html#numpy.polynomial.polynomial.Polynomial.has_samedomain)
has_sametype() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.has_sametype.html#numpy.polynomial.chebyshev.Chebyshev.has_sametype)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.has_sametype.html#numpy.polynomial.hermite.Hermite.has_sametype)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.has_sametype.html#numpy.polynomial.hermite_e.HermiteE.has_sametype)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.has_sametype.html#numpy.polynomial.laguerre.Laguerre.has_sametype)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.has_sametype.html#numpy.polynomial.legendre.Legendre.has_sametype)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.has_sametype.html#numpy.polynomial.polynomial.Polynomial.has_sametype)
has_samewindow() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.has_samewindow.html#numpy.polynomial.chebyshev.Chebyshev.has_samewindow)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.has_samewindow.html#numpy.polynomial.hermite.Hermite.has_samewindow)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.has_samewindow.html#numpy.polynomial.hermite_e.HermiteE.has_samewindow)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.has_samewindow.html#numpy.polynomial.laguerre.Laguerre.has_samewindow)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.has_samewindow.html#numpy.polynomial.legendre.Legendre.has_samewindow)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.has_samewindow.html#numpy.polynomial.polynomial.Polynomial.has_samewindow)
hasobject (numpy.dtype attribute) (reference/generated/numpy.dtype.hasobject.html#numpy.dtype.hasobject)
have_f77c() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.have_f77c)
have_f90c() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.have_f90c)
heaviside (in module numpy) (reference/generated/numpy.heaviside.html#numpy.heaviside)

hermepow() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermepow.html#hermepow)
hermeroots() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeroots.html#hermeroots)
hermesub() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermesub.html#hermesub)
hermetrim() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermetrim.html#hermetrim)
hermeval() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeval.html#hermeval)
hermeval2d() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeval2d.html#hermeval2d)
hermeval3d() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeval3d.html#hermeval3d)
hermevander() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermevander.htr#hermevander2d)
(in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermevander2d.f#hermevander3d)
(in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermevander3d.f#hermeweight)
(in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeweight.htr#hermex)
(in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermex.html#nu#hermexzero)
(in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermexzero.html#hermfit)
(in module numpy.polynomial.hermite) (reference/generate#hermfromroots)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermfromroots.htr#hermgauss)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermgauss.html#nu#hermgrid2d)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermgrid2d.html#nu#hermgrid3d)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermgrid3d.html#nu#hermint)
(in module numpy.polynomial.hermite) (reference/generate#Hermite)
(class in numpy.polynomial.hermite) (reference/generated/nu#HermiteE)
(class in numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.html#nu#hermline)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermline.html#nu#hermmul)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermmul.html#nu#hermmulx)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermmulx.html#nu#hermone)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermone.html#nu#hermpow)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermmpow.html#nu#hermroots)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermroots.html#nu#hermsub)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermsub.html#nu#hermtrim)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermtrim.html#nu#hermval)
(in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermval.html#nu#

herm2poly() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.herm2poly.html#numpy.polynomial.hermite.herm2poly)
hermadd() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermadd.html#numpy.polynomial.hermite.hermadd)
hermcompanion() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermcompanion.html#numpy.polynomial.hermite.hermcompanion)
hermder() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermder.html#numpy.polynomial.hermite.hermder)
hermdiv() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermdiv.html#numpy.polynomial.hermite.hermdiv)
hermdomain (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermdomain.html#numpy.polynomial.hermite.hermdomain)
herme2poly() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.herme2poly.html#numpy.polynomial.hermite_e.herme2poly)
hermeadd() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeadd.html#numpy.polynomial.hermite_e.hermeadd)
hermecompanion() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermecompanion.html#numpy.polynomial.hermite_e.hermecompanion)
hermeder() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermeder.html#numpy.polynomial.hermite_e.hermeder)
hermediv() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermediv.html#numpy.polynomial.hermite_e.hermediv)
hermedomain (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermedomain.html#numpy.polynomial.hermite_e.hermedomain)
hermefit() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermefit.html#numpy.polynomial.hermite_e.hermefit)
hermefromroots() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermefromroots.html#numpy.polynomial.hermite_e.hermefromroots)
hermegauss() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermegauss.html#numpy.polynomial.hermite_e.hermegauss)
hermegrid2d() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.hermegrid2d.html#numpy.polynomial.hermite_e.hermegrid2d)

I

l (numpy.matrix attribute) (reference/generated/numpy.matrix.l.html#numpy.matrix.l)
i0() (in module numpy) (reference/generated/numpy.i0.html#numpy.i0)
identity (in module numpy.ma) (reference/generated/numpy.ma.identity.html#numpy.ma.identity)
(numpy.ufunc attribute) (reference/generated/numpy.ufunc.identity.html#numpy.ufunc.identity)
identity() (in module numpy) (reference/generated/numpy.identity.html#numpy.identity)
(in module numpy.matlib) (reference/generated/numpy.matlib.identity.html#numpy.matlib.identity)
(numpy.polynomial.chebyshev.Chebyshev class method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.identity.html#numpy.polynomial.chebyshev.Chebyshev.identity)
(numpy.polynomial.hermite.Hermite class method)
(reference/generated/numpy.polynomial.hermite.Hermite.identity.html#numpy.polynomial.hermite.Hermite.identity)
(numpy.polynomial.hermite_e.HermiteE class method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.identity.html#numpy.polynomial.hermite_e.HermiteE.identity)
(numpy.polynomial.laguerre.Laguerre class method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.identity.html#numpy.polynomial.laguerre.Laguerre.identity)
(numpy.polynomial.legendre.Legendre class method)
(reference/generated/numpy.polynomial.legendre.Legendre.identity.html#numpy.polynomial.legendre.Legendre.identity)
(numpy.polynomial.polynomial.Polynomial class method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.identity.html#numpy.polynomial.polynomial.Polynomial.identity)
ids() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.ids.html#numpy.ma.masked_array.ids)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.ids.html#numpy.ma.MaskedArray.ids)
ifft() (in module numpy.fft) (reference/generated/numpy.fft.ifft.html#numpy.fft.ifft)
ifft2() (in module numpy.fft) (reference/generated/numpy.fft.ifft2.html#numpy.fft.ifft2)
ifftn() (in module numpy.fft) (reference/generated/numpy.fft.ifftn.html#numpy.fft.ifftn)

hermval2d() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermval2d.html#numpy.polynomial.hermite.hermval2d)
hermval3d() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermval3d.html#numpy.polynomial.hermite.hermval3d)
hermvander() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermvander.html#numpy.polynomial.hermite.hermvander)
hermvander2d() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermvander2d.html#numpy.polynomial.hermite.hermvander2d)
hermvander3d() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermvander3d.html#numpy.polynomial.hermite.hermvander3d)
hermweight() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermweight.html#numpy.polynomial.hermite.hermweight)
hermx (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermx.html#numpy.polynomial.hermite.hermx)
hermzero (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.hermzero.html#numpy.polynomial.hermite.hermzero)
hfft() (in module numpy.fft) (reference/generated/numpy.fft.hfft.html#numpy.fft.hfft)
histogram() (in module numpy) (reference/generated/numpy.histogram.html#numpy.histogram)
histogram2d() (in module numpy) (reference/generated/numpy.histogram2d.html#numpy.histogram2d)
histogram_bin_edges() (in module numpy) (reference/generated/numpy.histogram_bin_edges.html#numpy.histogram_bin_edges)
histogramdd() (in module numpy) (reference/generated/numpy.histogramdd.html#numpy.histogramdd)
holidays (numpy.busdaycalendar attribute) (reference/generated/numpy.busdaycalendar.holidays.html#numpy.busdaycalendar.holidays)
homogenous (glossary.html#term-homogenous)
hsplit (in module numpy.ma) (reference/generated/numpy.ma.hsplit.html#numpy.ma.hsplit)
hsplit() (in module numpy) (reference/generated/numpy.hsplit.html#numpy.hsplit)
hstack (in module numpy.ma) (reference/generated/numpy.ma.hstack.html#numpy.ma.hstack)
hstack() (in module numpy) (reference/generated/numpy.hstack.html#numpy.hstack)
hypergeometric() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.hypergeometric.html#numpy.random.Generator.hypergeometric)
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.hypergeometric.html#numpy.random.mtrand.RandomState.hypergeometric)
hypot (in module numpy) (reference/generated/numpy.hypot.html#numpy.hypot)

iscomplex() (in module numpy) (reference/generated/numpy.iscomplex.html#numpy.iscomplex)
iscomplexobj() (in module numpy) (reference/generated/numpy.iscomplexobj.html#numpy.iscomplexobj)
iscontiguous() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.iscontiguous.html#numpy.ma.masked_array.iscontiguous)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.iscontiguous.html#numpy.ma.MaskedArray.iscontiguous)
isdecimal() (in module numpy.char) (reference/generated/numpy.char.isdecimal.html#numpy.char.isdecimal)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.isdecimal.html#numpy.char.chararray.isdecimal)
isdigit() (in module numpy.char) (reference/generated/numpy.char.isdigit.html#numpy.char.isdigit)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.isdigit.html#numpy.char.chararray.isdigit)
(numpy.chararray method) (reference/generated/numpy.chararray.isdigit.html#numpy.chararray.isdigit)
ISeedSequence (class in numpy.random.bit_generator)
(reference/random/bit_generators/generated/numpy.random.bit_generator.ISeedSequence.html#numpy.random.bit_generator.ISeedSequence)
isfinite (in module numpy) (reference/generated/numpy.isfinite.html#numpy.isfinite)
isfortran() (in module numpy) (reference/generated/numpy.isfortran.html#numpy.isfortran)
isin() (in module numpy) (reference/generated/numpy.isin.html#numpy.isin)
isinf (in module numpy) (reference/generated/numpy.isinf.html#numpy.isinf)
islower() (in module numpy.char) (reference/generated/numpy.char.islower.html#numpy.char.islower)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.islower.html#numpy.char.chararray.islower)
(numpy.chararray method) (reference/generated/numpy.chararray.islower.html#numpy.chararray.islower)
isnan (in module numpy) (reference/generated/numpy.isnan.html#numpy.isnan)
isnat (in module numpy) (reference/generated/numpy.isnat.html#numpy.isnat)
isnative (numpy.dtype attribute) (reference/generated/numpy.dtype.isnative.html#numpy.dtype.isnative)
isneginf() (in module numpy) (reference/generated/numpy.isneginf.html#numpy.isneginf)

[ifftshift\(\)](#) (in module `numpy.fft`) ([reference/generated/numpy.fft.ifftshift.html#numpy.fft.ifftshift](#))

[ihfft\(\)](#) (in module `numpy.fft`) ([reference/generated/numpy.fft.ihfft.html#numpy.fft.ihfft](#))

[iinfo](#) (class in `numpy`) ([reference/generated/numpy.iinfo.html#numpy.iinfo](#))

[imag](#) (`numpy.char.chararray` attribute) ([reference/generated/numpy.char.chararray.imag.html#numpy.char.chararray.imag](#))

 (`numpy.chararray` attribute) ([reference/generated/numpy.chararray.imag.html#numpy.chararray.imag](#))

 (`numpy.generic` attribute) ([reference/generated/numpy.generic.imag.html#numpy.generic.imag](#))

 (`numpy.ma.MaskType` attribute) ([reference/generated/numpy.ma.MaskType.imag.html#numpy.ma.MaskType.imag](#))

 (`numpy.ma.MaskedArray` attribute) ([reference/generated/numpy.ma.MaskedArray.imag.html#numpy.ma.MaskedArray.imag](#))

 (`numpy.ma.masked_array` attribute) ([reference/generated/numpy.ma.masked_array.imag.html#numpy.ma.masked_array.imag](#))

 (`numpy.matrix` attribute) ([reference/generated/numpy.matrix.imag.html#numpy.matrix.imag](#))

 (`numpy.memmap` attribute) ([reference/generated/numpy.memmap.imag.html#numpy.memmap.imag](#))

 (`numpy.ndarray` attribute) ([reference/generated/numpy.ndarray.imag.html#numpy.ndarray.imag](#))

 (`numpy.recarray` attribute) ([reference/generated/numpy.recarray.imag.html#numpy.recarray.imag](#))

 (`numpy.record` attribute) ([reference/generated/numpy.record.imag.html#numpy.record.imag](#))

[imag\(\)](#) (in module `numpy`) ([reference/generated/numpy.imag.html#numpy.imag](#))

immutable ([glossary.html#term-immutable](#))

[import_array](#) (C function) ([reference/c-api.array.html#c.import_array](#))

[import_ufunc](#) (C function) ([reference/c-api.ufunc.html#c.import_ufunc](#))

[in1d\(\)](#) (in module `numpy`) ([reference/generated/numpy.in1d.html#numpy.in1d](#))

[index](#) (`numpy.broadcast` attribute) ([reference/generated/numpy.broadcast.index.html#numpy.broadcast.index](#))

 (`numpy.flatiter` attribute) ([reference/generated/numpy.flatiter.index.html#numpy.flatiter.index](#))

 (`numpy.nditer` attribute) ([reference/generated/numpy.nditer.index.html#numpy.nditer.index](#))

[index\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.index.html#numpy.char.index](#))

 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.index.html#numpy.char.chararray.index](#))

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.index.html#numpy.chararray.index](#))

[indexing](#) ([reference/arrays.indexing.html#index-0](#)), [1] ([reference/arrays.indexing.html#index-3](#)), [2] ([reference/internals.code-explanations.html#index-5](#))

[indices\(\)](#) (in module `numpy`) ([reference/generated/numpy.indices.html#numpy.indices](#))

 (in module `numpy.ma`) ([reference/generated/numpy.ma.indices.html#numpy.ma.indices](#))

[Inf](#) (in module `numpy`) ([reference/constants.html#numpy.Inf](#))

[inf](#) (in module `numpy`) ([reference/constants.html#numpy.inf](#))

[Infinity](#) (in module `numpy`) ([reference/constants.html#numpy.Infinity](#))

[info\(\)](#) (in module `numpy`) ([reference/generated/numpy.info.html#numpy.info](#))

[infy](#) (in module `numpy`) ([reference/constants.html#numpy.infy](#))

[inner\(\)](#) (in module `numpy`) ([reference/generated/numpy.inner.html#numpy.inner](#))

 (in module `numpy.ma`) ([reference/generated/numpy.ma.inner.html#numpy.ma.inner](#))

[innerproduct\(\)](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.innerproduct.html#numpy.ma.innerproduct](#))

[insert\(\)](#) (in module `numpy`) ([reference/generated/numpy.insert.html#numpy.insert](#))

instance ([glossary.html#term-instance](#))

[integ\(\)](#) (`numpy.poly1d` method) ([reference/generated/numpy.poly1d.integ.html#numpy.poly1d.integ](#))

 (`numpy.polynomial.chebyshev.Chebyshev` method)

 ([reference/generated/numpy.polynomial.chebyshev.Chebyshev.integ.html#numpy.polynomial.chebyshev.Chebyshev.integ](#))

 (`numpy.polynomial.hermite.Hermite` method)

 ([reference/generated/numpy.polynomial.hermite.Hermite.integ.html#numpy.polynomial.hermite.Hermite.integ](#))

 (`numpy.polynomial.hermite_e.HermiteE` method)

 ([reference/generated/numpy.polynomial.hermite_e.HermiteE.integ.html#numpy.polynomial.hermite_e.HermiteE.integ](#))

 (`numpy.polynomial.laguerre.Laguerre` method)

 ([reference/generated/numpy.polynomial.laguerre.Laguerre.integ.html#numpy.polynomial.laguerre.Laguerre.integ](#))

 (`numpy.polynomial.legendre.Legendre` method)

 ([reference/generated/numpy.polynomial.legendre.Legendre.integ.html#numpy.polynomial.legendre.Legendre.integ](#))

 (`numpy.polynomial.polynomial.Polynomial` method)

 ([reference/generated/numpy.polynomial.polynomial.Polynomial.integ.html#numpy.polynomial.polynomial.Polynomial.integ](#))

[integers\(\)](#) (`numpy.random.Generator` method)

[reference/random/generated/numpy.random.Generator.integers.html#numpy.random.Generator.integers](#))

[interface](#)

[array](#) ([reference/arrays.interface.html#index-0](#))

[interp\(\)](#) (in module `numpy`) ([reference/generated/numpy.interp.html#numpy.interp](#))

[isnumeric\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.isnumeric.html#n](#)

 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.isnume](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.isnumeric.html#](#)

[ISpawningSeedSequence](#) (class in `numpy.random.bit_generator`)

 ([reference/random/bit_generators/generated/numpy.random.bit_generator.ISpawningSe](#)

[isposinf\(\)](#) (in module `numpy`) ([reference/generated/numpy.isposinf.html#numpy.isposinf](#)

[isreal\(\)](#) (in module `numpy`) ([reference/generated/numpy.isreal.html#numpy.isreal](#))

[isrealobj\(\)](#) (in module `numpy`) ([reference/generated/numpy.isrealobj.html#numpy.isrealc](#)

[isscalar\(\)](#) (in module `numpy`) ([reference/generated/numpy.isscalar.html#numpy.isscalar](#))

[issctype\(\)](#) (in module `numpy`) ([reference/generated/numpy.issctype.html#numpy.issctype](#)

[isspace\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.isspace.html#numpy](#)

 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.isspace](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.isspace.html#nur](#)

[issubclass_\(\)](#) (in module `numpy`) ([reference/generated/numpy.issubclass_.html#numpy.is](#)

[issubdtype\(\)](#) (in module `numpy`) ([reference/generated/numpy.issubdtype.html#numpy.is](#)

[issubstctype\(\)](#) (in module `numpy`) ([reference/generated/numpy.issubstctype.html#numpy.](#)

[istitle\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.istitle.html#numpy.ch](#)

 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.istitle.h](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.istitle.html#num](#)

[isupper\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.isupper.html#numpy](#)

 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.isuppe](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.isupper.html#nu](#)

[item\(\)](#) (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.item](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.item.html#numpy](#)

 (`numpy.generic` method) ([reference/generated/numpy.generic.item.html#numpy.ger](#)

 (`numpy.ma.MaskType` method) ([reference/generated/numpy.ma.MaskType.item.htmr](#)

 (`numpy.ma.MaskedArray` method) ([reference/generated/numpy.ma.MaskedArray.ite](#)

 (`numpy.ma.masked_array` method) ([reference/generated/numpy.ma.masked_array.i](#)

 (`numpy.matrix` method) ([reference/generated/numpy.matrix.item.html#numpy.matr](#)

 (`numpy.memmap` method) ([reference/generated/numpy.memmap.item.html#numpy](#)

 (`numpy.ndarray` method) ([reference/generated/numpy.ndarray.item.html#numpy.nc](#)

 (`numpy.recarray` method) ([reference/generated/numpy.recarray.item.html#numpy.r](#)

 (`numpy.record` method) ([reference/generated/numpy.record.item.html#numpy.reco](#)

[itemset\(\)](#) (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.ite](#)

 (`numpy.chararray` method) ([reference/generated/numpy.chararray.itemset.html#nui](#)

 (`numpy.generic` method) ([reference/generated/numpy.generic.itemset.html#numpy.](#)

 (`numpy.ma.MaskType` method) ([reference/generated/numpy.ma.MaskType.itemset.l](#)

 (`numpy.ma.masked_array` method) ([reference/generated/numpy.ma.masked_array.i](#)

 (`numpy.matrix` method) ([reference/generated/numpy.matrix.itemset.html#numpy.m](#)

 (`numpy.memmap` method) ([reference/generated/numpy.memmap.itemset.html#nu](#)

 (`numpy.ndarray` method) ([reference/generated/numpy.ndarray.itemset.html#numpy](#)

 (`numpy.recarray` method) ([reference/generated/numpy.recarray.itemset.html#num](#)

 (`numpy.record` method) ([reference/generated/numpy.record.itemset.html#numpy.re](#)

itemsizes ([glossary.html#term-itemsizes](#))

 (`numpy.char.chararray` attribute) ([reference/generated/numpy.char.chararray.itemsi](#)

 (`numpy.chararray` attribute) ([reference/generated/numpy.chararray.itemsize.html#n](#)

 (`numpy.dtype` attribute) ([reference/generated/numpy.dtype.itemsize.html#numpy.di](#)

 (`numpy.generic` attribute) ([reference/generated/numpy.generic.itemsize.html#numpy](#)

 (`numpy.ma.MaskType` attribute) ([reference/generated/numpy.ma.MaskType.itemsize](#)

 (`numpy.ma.MaskedArray` attribute) ([reference/generated/numpy.ma.MaskedArray.it](#)

 (`numpy.ma.masked_array` attribute) ([reference/generated/numpy.ma.masked_array.](#)

 (`numpy.matrix` attribute) ([reference/generated/numpy.matrix.itemsize.html#numpy.](#)

 (`numpy.memmap` attribute) ([reference/generated/numpy.memmap.itemsize.html#n](#)

 (`numpy.ndarray` attribute) ([reference/generated/numpy.ndarray.itemsize.html#num](#)

 (`numpy.recarray` attribute) ([reference/generated/numpy.recarray.itemsize.html#nur](#)

 (`numpy.record` attribute) ([reference/generated/numpy.record.itemsize.html#numpy.](#)

iterable ([glossary.html#term-iterable](#))

[interpolate\(\)](#) ([numpy.polynomial.chebyshev.Chebyshev](#) class method)
([reference/generated/numpy.polynomial.chebyshev.Chebyshev.interpolate.html#numpy.polynomial.chebyshev.Chebyshev.interpolate](#))
[intersect1d\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.intersect1d.html#numpy.intersect1d](#))
[inv\(\)](#) (in module [numpy.linalg](#)) ([reference/generated/numpy.linalg.inv.html#numpy.linalg.inv](#))
[invert](#) (in module [numpy](#)) ([reference/generated/numpy.invert.html#numpy.invert](#))
[ipmt\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.ipmt.html#numpy.ipmt](#))
[irfft\(\)](#) (in module [numpy.fft](#)) ([reference/generated/numpy.fft.irfft.html#numpy.fft.irfft](#))
[irfft2\(\)](#) (in module [numpy.fft](#)) ([reference/generated/numpy.fft.irfft2.html#numpy.fft.irfft2](#))
[irfftn\(\)](#) (in module [numpy.fft](#)) ([reference/generated/numpy.fft.irfftn.html#numpy.fft.irfftn](#))
[irr\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.irr.html#numpy.irr](#))
[is_busday\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.is_busday.html#numpy.is_busday](#))
[is_local_src_dir\(\)](#) (in module [numpy.distutils.misc_util](#))
([reference/generated/numpy.distutils.misc_util.is_local_src_dir.html#numpy.distutils.misc_util.is_local_src_dir](#))
[is_mask\(\)](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.is_mask.html#numpy.ma.is_mask](#))
[is_masked\(\)](#) (in module [numpy.ma](#)) ([reference/generated/numpy.ma.is_masked.html#numpy.ma.is_masked](#))
[isalignedstruct](#) ([numpy.dtype](#) attribute) ([reference/generated/numpy.dtype.isalignedstruct.html#numpy.dtype.isalignedstruct](#))
[isalnum\(\)](#) (in module [numpy.char](#)) ([reference/generated/numpy.char.isalnum.html#numpy.char.isalnum](#))
 ([numpy.char.chararray](#) method) ([reference/generated/numpy.char.chararray.isalnum.html#numpy.char.chararray.isalnum](#))
 ([numpy.chararray](#) method) ([reference/generated/numpy.chararray.isalnum.html#numpy.chararray.isalnum](#))
[isalpha\(\)](#) (in module [numpy.char](#)) ([reference/generated/numpy.char.isalpha.html#numpy.char.isalpha](#))
 ([numpy.char.chararray](#) method) ([reference/generated/numpy.char.chararray.isalpha.html#numpy.char.chararray.isalpha](#))
 ([numpy.chararray](#) method) ([reference/generated/numpy.chararray.isalpha.html#numpy.chararray.isalpha](#))
[isbuiltin](#) ([numpy.dtype](#) attribute) ([reference/generated/numpy.dtype.isbuiltin.html#numpy.dtype.isbuiltin](#))
[isclose\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.isclose.html#numpy.isclose](#))

J

join() (in module numpy.char) (reference/generated/numpy.char.join.html#numpy.char.join) (numpy.char.chararray method) (reference/generated/numpy.char.chararray.join.html#numpy.char.chararray.join) (numpy.chararray method) (reference/generated/numpy.chararray.join.html#numpy.chararray.join)	join_by() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.join_by) jumped() (numpy.random.mt19937.MT19937 method) (reference/random/bit_generators/generated/numpy.random.mt19937.MT19937.jumped.html#numpy.random.mt19937.MT19937.jumped) (numpy.random.pcg64.PCG64 method) (reference/random/bit_generators/generated/numpy.random.pcg64.PCG64.jumped.html#numpy.random.pcg64.PCG64.jumped) (numpy.random.philox.Philox method) (reference/random/bit_generators/generated/numpy.random.philox.Philox.jumped.html#numpy.random.philox.Philox.jumped)
---	--

K

kaiser() (in module numpy) (reference/generated/numpy.kaiser.html#numpy.kaiser) keyword arguments <u>func</u> (reference/ufuncs.html#index-5)	kind (numpy.dtype attribute) (reference/generated/numpy.dtype.kind.html#numpy.dtype.kind) knownfailureif (in module numpy.testing.decorators) (reference/generated/numpy.testing.decorators.knownfailureif.html#numpy.testing.decorators.knownfailureif) kron() (in module numpy) (reference/generated/numpy.kron.html#numpy.kron)
---	--

L

[lag2poly\(\)](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lag2poly.html#numpy.polynomial.laguerre.lag2poly](#))
[lagadd\(\)](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lagadd.html#numpy.polynomial.laguerre.lagadd](#))
[lagcompanion\(\)](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lagcompanion.html#numpy.polynomial.laguerre.lagcompanion](#))
[lagder\(\)](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lagder.html#numpy.polynomial.laguerre.lagder](#))
[lagdiv\(\)](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lagdiv.html#numpy.polynomial.laguerre.lagdiv](#))
[lagdomain](#) (in module [numpy.polynomial.laguerre](#))
([reference/generated/numpy.polynomial.laguerre.lagdomain.html#numpy.polynomial.laguerre.lagdomain](#))

[iterationneedsapi](#) ([numpy.nditer](#) attribute) ([reference/generated/numpy.nditer.iterationr](#)
[iterator](#)
 C-API ([reference/c-api.iterator.html#index-0](#)), [1] ([reference/c-api.iterator.html#index](#)
[iterindex](#) ([numpy.nditer](#) attribute) ([reference/generated/numpy.nditer.iterindex.html#nu](#)
[iternext\(\)](#) ([numpy.nditer](#) method) ([reference/generated/numpy.nditer.iternext.html#num](#)
[iterrange](#) ([numpy.nditer](#) attribute) ([reference/generated/numpy.nditer.iterrange.html#n](#)
[iters](#) ([numpy.broadcast](#) attribute) ([reference/generated/numpy.broadcast.iters.html#nun](#)
[itersize](#) ([numpy.nditer](#) attribute) ([reference/generated/numpy.nditer.itersize.html#num](#)
[itviews](#) ([numpy.nditer](#) attribute) ([reference/generated/numpy.nditer.itviews.html#numpy](#)
[ix_\(\)](#) (in module [numpy](#)) ([reference/generated/numpy.ix_.html#numpy.ix_](#))

[legval2d\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legval2d.html#numpy.polynomial.legen](#)
[legval3d\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legval3d.html#numpy.polynomial.legen](#)
[legvander\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legvander.html#numpy.polynomial.lege](#)
[legvander2d\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legvander2d.html#numpy.polynomial.le](#)
[legvander3d\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legvander3d.html#numpy.polynomial.le](#)
[legweight\(\)](#) (in module [numpy.polynomial.legendre](#))
([reference/generated/numpy.polynomial.legendre.legweight.html#numpy.polynomial.leger](#)

[lagfit\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagfit.html#numpy.polynomial.laguerre.lagfit](#))
[lagfromroots\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagfromroots.html#numpy.polynomial.laguerre.lagfromroots](#))
[laggauss\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.laggauss.html#numpy.polynomial.laguerre.laggauss](#))
[laggrid2d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.laggrid2d.html#numpy.polynomial.laguerre.laggrid2d](#))
[laggrid3d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.laggrid3d.html#numpy.polynomial.laguerre.laggrid3d](#))
[lagint\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagint.html#numpy.polynomial.laguerre.lagint](#))
[lagline\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagline.html#numpy.polynomial.laguerre.lagline](#))
[lagmul\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagmul.html#numpy.polynomial.laguerre.lagmul](#))
[lagmulx\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagmulx.html#numpy.polynomial.laguerre.lagmulx](#))
[lagone](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagone.html#numpy.polynomial.laguerre.lagone](#))
[lagpow\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagpow.html#numpy.polynomial.laguerre.lagpow](#))
[lagroots\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagroots.html#numpy.polynomial.laguerre.lagroots](#))
[lagsub\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagsub.html#numpy.polynomial.laguerre.lagsub](#))
[lagtrim\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagtrim.html#numpy.polynomial.laguerre.lagtrim](#))
[Laguerre](#) (class in `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.Laguerre.html#numpy.polynomial.laguerre.Laguerre](#))
[lagval\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagval.html#numpy.polynomial.laguerre.lagval](#))
[lagval2d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagval2d.html#numpy.polynomial.laguerre.lagval2d](#))
[lagval3d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagval3d.html#numpy.polynomial.laguerre.lagval3d](#))
[lagvander\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagvander.html#numpy.polynomial.laguerre.lagvander](#))
[lagvander2d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagvander2d.html#numpy.polynomial.laguerre.lagvander2d](#))
[lagvander3d\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagvander3d.html#numpy.polynomial.laguerre.lagvander3d](#))
[lagweight\(\)](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagweight.html#numpy.polynomial.laguerre.lagweight](#))
[lagx](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagx.html#numpy.polynomial.laguerre.lagx](#))
[lagzero](#) (in module `numpy.polynomial.laguerre`)
([reference/generated/numpy.polynomial.laguerre.lagzero.html#numpy.polynomial.laguerre.lagzero](#))
[laplace\(\)](#) (`numpy.random.Generator` method)
([reference/random/generated/numpy.random.Generator.laplace.html#numpy.random.Generator.laplace](#))
 (`numpy.random.mtrand.RandomState` method)
 ([reference/random/generated/numpy.random.mtrand.RandomState.laplace.html#numpy.random.mtrand.RandomState.laplace](#))
[lcm](#) (in module `numpy`) ([reference/generated/numpy.lcm.html#numpy.lcm](#))
[ldexp](#) (in module `numpy`) ([reference/generated/numpy.ldexp.html#numpy.ldexp](#))
[left_shift](#) (in module `numpy`) ([reference/generated/numpy.left_shift.html#numpy.left_shift](#))
[leg2poly\(\)](#) (in module `numpy.polynomial.legendre`)
([reference/generated/numpy.polynomial.legendre.leg2poly.html#numpy.polynomial.legendre.leg2poly](#))

[legx](#) (in module `numpy.polynomial.legendre`) ([reference/generated/numpy.polynomial.leg](#)
[legzero](#) (in module `numpy.polynomial.legendre`)
([reference/generated/numpy.polynomial.legendre.legzero.html#numpy.polynomial.legend](#)
[less](#) (in module `numpy`) ([reference/generated/numpy.less.html#numpy.less](#))
[less\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.less.html#numpy.char.les](#)
[less_equal](#) (in module `numpy`) ([reference/generated/numpy.less_equal.html#numpy.less_ei](#)
[less_equal\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.less_equal.html#nu](#)
[lexsort\(\)](#) (in module `numpy`) ([reference/generated/numpy.lexsort.html#numpy.lexsort](#))
[LinAlgError](#) ([reference/generated/numpy.linalg.LinAlgError.html#numpy.linalg.LinAlgError](#))
[linspace\(\)](#) (in module `numpy`) ([reference/generated/numpy.linspace.html#numpy.linspace](#))
 (`numpy.polynomial.chebyshev.Chebyshev` method)
 ([reference/generated/numpy.polynomial.chebyshev.Chebyshev.linspace.html#numpy.i](#)
 (`numpy.polynomial.hermite.Hermite` method)
 ([reference/generated/numpy.polynomial.hermite.Hermite.linspace.html#numpy.polyn](#)
 (`numpy.polynomial.hermite_e.HermiteE` method)
 ([reference/generated/numpy.polynomial.hermite_e.HermiteE.linspace.html#numpy.po](#)
 (`numpy.polynomial.laguerre.Laguerre` method)
 ([reference/generated/numpy.polynomial.laguerre.Laguerre.linspace.html#numpy.poly](#)
 (`numpy.polynomial.legendre.Legendre` method)
 ([reference/generated/numpy.polynomial.legendre.Legendre.linspace.html#numpy.poly](#)
 (`numpy.polynomial.polynomial.Polynomial` method)
 ([reference/generated/numpy.polynomial.polynomial.Polynomial.linspace.html#numpy](#)
[list](#) ([glossary.html#term-list](#))
little-endian ([glossary.html#term-little-endian](#))
[ljust\(\)](#) (in module `numpy.char`) ([reference/generated/numpy.char.ljust.html#numpy.char.lju](#)
 (`numpy.char.chararray` method) ([reference/generated/numpy.char.chararray.ljust.html](#)
 (`numpy.chararray` method) ([reference/generated/numpy.chararray.ljust.html#numpy.c](#)
[load\(\)](#) (in module `numpy`) ([reference/generated/numpy.load.html#numpy.load](#))
 (in module `numpy.ma`) ([reference/generated/numpy.ma.load.html#numpy.ma.load](#))
[load_library\(\)](#) (in module `numpy.ctypeslib`) ([reference/routines.ctypeslib.html#numpy.ctype](#)
[loads\(\)](#) (in module `numpy.ma`) ([reference/generated/numpy.ma.loads.html#numpy.ma.loac](#)
[loadtxt\(\)](#) (in module `numpy`) ([reference/generated/numpy.loadtxt.html#numpy.loadtxt](#))
[lock](#) (`numpy.random.bit_generator.BitGenerator` attribute)
([reference/random/bit_generators/generated/numpy.random.bit_generator.BitGenerator.l](#)
[log](#) (in module `numpy`) ([reference/generated/numpy.log.html#numpy.log](#))
[log10](#) (in module `numpy`) ([reference/generated/numpy.log10.html#numpy.log10](#))
[log1p](#) (in module `numpy`) ([reference/generated/numpy.log1p.html#numpy.log1p](#))
[log2](#) (in module `numpy`) ([reference/generated/numpy.log2.html#numpy.log2](#))
[logaddexp](#) (in module `numpy`) ([reference/generated/numpy.logaddexp.html#numpy.logad](#)
[logaddexp2](#) (in module `numpy`) ([reference/generated/numpy.logaddexp2.html#numpy.log](#)
[logical_and](#) (in module `numpy`) ([reference/generated/numpy.logical_and.html#numpy.logic](#)
[logical_not](#) (in module `numpy`) ([reference/generated/numpy.logical_not.html#numpy.logica](#)
[logical_or](#) (in module `numpy`) ([reference/generated/numpy.logical_or.html#numpy.logical_c](#)
[logical_xor](#) (in module `numpy`) ([reference/generated/numpy.logical_xor.html#numpy.logica](#)
[logistic\(\)](#) (`numpy.random.Generator` method)
([reference/random/generated/numpy.random.Generator.logistic.html#numpy.random.Ger](#)
 (`numpy.random.mtrand.RandomState` method)
 ([reference/random/generated/numpy.random.mtrand.RandomState.logistic.html#nurr](#)
[lognormal\(\)](#) (`numpy.random.Generator` method)
([reference/random/generated/numpy.random.Generator.lognormal.html#numpy.random.](#)
 (`numpy.random.mtrand.RandomState` method)
 ([reference/random/generated/numpy.random.mtrand.RandomState.lognormal.html#r](#)
[logseries\(\)](#) (`numpy.random.Generator` method)
([reference/random/generated/numpy.random.Generator.logseries.html#numpy.random.G](#)
 (`numpy.random.mtrand.RandomState` method)
 ([reference/random/generated/numpy.random.mtrand.RandomState.logseries.html#nu](#)
[logspace\(\)](#) (in module `numpy`) ([reference/generated/numpy.logspace.html#numpy.logspace](#))

legadd() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legadd.html#numpy.polynomial.legendre.legadd)
legcompanion() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legcompanion.html#numpy.polynomial.legendre.legcompanion)
legder() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legder.html#numpy.polynomial.legendre.legder)
legdiv() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legdiv.html#numpy.polynomial.legendre.legdiv)
legdomain() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legdomain.html#numpy.polynomial.legendre.legdomain)
Legendre (class in numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.Legendre.html#numpy.polynomial.legendre.Legendre)
legfit() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legfit.html#numpy.polynomial.legendre.legfit)
legfromroots() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legfromroots.html#numpy.polynomial.legendre.legfromroots)
leggauss() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.leggauss.html#numpy.polynomial.legendre.leggauss)
leggrid2d() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.leggrid2d.html#numpy.polynomial.legendre.leggrid2d)
leggrid3d() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.leggrid3d.html#numpy.polynomial.legendre.leggrid3d)
legint() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legint.html#numpy.polynomial.legendre.legint)
legline() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legline.html#numpy.polynomial.legendre.legline)
legmul() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legmul.html#numpy.polynomial.legendre.legmul)
legmulx() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legmulx.html#numpy.polynomial.legendre.legmulx)
legone() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legone.html#numpy.polynomial.legendre.legone)
legpow() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legpow.html#numpy.polynomial.legendre.legpow)
legroots() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legroots.html#numpy.polynomial.legendre.legroots)
legsub() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legsub.html#numpy.polynomial.legendre.legsub)
legtrim() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legtrim.html#numpy.polynomial.legendre.legtrim)
legval() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.legval.html#numpy.polynomial.legendre.legval)

M

MachAr (class in numpy) (reference/generated/numpy.MachAr.html#numpy.MachAr)
make_config_py() (numpy.distutils.misc_util.Configuration method)
(reference/distutils.html#numpy.distutils.misc_util.Configuration.make_config_py)
make_mask() (in module numpy.ma) (reference/generated/numpy.ma.make_mask.html#numpy.ma.make_mask)
make_mask_descr() (in module numpy.ma) (reference/generated/numpy.ma.make_mask_descr.html#numpy.ma.make_mask_descr)
make_mask_none() (in module numpy.ma) (reference/generated/numpy.ma.make_mask_none.html#numpy.ma.make_mask_none)
make_svn_version_py() (numpy.distutils.misc_util.Configuration method)
(reference/distutils.html#numpy.distutils.misc_util.Configuration.make_svn_version_py)
mapdomain() (in module numpy.polynomial.polyutils)
(reference/generated/numpy.polynomial.polyutils.mapdomain.html#numpy.polynomial.polyutils.mapdomain)
mapparms() (in module numpy.polynomial.polyutils)
(reference/generated/numpy.polynomial.polyutils.mapparms.html#numpy.polynomial.polyutils.mapparms)

lookfor() (in module numpy) (reference/generated/numpy.lookfor.html#numpy.lookfor)
lower() (in module numpy.char) (reference/generated/numpy.char.lower.html#numpy.char.lower)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.lower.html#numpy.char.chararray.lower)
lstrip() (in module numpy.char) (reference/generated/numpy.char.lstrip.html#numpy.char.lstrip)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.lstrip.html#numpy.char.chararray.lstrip)
lstsq() (in module numpy.linalg) (reference/generated/numpy.linalg.lstsq.html#numpy.linalg.lstsq)

may_share_memory() (in module numpy) (reference/generated/numpy.may_share_memory.html#numpy.may_share_memory)
mean() (in module numpy.ma) (reference/generated/numpy.ma.mean.html#numpy.ma.mean)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.mean.html#numpy.char.chararray.mean)
(numpy.generic method) (reference/generated/numpy.generic.mean.html#numpy.generic.mean)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.mean.html#numpy.ma.MaskType.mean)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.mean.html#numpy.ma.MaskedArray.mean)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.mean.html#numpy.ma.masked_array.mean)
(numpy.matrix method) (reference/generated/numpy.matrix.mean.html#numpy.matrix.mean)
(numpy.memmap method) (reference/generated/numpy.memmap.mean.html#numpy.memmap.mean)
(numpy.ndarray method) (reference/generated/numpy.ndarray.mean.html#numpy.ndarray.mean)

(numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.mapparms.html#numpy.polynomial.chebyshev.Chebyshev.mapparms)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.mapparms.html#numpy.polynomial.hermite.Hermite.mapparms)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.mapparms.html#numpy.polynomial.hermite_e.HermiteE.mapparms)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.mapparms.html#numpy.polynomial.laguerre.Laguerre.mapparms)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.mapparms.html#numpy.polynomial.legendre.Legendre.mapparms)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.mapparms.html#numpy.polynomial.polynomial.Polynomial.mapparms)
mask (glossary.html#term-mask)
 (numpy.ma.MaskedArray attribute) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.mask)
 (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.mask.html#numpy.ma.masked_array.mask)
mask_cols() (in module numpy.ma) (reference/generated/numpy.ma.mask_cols.html#numpy.ma.mask_cols)
mask_indices() (in module numpy) (reference/generated/numpy.mask_indices.html#numpy.mask_indices)
mask_or() (in module numpy.ma) (reference/generated/numpy.ma.mask_or.html#numpy.ma.mask_or)
mask_rowcols() (in module numpy.ma) (reference/generated/numpy.ma.mask_rowcols.html#numpy.ma.mask_rowcols)
mask_rows() (in module numpy.ma) (reference/generated/numpy.ma.mask_rows.html#numpy.ma.mask_rows)
masked (in module numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.masked)
masked array (glossary.html#term-masked-array)
masked arrays (reference/maskedarray.html#index-0)
masked_all() (in module numpy.ma) (reference/generated/numpy.ma.masked_all.html#numpy.ma.masked_all)
masked_all_like() (in module numpy.ma) (reference/generated/numpy.ma.masked_all_like.html#numpy.ma.masked_all_like)
masked_array (in module numpy.ma) (reference/generated/numpy.ma.masked_array.html#numpy.ma.masked_array)
masked_equal() (in module numpy.ma) (reference/generated/numpy.ma.masked_equal.html#numpy.ma.masked_equal)
masked_greater() (in module numpy.ma) (reference/generated/numpy.ma.masked_greater.html#numpy.ma.masked_greater)
masked_greater_equal() (in module numpy.ma)
(reference/generated/numpy.ma.masked_greater_equal.html#numpy.ma.masked_greater_equal)
masked_inside() (in module numpy.ma) (reference/generated/numpy.ma.masked_inside.html#numpy.ma.masked_inside)
masked_invalid() (in module numpy.ma) (reference/generated/numpy.ma.masked_invalid.html#numpy.ma.masked_invalid)
masked_less() (in module numpy.ma) (reference/generated/numpy.ma.masked_less.html#numpy.ma.masked_less)
masked_less_equal() (in module numpy.ma) (reference/generated/numpy.ma.masked_less_equal.html#numpy.ma.masked_less_equal)
masked_not_equal() (in module numpy.ma) (reference/generated/numpy.ma.masked_not_equal.html#numpy.ma.masked_not_equal)
masked_object() (in module numpy.ma) (reference/generated/numpy.ma.masked_object.html#numpy.ma.masked_object)
masked_outside() (in module numpy.ma) (reference/generated/numpy.ma.masked_outside.html#numpy.ma.masked_outside)
masked_print_options (in module numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.masked_print_options)
masked_values() (in module numpy.ma) (reference/generated/numpy.ma.masked_values.html#numpy.ma.masked_values)
masked_where() (in module numpy.ma) (reference/generated/numpy.ma.masked_where.html#numpy.ma.masked_where)
MaskedArray (class in numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray)
MaskType (in module numpy.ma) (reference/generated/numpy.ma.MaskType.html#numpy.ma.MaskType)
mat() (in module numpy) (reference/generated/numpy.mat.html#numpy.mat)
matmul (in module numpy) (reference/generated/numpy.matmul.html#numpy.matmul)
matrix (reference/arrays.classes.html#index-0), [1] (reference/arrays.ndarray.html#index-5), [2] (glossary.html#term-matrix)
 (class in numpy) (reference/generated/numpy.matrix.html#numpy.matrix)
matrix_power() (in module numpy.linalg) (reference/generated/numpy.linalg.matrix_power.html#numpy.linalg.matrix_power)
matrix_rank() (in module numpy.linalg) (reference/generated/numpy.linalg.matrix_rank.html#numpy.linalg.matrix_rank)
max (numpy.iinfo attribute) (reference/generated/numpy.iinfo.max.html#numpy.iinfo.max)
max() (in module numpy.ma) (reference/generated/numpy.ma.max.html#numpy.ma.max)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.max.html#numpy.char.chararray.max)
 (numpy.chararray method) (reference/generated/numpy.chararray.max.html#numpy.chararray.max)
 (numpy.generic method) (reference/generated/numpy.generic.max.html#numpy.generic.max)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.max.html#numpy.ma.MaskType.max)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.max.html#numpy.ma.MaskedArray.max)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.max.html#numpy.ma.masked_array.max)
 (numpy.matrix method) (reference/generated/numpy.matrix.max.html#numpy.matrix.max)

(numpy.recarray method) (reference/generated/numpy.recarray.mean.html#numpy.recarray.mean)
(numpy.record method) (reference/generated/numpy.record.mean.html#numpy.record.mean)
median() (in module numpy) (reference/generated/numpy.median.html#numpy.median)
(in module numpy.ma) (reference/generated/numpy.ma.median.html#numpy.ma.median)
memmap (class in numpy) (reference/generated/numpy.memmap.html#numpy.memmap)
memory maps (reference/arrays.classes.html#index-1)
memory model
 ndarray (reference/internals.code-explanations.html#index-0)
merge_arrays() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.merge_arrays)
meshgrid() (in module numpy) (reference/generated/numpy.meshgrid.html#numpy.meshgrid)
metadata (numpy.dtype attribute) (reference/generated/numpy.dtype.metadata.html#numpy.dtype.metadata)
method (glossary.html#term-method)
methods
 accumulate, ufunc (reference/internals.code-explanations.html#index-8)
 reduce, ufunc (reference/internals.code-explanations.html#index-7)
 reduceat, ufunc (reference/internals.code-explanations.html#index-9)
 ufunc (reference/ufuncs.html#index-7)
mgrid (in module numpy) (reference/generated/numpy.mgrid.html#numpy.mgrid)
min (numpy.iinfo attribute) (reference/generated/numpy.iinfo.min.html#numpy.iinfo.min)
min() (in module numpy.ma) (reference/generated/numpy.ma.min.html#numpy.ma.min)
(in module numpy) (reference/generated/numpy.min.html#numpy.min)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.min.html#numpy.char.chararray.min)
(numpy.chararray method) (reference/generated/numpy.chararray.min.html#numpy.chararray.min)
(numpy.generic method) (reference/generated/numpy.generic.min.html#numpy.generic.min)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.min.html#numpy.ma.MaskType.min)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.min.html#numpy.ma.MaskedArray.min)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.min.html#numpy.ma.masked_array.min)
(numpy.matrix method) (reference/generated/numpy.matrix.min.html#numpy.matrix.min)
(numpy.memmap method) (reference/generated/numpy.memmap.min.html#numpy.memmap.min)
(numpy.ndarray method) (reference/generated/numpy.ndarray.min.html#numpy.ndarray.min)
(numpy.recarray method) (reference/generated/numpy.recarray.min.html#numpy.recarray.min)
(numpy.record method) (reference/generated/numpy.record.min.html#numpy.record.min)
min_scalar_type() (in module numpy) (reference/generated/numpy.min_scalar_type.html#numpy.min_scalar_type)
mini() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.min.html#numpy.ma.masked_array.min)
minimum (in module numpy) (reference/generated/numpy.minimum.html#numpy.minimum)
mintypecode() (in module numpy) (reference/generated/numpy.mintypecode.html#numpy.mintypecode)
mirr() (in module numpy) (reference/generated/numpy.mirr.html#numpy.mirr)
mod (in module numpy) (reference/generated/numpy.mod.html#numpy.mod)
mod() (in module numpy.char) (reference/generated/numpy.char.mod.html#numpy.char.mod)
modf (in module numpy) (reference/generated/numpy.modf.html#numpy.modf)
moveaxis() (in module numpy) (reference/generated/numpy.moveaxis.html#numpy.moveaxis)
mr_ (in module numpy.ma) (reference/generated/numpy.ma.mr_.html#numpy.ma.mr_)
msort() (in module numpy) (reference/generated/numpy.msort.html#numpy.msort)
MT19937 (class in numpy.random.mt19937) (reference/random/bit_generators/mt19937.html#numpy.random.mt19937.MT19937)
multi_dot() (in module numpy.linalg) (reference/generated/numpy.linalg.multi_dot.html#numpy.linalg.multi_dot)
multi_index (numpy.nditer attribute) (reference/generated/numpy.nditer.multi_index.html#numpy.nditer.multi_index)
multinomial() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.multinomial.html#numpy.random.Generator.multinomial)
(numpy.random.mtrand.RandomState method) (reference/random/generated/numpy.random.mtrand.RandomState.multinomial.html#numpy.random.mtrand.RandomState.multinomial)
multiply (in module numpy) (reference/generated/numpy.multiply.html#numpy.multiply)
multiply() (in module numpy.char) (reference/generated/numpy.char.multiply.html#numpy.char.multiply)
multivariate_normal() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.multivariate_normal.html#numpy.random.Generator.multivariate_normal)
(numpy.random.mtrand.RandomState method) (reference/random/generated/numpy.random.mtrand.RandomState.multivariate_normal.html#numpy.random.mtrand.RandomState.multivariate_normal)

(numpy.memmap method) (reference/generated/numpy.memmap.max.html#numpy.memmap.max)
(numpy.ndarray method) (reference/generated/numpy.ndarray.max.html#numpy.ndarray.max)
(numpy.recarray method) (reference/generated/numpy.recarray.max.html#numpy.recarray.max)
(numpy.record method) (reference/generated/numpy.record.max.html#numpy.record.max)
maximum (in module numpy) (reference/generated/numpy.maximum.html#numpy.maximum)
maximum_fill_value() (in module numpy.ma) (reference/generated/numpy.ma.maximum_fill_value.html#numpy.ma.maximum_fill_value)
maximum_sctype() (in module numpy) (reference/generated/numpy.maximum_sctype.html#numpy.maximum_sctype)
maxpower (numpy.polynomial.chebyshev.Chebyshev attribute)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.maxpower.html#numpy.polynomial.chebyshev.Chebyshev.maxpower)
(numpy.polynomial.hermite.Hermite attribute)
(reference/generated/numpy.polynomial.hermite.Hermite.maxpower.html#numpy.polynomial.hermite.Hermite.maxpower)
(numpy.polynomial.hermite_e.HermiteE attribute)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.maxpower.html#numpy.polynomial.hermite_e.HermiteE.maxpower)
(numpy.polynomial.laguerre.Laguerre attribute)
(reference/generated/numpy.polynomial.laguerre.Laguerre.maxpower.html#numpy.polynomial.laguerre.Laguerre.maxpower)
(numpy.polynomial.legendre.Legendre attribute)
(reference/generated/numpy.polynomial.legendre.Legendre.maxpower.html#numpy.polynomial.legendre.Legendre.maxpower)
(numpy.polynomial.polynomial.Polynomial attribute)
(reference/generated/numpy.polynomial.polynomial.Polynomial.maxpower.html#numpy.polynomial.polynomial.Polynomial.maxpower)

N

n_children_spawned (numpy.random.SeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.SeedSequence.n_children_spawned.html#numpy.random.SeedSequence.n_children_spawned)
name (numpy.dtype attribute) (reference/generated/numpy.dtype.name.html#numpy.dtype.name)
names (numpy.dtype attribute) (reference/generated/numpy.dtype.names.html#numpy.dtype.names)
NaN (in module numpy) (reference/constants.html#numpy.NaN)
NaN (in module numpy) (reference/constants.html#numpy.NaN)
nan (in module numpy) (reference/constants.html#numpy.nan)
nan_to_num() (in module numpy) (reference/generated/numpy.nan_to_num.html#numpy.nan_to_num)
nanargmax() (in module numpy) (reference/generated/numpy.nanargmax.html#numpy.nanargmax)
nanargmin() (in module numpy) (reference/generated/numpy.nanargmin.html#numpy.nanargmin)
nancumprod() (in module numpy) (reference/generated/numpy.nancumprod.html#numpy.nancumprod)
nancumsum() (in module numpy) (reference/generated/numpy.nancumsum.html#numpy.nancumsum)
nanmax() (in module numpy) (reference/generated/numpy.nanmax.html#numpy.nanmax)
nanmean() (in module numpy) (reference/generated/numpy.nanmean.html#numpy.nanmean)
nanmedian() (in module numpy) (reference/generated/numpy.nanmedian.html#numpy.nanmedian)
nanmin() (in module numpy) (reference/generated/numpy.nanmin.html#numpy.nanmin)
nanpercentile() (in module numpy) (reference/generated/numpy.nanpercentile.html#numpy.nanpercentile)
nanprod() (in module numpy) (reference/generated/numpy.nanprod.html#numpy.nanprod)
nanquantile() (in module numpy) (reference/generated/numpy.nanquantile.html#numpy.nanquantile)
nanstd() (in module numpy) (reference/generated/numpy.nanstd.html#numpy.nanstd)
nansum() (in module numpy) (reference/generated/numpy.nansum.html#numpy.nansum)
nanvar() (in module numpy) (reference/generated/numpy.nanvar.html#numpy.nanvar)
nargs (numpy.ufunc attribute) (reference/generated/numpy.ufunc.nargs.html#numpy.ufunc.nargs)
nbytes (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.nbytes.html#numpy.char.chararray.nbytes)
(numpy.chararray attribute) (reference/generated/numpy.chararray.nbytes.html#numpy.chararray.nbytes)
(numpy.generic attribute) (reference/generated/numpy.generic.nbytes.html#numpy.generic.nbytes)
(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.nbytes.html#numpy.ma.MaskType.nbytes)
(numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.nbytes.html#numpy.ma.MaskedArray.nbytes)
(numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.nbytes.html#numpy.ma.masked_array.nbytes)
(numpy.matrix attribute) (reference/generated/numpy.matrix.nbytes.html#numpy.matrix.nbytes)
(numpy.memmap attribute) (reference/generated/numpy.memmap.nbytes.html#numpy.memmap.nbytes)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.nbytes.html#numpy.ndarray.nbytes)
(numpy.recarray attribute) (reference/generated/numpy.recarray.nbytes.html#numpy.recarray.nbytes)
(numpy.record attribute) (reference/generated/numpy.record.nbytes.html#numpy.record.nbytes)
nd (numpy.broadcast attribute) (reference/generated/numpy.broadcast.nd.html#numpy.broadcast.nd)

np_half_to_float (C function) (reference/c-api.coremath.html#NPY_HALF_ZERO (C variable) (reference/c-api.coremath.html#np_halfbits_to_doublebits (C function) (reference/c-api.coremath.html#c.npy_halfbits_to_doublebits)
np_halfbits_to_floatbits (C function) (reference/c-api.coremath.html#c.npy_halfbits_to_floatbits)
NPY_INFINITY (C variable) (reference/c-api.coremath.html#c.NPY_INT (C type) (reference/c-api.dtype.html#c.npy_int)
NPY_INT (C variable) (reference/c-api.dtype.html#c.NPY_INT)
np_int16 (C type) (reference/c-api.dtype.html#c.npy_int16)
NPY_INT16 (C variable) (reference/c-api.dtype.html#c.NPY_INT)
np_int32 (C type) (reference/c-api.dtype.html#c.npy_int32)
NPY_INT32 (C variable) (reference/c-api.dtype.html#c.NPY_INT)
np_int64 (C type) (reference/c-api.dtype.html#c.npy_int64)
NPY_INT64 (C variable) (reference/c-api.dtype.html#c.NPY_INT)
NPY_INT8 (C variable) (reference/c-api.dtype.html#c.NPY_INT8)
NPY_INTERRUPT_H (C variable) (reference/c-api.config.html#c.npy_intp (C type) (reference/c-api.dtype.html#c.npy_intp)
NPY_INTP (C variable) (reference/c-api.dtype.html#c.NPY_INTF)
np_isfinite (C function) (reference/c-api.coremath.html#c.npy_isinf (C function) (reference/c-api.coremath.html#c.npy_isnan (C function) (reference/c-api.coremath.html#c.npy_NPY_ITEM_HASOBJECT (C variable) (reference/c-api.types-and-structures.html#c.NPY_ITEM_HASOBJECT)
NPY_ITEM_IS_POINTER (C variable) (reference/c-api.types-and-structures.html#c.NPY_ITEM_IS_POINTER)
NPY_ITEM_REFCOUNT (C variable) (reference/c-api.types-and-structures.html#c.NPY_ITEM_REFCOUNT)
NPY_ITER_ALIGNED (C variable) (reference/c-api.iterator.html#c.NPY_ITER_ALIGNED)
NPY_ITER_ALLOCATE (C variable) (reference/c-api.iterator.html#c.NPY_ITER_ALLOCATE)
NPY_ITER_ARRAYMASK (C variable) (reference/c-api.iterator.html#c.NPY_ITER_ARRAYMASK)

[ndarray \(reference/arrays.indexing.html#index-3\)](#), [1] ([glossary.html#term-ndarray](#))

- [C-API \(reference/c-api.array.html#index-0\)](#), [1] ([reference/c-api.array.html#index-1](#))
- [memory model \(reference/internals.code-explanations.html#index-0\)](#)
- [special methodsgetitem \(reference/arrays.indexing.html#index-1\)](#)
- [special methods setitem \(reference/arrays.indexing.html#index-1\)](#)
- [subtyping \(user/c-info.beyond-basics.html#index-5\)](#), [1] ([user/c-info.beyond-basics.html#index-6](#))
- [view \(reference/arrays.indexing.html#index-2\)](#)

[ndarray \(class in numpy\) \(reference/generated/numpy.ndarray.html#numpy.ndarray\)](#)

[NDArrayOperatorsMixin \(class in numpy.lib.mixins\)](#)

[\(reference/generated/numpy.lib.mixins.NDArrayOperatorsMixin.html#numpy.lib.mixins.NDArrayOperatorsMixin\)](#)

[ndenumerate \(class in numpy\) \(reference/generated/numpy.ndenumerate.html#numpy.ndenumerate\)](#)

[ndim \(numpy.broadcast attribute\) \(reference/generated/numpy.broadcast.ndim.html#numpy.broadcast.ndim\)](#)

- [\(numpy.char.chararray attribute\) \(reference/generated/numpy.char.chararray.ndim.html#numpy.char.chararray.ndim\)](#)
- [\(numpy.chararray attribute\) \(reference/generated/numpy.chararray.ndim.html#numpy.chararray.ndim\)](#)
- [\(numpy.dtype attribute\) \(reference/generated/numpy.dtype.ndim.html#numpy.dtype.ndim\)](#)
- [\(numpy.generic attribute\) \(reference/generated/numpy.generic.ndim.html#numpy.generic.ndim\)](#)
- [\(numpy.ma.MaskType attribute\) \(reference/generated/numpy.ma.MaskType.ndim.html#numpy.ma.MaskType.ndim\)](#)
- [\(numpy.ma.MaskedArray attribute\) \(reference/generated/numpy.ma.MaskedArray.ndim.html#numpy.ma.MaskedArray.ndim\)](#)
- [\(numpy.ma.masked_array attribute\) \(reference/generated/numpy.ma.masked_array.ndim.html#numpy.ma.masked_array.ndim\)](#)
- [\(numpy.matrix attribute\) \(reference/generated/numpy.matrix.ndim.html#numpy.matrix.ndim\)](#)
- [\(numpy.memmap attribute\) \(reference/generated/numpy.memmap.ndim.html#numpy.memmap.ndim\)](#)
- [\(numpy.ndarray attribute\) \(reference/generated/numpy.ndarray.ndim.html#numpy.ndarray.ndim\)](#)
- [\(numpy.nditer attribute\) \(reference/generated/numpy.nditer.ndim.html#numpy.nditer.ndim\)](#)
- [\(numpy.recarray attribute\) \(reference/generated/numpy.recarray.ndim.html#numpy.recarray.ndim\)](#)
- [\(numpy.record attribute\) \(reference/generated/numpy.record.ndim.html#numpy.record.ndim\)](#)

[ndincr\(\) \(numpy.ndindex method\) \(reference/generated/numpy.ndindex.ndincr.html#numpy.ndindex.ndincr\)](#)

[ndindex \(class in numpy\) \(reference/generated/numpy.ndindex.html#numpy.ndindex\)](#)

[nditer \(class in numpy\) \(reference/generated/numpy.nditer.html#numpy.nditer\)](#)

[ndpointer\(\) \(built-in function\) \(user/c-info.python-as-glue.html#ndpointer\)](#)

- [\(in module numpy.ctypeslib\) \(reference/routines.ctypeslib.html#numpy.ctypeslib.ndpointer\)](#)

[negative \(in module numpy\) \(reference/generated/numpy.negative.html#numpy.negative\)](#)

[negative_binomial\(\) \(numpy.random.Generator method\)](#)

[\(reference/random/generated/numpy.random.Generator.negative_binomial.html#numpy.random.Generator.negative_binomial\)](#)

- [\(numpy.random.mtrand.RandomState method\)](#)
- [\(reference/random/generated/numpy.random.mtrand.RandomState.negative_binomial.html#numpy.random.mtrand.RandomState.negative_binomial\)](#)

[nested_iters\(\) \(in module numpy\) \(reference/generated/numpy.nested_iters.html#numpy.nested_iters\)](#)

[newaxis \(reference/arrays.indexing.html#index-1\)](#)

- [\(in module numpy\) \(reference/constants.html#numpy.newaxis\)](#)

[newbyteorder\(\) \(numpy.char.chararray method\) \(reference/generated/numpy.char.chararray.newbyteorder.html#numpy.char.chararray.newbyteorder\)](#)

- [\(numpy.chararray method\) \(reference/generated/numpy.chararray.newbyteorder.html#numpy.chararray.newbyteorder\)](#)
- [\(numpy.dtype method\) \(reference/generated/numpy.dtype.newbyteorder.html#numpy.dtype.newbyteorder\)](#)
- [\(numpy.generic method\) \(reference/generated/numpy.generic.newbyteorder.html#numpy.generic.newbyteorder\)](#)
- [\(numpy.ma.MaskType method\) \(reference/generated/numpy.ma.MaskType.newbyteorder.html#numpy.ma.MaskType.newbyteorder\)](#)
- [\(numpy.ma.masked_array method\) \(reference/generated/numpy.ma.masked_array.newbyteorder.html#numpy.ma.masked_array.newbyteorder\)](#)
- [\(numpy.matrix method\) \(reference/generated/numpy.matrix.newbyteorder.html#numpy.matrix.newbyteorder\)](#)
- [\(numpy.memmap method\) \(reference/generated/numpy.memmap.newbyteorder.html#numpy.memmap.newbyteorder\)](#)
- [\(numpy.ndarray method\) \(reference/generated/numpy.ndarray.newbyteorder.html#numpy.ndarray.newbyteorder\)](#)
- [\(numpy.recarray method\) \(reference/generated/numpy.recarray.newbyteorder.html#numpy.recarray.newbyteorder\)](#)
- [\(numpy.record method\) \(reference/generated/numpy.record.newbyteorder.html#numpy.record.newbyteorder\)](#)

[next\(\) \(numpy.ndenumerate method\) \(reference/generated/numpy.ndenumerate.next.html#numpy.ndenumerate.next\)](#)

- [\(numpy.ndindex method\) \(reference/generated/numpy.ndindex.next.html#numpy.ndindex.next\)](#)

[nextafter \(in module numpy\) \(reference/generated/numpy.nextafter.html#numpy.nextafter\)](#)

[nickname \(numpy.polynomial.chebyshev.Chebyshev attribute\)](#)

[\(reference/generated/numpy.polynomial.chebyshev.Chebyshev.nickname.html#numpy.polynomial.chebyshev.Chebyshev.nickname\)](#)

- [\(numpy.polynomial.hermite.Hermite attribute\)](#)
- [\(reference/generated/numpy.polynomial.hermite.Hermite.nickname.html#numpy.polynomial.hermite.Hermite.nickname\)](#)

[NPY_ITER_BUFFERED \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_BUFFERED\)](#)

[NPY_ITER_C_INDEX \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_C_INDEX\)](#)

[NPY_ITER_COMMON_DTYPE \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_COMMON_DTYPE\)](#)

[NPY_ITER_CONTIG \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_COPY \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_COPY_IF_OVERLAP \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_COPY_IF_OVERLAP\)](#)

[NPY_ITER_DELAY_BUFALLOC \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_DELAY_BUFALLOC\)](#)

[NPY_ITER_DONT_NEGATE_STRIDES \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_DONT_NEGATE_STRIDES\)](#)

[NPY_ITER_EXTERNAL_LOOP \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_EXTERNAL_LOOP\)](#)

[NPY_ITER_F_INDEX \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_F_INDEX\)](#)

[NPY_ITER_GROWWINNER \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_GROWWINNER\)](#)

[NPY_ITER_MULTI_INDEX \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_MULTI_INDEX\)](#)

[NPY_ITER_NBO \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_NO_BROADCAST \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_NO_BROADCAST\)](#)

[NPY_ITER_NO_SUBTYPE \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_NO_SUBTYPE\)](#)

[NPY_ITER_OVERLAP_ASSUME_ELEMENTWISE \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_OVERLAP_ASSUME_ELEMENTWISE\)](#)

[NPY_ITER_RANGED \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_RANGED\)](#)

[NPY_ITER_READONLY \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_READONLY\)](#)

[NPY_ITER_READWRITE \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_READWRITE\)](#)

[NPY_ITER_REDUCE_OK \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_REDUCE_OK\)](#)

[NPY_ITER_REFS_OK \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_REFS_OK\)](#)

[NPY_ITER_UPDATEIFCOPY \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_UPDATEIFCOPY\)](#)

[NPY_ITER_WRITEMASKED \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_WRITEMASKED\)](#)

[NPY_ITER_WRITEONLY \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_WRITEONLY\)](#)

[NPY_ITER_ZEROSIZE_OK \(C variable\) \(reference/c-api.iterator.html#c.NPY_ITER_ZEROSIZE_OK\)](#)

[NPY_KEEPPORDER \(C variable\) \(reference/c-api.array.html#c.NPY_LIKELY \(C variable\) \(reference/c-api.config.html#c.NPY_LIST_PICKLE \(C variable\) \(reference/c-api.types-and-structures.html#c.NPY_LIST_PICKLE\)](#)

[NPY_LITTLE_ENDIAN \(C variable\) \(reference/c-api.config.html#c.NPY_LITTLE_ENDIAN\)](#)

[NPY_LOG10E \(C variable\) \(reference/c-api.coremath.html#c.NPY_LOG2E \(C variable\) \(reference/c-api.coremath.html#c.NPY_LOGE10 \(C variable\) \(reference/c-api.coremath.html#c.NPY_LOGE2 \(C variable\) \(reference/c-api.coremath.html#c.NPY](#)

(numpy.polynomial.hermite_e.HermiteE attribute)	NPY_LONG (C variable) (reference/c-api.dtype.html#c.NPY_LO
(reference/generated/numpy.polynomial.hermite_e.HermiteE.nickname.html#numpy.polynomial.hermite_e.HermiteE.nickname)	NPY_LONGDOUBLE (C variable) (reference/c-
(numpy.polynomial.laguerre.Laguerre attribute)	api.dtype.html#c.NPY_LONGDOUBLE)
(reference/generated/numpy.polynomial.laguerre.Laguerre.nickname.html#numpy.polynomial.laguerre.Laguerre.nickname)	NPY_LONGLONG (C variable) (reference/c-api.dtype.html#c.NI
(numpy.polynomial.legendre.Legendre attribute)	NPY_LOOP_BEGIN_THREADS (C macro) (reference/c-
(reference/generated/numpy.polynomial.legendre.Legendre.nickname.html#numpy.polynomial.legendre.Legendre.nickname)	api.ufunc.html#c.NPY_LOOP_BEGIN_THREADS)
(numpy.polynomial.polynomial.Polynomial attribute)	NPY_LOOP_END_THREADS (C macro) (reference/c-
(reference/generated/numpy.polynomial.polynomial.Polynomial.nickname.html#numpy.polynomial.polynomial.Polynomial.nickname)	api.ufunc.html#c.NPY_LOOP_END_THREADS)
nin (numpy.ufunc attribute) (reference/generated/numpy.ufunc.nin.html#numpy.ufunc.nin)	NPY_MASK (C variable) (reference/c-api.dtype.html#c.NPY_MA
NINF (in module numpy) (reference/constants.html#numpy.NINF)	NPY_MAX_BUFSIZE (C variable) (reference/c-api.array.html#c.N
NO_IMPORT_ARRAY (C macro) (reference/c-api.array.html#c.NO_IMPORT_ARRAY)	NPY_MAXDIMS (C variable) (reference/c-api.array.html#c.NPY_
NO_IMPORT_UFUNC (C variable) (reference/c-api.ufunc.html#c.NO_IMPORT_UFUNC)	NPY_MIN_BUFSIZE (C variable) (reference/c-api.array.html#c.N
nomask (in module numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.nomask)	NPY_NAN (C variable) (reference/c-api.coremath.html#c.NPY_I
non-contiguous (reference/arrays.ndarray.html#index-2)	NPY_NEEDS_INIT (C variable) (reference/c-api.types-and-
noncentral_chisquare() (numpy.random.Generator method)	structures.html#c.NPY_NEEDS_INIT)
(reference/random/generated/numpy.random.Generator.noncentral_chisquare.html#numpy.random.Generator.noncentral_chisquare)	NPY_NEEDS_PYAPI (C variable) (reference/c-api.types-and-
(numpy.random.mtrand.RandomState method)	structures.html#c.NPY_NEEDS_PYAPI)
(reference/random/generated/numpy.random.mtrand.RandomState.noncentral_chisquare.html#numpy.random.mtrand.RandomState.noncentral_chisquare)	npv_nextafter (C function) (reference/c-api.coremath.html#c.r
noncentral_f() (numpy.random.Generator method)	NPY_NO_CASTING (C variable) (reference/c-api.array.html#c.N
(reference/random/generated/numpy.random.Generator.noncentral_f.html#numpy.random.Generator.noncentral_f)	NPY_NOTYPE (C variable) (reference/c-api.dtype.html#c.NPY_
(numpy.random.mtrand.RandomState method)	NPY_NSCLARKINDS (C variable) (reference/c-
(reference/random/generated/numpy.random.mtrand.RandomState.noncentral_f.html#numpy.random.mtrand.RandomState.noncentral_f)	api.array.html#c.NPY_NSCLARKINDS)
nonzero (in module numpy.ma) (reference/generated/numpy.ma.nonzero.html#numpy.ma.nonzero)	NPY_NSORTS (C variable) (reference/c-api.array.html#c.NPY_N
nonzero() (in module numpy) (reference/generated/numpy.nonzero.html#numpy.nonzero)	NPY_NTYPES (C variable) (reference/c-api.dtype.html#c.NPY_N
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.nonzero.html#numpy.char.chararray.nonzero)	NPY_NUM_FLOATTYPE (C variable) (reference/c-
(numpy.chararray method) (reference/generated/numpy.chararray.nonzero.html#numpy.chararray.nonzero)	api.array.html#c.NPY_NUM_FLOATTYPE)
(numpy.generic method) (reference/generated/numpy.generic.nonzero.html#numpy.generic.nonzero)	NPY_NZERO (C variable) (reference/c-api.coremath.html#c.NP
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.nonzero.html#numpy.ma.MaskType.nonzero)	NPY_OBJECT (C variable) (reference/c-api.dtype.html#c.NPY_O
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.nonzero.html#numpy.ma.MaskedArray.nonzero)	NPY_OBJECT_DTYPE_FLAGS (C variable) (reference/c-api.types-
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.nonzero.html#numpy.ma.masked_array.nonzero)	structures.html#c.NPY_OBJECT_DTYPE_FLAGS)
(numpy.matrix method) (reference/generated/numpy.matrix.nonzero.html#numpy.matrix.nonzero)	NPY_ORDER (C type) (reference/c-api.array.html#c.NPY_ORDE
(numpy.memmap method) (reference/generated/numpy.memmap.nonzero.html#numpy.memmap.nonzero)	NPY_OUT_ARRAY (C variable) (reference/c-api.array.html#c.NF
(numpy.ndarray method) (reference/generated/numpy.ndarray.nonzero.html#numpy.ndarray.nonzero)	NPY_PI (C variable) (reference/c-api.coremath.html#c.NPY_PI)
(numpy.recarray method) (reference/generated/numpy.recarray.nonzero.html#numpy.recarray.nonzero)	NPY_PI_2 (C variable) (reference/c-api.coremath.html#c.NPY_F
(numpy.record method) (reference/generated/numpy.record.nonzero.html#numpy.record.nonzero)	NPY_PI_4 (C variable) (reference/c-api.coremath.html#c.NPY_F
nop (numpy.nditer attribute) (reference/generated/numpy.nditer.nop.html#numpy.nditer.nop)	NPY_PRIORITY (C variable) (reference/c-api.array.html#c.NPY_
norm() (in module numpy.linalg) (reference/generated/numpy.linalg.norm.html#numpy.linalg.norm)	NPY_PZERO (C variable) (reference/c-api.coremath.html#c.NP
normal() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.normal.html#numpy.random.Generator.normal)	NPY_RAISE (C variable) (reference/c-api.array.html#c.NPY_RAIS
(numpy.random.mtrand.RandomState method)	api.array.html#c.NPY_RAISE)
(reference/random/generated/numpy.random.mtrand.RandomState.normal.html#numpy.random.mtrand.RandomState.normal)	NPY_SAFE_CASTING (C variable) (reference/c-
not_equal (in module numpy) (reference/generated/numpy.not_equal.html#numpy.not_equal)	api.array.html#c.NPY_SAFE_CASTING)
not_equal() (in module numpy.char) (reference/generated/numpy.char.not_equal.html#numpy.char.not_equal)	NPY_SAME_KIND_CASTING (C variable) (reference/c-
notmasked_contiguous() (in module numpy.ma) (reference/generated/numpy.ma.notmasked_contiguous.html#numpy.ma.notmasked_contiguous)	api.array.html#c.NPY_SAME_KIND_CASTING)
notmasked_edges() (in module numpy.ma) (reference/generated/numpy.ma.notmasked_edges.html#numpy.ma.notmasked_edges)	NPY_SCALAR_PRIORITY (C variable) (reference/c-
nout (numpy.ufunc attribute) (reference/generated/numpy.ufunc.nout.html#numpy.ufunc.nout)	api.array.html#c.NPY_SCALAR_PRIORITY)
nper() (in module numpy) (reference/generated/numpy.nper.html#numpy.nper)	NPY_SCALAR_KIND (C type) (reference/c-api.array.html#c.NPY_
npv() (in module numpy) (reference/generated/numpy.npv.html#numpy.npv)	npv_set_floatstatus_divbyzero (C function) (reference/c-
NPY_1_PI (C variable) (reference/c-api.coremath.html#c.NPY_1_PI)	api.coremath.html#c.npv_set_floatstatus_divbyzero)
NPY_2_PI (C variable) (reference/c-api.coremath.html#c.NPY_2_PI)	npv_set_floatstatus_invalid (C function) (reference/c-
NPY_ALLOW_C_API (C macro) (reference/c-api.array.html#c.NPY_ALLOW_C_API)	api.coremath.html#c.npv_set_floatstatus_invalid)
NPY_ALLOW_C_API_DEF (C macro) (reference/c-api.array.html#c.NPY_ALLOW_C_API_DEF)	npv_set_floatstatus_overflow (C function) (reference/c-
NPY_ANYORDER (C variable) (reference/c-api.array.html#c.NPY_ANYORDER)	api.coremath.html#c.npv_set_floatstatus_overflow)
NPY_ARRAY_ALIGNED (C variable) (reference/c-api.array.html#c.NPY_ARRAY_ALIGNED), [1] (reference/c-api.array.html#c.NPY_ARRAY_ALIGNED)	npv_set_floatstatus_underflow (C function) (reference/c-
NPY_ARRAY_BEHAVED (C variable) (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED), [1] (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED)	api.coremath.html#c.npv_set_floatstatus_underflow)
NPY_ARRAY_BEHAVED_NS (C variable) (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED_NS), [1] (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED_NS)	npv_short (C type) (reference/c-api.dtype.html#c.npv_short)
NPY_ARRAY_C_CONTIGUOUS (C variable) (reference/c-api.array.html#c.NPY_ARRAY_C_CONTIGUOUS), [1] (reference/c-	NPY_SHORT (C variable) (reference/c-api.dtype.html#c.NPY_SH
api.array.html#c.NPY_ARRAY_C_CONTIGUOUS)	NPY_SIGINT_OFF (C variable) (reference/c-api.config.html#c.NI

NPY_ARRAY_CARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_CARRAY), [1] (reference/c-api.array.html#c.NPY_ARRAY_CARRAY)

NPY_ARRAY_CARRAY_RO (C variable) (reference/c-api.array.html#c.NPY_ARRAY_CARRAY_RO), [1] (reference/c-api.array.html#c.NPY_ARRAY_CARRAY_RO)

NPY_ARRAY_DEFAULT (C variable) (reference/c-api.array.html#c.NPY_ARRAY_DEFAULT), [1] (reference/c-api.array.html#c.NPY_ARRAY_DEFAULT)

NPY_ARRAY_ELEMENTSTRIDES (C variable) (reference/c-api.array.html#c.NPY_ARRAY_ELEMENTSTRIDES)

NPY_ARRAY_ENSUREARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_ENSUREARRAY), [1] (reference/c-api.array.html#c.NPY_ARRAY_ENSUREARRAY)

NPY_ARRAY_ENSURECOPY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_ENSURECOPY), [1] (reference/c-api.array.html#c.NPY_ARRAY_ENSURECOPY)

NPY_ARRAY_F_CONTIGUOUS (C variable) (reference/c-api.array.html#c.NPY_ARRAY_F_CONTIGUOUS), [1] (reference/c-api.array.html#c.NPY_ARRAY_F_CONTIGUOUS)

NPY_ARRAY_FARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_FARRAY), [1] (reference/c-api.array.html#c.NPY_ARRAY_FARRAY)

NPY_ARRAY_FARRAY_RO (C variable) (reference/c-api.array.html#c.NPY_ARRAY_FARRAY_RO), [1] (reference/c-api.array.html#c.NPY_ARRAY_FARRAY_RO)

NPY_ARRAY_FORCECAST (C variable) (reference/c-api.array.html#c.NPY_ARRAY_FORCECAST), [1] (reference/c-api.array.html#c.NPY_ARRAY_FORCECAST)

NPY_ARRAY_IN_ARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_IN_ARRAY)

NPY_ARRAY_IN_FARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_IN_FARRAY)

NPY_ARRAY_INOUT_ARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_INOUT_ARRAY)

NPY_ARRAY_INOUT_FARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_INOUT_FARRAY)

NPY_ARRAY_NOTSWAPPED (C variable) (reference/c-api.array.html#c.NPY_ARRAY_NOTSWAPPED), [1] (reference/c-api.array.html#c.NPY_ARRAY_NOTSWAPPED)

NPY_ARRAY_OUT_ARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_OUT_ARRAY)

NPY_ARRAY_OUT_FARRAY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_OUT_FARRAY)

NPY_ARRAY_OWNDATA (C variable) (reference/c-api.array.html#c.NPY_ARRAY_OWNDATA)

NPY_ARRAY_UPDATE_ALL (C variable) (reference/c-api.array.html#c.NPY_ARRAY_UPDATE_ALL)

NPY_ARRAY_UPDATEIFCOPY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_UPDATEIFCOPY), [1] (reference/c-api.array.html#c.NPY_ARRAY_UPDATEIFCOPY)

NPY_ARRAY_WRITEABLE (C variable) (reference/c-api.array.html#c.NPY_ARRAY_WRITEABLE), [1] (reference/c-api.array.html#c.NPY_ARRAY_WRITEABLE)

NPY_ARRAY_WRITEBACKIFCOPY (C variable) (reference/c-api.array.html#c.NPY_ARRAY_WRITEBACKIFCOPY), [1] (reference/c-api.array.html#c.NPY_ARRAY_WRITEBACKIFCOPY)

NPY_AUXDATA_CLONE (C function) (reference/c-api.array.html#c.NPY_AUXDATA_CLONE)

NPY_AUXDATA_FREE (C function) (reference/c-api.array.html#c.NPY_AUXDATA_FREE)

NPY_BEGIN_ALLOW_THREADS (C macro) (reference/c-api.array.html#c.NPY_BEGIN_ALLOW_THREADS)

NPY_BEGIN_THREADS (C macro) (reference/c-api.array.html#c.NPY_BEGIN_THREADS)

NPY_BEGIN_THREADS_DEF (C macro) (reference/c-api.array.html#c.NPY_BEGIN_THREADS_DEF)

NPY_BEGIN_THREADS_DESCR (C function) (reference/c-api.array.html#c.NPY_BEGIN_THREADS_DESCR)

NPY_BEGIN_THREADS_THRESHOLDED (C function) (reference/c-api.array.html#c.NPY_BEGIN_THREADS_THRESHOLDED)

NPY_BIG_ENDIAN (C variable) (reference/c-api.config.html#c.NPY_BIG_ENDIAN)

np_bool (C type) (reference/c-api.dtype.html#c.np_bool)

NPY_BOOL (C variable) (reference/c-api.dtype.html#c.NPY_BOOL)

NPY_BUFSIZE (C variable) (reference/c-api.array.html#c.NPY_BUFSIZE)

NPY_BYTE (C variable) (reference/c-api.dtype.html#c.NPY_BYTE)

NPY_BYTE_ORDER (C variable) (reference/c-api.config.html#c.NPY_BYTE_ORDER)

NPY_CASTING (C type) (reference/c-api.array.html#c.NPY_CASTING)

NPY_CDOUBLE (C variable) (reference/c-api.dtype.html#c.NPY_CDOUBLE)

NPY_CFLOAT (C variable) (reference/c-api.dtype.html#c.NPY_CFLOAT)

np_clear_floatstatus (C function) (reference/c-api.coremath.html#c.np_clear_floatstatus)

np_clear_floatstatus_barrier (C function) (reference/c-api.coremath.html#c.np_clear_floatstatus_barrier)

NPY_CLIP (C variable) (reference/c-api.array.html#c.NPY_CLIP), [1] (reference/c-api.array.html#c.NPY_CLIP)

NPY_CLIPMODE (C type) (reference/c-api.array.html#c.NPY_CLIPMODE)

NPY_CLONGDOUBLE (C variable) (reference/c-api.dtype.html#c.NPY_CLONGDOUBLE)

NPY_COMPLEX128 (C variable) (reference/c-api.dtype.html#c.NPY_COMPLEX128)

NPY_COMPLEX64 (C variable) (reference/c-api.dtype.html#c.NPY_COMPLEX64)

np_copysign (C function) (reference/c-api.coremath.html#c.np_copysign)

NPY_CORDER (C variable) (reference/c-api.array.html#c.NPY_CORDER)

NPY_CPU_AMD64 (C variable) (reference/c-api.config.html#c.NPY_CPU_AMD64)

NPY_CPU_IA64 (C variable) (reference/c-api.config.html#c.NPY_CPU_IA64)

NPY_CPU_PARISC (C variable) (reference/c-api.config.html#c.NPY_CPU_PARISC)

NPY_CPU_PPC (C variable) (reference/c-api.config.html#c.NPY_CPU_PPC)

NPY_CPU_PPC64 (C variable) (reference/c-api.config.html#c.NPY_CPU_PPC64)

NPY_CPU_S390 (C variable) (reference/c-api.config.html#c.NPY_CPU_S390)

NPY_CPU_SPARC (C variable) (reference/c-api.config.html#c.NPY_CPU_SPARC)

NPY_CPU_SPARC64 (C variable) (reference/c-api.config.html#c.NPY_CPU_SPARC64)

NPY_SIGINT_ON (C variable) (reference/c-api.config.html#c.NPY_SIGINT_ON)

NPY_SIGIMP_BUF (C variable) (reference/c-api.config.html#c.NPY_SIGIMP_BUF)

NPY_SIGLONGJMP (C variable) (reference/c-api.config.html#c.NPY_SIGLONGJMP)

npy_signbit (C function) (reference/c-api.coremath.html#c.npy_signbit)

NPY_SIGSETJMP (C variable) (reference/c-api.config.html#c.NPY_SIGSETJMP)

NPY_SIZEOF_DOUBLE (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_DOUBLE)

NPY_SIZEOF_FLOAT (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_FLOAT)

NPY_SIZEOF_INT (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_INT)

NPY_SIZEOF_LONG (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_LONG)

NPY_SIZEOF_LONG_DOUBLE (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_LONG_DOUBLE)

NPY_SIZEOF_LONGLONG (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_LONGLONG)

NPY_SIZEOF_PY_INTPTR_T (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_PY_INTPTR_T)

NPY_SIZEOF_PY_LONG_LONG (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_PY_LONG_LONG)

NPY_SIZEOF_SHORT (C variable) (reference/c-api.config.html#c.NPY_SIZEOF_SHORT)

NPY_SORTKIND (C type) (reference/c-api.array.html#c.NPY_SORTKIND)

np_spacing (C function) (reference/c-api.coremath.html#c.np_spacing)

NPY_STRING (C variable) (reference/c-api.dtype.html#c.NPY_STRING)

NPY_SUBTYPE_PRIORITY (C variable) (reference/c-api.array.html#c.NPY_SUBTYPE_PRIORITY)

NPY_SUCCEED (C variable) (reference/c-api.array.html#c.NPY_SUCCEED)

NPY_TIMDELTA (C variable) (reference/c-api.dtype.html#c.NPY_TIMDELTA)

NPY_TRUE (C variable) (reference/c-api.array.html#c.NPY_TRUE)

NPY_TYPES (C variable) (reference/c-api.dtype.html#c.NPY_TYPES)

NPY_UBYTE (C variable) (reference/c-api.dtype.html#c.NPY_UBYTE)

np_uint (C type) (reference/c-api.dtype.html#c.np_uint)

NPY_UINT (C variable) (reference/c-api.dtype.html#c.NPY_UINT)

np_uint16 (C type) (reference/c-api.dtype.html#c.np_uint16)

NPY_UINT16 (C variable) (reference/c-api.dtype.html#c.NPY_UINT16)

np_uint32 (C type) (reference/c-api.dtype.html#c.np_uint32)

NPY_UINT32 (C variable) (reference/c-api.dtype.html#c.NPY_UINT32)

np_uint64 (C type) (reference/c-api.dtype.html#c.np_uint64)

NPY_UINT64 (C variable) (reference/c-api.dtype.html#c.NPY_UINT64)

NPY_UINT8 (C variable) (reference/c-api.dtype.html#c.NPY_UINT8)

np_uintp (C type) (reference/c-api.dtype.html#c.np_uintp)

NPY_UINTP (C variable) (reference/c-api.dtype.html#c.NPY_UINTP)

NPY_ULONG (C variable) (reference/c-api.dtype.html#c.NPY_ULONG)

NPY_ULONGLONG (C variable) (reference/c-api.dtype.html#c.NPY_ULONGLONG)

NPY_UNICODE (C variable) (reference/c-api.dtype.html#c.NPY_UNICODE)

NPY_UNLIKELY (C variable) (reference/c-api.config.html#c.NPY_UNLIKELY)

NPY_UNSAFE_CASTING (C variable) (reference/c-api.array.html#c.NPY_UNSAFE_CASTING)

NPY_UNUSED (C variable) (reference/c-api.config.html#c.NPY_UNUSED)

NPY_USE_GETITEM (C variable) (reference/c-api.types-and-structures.html#c.NPY_USE_GETITEM)

NPY_USE_SETITEM (C variable) (reference/c-api.types-and-structures.html#c.NPY_USE_SETITEM)

NPY_USERDEF (C variable) (reference/c-api.dtype.html#c.NPY_USERDEF)

np_ushort (C type) (reference/c-api.dtype.html#c.np_ushort)

NPY_USHORT (C variable) (reference/c-api.dtype.html#c.NPY_USHORT)

NPY_VERSION (C variable) (reference/c-api.array.html#c.NPY_VERSION)

NPY_CPU_X86 (C variable) (reference/c-api.config.html#c.NPY_CPU_X86)
NPY_DATETIME (C variable) (reference/c-api.dtype.html#c.NPY_DATETIME)
NPY_DEFAULT_TYPE (C variable) (reference/c-api.dtype.html#c.NPY_DEFAULT_TYPE)
NPY_DISABLE_C_API (C macro) (reference/c-api.array.html#c.NPY_DISABLE_C_API)
NPY_DOUBLE (C variable) (reference/c-api.dtype.html#c.NPY_DOUBLE)
np_double_to_half (C function) (reference/c-api.coremath.html#c.np_double_to_half)
np_doublebits_to_halfbits (C function) (reference/c-api.coremath.html#c.np_doublebits_to_halfbits)
NPY_E (C variable) (reference/c-api.coremath.html#c.NPY_E)
NPY_END_ALLOW_THREADS (C macro) (reference/c-api.array.html#c.NPY_END_ALLOW_THREADS)
NPY_END_THREADS (C macro) (reference/c-api.array.html#c.NPY_END_THREADS)
NPY_END_THREADS_DESCR (C function) (reference/c-api.array.html#c.NPY_END_THREADS_DESCR)
NPY_EQUIV_CASTING (C variable) (reference/c-api.array.html#c.NPY_EQUIV_CASTING)
NPY_EULER (C variable) (reference/c-api.coremath.html#c.NPY_EULER)
NPY_FAIL (C variable) (reference/c-api.array.html#c.NPY_FAIL)
NPY_FALSE (C variable) (reference/c-api.array.html#c.NPY_FALSE)
NPY_FLOAT (C variable) (reference/c-api.dtype.html#c.NPY_FLOAT)
NPY_FLOAT16 (C variable) (reference/c-api.dtype.html#c.NPY_FLOAT16)
NPY_FLOAT32 (C variable) (reference/c-api.dtype.html#c.NPY_FLOAT32)
NPY_FLOAT64 (C variable) (reference/c-api.dtype.html#c.NPY_FLOAT64)
np_float_to_half (C function) (reference/c-api.coremath.html#c.np_float_to_half)
np_floatbits_to_halfbits (C function) (reference/c-api.coremath.html#c.np_floatbits_to_halfbits)
NPY_FORTRANORDER (C variable) (reference/c-api.array.html#c.NPY_FORTRANORDER)
NPY_FROM_FIELDS (C variable) (reference/c-api.types-and-structures.html#c.NPY_FROM_FIELDS)
np_get_floatstatus (C function) (reference/c-api.coremath.html#c.np_get_floatstatus)
np_get_floatstatus_barrier (C function) (reference/c-api.coremath.html#c.np_get_floatstatus_barrier)
np_half (C type) (reference/c-api.dtype.html#c.np_half)
NPY_HALF (C variable) (reference/c-api.dtype.html#c.NPY_HALF)
np_half_copysign (C function) (reference/c-api.coremath.html#c.np_half_copysign)
np_half_eq (C function) (reference/c-api.coremath.html#c.np_half_eq)
np_half_eq_nonan (C function) (reference/c-api.coremath.html#c.np_half_eq_nonan)
np_half_ge (C function) (reference/c-api.coremath.html#c.np_half_ge)
np_half_gt (C function) (reference/c-api.coremath.html#c.np_half_gt)
np_half_isfinite (C function) (reference/c-api.coremath.html#c.np_half_isfinite)
np_half_isinf (C function) (reference/c-api.coremath.html#c.np_half_isinf)
np_half_isnan (C function) (reference/c-api.coremath.html#c.np_half_isnan)
np_half_iszero (C function) (reference/c-api.coremath.html#c.np_half_iszero)
np_half_le (C function) (reference/c-api.coremath.html#c.np_half_le)
np_half_le_nonan (C function) (reference/c-api.coremath.html#c.np_half_le_nonan)
np_half_lt (C function) (reference/c-api.coremath.html#c.np_half_lt)
np_half_lt_nonan (C function) (reference/c-api.coremath.html#c.np_half_lt_nonan)
NPY_HALF_NAN (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NAN)
np_half_ne (C function) (reference/c-api.coremath.html#c.np_half_ne)
NPY_HALF_NEGONE (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NEGONE)
np_half_nextafter (C function) (reference/c-api.coremath.html#c.np_half_nextafter)
NPY_HALF_NINF (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NINF)
NPY_HALF_NZERO (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NZERO)
NPY_HALF_ONE (C variable) (reference/c-api.coremath.html#c.NPY_HALF_ONE)
NPY_HALF_PINF (C variable) (reference/c-api.coremath.html#c.NPY_HALF_PINF)
NPY_HALF_PZERO (C variable) (reference/c-api.coremath.html#c.NPY_HALF_PZERO)
np_half_signbit (C function) (reference/c-api.coremath.html#c.np_half_signbit)
np_half_spacing (C function) (reference/c-api.coremath.html#c.np_half_spacing)
np_half_to_double (C function) (reference/c-api.coremath.html#c.np_half_to_double)

NPY_VOID (C variable) (reference/c-api.dtype.html#c.NPY_VOID)
NPY_WRAP (C variable) (reference/c-api.array.html#c.NPY_WRAP)
(reference/c-api.array.html#c.NPY_WRAP)
NpyAuxData (C type) (reference/c-api.array.html#c.NpyAuxData)
NpyAuxData_CloneFunc (C type) (reference/c-api.array.html#c.NpyAuxData_CloneFunc)
NpyAuxData_FreeFunc (C type) (reference/c-api.array.html#c.NpyAuxData_FreeFunc)
Npylter (C type) (reference/c-api.iterator.html#c.Npylter)
Npylter_AdvancedNew (C function) (reference/c-api.iterator.html#c.Npylter_AdvancedNew)
Npylter_Copy (C function) (reference/c-api.iterator.html#c.Npylter_Copy)
Npylter_CreateCompatibleStrides (C function) (reference/c-api.iterator.html#c.Npylter_CreateCompatibleStrides)
Npylter_Deallocate (C function) (reference/c-api.iterator.html#c.Npylter_Deallocate)
Npylter_EnableExternalLoop (C function) (reference/c-api.iterator.html#c.Npylter_EnableExternalLoop)
Npylter_GetAxisStrideArray (C function) (reference/c-api.iterator.html#c.Npylter_GetAxisStrideArray)
Npylter_GetBufferSize (C function) (reference/c-api.iterator.html#c.Npylter_GetBufferSize)
Npylter_GetDataPtrArray (C function) (reference/c-api.iterator.html#c.Npylter_GetDataPtrArray)
Npylter_GetDescrArray (C function) (reference/c-api.iterator.html#c.Npylter_GetDescrArray)
Npylter_GetGetMultiIndex (C function) (reference/c-api.iterator.html#c.Npylter_GetGetMultiIndex)
Npylter_GetIndexPtr (C function) (reference/c-api.iterator.html#c.Npylter_GetIndexPtr)
Npylter_GetInitialDataPtrArray (C function) (reference/c-api.iterator.html#c.Npylter_GetInitialDataPtrArray)
Npylter_GetInnerFixedStrideArray (C function) (reference/c-api.iterator.html#c.Npylter_GetInnerFixedStrideArray)
Npylter_GetInnerLoopSizePtr (C function) (reference/c-api.iterator.html#c.Npylter_GetInnerLoopSizePtr)
Npylter_GetInnerStrideArray (C function) (reference/c-api.iterator.html#c.Npylter_GetInnerStrideArray)
Npylter_GetIterIndex (C function) (reference/c-api.iterator.html#c.Npylter_GetIterIndex)
Npylter_GetIterIndexRange (C function) (reference/c-api.iterator.html#c.Npylter_GetIterIndexRange)
Npylter_GetIterNext (C function) (reference/c-api.iterator.html#c.Npylter_GetIterNext)
Npylter_GetIterSize (C function) (reference/c-api.iterator.html#c.Npylter_GetIterSize)
Npylter_GetIterView (C function) (reference/c-api.iterator.html#c.Npylter_GetIterView)
Npylter_GetMultiIndexFunc (C type) (reference/c-api.iterator.html#c.Npylter_GetMultiIndexFunc)
Npylter_GetNDim (C function) (reference/c-api.iterator.html#c.Npylter_GetNDim)
Npylter_GetNOp (C function) (reference/c-api.iterator.html#c.Npylter_GetNOp)
Npylter_GetOperandArray (C function) (reference/c-api.iterator.html#c.Npylter_GetOperandArray)
Npylter_GetReadFlags (C function) (reference/c-api.iterator.html#c.Npylter_GetReadFlags)
Npylter_GetShape (C function) (reference/c-api.iterator.html#c.Npylter_GetShape)

[Npylter_GetWriteFlags \(C function\) \(reference/c-api.iterator.html#c.Npylter_GetWriteFlags\)](#)
[Npylter_GotoIndex \(C function\) \(reference/c-api.iterator.html#c.Npylter_GotoIndex\)](#)
[Npylter_GotoIterIndex \(C function\) \(reference/c-api.iterator.html#c.Npylter_GotoIterIndex\)](#)
[Npylter_GotoMultiIndex \(C function\) \(reference/c-api.iterator.html#c.Npylter_GotoMultiIndex\)](#)
[Npylter_HasDelayedBufAlloc \(C function\) \(reference/c-api.iterator.html#c.Npylter_HasDelayedBufAlloc\)](#)
[Npylter_HasExternalLoop \(C function\) \(reference/c-api.iterator.html#c.Npylter_HasExternalLoop\)](#)
[Npylter_HasIndex \(C function\) \(reference/c-api.iterator.html#c.Npylter_HasMultiIndex\)](#)
[Npylter_IsBuffered \(C function\) \(reference/c-api.iterator.html#c.Npylter_IsBuffered\)](#)
[Npylter_IsFirstVisit \(C function\) \(reference/c-api.iterator.html#c.Npylter_IsFirstVisit\)](#)
[Npylter_IsGrowInner \(C function\) \(reference/c-api.iterator.html#c.Npylter_IsGrowInner\)](#)
[Npylter_IterNextFunc \(C type\) \(reference/c-api.iterator.html#c.Npylter_IterNextFunc\)](#)
[Npylter_MultiNew \(C function\) \(reference/c-api.iterator.html#c.Npylter_New \(C function\) \(reference/c-api.iterator.html#c.Npylter_RemoveMultiIndex \(C function\) \(reference/c-api.iterator.html#c.Npylter_RemoveMultiIndex\)](#)
[Npylter_RequiresBuffering \(C function\) \(reference/c-api.iterator.html#c.Npylter_RequiresBuffering\)](#)
[Npylter_Reset \(C function\) \(reference/c-api.iterator.html#c.Npylter_ResetBasePointers \(C function\) \(reference/c-api.iterator.html#c.Npylter_ResetBasePointers\)](#)
[Npylter_ResetTolterIndexRange \(C function\) \(reference/c-api.iterator.html#c.Npylter_ResetTolterIndexRange\)](#)
[Npylter_Type \(C type\) \(reference/c-api.iterator.html#c.Npylter, ntypes \(numpy.ufunc attribute\) \(reference/generated/numpy.ufunc.ntypes.html#numpy.ufunc.num \(numpy.dtype attribute\) \(reference/generated/numpy.dtype.num.html#numpy.dtype.rnumiter \(numpy.broadcast attribute\) \(reference/generated/numpy.broadcast.numiter.html#numpy.numpy \(module\) \(reference/index.html#module-numpy\) numpy.char \(module\) \(reference/routines.char.html#module-numpy.ctypeslib \(module\) \(reference/routines.ctypeslib.html#numpy.ctypeslib\) numpy.distutils \(module\) \(reference/distutils.html#module-numpy.distutils.exec_command \(module\) \(reference/generated/numpy.distutils.exec_command.html#numpy.distutils.exec_command\) numpy.distutils.misc_util \(module\) \(reference/distutils.html#numpy.distutils.misc_util\) numpy.doc.basics \(module\) \(user/basics.types.html#module-rnumpy.doc.broadcasting \(module\) \(user/basics.broadcasting, numpy.doc.broadcasting\) numpy.doc.byteswapping \(module\) \(user/basics.byteswapping numpy.doc.byteswapping\)](#)

[numpy.doc.constants \(module\) \(reference/constants.html#mc](#)
[numpy.doc.constants\)](#)
[numpy.doc.creation \(module\) \(user/basics.creation.html#moc](#)
[numpy.doc.creation\)](#)
[numpy.doc.dispatch \(module\) \(user/basics.dispatch.html#moi](#)
[numpy.doc.dispatch\)](#)
[numpy.doc.glossary \(module\) \(glossary.html#module-numpy.](#)
[numpy.doc.indexing \(module\) \(user/basics.indexing.html#moi](#)
[numpy.doc.indexing\)](#)
[numpy.doc.internals \(module\) \(reference/internals.html#mod](#)
[numpy.doc.internals\)](#)
[numpy.doc.misc \(module\) \(user/misc.html#module-numpy.dc](#)
[numpy.doc.structured_arrays \(module\) \(user/basics.rec.html#](#)
[numpy.doc.structured_arrays\)](#)
[numpy.doc.subclassing \(module\) \(user/basics.subclassing.htr](#)
[numpy.doc.subclassing\)](#)
[numpy.dual \(module\) \(reference/routines.dual.html#module-i](#)
[numpy.f2py \(module\) \(f2py/usage.html#module-numpy.f2py\)](#)
[numpy.fft \(module\) \(reference/routines.fft.html#module-num](#)
[numpy.lib.format \(module\)](#)
[\(reference/generated/numpy.lib.format.html#module-numpy](#)
[numpy.lib.recfunctions \(module\) \(user/basics.rec.html#modul](#)
[numpy.lib.recfunctions\)](#)
[numpy.lib.scimath \(module\) \(reference/routines.emath.html#](#)
[numpy.lib.scimath\)](#)
[numpy.linalg \(module\) \(reference/routines.linalg.html#modul](#)
[numpy.ma \(module\) \(reference/maskedarray.generic.html#m](#)
[numpy.matlib \(module\) \(reference/routines.matlib.html#mod](#)
[numpy.polynomial \(module\)](#)
[\(reference/routines.polynomials.package.html#module-nump](#)
[numpy.polynomial.polynomial \(module\)](#)
[\(reference/routines.polynomials.polynomial.html#module-](#)
[numpy.polynomial.polynomial\)](#)
[numpy.polynomial.polyutils \(module\)](#)
[\(reference/routines.polynomials.polyutils.html#module-](#)
[numpy.polynomial.polyutils\)](#)
[numpy.random \(module\) \(reference/random/index.html#moc](#)
[numpy.random\)](#)
[numpy.random.entropy \(module\) \(reference/random/entropy](#)
[numpy.random.entropy\)](#)
[numpy.random.mt19937 \(module\)](#)
[\(reference/random/bit_generators/mt19937.html#module-](#)
[numpy.random.mt19937\)](#)
[numpy.random.pcg64 \(module\)](#)
[\(reference/random/bit_generators/pcg64.html#module-nump](#)
[numpy.random.philox \(module\)](#)
[\(reference/random/bit_generators/philox.html#module-nump](#)
[numpy.random.sfc64 \(module\)](#)
[\(reference/random/bit_generators/sfc64.html#module-nump](#)
[numpy.testing \(module\) \(reference/routines.testing.html#moc](#)
[NumpyVersion \(class in numpy.lib\)](#)
[\(reference/generated/numpy.lib.NumpyVersion.html#numpy.](#)
[NZERO \(in module numpy\) \(reference/constants.html#numpy](#)

o (numpy.poly1d attribute)	open() (numpy.DataSource method)
(reference/generated/numpy.poly1d.o.html#numpy.poly1d.o)	(reference/generated/numpy.DataSource.open.html#numpy.DataSource.open)
obj2sctype() (in module numpy)	operands (numpy.nditer attribute)
(reference/generated/numpy.obj2sctype.html#numpy.obj2sctype)	(reference/generated/numpy.nditer.operands.html#numpy.nditer.operands)
offset (reference/arrays.ndarray.html#index-1)	operation (reference/arrays.ndarray.html#index-5), [1]
ogrid (in module numpy)	(reference/maskedarray.baseclass.html#index-0)
(reference/generated/numpy.ogrid.html#numpy.ogrid)	operator (reference/arrays.ndarray.html#index-5), [1]
ones (in module numpy.ma)	(reference/maskedarray.baseclass.html#index-0)
(reference/generated/numpy.ma.ones.html#numpy.ma.ones)	order (numpy.poly1d attribute)
ones() (in module numpy)	(reference/generated/numpy.poly1d.order.html#numpy.poly1d.order)
(reference/generated/numpy.ones.html#numpy.ones)	outer() (in module numpy)
(in module numpy.matlib)	(reference/generated/numpy.outer.html#numpy.outer)
(reference/generated/numpy.matlib.ones.html#numpy.matlib.ones)	(in module numpy.ma)
ones_like() (in module numpy)	(reference/generated/numpy.ma.outer.html#numpy.ma.outer)
(reference/generated/numpy.ones_like.html#numpy.ones_like)	(numpy.ufunc method)
	(reference/generated/numpy.ufunc.outer.html#numpy.ufunc.outer)
	outerproduct() (in module numpy.ma)
	(reference/generated/numpy.ma.outerproduct.html#numpy.ma.outerproduct)

P

packbits() (in module numpy) (reference/generated/numpy.packbits.html#numpy.packbits)	PyArray_HasArrayInterfaceType (C function) (reference/c-api.array.html#c.PyArray_HasArrayInterfaceType)
pad() (in module numpy) (reference/generated/numpy.pad.html#numpy.pad)	PyArray_HASFIELDS (C function) (reference/c-api.array.html#c.PyArray_HASFIELDS)
pareto() (numpy.random.Generator method)	PyArray_INCREf (C function) (reference/c-api.array.html#c.PyArray_INCREf)
(reference/random/generated/numpy.random.Generator.pareto.html#numpy.random.Generator.pareto)	PyArray_InitArrFuncs (C function) (reference/c-api.array.html#c.PyArray_InitArrFuncs)
(numpy.random.mtrand.RandomState method)	PyArray_InnerProduct (C function) (reference/c-api.array.html#c.PyArray_InnerProduct)
(reference/random/generated/numpy.random.mtrand.RandomState.pareto.html#numpy.random.mtrand.RandomState.pareto)	PyArray_IntpConverter (C function) (reference/c-api.array.html#c.PyArray_IntpConverter)
partition() (in module numpy) (reference/generated/numpy.partition.html#numpy.partition)	PyArray_IntpFromSequence (C function) (reference/c-api.array.html#c.PyArray_IntpFromSequence)
(in module numpy.char) (reference/generated/numpy.char.partition.html#numpy.char.partition)	PyArray_IS_C_CONTIGUOUS (C function) (reference/c-api.array.html#c.PyArray_IS_C_CONTIGUOUS)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.partition.html#numpy.char.chararray.partition)	PyArray_IS_F_CONTIGUOUS (C function) (reference/c-api.array.html#c.PyArray_IS_F_CONTIGUOUS)
(numpy.chararray method) (reference/generated/numpy.chararray.partition.html#numpy.chararray.partition)	PyArray_ISALIGNED (C function) (reference/c-api.array.html#c.PyArray_ISALIGNED)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.partition.html#numpy.ma.masked_array.partition)	PyArray_IsAnyScalar (C function) (reference/c-api.array.html#c.PyArray_IsAnyScalar)
(numpy.matrix method) (reference/generated/numpy.matrix.partition.html#numpy.matrix.partition)	PyArray_ISBEHAVED (C function) (reference/c-api.array.html#c.PyArray_ISBEHAVED)
(numpy.memmap method) (reference/generated/numpy.memmap.partition.html#numpy.memmap.partition)	PyArray_ISBEHAVED_RO (C function) (reference/c-api.array.html#c.PyArray_ISBEHAVED_RO)
(numpy.ndarray method) (reference/generated/numpy.ndarray.partition.html#numpy.ndarray.partition)	PyArray_ISBOOL (C function) (reference/c-api.array.html#c.PyArray_ISBOOL)
(numpy.recarray method) (reference/generated/numpy.recarray.partition.html#numpy.recarray.partition)	PyArray_ISBYTESWAPPED (C function) (reference/c-api.array.html#c.PyArray_ISBYTESWAPPED)
paths() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.paths)	PyArray_ISCARRAY (C function) (reference/c-api.array.html#c.PyArray_ISCARRAY)
PCG64 (class in numpy.random.pcg64) (reference/random/bit_generators/pcg64.html#numpy.random.pcg64.PCG64)	PyArray_ISCARRAY_RO (C function) (reference/c-api.array.html#c.PyArray_ISCARRAY_RO)
percentile() (in module numpy) (reference/generated/numpy.percentile.html#numpy.percentile)	PyArray_ISCOMPLEX (C function) (reference/c-api.array.html#c.PyArray_ISCOMPLEX)
permutation() (numpy.random.Generator method)	PyArray_ISEXTENDED (C function) (reference/c-api.array.html#c.PyArray_ISEXTENDED)
(reference/random/generated/numpy.random.Generator.permutation.html#numpy.random.Generator.permutation)	
(numpy.random.mtrand.RandomState method)	
(reference/random/generated/numpy.random.mtrand.RandomState.permutation.html#numpy.random.mtrand.RandomState.permutation)	
Philox (class in numpy.random.philox) (reference/random/bit_generators/philox.html#numpy.random.philox.Philox)	
pi (in module numpy) (reference/constants.html#numpy.pi)	
piecewise() (in module numpy) (reference/generated/numpy.piecewise.html#numpy.piecewise)	
PINF (in module numpy) (reference/constants.html#numpy.PINF)	
pinv() (in module numpy.linalg) (reference/generated/numpy.linalg.pinv.html#numpy.linalg.pinv)	
place() (in module numpy) (reference/generated/numpy.place.html#numpy.place)	
pmt() (in module numpy) (reference/generated/numpy.pmt.html#numpy.pmt)	
poisson() (numpy.random.Generator method)	
(reference/random/generated/numpy.random.Generator.poisson.html#numpy.random.Generator.poisson)	
(numpy.random.mtrand.RandomState method)	
(reference/random/generated/numpy.random.mtrand.RandomState.poisson.html#numpy.random.mtrand.RandomState.poisson)	
poly() (in module numpy) (reference/generated/numpy.poly.html#numpy.poly)	
poly1d (class in numpy) (reference/generated/numpy.poly1d.html#numpy.poly1d)	

poly2cheb() (in module numpy.polynomial.chebyshev)
(reference/generated/numpy.polynomial.chebyshev.poly2cheb.html#numpy.polynomial.chebyshev.poly2cheb)
poly2herm() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.poly2herm.html#numpy.polynomial.hermite.poly2herm)
poly2herme() (in module numpy.polynomial.hermite_e)
(reference/generated/numpy.polynomial.hermite_e.poly2herme.html#numpy.polynomial.hermite_e.poly2herme)
poly2lag() (in module numpy.polynomial.laguerre)
(reference/generated/numpy.polynomial.laguerre.poly2lag.html#numpy.polynomial.laguerre.poly2lag)
poly2leg() (in module numpy.polynomial.legendre)
(reference/generated/numpy.polynomial.legendre.poly2leg.html#numpy.polynomial.legendre.poly2leg)
polyadd() (in module numpy) (reference/generated/numpy.polyadd.html#numpy.polyadd)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyadd.html#numpy.polynomial.polynomial.polyadd)
PolyBase (class in numpy.polynomial.polyutils)
(reference/generated/numpy.polynomial.polyutils.PolyBase.html#numpy.polynomial.polyutils.PolyBase)
polycompanion() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polycompanion.html#numpy.polynomial.polynomial.polycompanion)
polyder() (in module numpy) (reference/generated/numpy.polyder.html#numpy.polyder)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyder.html#numpy.polynomial.polynomial.polyder)
polydiv() (in module numpy) (reference/generated/numpy.polydiv.html#numpy.polydiv)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polydiv.html#numpy.polynomial.polynomial.polydiv)
polydomain (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polydomain.html#numpy.polynomial.polynomial.polydomain)
PolyDomainError (reference/generated/numpy.polynomial.polyutils.PolyDomainError.html#numpy.polynomial.polyutils.PolyDomainError)
PolyError (reference/generated/numpy.polynomial.polyutils.PolyError.html#numpy.polynomial.polyutils.PolyError)
polyfit() (in module numpy) (reference/generated/numpy.polyfit.html#numpy.polyfit)
(in module numpy.ma) (reference/generated/numpy.ma.polyfit.html#numpy.ma.polyfit)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyfit.html#numpy.polynomial.polynomial.polyfit)
polyfromroots() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyfromroots.html#numpy.polynomial.polynomial.polyfromroots)
polygrid2d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polygrid2d.html#numpy.polynomial.polynomial.polygrid2d)
polygrid3d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polygrid3d.html#numpy.polynomial.polynomial.polygrid3d)
polyint() (in module numpy) (reference/generated/numpy.polyint.html#numpy.polyint)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyint.html#numpy.polynomial.polynomial.polyint)
polyline() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyline.html#numpy.polynomial.polynomial.polyline)
polymul() (in module numpy) (reference/generated/numpy.polymul.html#numpy.polymul)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polymul.html#numpy.polynomial.polynomial.polymul)
polymulx() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polymulx.html#numpy.polynomial.polynomial.polymulx)
Polynomial (class in numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.Polynomial.html#numpy.polynomial.polynomial.Polynomial)
polyone (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyone.html#numpy.polynomial.polynomial.polyone)
polypow() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polypow.html#numpy.polynomial.polynomial.polypow)
polyroots() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyroots.html#numpy.polynomial.polynomial.polyroots)
polysub() (in module numpy) (reference/generated/numpy.polysub.html#numpy.polysub)

PyArray_ISFARRAY (C function) (reference/c-api.array.html#c.PyArray_ISFARRAY)
PyArray_ISFARRAY_RO (C function) (reference/c-api.array.html#c.PyArray_ISFARRAY_RO)
PyArray_ISFLEXIBLE (C function) (reference/c-api.array.html#c.PyArray_ISFLEXIBLE)
PyArray_ISFLOAT (C function) (reference/c-api.array.html#c.PyArray_ISFLOAT)
PyArray_ISFORTRAN (C function) (reference/c-api.array.html#c.PyArray_ISFORTRAN)
PyArray_ISINTEGER (C function) (reference/c-api.array.html#c.PyArray_ISINTEGER)
PyArray_ISNOTSWAPPED (C function) (reference/c-api.array.html#c.PyArray_ISNOTSWAPPED)
PyArray_ISNUMBER (C function) (reference/c-api.array.html#c.PyArray_ISNUMBER)
PyArray_ISOBJECT (C function) (reference/c-api.array.html#c.PyArray_ISOBJECT)
PyArray_ISONESEGMENT (C function) (reference/c-api.array.html#c.PyArray_ISONESEGMENT)
PyArray_ISPYTHON (C function) (reference/c-api.array.html#c.PyArray_ISPYTHON)
PyArray_IsPythonNumber (C function) (reference/c-api.array.html#c.PyArray_IsPythonNumber)
PyArray_IsPythonScalar (C function) (reference/c-api.array.html#c.PyArray_IsPythonScalar)
PyArray_IsScalar (C function) (reference/c-api.array.html#c.PyArray_IsScalar)
PyArray_ISSIGNED (C function) (reference/c-api.array.html#c.PyArray_ISSIGNED)
PyArray_ISSTRING (C function) (reference/c-api.array.html#c.PyArray_ISSTRING)
PyArray_ISUNSIGNED (C function) (reference/c-api.array.html#c.PyArray_ISUNSIGNED)
PyArray_ISUSERDEF (C function) (reference/c-api.array.html#c.PyArray_ISUSERDEF)
PyArray_ISWRITEABLE (C function) (reference/c-api.array.html#c.PyArray_ISWRITEABLE)
PyArray_IsZeroDim (C function) (reference/c-api.array.html#c.PyArray_IsZeroDim)
PyArray_Item_INCREF (C function) (reference/c-api.array.html#c.PyArray_Item_INCREF)
PyArray_Item_XDECREF (C function) (reference/c-api.array.html#c.PyArray_Item_XDECREF)
PyArray_ITEMSIZE (C function) (reference/c-api.array.html#c.PyArray_ITEMSIZE)
PyArray_ITER_DATA (C function) (reference/c-api.array.html#c.PyArray_ITER_DATA)
PyArray_ITER_GOTO (C function) (reference/c-api.array.html#c.PyArray_ITER_GOTO)
PyArray_ITER_GOTO1D (C function) (reference/c-api.array.html#c.PyArray_ITER_GOTO1D)
PyArray_ITER_NEXT (C function) (reference/c-api.array.html#c.PyArray_ITER_NEXT)
PyArray_ITER_NOTDONE (C function) (reference/c-api.array.html#c.PyArray_ITER_NOTDONE)
PyArray_ITER_RESET (C function) (reference/c-api.array.html#c.PyArray_ITER_RESET)
PyArray_IterAllButAxis (C function) (reference/c-api.array.html#c.PyArray_IterAllButAxis)
PyArray_IterNew (C function) (reference/c-api.array.html#c.PyArray_IterNew)
PyArray_LexSort (C function) (reference/c-api.array.html#c.PyArray_LexSort)

(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polysub.html#numpy.polynomial.polynomial.polysub)
polytrim() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polytrim.html#numpy.polynomial.polynomial.polytrim)
polyval() (in module numpy) (reference/generated/numpy.polyval.html#numpy.polyval)
(in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyval.html#numpy.polynomial.polynomial.polyval)
polyval2d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyval2d.html#numpy.polynomial.polynomial.polyval2d)
polyval3d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyval3d.html#numpy.polynomial.polynomial.polyval3d)
polyvalfromroots() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyvalfromroots.html#numpy.polynomial.polynomial.polyvalfromroots)
polyvander() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyvander.html#numpy.polynomial.polynomial.polyvander)
polyvander2d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyvander2d.html#numpy.polynomial.polynomial.polyvander2d)
polyvander3d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyvander3d.html#numpy.polynomial.polynomial.polyvander3d)
polyx (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyx.html#numpy.polynomial.polynomial.polyx)
polyzero (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyzero.html#numpy.polynomial.polynomial.polyzero)
pool (numpy.random.SeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.SeedSequence.pool.html#numpy.random.SeedSequence.pool)
pool_size (numpy.random.SeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.SeedSequence.pool_size.html#numpy.random.SeedSequence.pool_size)
positive (in module numpy) (reference/generated/numpy.positive.html#numpy.positive)
power (in module numpy) (reference/generated/numpy.power.html#numpy.power)
power() (in module numpy.ma) (reference/generated/numpy.ma.power.html#numpy.ma.power)
(numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.power.html#numpy.random.Generator.power)
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.power.html#numpy.random.mtrand.RandomState.power)
ppmt() (in module numpy) (reference/generated/numpy.ppmt.html#numpy.ppmt)
pprint() (numpy.record method) (reference/generated/numpy.record.pprint.html#numpy.record.pprint)
prepare_test_args() (numpy.testing.Tester method)
(reference/generated/numpy.testing.Tester.prepare_test_args.html#numpy.testing.Tester.prepare_test_args)
printoptions() (in module numpy) (reference/generated/numpy.printoptions.html#numpy.printoptions)
prod (in module numpy.ma) (reference/generated/numpy.ma.prod.html#numpy.ma.prod)
prod() (in module numpy) (reference/generated/numpy.prod.html#numpy.prod)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.prod.html#numpy.char.chararray.prod)
(numpy.chararray method) (reference/generated/numpy.chararray.prod.html#numpy.chararray.prod)
(numpy.generic method) (reference/generated/numpy.generic.prod.html#numpy.generic.prod)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.prod.html#numpy.ma.MaskType.prod)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.prod.html#numpy.ma.MaskedArray.prod)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.prod.html#numpy.ma.masked_array.prod)
(numpy.matrix method) (reference/generated/numpy.matrix.prod.html#numpy.matrix.prod)
(numpy.memmap method) (reference/generated/numpy.memmap.prod.html#numpy.memmap.prod)
(numpy.ndarray method) (reference/generated/numpy.ndarray.prod.html#numpy.ndarray.prod)
(numpy.recarray method) (reference/generated/numpy.recarray.prod.html#numpy.recarray.prod)
(numpy.record method) (reference/generated/numpy.record.prod.html#numpy.record.prod)
product() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.product.html#numpy.ma.masked_array.product)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.product.html#numpy.ma.MaskedArray.product)
promote_types() (in module numpy) (reference/generated/numpy.promote_types.html#numpy.promote_types)
protocol
array (reference/arrays.interface.html#index-0)

PyArray_malloc (C function) (reference/c-api.array.html#c.PyArray_malloc)
PyArray_MatrixProduct (C function) (reference/c-api.array.html#c.PyArray_MatrixProduct)
PyArray_MatrixProduct2 (C function) (reference/c-api.array.html#c.PyArray_MatrixProduct2)
PyArray_Max (C function) (reference/c-api.array.html#c.PyArray_Max)
PyArray_MAX (C macro) (reference/c-api.array.html#c.PyArray_MAX)
PyArray_Mean (C function) (reference/c-api.array.html#c.PyArray_Mean)
PyArray_Min (C function) (reference/c-api.array.html#c.PyArray_Min)
PyArray_MIN (C macro) (reference/c-api.array.html#c.PyArray_MIN)
PyArray_MinScalarType (C function) (reference/c-api.array.html#c.PyArray_MinScalarType)
PyArray_MoveInto (C function) (reference/c-api.array.html#c.PyArray_MoveInto)
PyArray_Multiter_DATA (C function) (reference/c-api.array.html#c.PyArray_Multiter_DATA)
PyArray_Multiter_GOTO (C function) (reference/c-api.array.html#c.PyArray_Multiter_GOTO)
PyArray_Multiter_GOTO1D (C function) (reference/c-api.array.html#c.PyArray_Multiter_GOTO1D)
PyArray_Multiter_NEXT (C function) (reference/c-api.array.html#c.PyArray_Multiter_NEXT)
PyArray_Multiter_NEXTi (C function) (reference/c-api.array.html#c.PyArray_Multiter_NEXTi)
PyArray_Multiter_NOTDONE (C function) (reference/c-api.array.html#c.PyArray_Multiter_NOTDONE)
PyArray_Multiter_RESET (C function) (reference/c-api.array.html#c.PyArray_Multiter_RESET)
PyArray_MultiterNew (C function) (reference/c-api.array.html#c.PyArray_MultiterNew)
PyArray_MultiplyIntList (C function) (reference/c-api.array.html#c.PyArray_MultiplyIntList)
PyArray_MultiplyList (C function) (reference/c-api.array.html#c.PyArray_MultiplyList)
PyArray_NBYTES (C function) (reference/c-api.array.html#c.PyArray_NBYTES)
PyArray_NDIM (C function) (reference/c-api.array.html#c.PyArray_NDIM)
PyArray_NeighborhoodIterNew (C function) (reference/c-api.array.html#c.PyArray_NeighborhoodIterNew)
PyArray_New (C function) (reference/c-api.array.html#c.PyArray_New)
PyArray_NewCopy (C function) (reference/c-api.array.html#c.PyArray_NewCopy)
PyArray_NewFromDescr (C function) (reference/c-api.array.html#c.PyArray_NewFromDescr)
PyArray_NewLikeArray (C function) (reference/c-api.array.html#c.PyArray_NewLikeArray)
PyArray_Newshape (C function) (reference/c-api.array.html#c.PyArray_Newshape)
PyArray_Nonzero (C function) (reference/c-api.array.html#c.PyArray_Nonzero)
PyArray_ObjectType (C function) (reference/c-api.array.html#c.PyArray_ObjectType)
PyArray_One (C function) (reference/c-api.array.html#c.PyArray_One)
PyArray_OrderConverter (C function) (reference/c-api.array.html#c.PyArray_OrderConverter)
PyArray_OutputConverter (C function) (reference/c-api.array.html#c.PyArray_OutputConverter)
PyArray_Partition (C function) (reference/c-api.array.html#c.PyArray_Partition)
PyArray_Prod (C function) (reference/c-api.array.html#c.PyArray_Prod)

[ptp\(\)](#) (in module numpy) (reference/generated/numpy.ptp.html#numpy.ptp)

[\(in module numpy.ma\)](#) (reference/generated/numpy.ma.ptp.html#numpy.ma.ptp)

[\(numpy.char.chararray method\)](#) (reference/generated/numpy.char.chararray.ptp.html#numpy.char.chararray.ptp)

[\(numpy.chararray method\)](#) (reference/generated/numpy.chararray.ptp.html#numpy.chararray.ptp)

[\(numpy.generic method\)](#) (reference/generated/numpy.generic.ptp.html#numpy.generic.ptp)

[\(numpy.ma.MaskType method\)](#) (reference/generated/numpy.ma.MaskType.ptp.html#numpy.ma.MaskType.ptp)

[\(numpy.ma.MaskedArray method\)](#) (reference/generated/numpy.ma.MaskedArray.ptp.html#numpy.ma.MaskedArray.ptp)

[\(numpy.ma.masked_array method\)](#) (reference/generated/numpy.ma.masked_array.ptp.html#numpy.ma.masked_array.ptp)

[\(numpy.matrix method\)](#) (reference/generated/numpy.matrix.ptp.html#numpy.matrix.ptp)

[\(numpy.memmap method\)](#) (reference/generated/numpy.memmap.ptp.html#numpy.memmap.ptp)

[\(numpy.ndarray method\)](#) (reference/generated/numpy.ndarray.ptp.html#numpy.ndarray.ptp)

[\(numpy.recarray method\)](#) (reference/generated/numpy.recarray.ptp.html#numpy.recarray.ptp)

[\(numpy.record method\)](#) (reference/generated/numpy.record.ptp.html#numpy.record.ptp)

[put\(\)](#) (in module numpy) (reference/generated/numpy.put.html#numpy.put)

[\(numpy.char.chararray method\)](#) (reference/generated/numpy.char.chararray.put.html#numpy.char.chararray.put)

[\(numpy.chararray method\)](#) (reference/generated/numpy.chararray.put.html#numpy.chararray.put)

[\(numpy.generic method\)](#) (reference/generated/numpy.generic.put.html#numpy.generic.put)

[\(numpy.ma.MaskType method\)](#) (reference/generated/numpy.ma.MaskType.put.html#numpy.ma.MaskType.put)

[\(numpy.ma.MaskedArray method\)](#) (reference/generated/numpy.ma.MaskedArray.put.html#numpy.ma.MaskedArray.put)

[\(numpy.ma.masked_array method\)](#) (reference/generated/numpy.ma.masked_array.put.html#numpy.ma.masked_array.put)

[\(numpy.matrix method\)](#) (reference/generated/numpy.matrix.put.html#numpy.matrix.put)

[\(numpy.memmap method\)](#) (reference/generated/numpy.memmap.put.html#numpy.memmap.put)

[\(numpy.ndarray method\)](#) (reference/generated/numpy.ndarray.put.html#numpy.ndarray.put)

[\(numpy.recarray method\)](#) (reference/generated/numpy.recarray.put.html#numpy.recarray.put)

[\(numpy.record method\)](#) (reference/generated/numpy.record.put.html#numpy.record.put)

[put_along_axis\(\)](#) (in module numpy) (reference/generated/numpy.put_along_axis.html#numpy.put_along_axis)

[putmask\(\)](#) (in module numpy) (reference/generated/numpy.putmask.html#numpy.putmask)

[pv\(\)](#) (in module numpy) (reference/generated/numpy.pv.html#numpy.pv)

[PY_ARRAY_UNIQUE_SYMBOL](#) (C macro) (reference/c-api.array.html#c.PY_ARRAY_UNIQUE_SYMBOL)

[PY_UFUNC_UNIQUE_SYMBOL](#) (C variable) (reference/c-api.ufunc.html#c.PY_UFUNC_UNIQUE_SYMBOL)

[PyArray_All](#) (C function) (reference/c-api.array.html#c.PyArray_All)

[PyArray_Any](#) (C function) (reference/c-api.array.html#c.PyArray_Any)

[PyArray_Arange](#) (C function) (reference/c-api.array.html#c.PyArray_Arange)

[PyArray_ArangeObj](#) (C function) (reference/c-api.array.html#c.PyArray_ArangeObj)

[PyArray_ArgMax](#) (C function) (reference/c-api.array.html#c.PyArray_ArgMax)

[PyArray_ArgMin](#) (C function) (reference/c-api.array.html#c.PyArray_ArgMin)

[PyArray_ArgPartition](#) (C function) (reference/c-api.array.html#c.PyArray_ArgPartition)

[PyArray_ArgSort](#) (C function) (reference/c-api.array.html#c.PyArray_ArgSort)

[PyArray_ArrayDescr.base](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrayDescr.base)

[PyArray_ArrayDescr.shape](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrayDescr.shape)

[PyArray_ArrayType](#) (C function) (reference/c-api.array.html#c.PyArray_ArrayType)

[PyArray_ArrFuncs](#) (C type) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs)

[PyArray_ArrFuncs.argmax](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argmax)

[PyArray_ArrFuncs.argmin](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argmin)

[PyArray_ArrFuncs.argsort](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argsort)

[PyArray_ArrFuncs.cancastscalarkindto](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.cancastscalarkindto)

[PyArray_ArrFuncs.cancastto](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.cancastto)

[PyArray_ArrFuncs.cast](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.cast)

[PyArray_ArrFuncs.castdict](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.castdict)

[PyArray_ArrFuncs.compare](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.compare)

[PyArray_ArrFuncs.copyswap](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.copyswap)

[PyArray_ArrFuncs.copyswapn](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.copyswapn)

[PyArray_ArrFuncs.dotfunc](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.dotfunc)

[PyArray_ArrFuncs.fastclip](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fastclip)

[PyArray_ArrFuncs.fastputmask](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fastputmask)

[PyArray_ArrFuncs.fasttake](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fasttake)

[PyArray_ArrFuncs.fill](#) (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fill)

[PyArray_PromoteTypes](#) (C function) (reference/c-api.array.html#c.PyArray_PromoteTypes)

[PyArray_Ptp](#) (C function) (reference/c-api.array.html#c.PyArray_Ptp)

[PyArray_PutMask](#) (C function) (reference/c-api.array.html#c.PyArray_PutMask)

[PyArray_PutTo](#) (C function) (reference/c-api.array.html#c.PyArray_PutTo)

[PyArray_PyIntAsInt](#) (C function) (reference/c-api.array.html#c.PyArray_PyIntAsInt)

[PyArray_PyIntAsIntp](#) (C function) (reference/c-api.array.html#c.PyArray_PyIntAsIntp)

[PyArray_Ravel](#) (C function) (reference/c-api.array.html#c.PyArray_Ravel)

[PyArray_realloc](#) (C function) (reference/c-api.array.html#c.PyArray_realloc)

[PyArray_REFCOUNT](#) (C function) (reference/c-api.array.html#c.PyArray_REFCOUNT)

[PyArray_RegisterCanCast](#) (C function) (reference/c-api.array.html#c.PyArray_RegisterCanCast)

[PyArray_RegisterCastFunc](#) (C function) (reference/c-api.array.html#c.PyArray_RegisterCastFunc)

[PyArray_RegisterDataType](#) (C function) (reference/c-api.array.html#c.PyArray_RegisterDataType)

[PyArray_RemoveSmallest](#) (C function) (reference/c-api.array.html#c.PyArray_RemoveSmallest)

[PyArray_Repeat](#) (C function) (reference/c-api.array.html#c.PyArray_Repeat)

[PyArray_Reshape](#) (C function) (reference/c-api.array.html#c.PyArray_Reshape)

[PyArray_Resize](#) (C function) (reference/c-api.array.html#c.PyArray_Resize)

[PyArray_ResolveWritebackIfCopy](#) (C function) (reference/c-api.array.html#c.PyArray_ResolveWritebackIfCopy)

[PyArray_ResultType](#) (C function) (reference/c-api.array.html#c.PyArray_ResultType)

[PyArray_Return](#) (C function) (reference/c-api.array.html#c.PyArray_Return)

[PyArray_Round](#) (C function) (reference/c-api.array.html#c.PyArray_Round)

[PyArray_SAMESHAPE](#) (C function) (reference/c-api.array.html#c.PyArray_SAMESHAPE)

[PyArray_Scalar](#) (C function) (reference/c-api.array.html#c.PyArray_Scalar)

[PyArray_ScalarAsCtype](#) (C function) (reference/c-api.array.html#c.PyArray_ScalarAsCtype)

[PyArray_ScalarKind](#) (C function) (reference/c-api.array.html#c.PyArray_ScalarKind)

[PyArray_SearchsideConverter](#) (C function) (reference/c-api.array.html#c.PyArray_SearchsideConverter)

[PyArray_SearchSorted](#) (C function) (reference/c-api.array.html#c.PyArray_SearchSorted)

[PyArray_SetBaseObject](#) (C function) (reference/c-api.array.html#c.PyArray_SetBaseObject)

[PyArray_SetField](#) (C function) (reference/c-api.array.html#c.PyArray_SetField)

[PyArray_SETITEM](#) (C function) (reference/c-api.array.html#c.PyArray_SETITEM)

[PyArray_SetNumericOps](#) (C function) (reference/c-api.array.html#c.PyArray_SetNumericOps)

[PyArray_SetStringFunction](#) (C function) (reference/c-api.array.html#c.PyArray_SetStringFunction)

[PyArray_SetUpdateIfCopyBase](#) (C function) (reference/c-api.array.html#c.PyArray_SetUpdateIfCopyBase)

[PyArray_SetWritebackIfCopyBase](#) (C function) (reference/c-api.array.html#c.PyArray_SetWritebackIfCopyBase)

[PyArray_SHAPE](#) (C function) (reference/c-api.array.html#c.PyArray_SHAPE)

[PyArray_SimpleNew](#) (C function) (reference/c-api.array.html#c.PyArray_SimpleNew)

PyArray_ArrFuncs.fillwithscalar (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fillwithscalar)	PyArray_SimpleNewFromData (C function) (reference/c-api.array.html#c.PyArray_SimpleNewFromData)
PyArray_ArrFuncs.fromstr (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fromstr)	PyArray_SimpleNewFromDescr (C function) (reference/c-api.array.html#c.PyArray_SimpleNewFromDescr)
PyArray_ArrFuncs.getitem (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.getitem)	PyArray_SIZE (C function) (reference/c-api.array.html#c.PyArray_SIZE)
PyArray_ArrFuncs.nonzero (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.nonzero)	PyArray_Size (C function) (reference/c-api.array.html#c.PyArray_Size)
PyArray_ArrFuncs.scalarkind (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.scalarkind)	PyArray_Sort (C function) (reference/c-api.array.html#c.PyArray_Sort)
PyArray_ArrFuncs.scanfunc (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.scanfunc)	PyArray_SortkindConverter (C function) (reference/c-api.array.html#c.PyArray_SortkindConverter)
PyArray_ArrFuncs.setitem (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.setitem)	PyArray_Squeeze (C function) (reference/c-api.array.html#c.PyArray_Squeeze)
PyArray_ArrFuncs.sort (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.sort)	PyArray_Std (C function) (reference/c-api.array.html#c.PyArray_Std)
PyArray_AsCArray (C function) (reference/c-api.array.html#c.PyArray_AsCArray)	PyArray_STRIDE (C function) (reference/c-api.array.html#c.PyArray_STRIDE)
PyArray_AxisConverter (C function) (reference/c-api.array.html#c.PyArray_AxisConverter)	PyArray_STRIDES (C function) (reference/c-api.array.html#c.PyArray_STRIDES)
PyArray_BASE (C function) (reference/c-api.array.html#c.PyArray_BASE)	PyArray_Sum (C function) (reference/c-api.array.html#c.PyArray_Sum)
PyArray_BoolConverter (C function) (reference/c-api.array.html#c.PyArray_BoolConverter)	PyArray_SwapAxes (C function) (reference/c-api.array.html#c.PyArray_SwapAxes)
PyArray_Broadcast (C function) (reference/c-api.array.html#c.PyArray_Broadcast)	PyArray_TakeFrom (C function) (reference/c-api.array.html#c.PyArray_TakeFrom)
PyArray_BroadcastToShape (C function) (reference/c-api.array.html#c.PyArray_BroadcastToShape)	PyArray_ToFile (C function) (reference/c-api.array.html#c.PyArray_ToFile)
PyArray_BufferConverter (C function) (reference/c-api.array.html#c.PyArray_BufferConverter)	PyArray_ToList (C function) (reference/c-api.array.html#c.PyArray_ToList)
PyArray_ByteorderConverter (C function) (reference/c-api.array.html#c.PyArray_ByteorderConverter)	PyArray_ToScalar (C function) (reference/c-api.array.html#c.PyArray_ToScalar)
PyArray_BYTES (C function) (reference/c-api.array.html#c.PyArray_BYTES)	PyArray_ToString (C function) (reference/c-api.array.html#c.PyArray_ToString)
PyArray_Byteswap (C function) (reference/c-api.array.html#c.PyArray_Byteswap)	PyArray_Trace (C function) (reference/c-api.array.html#c.PyArray_Trace)
PyArray_CanCastArrayTo (C function) (reference/c-api.array.html#c.PyArray_CanCastArrayTo)	PyArray_Transpose (C function) (reference/c-api.array.html#c.PyArray_Transpose)
PyArray_CanCastSafely (C function) (reference/c-api.array.html#c.PyArray_CanCastSafely)	PyArray_TYPE (C function) (reference/c-api.array.html#c.PyArray_TYPE)
PyArray_CanCastTo (C function) (reference/c-api.array.html#c.PyArray_CanCastTo)	PyArray_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArray_Type)
PyArray_CanCastTypeTo (C function) (reference/c-api.array.html#c.PyArray_CanCastTypeTo)	PyArray_TypeObjectFromType (C function) (reference/c-api.array.html#c.PyArray_TypeObjectFromType)
PyArray_CanCoerceScalar (C function) (reference/c-api.array.html#c.PyArray_CanCoerceScalar)	PyArray_TypestrConvert (C function) (reference/c-api.array.html#c.PyArray_TypestrConvert)
PyArray_Cast (C function) (reference/c-api.array.html#c.PyArray_Cast)	PyArray_UpdateFlags (C function) (reference/c-api.array.html#c.PyArray_UpdateFlags)
PyArray_CastingConverter (C function) (reference/c-api.array.html#c.PyArray_CastingConverter)	PyArray_ValidType (C function) (reference/c-api.array.html#c.PyArray_ValidType)
PyArray_CastScalarToCtype (C function) (reference/c-api.array.html#c.PyArray_CastScalarToCtype)	PyArray_View (C function) (reference/c-api.array.html#c.PyArray_View)
PyArray_CastTo (C function) (reference/c-api.array.html#c.PyArray_CastTo)	PyArray_Where (C function) (reference/c-api.array.html#c.PyArray_Where)
PyArray_CastToType (C function) (reference/c-api.array.html#c.PyArray_CastToType)	PyArray_XDECREf (C function) (reference/c-api.array.html#c.PyArray_XDECREf)
PyArray_CEQ (C macro) (reference/c-api.array.html#c.PyArray_CEQ)	PyArray_XDECREf_ERR (C function) (reference/c-api.array.html#c.PyArray_XDECREf_ERR)
PyArray_CGE (C macro) (reference/c-api.array.html#c.PyArray_CGE)	PyArray_Zero (C function) (reference/c-api.array.html#c.PyArray_Zero)
PyArray_CGT (C macro) (reference/c-api.array.html#c.PyArray_CGT)	PyArray_ZEROS (C function) (reference/c-api.array.html#c.PyArray_ZEROS)
PyArray_Check (C function) (reference/c-api.array.html#c.PyArray_Check)	PyArray_Zeros (C function) (reference/c-api.array.html#c.PyArray_Zeros)
PyArray_CheckAnyScalar (C function) (reference/c-api.array.html#c.PyArray_CheckAnyScalar)	PyArrayDescr_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayDescr_Type)
PyArray_CheckAxis (C function) (reference/c-api.array.html#c.PyArray_CheckAxis)	PyArrayFlags_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayFlags_Type)
PyArray_CheckExact (C function) (reference/c-api.array.html#c.PyArray_CheckExact)	PyArrayFlagsObject (C type) (reference/c-api.types-and-structures.html#c.PyArrayFlagsObject)
PyArray_CheckFromAny (C function) (reference/c-api.array.html#c.PyArray_CheckFromAny)	PyArrayInterface (C type) (reference/c-api.types-and-structures.html#c.PyArrayInterface)
PyArray_CheckScalar (C function) (reference/c-api.array.html#c.PyArray_CheckScalar)	PyArrayInterface.PyArrayInterface.data (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.data)
PyArray_CheckStrides (C function) (reference/c-api.array.html#c.PyArray_CheckStrides)	PyArrayInterface.PyArrayInterface.descr (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.descr)
PyArray_CHKFLAGS (C function) (reference/c-api.array.html#c.PyArray_CHKFLAGS)	
PyArray_Choose (C function) (reference/c-api.array.html#c.PyArray_Choose)	
PyArray_Chunk (C type) (reference/c-api.types-and-structures.html#c.PyArray_Chunk)	
PyArray_Chunk.PyArray_Chunk.base (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.base)	
PyArray_Chunk.PyArray_Chunk.flags (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.flags)	
PyArray_Chunk.PyArray_Chunk.len (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.len)	
PyArray_Chunk.PyArray_Chunk.ptr (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.ptr)	
PyArray_CLE (C macro) (reference/c-api.array.html#c.PyArray_CLE)	
PyArray_CLEARFLAGS (C function) (reference/c-api.array.html#c.PyArray_CLEARFLAGS)	
PyArray_Clip (C function) (reference/c-api.array.html#c.PyArray_Clip)	
PyArray_ClipmodeConverter (C function) (reference/c-api.array.html#c.PyArray_ClipmodeConverter)	
PyArray_CLT (C macro) (reference/c-api.array.html#c.PyArray_CLT)	
PyArray_CNE (C macro) (reference/c-api.array.html#c.PyArray_CNE)	
PyArray_CompareLists (C function) (reference/c-api.array.html#c.PyArray_CompareLists)	
PyArray_Compress (C function) (reference/c-api.array.html#c.PyArray_Compress)	
PyArray_Concatenate (C function) (reference/c-api.array.html#c.PyArray_Concatenate)	
PyArray_Conjugate (C function) (reference/c-api.array.html#c.PyArray_Conjugate)	
PyArray_ContiguousFromAny (C function) (reference/c-api.array.html#c.PyArray_ContiguousFromAny)	
PyArray_ConvertClipmodeSequence (C function) (reference/c-api.array.html#c.PyArray_ConvertClipmodeSequence)	

PyArray_Converter (C function) (reference/c-api.array.html#c.PyArray_Converter)
PyArray_ConvertToCommonType (C function) (reference/c-api.array.html#c.PyArray_ConvertToCommonType)
PyArray_CopyAndTranspose (C function) (reference/c-api.array.html#c.PyArray_CopyAndTranspose)
PyArray_CopyInto (C function) (reference/c-api.array.html#c.PyArray_CopyInto)
PyArray_Correlate (C function) (reference/c-api.array.html#c.PyArray_Correlate)
PyArray_Correlate2 (C function) (reference/c-api.array.html#c.PyArray_Correlate2)
PyArray_CountNonzero (C function) (reference/c-api.array.html#c.PyArray_CountNonzero)
PyArray_CumProd (C function) (reference/c-api.array.html#c.PyArray_CumProd)
PyArray_CumSum (C function) (reference/c-api.array.html#c.PyArray_CumSum)
PyArray_DATA (C function) (reference/c-api.array.html#c.PyArray_DATA)
PyArray_DESCR (C function) (reference/c-api.array.html#c.PyArray_DESCR)
PyArray_Descr (C type) (reference/c-api.types-and-structures.html#c.PyArray_Descr)
PyArray_Descr.alignment (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.alignment)
PyArray_Descr.byteorder (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.byteorder)
PyArray_Descr.c_metadata (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.c_metadata)
PyArray_Descr.elsize (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.elsize)
PyArray_Descr.f (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.f)
PyArray_Descr.fields (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.fields)
PyArray_Descr.flags (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.flags)
PyArray_Descr.hash (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.hash)
PyArray_Descr.kind (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.kind)
PyArray_Descr.metadata (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.metadata)
PyArray_Descr.names (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.names)
PyArray_Descr.subarray (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.subarray)
PyArray_Descr.type (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.type)
PyArray_Descr.type_num (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.type_num)
PyArray_Descr.typeobj (C member) (reference/c-api.types-and-structures.html#c.PyArray_Descr.typeobj)
PyArray_DescrAlignConverter (C function) (reference/c-api.array.html#c.PyArray_DescrAlignConverter)
PyArray_DescrAlignConverter2 (C function) (reference/c-api.array.html#c.PyArray_DescrAlignConverter2)
PyArray_DescrCheck (C function) (reference/c-api.array.html#c.PyArray_DescrCheck)
PyArray_DescrConverter (C function) (reference/c-api.array.html#c.PyArray_DescrConverter)
PyArray_DescrConverter2 (C function) (reference/c-api.array.html#c.PyArray_DescrConverter2)
PyArray_DescrFromObject (C function) (reference/c-api.array.html#c.PyArray_DescrFromObject)
PyArray_DescrFromScalar (C function) (reference/c-api.array.html#c.PyArray_DescrFromScalar)
PyArray_DescrFromType (C function) (reference/c-api.array.html#c.PyArray_DescrFromType)
PyArray_DescrNew (C function) (reference/c-api.array.html#c.PyArray_DescrNew)
PyArray_DescrNewByteorder (C function) (reference/c-api.array.html#c.PyArray_DescrNewByteorder)
PyArray_DescrNewFromType (C function) (reference/c-api.array.html#c.PyArray_DescrNewFromType)
PyArray_Diagonal (C function) (reference/c-api.array.html#c.PyArray_Diagonal)
PyArray_DIM (C function) (reference/c-api.array.html#c.PyArray_DIM)
PyArray_DIMS (C function) (reference/c-api.array.html#c.PyArray_DIMS)
PyArray_Dims (C type) (reference/c-api.types-and-structures.html#c.PyArray_Dims)
PyArray_Dims.PyArray_Dims.len (C member) (reference/c-api.types-and-structures.html#c.PyArray_Dims.PyArray_Dims.len)
PyArray_Dims.PyArray_Dims.ptr (C member) (reference/c-api.types-and-structures.html#c.PyArray_Dims.PyArray_Dims.ptr)
PyArray_DiscardWritebackIfCopy (C function) (reference/c-api.array.html#c.PyArray_DiscardWritebackIfCopy)
PyArray_DTYPE (C function) (reference/c-api.array.html#c.PyArray_DTYPE)
PyArray_Dump (C function) (reference/c-api.array.html#c.PyArray_Dump)
PyArray_Dumps (C function) (reference/c-api.array.html#c.PyArray_Dumps)
PyArray_EinsteinSum (C function) (reference/c-api.array.html#c.PyArray_EinsteinSum)
PyArray_EMPTY (C function) (reference/c-api.array.html#c.PyArray_EMPTY)
PyArray_Empty (C function) (reference/c-api.array.html#c.PyArray_Empty)
PyArray_ENABLEFLAGS (C function) (reference/c-api.array.html#c.PyArray_ENABLEFLAGS)
PyArray_EnsureArray (C function) (reference/c-api.array.html#c.PyArray_EnsureArray)
PyArray_EquivArrTypes (C function) (reference/c-api.array.html#c.PyArray_EquivArrTypes)
PyArray_EquivByteorders (C function) (reference/c-api.array.html#c.PyArray_EquivByteorders)
PyArray_EquivTypenums (C function) (reference/c-api.array.html#c.PyArray_EquivTypenums)
PyArray_EquivTypes (C function) (reference/c-api.array.html#c.PyArray_EquivTypes)

PyArrayInterface.PyArrayInterface.flags (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.flags)
PyArrayInterface.PyArrayInterface.itemsize (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.itemsize)
PyArrayInterface.PyArrayInterface.nd (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.nd)
PyArrayInterface.PyArrayInterface.shape (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.shape)
PyArrayInterface.PyArrayInterface.strides (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.strides)
PyArrayInterface.PyArrayInterface.two (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.two)
PyArrayInterface.PyArrayInterface.typekind (C member) (reference/c-api.types-and-structures.html#c.PyArrayInterface.PyArrayInterface.typekind)
PyArrayIter_Check (C function) (reference/c-api.array.html#c.PyArrayIter_Check)
PyArrayIter_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayIter_Type)
PyArrayIterObject (C type) (reference/c-api.types-and-structures.html#c.PyArrayIterObject)
PyArrayIterObject.PyArrayIterObject.ao (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.ao)
PyArrayIterObject.PyArrayIterObject.backstrides (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.backstrides)
PyArrayIterObject.PyArrayIterObject.contiguous (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.contiguous)
PyArrayIterObject.PyArrayIterObject.coordinates (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.coordinates)
PyArrayIterObject.PyArrayIterObject.dataptr (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.dataptr)
PyArrayIterObject.PyArrayIterObject.dims_m1 (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.dims_m1)
PyArrayIterObject.PyArrayIterObject.factors (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.factors)
PyArrayIterObject.PyArrayIterObject.index (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.index)
PyArrayIterObject.PyArrayIterObject.nd_m1 (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.nd_m1)
PyArrayIterObject.PyArrayIterObject.size (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.size)
PyArrayIterObject.PyArrayIterObject.strides (C member) (reference/c-api.types-and-structures.html#c.PyArrayIterObject.PyArrayIterObject.strides)
PyArrayMapIter_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayMapIter_Type)
PyArrayMultiter_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayMultiter_Type)
PyArrayMultiterObject (C type) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject)
PyArrayMultiterObject.PyArrayMultiterObject.dimensions (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.dimensions)
PyArrayMultiterObject.PyArrayMultiterObject.index (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.index)

PyArray_FieldNames (C function) (reference/c-api.array.html#c.PyArray_FieldNames)
PyArray_FillObjectArray (C function) (reference/c-api.array.html#c.PyArray_FillObjectArray)
PyArray_FILLWBYTE (C function) (reference/c-api.array.html#c.PyArray_FILLWBYTE)
PyArray_FillWithScalar (C function) (reference/c-api.array.html#c.PyArray_FillWithScalar)
PyArray_FLAGS (C function) (reference/c-api.array.html#c.PyArray_FLAGS)
PyArray_Flatten (C function) (reference/c-api.array.html#c.PyArray_Flatten)
PyArray_Free (C function) (reference/c-api.array.html#c.PyArray_Free)
PyArray_free (C function) (reference/c-api.array.html#c.PyArray_free)
PyArray_FROM_O (C function) (reference/c-api.array.html#c.PyArray_FROM_O)
PyArray_FROM_OF (C function) (reference/c-api.array.html#c.PyArray_FROM_OF)
PyArray_FROM_OT (C function) (reference/c-api.array.html#c.PyArray_FROM_OT)
PyArray_FROM_OTF (C function) (reference/c-api.array.html#c.PyArray_FROM_OTF)
PyArray_FROMANY (C function) (reference/c-api.array.html#c.PyArray_FROMANY)
PyArray_FromAny (C function) (reference/c-api.array.html#c.PyArray_FromAny)
PyArray_FromArray (C function) (reference/c-api.array.html#c.PyArray_FromArray)
PyArray_FromArrayAttr (C function) (reference/c-api.array.html#c.PyArray_FromArrayAttr)
PyArray_FromBuffer (C function) (reference/c-api.array.html#c.PyArray_FromBuffer)
PyArray_FromFile (C function) (reference/c-api.array.html#c.PyArray_FromFile)
PyArray_FromInterface (C function) (reference/c-api.array.html#c.PyArray_FromInterface)
PyArray_FromObject (C function) (reference/c-api.array.html#c.PyArray_FromObject)
PyArray_FromScalar (C function) (reference/c-api.array.html#c.PyArray_FromScalar)
PyArray_FromString (C function) (reference/c-api.array.html#c.PyArray_FromString)
PyArray_FromStructInterface (C function) (reference/c-api.array.html#c.PyArray_FromStructInterface)
PyArray_GetArrayParamsFromObject (C function) (reference/c-api.array.html#c.PyArray_GetArrayParamsFromObject)
PyArray_GetCastFunc (C function) (reference/c-api.array.html#c.PyArray_GetCastFunc)
PyArray_GETCONTIGUOUS (C function) (reference/c-api.array.html#c.PyArray_GETCONTIGUOUS)
PyArray_GetEndianness (C function) (reference/c-api.config.html#c.PyArray_GetEndianness)
PyArray_GetField (C function) (reference/c-api.array.html#c.PyArray_GetField)
PyArray_GETITEM (C function) (reference/c-api.array.html#c.PyArray_GETITEM)
PyArray_GetNDArrayCFeatureVersion (C function) (reference/c-api.array.html#c.PyArray_GetNDArrayCFeatureVersion)
PyArray_GetNDArrayCVersion (C function) (reference/c-api.array.html#c.PyArray_GetNDArrayCVersion)
PyArray_GetNumericOps (C function) (reference/c-api.array.html#c.PyArray_GetNumericOps)
PyArray_GetPriority (C function) (reference/c-api.array.html#c.PyArray_GetPriority)
PyArray_GetPtr (C function) (reference/c-api.array.html#c.PyArray_GetPtr)
PyArray_GETPTR1 (C function) (reference/c-api.array.html#c.PyArray_GETPTR1)
PyArray_GETPTR2 (C function) (reference/c-api.array.html#c.PyArray_GETPTR2)
PyArray_GETPTR3 (C function) (reference/c-api.array.html#c.PyArray_GETPTR3)
PyArray_GETPTR4 (C function) (reference/c-api.array.html#c.PyArray_GETPTR4)
PyArray_HasArrayInterface (C function) (reference/c-api.array.html#c.PyArray_HasArrayInterface)

PyArrayMultiterObject.PyArrayMultiterObject.itors (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.itors)
PyArrayMultiterObject.PyArrayMultiterObject.nd (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.nd)
PyArrayMultiterObject.PyArrayMultiterObject.numiter (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.numiter)
PyArrayMultiterObject.PyArrayMultiterObject.size (C member) (reference/c-api.types-and-structures.html#c.PyArrayMultiterObject.PyArrayMultiterObject.size)
PyArrayNeighborhoodIter_Next (C function) (reference/c-api.array.html#c.PyArrayNeighborhoodIter_Next)
PyArrayNeighborhoodIter_Reset (C function) (reference/c-api.array.html#c.PyArrayNeighborhoodIter_Reset)
PyArrayNeighborhoodIter_Type (C variable) (reference/c-api.types-and-structures.html#c.PyArrayNeighborhoodIter_Type)
PyArrayNeighborhoodIterObject (C type) (reference/c-api.types-and-structures.html#c.PyArrayNeighborhoodIterObject)
PyArrayObject (C type) (reference/c-api.types-and-structures.html#c.PyArrayObject)
PyArrayObject.base (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.base)
PyArrayObject.data (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.data)
PyArrayObject.descr (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.descr)
PyArrayObject.dimensions (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.dimensions)
PyArrayObject.flags (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.flags)
PyArrayObject.nd (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.nd)
PyArrayObject.PyObject_HEAD (C macro) (reference/c-api.types-and-structures.html#c.PyArrayObject.PyObject_HEAD)
PyArrayObject.strides (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.strides)
PyArrayObject.weakreflist (C member) (reference/c-api.types-and-structures.html#c.PyArrayObject.weakreflist)
PyDataMem_FREE (C function) (reference/c-api.array.html#c.PyDataMem_FREE)
PyDataMem_NEW (C function) (reference/c-api.array.html#c.PyDataMem_NEW)
PyDataMem_RENEW (C function) (reference/c-api.array.html#c.PyDataMem_RENEW)
PyDataType_FLAGCHK (C function) (reference/c-api.types-and-structures.html#c.PyDataType_FLAGCHK)
PyDataType_HASFIELDS (C function) (reference/c-api.array.html#c.PyDataType_HASFIELDS)
PyDataType_ISBOOL (C function) (reference/c-api.array.html#c.PyDataType_ISBOOL)
PyDataType_ISCOMPLEX (C function) (reference/c-api.array.html#c.PyDataType_ISCOMPLEX)
PyDataType_ISEXTEDED (C function) (reference/c-api.array.html#c.PyDataType_ISEXTEDED)
PyDataType_ISFLEXIBLE (C function) (reference/c-api.array.html#c.PyDataType_ISFLEXIBLE)

PyDataType_ISFLOAT (C function) (reference/c-api.array.html#c.PyDataType_ISFLOAT)
PyDataType_ISINTEGER (C function) (reference/c-api.array.html#c.PyDataType_ISINTEGER)
PyDataType_ISNUMBER (C function) (reference/c-api.array.html#c.PyDataType_ISNUMBER)
PyDataType_ISOBJECT (C function) (reference/c-api.array.html#c.PyDataType_ISOBJECT)
PyDataType_ISPYTHON (C function) (reference/c-api.array.html#c.PyDataType_ISPYTHON)
PyDataType_ISSIGNED (C function) (reference/c-api.array.html#c.PyDataType_ISSIGNED)
PyDataType_ISSTRING (C function) (reference/c-api.array.html#c.PyDataType_ISSTRING)
PyDataType_ISUNSIGNED (C function) (reference/c-api.array.html#c.PyDataType_ISUNSIGNED)
PyDataType_ISUSERDEF (C function) (reference/c-api.array.html#c.PyDataType_ISUSERDEF)
PyDataType_REFCHK (C function) (reference/c-api.types-and-structures.html#c.PyDataType_REFCHK)
PyDimMem_FREE (C function) (reference/c-api.array.html#c.PyDimMem_FREE)
PyDimMem_NEW (C function) (reference/c-api.array.html#c.PyDimMem_NEW)
PyDimMem_RENEW (C function) (reference/c-api.array.html#c.PyDimMem_RENEW)
PyModule_AddIntConstant (C function) (user/c-info.how-to-extend.html#c.PyModule_AddIntConstant)
PyModule_AddObject (C function) (user/c-info.how-to-extend.html#c.PyModule_AddObject)
PyModule_AddStringConstant (C function) (user/c-info.how-to-extend.html#c.PyModule_AddStringConstant)
Python Enhancement Proposals
 PEP 3118 (reference/arrays.interface.html#index-1), [1]
 (reference/arrays.interface.html#index-2), [2] (release.html#index-0)
PyTypeNum_ISBOOL (C function) (reference/c-api.array.html#c.PyTypeNum_ISBOOL)
PyTypeNum_ISCOMPLEX (C function) (reference/c-api.array.html#c.PyTypeNum_ISCOMPLEX)
PyTypeNum_ISEXTEDED (C function) (reference/c-api.array.html#c.PyTypeNum_ISEXTEDED)
PyTypeNum_ISFLEXIBLE (C function) (reference/c-api.array.html#c.PyTypeNum_ISFLEXIBLE)
PyTypeNum_ISFLOAT (C function) (reference/c-api.array.html#c.PyTypeNum_ISFLOAT)
PyTypeNum_ISINTEGER (C function) (reference/c-api.array.html#c.PyTypeNum_ISINTEGER)
PyTypeNum_ISNUMBER (C function) (reference/c-api.array.html#c.PyTypeNum_ISNUMBER)
PyTypeNum_ISOBJECT (C function) (reference/c-api.array.html#c.PyTypeNum_ISOBJECT)
PyTypeNum_ISPYTHON (C function) (reference/c-api.array.html#c.PyTypeNum_ISPYTHON)
PyTypeNum_ISSIGNED (C function) (reference/c-api.array.html#c.PyTypeNum_ISSIGNED)
PyTypeNum_ISSTRING (C function) (reference/c-api.array.html#c.PyTypeNum_ISSTRING)
PyTypeNum_ISUNSIGNED (C function) (reference/c-api.array.html#c.PyTypeNum_ISUNSIGNED)

PyTypeNum_ISUSERDEF (C function) (reference/c-api.array.html#c.PyTypeNum_ISUSERDEF)
PyUFunc_checkfperr (C function) (reference/c-api.ufunc.html#c.PyUFunc_checkfperr)
PyUFunc_clearfperr (C function) (reference/c-api.ufunc.html#c.PyUFunc_clearfperr)
PyUFunc_D_D (C function) (reference/c-api.ufunc.html#c.PyUFunc_D_D)
PyUFunc_d_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_d_d)
PyUFunc_DD_D (C function) (reference/c-api.ufunc.html#c.PyUFunc_DD_D)
PyUFunc_dd_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_dd_d)
PyUFunc_e_e (C function) (reference/c-api.ufunc.html#c.PyUFunc_e_e)
PyUFunc_e_e_As_d_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_e_e_As_d_d)
PyUFunc_e_e_As_f_f (C function) (reference/c-api.ufunc.html#c.PyUFunc_e_e_As_f_f)
PyUFunc_ee_e (C function) (reference/c-api.ufunc.html#c.PyUFunc_ee_e)
PyUFunc_ee_e_As_dd_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_ee_e_As_dd_d)
PyUFunc_ee_e_As_ff_f (C function) (reference/c-api.ufunc.html#c.PyUFunc_ee_e_As_ff_f)
PyUFunc_F_F (C function) (reference/c-api.ufunc.html#c.PyUFunc_F_F)
PyUFunc_f_f (C function) (reference/c-api.ufunc.html#c.PyUFunc_f_f)
PyUFunc_F_F_As_D_D (C function) (reference/c-api.ufunc.html#c.PyUFunc_F_F_As_D_D)
PyUFunc_f_f_As_d_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_f_f_As_d_d)
PyUFunc_FF_F (C function) (reference/c-api.ufunc.html#c.PyUFunc_FF_F)
PyUFunc_ff_f (C function) (reference/c-api.ufunc.html#c.PyUFunc_ff_f)
PyUFunc_FF_F_As_DD_D (C function) (reference/c-api.ufunc.html#c.PyUFunc_FF_F_As_DD_D)
PyUFunc_ff_f_As_dd_d (C function) (reference/c-api.ufunc.html#c.PyUFunc_ff_f_As_dd_d)
PyUFunc_FromFuncAndData (C function) (reference/c-api.ufunc.html#c.PyUFunc_FromFuncAndData)
PyUFunc_FromFuncAndDataAndSignature (C function) (reference/c-api.ufunc.html#c.PyUFunc_FromFuncAndDataAndSignature)
PyUFunc_G_G (C function) (reference/c-api.ufunc.html#c.PyUFunc_G_G)
PyUFunc_g_g (C function) (reference/c-api.ufunc.html#c.PyUFunc_g_g)
PyUFunc_GenericFunction (C function) (reference/c-api.ufunc.html#c.PyUFunc_GenericFunction)
PyUFunc_GetPyValues (C function) (reference/c-api.ufunc.html#c.PyUFunc_GetPyValues)
PyUFunc_GG_G (C function) (reference/c-api.ufunc.html#c.PyUFunc_GG_G)
PyUFunc_gg_g (C function) (reference/c-api.ufunc.html#c.PyUFunc_gg_g)
PyUFunc_Loop1d (C type) (reference/c-api.types-and-structures.html#c.PyUFunc_Loop1d)
PyUFunc_O_O (C function) (reference/c-api.ufunc.html#c.PyUFunc_O_O)
PyUFunc_O_O_method (C function) (reference/c-api.ufunc.html#c.PyUFunc_O_O_method)
PyUFunc_On_Om (C function) (reference/c-api.ufunc.html#c.PyUFunc_On_Om)
PyUFunc_OO_O (C function) (reference/c-api.ufunc.html#c.PyUFunc_OO_O)
PyUFunc_OO_O_method (C function) (reference/c-api.ufunc.html#c.PyUFunc_OO_O_method)
PyUFunc_PyFuncData (C type) (reference/c-api.ufunc.html#c.PyUFunc_PyFuncData)
PyUFunc_RegisterLoopForDescr (C function) (reference/c-api.ufunc.html#c.PyUFunc_RegisterLoopForDescr)

[PyUFunc_RegisterLoopForType \(C function\) \(reference/c-api.ufunc.html#c.PyUFunc_RegisterLoopForType\)](#)
[PyUFunc_ReplaceLoopBySignature \(C function\) \(reference/c-api.ufunc.html#c.PyUFunc_ReplaceLoopBySignature\)](#)
[PyUFunc_Type \(C variable\) \(reference/c-api.types-and-structures.html#c.PyUFunc_Type\)](#)
[PyUFuncLoopObject \(C type\) \(reference/c-api.types-and-structures.html#c.PyUFuncLoopObject\)](#)
[PyUFuncObject \(C type\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject\)](#)
[PyUFuncObject.PyUFuncObject.core_dim_flags \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_dim_flags\)](#)
[PyUFuncObject.PyUFuncObject.core_dim_ixs \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_dim_ixs\)](#)
[PyUFuncObject.PyUFuncObject.core_dim_sizes \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_dim_sizes\)](#)
[PyUFuncObject.PyUFuncObject.core_enabled \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_enabled\)](#)
[PyUFuncObject.PyUFuncObject.core_num_dim_ix \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_num_dim_ix\)](#)
[PyUFuncObject.PyUFuncObject.core_num_dims \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_num_dims\)](#)
[PyUFuncObject.PyUFuncObject.core_offsets \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_offsets\)](#)
[PyUFuncObject.PyUFuncObject.core_signature \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.core_signature\)](#)
[PyUFuncObject.PyUFuncObject.data \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.data\)](#)
[PyUFuncObject.PyUFuncObject.doc \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.doc\)](#)
[PyUFuncObject.PyUFuncObject.functions \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.functions\)](#)
[PyUFuncObject.PyUFuncObject.identity \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.identity\)](#)
[PyUFuncObject.PyUFuncObject.iter_flags \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.iter_flags\)](#)
[PyUFuncObject.PyUFuncObject.legacy_inner_loop_selector \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.legacy_inner_loop_selector\)](#)
[PyUFuncObject.PyUFuncObject.masked_inner_loop_selector \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.masked_inner_loop_selector\)](#)
[PyUFuncObject.PyUFuncObject.name \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.name\)](#)
[PyUFuncObject.PyUFuncObject.nargs \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.nargs\)](#)
[PyUFuncObject.PyUFuncObject.nin \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.nin\)](#)
[PyUFuncObject.PyUFuncObject.nout \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.nout\)](#)
[PyUFuncObject.PyUFuncObject.ntypes \(C member\) \(reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.ntypes\)](#)

PyUFuncObject.PyUFuncObject.obj (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.obj)
PyUFuncObject.PyUFuncObject.op_flags (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.op_flags)
PyUFuncObject.PyUFuncObject.ptr (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.ptr)
PyUFuncObject.PyUFuncObject.reserved1 (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.reserved1)
PyUFuncObject.PyUFuncObject.reserved2 (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.reserved2)
PyUFuncObject.PyUFuncObject.type_resolver (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.type_resolver)
PyUFuncObject.PyUFuncObject.types (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.types)
PyUFuncObject.PyUFuncObject.userloops (C member) (reference/c-api.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.userloops)
PyUFuncReduceObject (C type) (reference/c-api.types-and-structures.html#c.PyUFuncReduceObject)
PZERO (in module numpy) (reference/constants.html#numpy.PZERO)

Q

qr() (in module numpy.linalg) (reference/generated/numpy.linalg.qr.html#numpy.linalg.qr)	quantile() (in module numpy) (reference/generated/numpy.quantile.html#numpy.quantile)
---	--

R

r (numpy.poly1d attribute) (reference/generated/numpy.poly1d.r.html#numpy.poly1d.r)
r_ (in module numpy) (reference/generated/numpy.r_.html#numpy.r_)
rad2deg (in module numpy) (reference/generated/numpy.rad2deg.html#numpy.rad2deg)
radians (in module numpy) (reference/generated/numpy.radians.html#numpy.radians)
rand() (in module numpy.matlib) (reference/generated/numpy.matlib.rand.html#numpy.matlib.rand)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.rand.html#numpy.random.mtrand.RandomState.rand)
randint() (numpy.random.mtrand.RandomState method)
randint() (in module numpy.random.mtrand.RandomState) (reference/random/generated/numpy.random.mtrand.RandomState.randint.html#numpy.random.mtrand.RandomState.randint)
randn() (in module numpy.matlib) (reference/generated/numpy.matlib.randn.html#numpy.matlib.randn)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.randn.html#numpy.random.mtrand.RandomState.randn)
random() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.random.html#numpy.random.Generator.random)
random_entropy() (in module numpy.random.entropy) (reference/random/entropy.html#numpy.random.entropy.random_entropy)
random_integers() (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.random_integers.html#numpy.random.mtrand.RandomState.random_integers)
random_raw() (numpy.random.bit_generator.BitGenerator method)
 (reference/random/bit_generators/generated/numpy.random.bit_generator.BitGenerator.random_raw.html#numpy.random.bit_generator.BitGenerator.random_raw)
random_sample() (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.random_sample.html#numpy.random.mtrand.RandomState.random_sample)
RandomState (class in numpy.random.mtrand) (reference/random/legacy.html#numpy.random.mtrand.RandomState)
RankWarning (reference/generated/numpy.RankWarning.html#numpy.RankWarning), [1]
 (reference/generated/numpy.polynomial.polyutils.RankWarning.html#numpy.polynomial.polyutils.RankWarning)
rate() (in module numpy) (reference/generated/numpy.rate.html#numpy.rate)
ravel (in module numpy.ma) (reference/generated/numpy.ma.ravel.html#numpy.ma.ravel)
ravel() (in module numpy) (reference/generated/numpy.ravel.html#numpy.ravel)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.ravel.html#numpy.char.chararray.ravel)
 (numpy.chararray method) (reference/generated/numpy.chararray.ravel.html#numpy.chararray.ravel)
 (numpy.generic method) (reference/generated/numpy.generic.ravel.html#numpy.generic.ravel)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.ravel.html#numpy.ma.MaskType.ravel)

repmat() (in module numpy.matlib) (reference/generated/numpy.matlib.repmat.html#numpy.matlib.repmat)
require() (in module numpy) (reference/generated/numpy.require.html#numpy.require)
require_fields() (in module numpy.lib.recfunctions) (user/lib/recfunctions.html#numpy.lib.recfunctions.require_fields)
reset() (numpy.broadcast method) (reference/generated/numpy.broadcast.reset.html#numpy.broadcast.reset)
 (numpy.nditer method) (reference/generated/numpy.nditer.reset.html#numpy.nditer.reset)
reshape() (in module numpy) (reference/generated/numpy.reshape.html#numpy.reshape)
 (in module numpy.ma) (reference/generated/numpy.ma.reshape.html#numpy.ma.reshape)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.reshape.html#numpy.char.chararray.reshape)
 (numpy.generic method) (reference/generated/numpy.generic.reshape.html#numpy.generic.reshape)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.reshape.html#numpy.ma.MaskType.reshape)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.reshape.html#numpy.ma.MaskedArray.reshape)
 (reference/generated/numpy.ma.MaskedArray.reshape.html#numpy.ma.MaskedArray.reshape)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.reshape.html#numpy.ma.masked_array.reshape)
 (reference/generated/numpy.ma.masked_array.reshape.html#numpy.ma.masked_array.reshape)
 (numpy.matrix method) (reference/generated/numpy.matrix.reshape.html#numpy.matrix.reshape)
 (numpy.memmap method) (reference/generated/numpy.memmap.reshape.html#numpy.memmap.reshape)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.reshape.html#numpy.ndarray.reshape)
 (numpy.recarray method) (reference/generated/numpy.recarray.reshape.html#numpy.recarray.reshape)
 (numpy.record method) (reference/generated/numpy.record.reshape.html#numpy.record.reshape)
resize() (in module numpy) (reference/generated/numpy.resize.html#numpy.resize)
 (in module numpy.ma) (reference/generated/numpy.ma.resize.html#numpy.ma.resize)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.resize.html#numpy.char.chararray.resize)
 (numpy.chararray method) (reference/generated/numpy.chararray.resize.html#numpy.chararray.resize)
 (numpy.generic method) (reference/generated/numpy.generic.resize.html#numpy.generic.resize)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.resize.html#numpy.ma.MaskType.resize)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.resize.html#numpy.ma.MaskedArray.resize)
 (reference/generated/numpy.ma.MaskedArray.resize.html#numpy.ma.MaskedArray.resize)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.resize.html#numpy.ma.masked_array.resize)
 (reference/generated/numpy.ma.masked_array.resize.html#numpy.ma.masked_array.resize)

(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.ravel.html#numpy.ma.MaskedArray.ravel)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.ravel.html#numpy.ma.masked_array.ravel)
(numpy.matrix method) (reference/generated/numpy.matrix.ravel.html#numpy.matrix.ravel)
(numpy.memmap method) (reference/generated/numpy.memmap.ravel.html#numpy.memmap.ravel)
(numpy.ndarray method) (reference/generated/numpy.ndarray.ravel.html#numpy.ndarray.ravel)
(numpy.recarray method) (reference/generated/numpy.recarray.ravel.html#numpy.recarray.ravel)
(numpy.record method) (reference/generated/numpy.record.ravel.html#numpy.record.ravel)
ravel_multi_index() (in module numpy) (reference/generated/numpy.ravel_multi_index.html#numpy.ravel_multi_index)
rayleigh() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.rayleigh.html#numpy.random.Generator.rayleigh)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.rayleigh.html#numpy.random.mtrand.RandomState.rayleigh)
real (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.real.html#numpy.char.chararray.real)
 (numpy.chararray attribute) (reference/generated/numpy.chararray.real.html#numpy.chararray.real)
 (numpy.generic attribute) (reference/generated/numpy.generic.real.html#numpy.generic.real)
 (numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.real.html#numpy.ma.MaskType.real)
 (numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.real.html#numpy.ma.MaskedArray.real)
 (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.real.html#numpy.ma.masked_array.real)
 (numpy.matrix attribute) (reference/generated/numpy.matrix.real.html#numpy.matrix.real)
 (numpy.memmap attribute) (reference/generated/numpy.memmap.real.html#numpy.memmap.real)
 (numpy.ndarray attribute) (reference/generated/numpy.ndarray.real.html#numpy.ndarray.real)
 (numpy.recarray attribute) (reference/generated/numpy.recarray.real.html#numpy.recarray.real)
 (numpy.record attribute) (reference/generated/numpy.record.real.html#numpy.record.real)
real() (in module numpy) (reference/generated/numpy.real.html#numpy.real)
real_if_close() (in module numpy) (reference/generated/numpy.real_if_close.html#numpy.real_if_close)
rec_append_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.rec_append_fields)
rec_drop_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.rec_drop_fields)
rec_join() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.rec_join)
recarray (class in numpy) (reference/generated/numpy.recarray.html#numpy.recarray)
reciprocal (in module numpy) (reference/generated/numpy.reciprocal.html#numpy.reciprocal)
record (class in numpy) (reference/generated/numpy.record.html#numpy.record)
record array (glossary.html#term-record-array)
record() (numpy.testing.suppress_warnings method) (reference/generated/numpy.testing.suppress_warnings.record.html#numpy.testing.suppress_warnings.record)
recordmask (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.recordmask.html#numpy.ma.masked_array.recordmask)
 (numpy.ma.MaskedArray attribute) (reference/maskedarray/baseclass.html#numpy.ma.MaskedArray.recordmask)
recursive_fill_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.recursive_fill_fields)
red_text() (in module numpy.distutils.misc_util) (reference/generated/numpy.distutils.misc_util.red_text.html#numpy.distutils.misc_util.red_text)
reduce
 ufunc methods (reference/internals.code-explanations.html#index-7)
reduce() (numpy.ufunc method) (reference/generated/numpy.ufunc.reduce.html#numpy.ufunc.reduce)
reduceat
 ufunc methods (reference/internals.code-explanations.html#index-9)
reduceat() (numpy.ufunc method) (reference/generated/numpy.ufunc.reduceat.html#numpy.ufunc.reduceat)
reference (glossary.html#term-reference)
reference counting (user/c-info.how-to-extend.html#index-1), [1] (user/c-info.how-to-extend.html#index-2)
remainder (in module numpy) (reference/generated/numpy.remainder.html#numpy.remainder)
remove_axis() (numpy.nditer method) (reference/generated/numpy.nditer.remove_axis.html#numpy.nditer.remove_axis)
remove_multi_index() (numpy.nditer method) (reference/generated/numpy.nditer.remove_multi_index.html#numpy.nditer.remove_multi_index)
rename_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.rename_fields)
repack_fields() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.repack_fields)
repeat() (in module numpy) (reference/generated/numpy.repeat.html#numpy.repeat)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.repeat.html#numpy.char.chararray.repeat)
 (numpy.chararray method) (reference/generated/numpy.chararray.repeat.html#numpy.chararray.repeat)
 (numpy.generic method) (reference/generated/numpy.generic.repeat.html#numpy.generic.repeat)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.repeat.html#numpy.ma.MaskType.repeat)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.repeat.html#numpy.ma.MaskedArray.repeat)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.repeat.html#numpy.ma.masked_array.repeat)
 (numpy.matrix method) (reference/generated/numpy.matrix.repeat.html#numpy.matrix.repeat)

(numpy.matrix method) (reference/generated/numpy
(numpy.memmap method) (reference/generated/nur
(numpy.ndarray method) (reference/generated/num
(numpy.recarray method) (reference/generated/nump
(numpy.record method) (reference/generated/numpy
result_type() (in module numpy) (reference/generated/nu
rfft() (in module numpy.fft) (reference/generated/numpy.i
rfft2() (in module numpy.fft) (reference/generated/numpy
rfftfreq() (in module numpy.fft) (reference/generated/nun
rfftn() (in module numpy.fft) (reference/generated/numpy
rfind() (in module numpy.char) (reference/generated/nurr
 (numpy.char.chararray method) (reference/generatec
 (numpy.chararray method) (reference/generated/nun
right_shift (in module numpy) (reference/generated/nump
rindex() (in module numpy.char) (reference/generated/nu
 (numpy.char.chararray method) (reference/generatec
 (numpy.chararray method) (reference/generated/nun
rint (in module numpy) (reference/generated/numpy.rint.
rjust() (in module numpy.char) (reference/generated/nun
 (numpy.char.chararray method) (reference/generatec
 (numpy.chararray method) (reference/generated/nun
roll() (in module numpy) (reference/generated/numpy.roll
rollaxis() (in module numpy) (reference/generated/numpy
roots (numpy.poly1d attribute) (reference/generated/nun
roots() (in module numpy) (reference/generated/numpy.r
 (numpy.polynomial.chebyshev.Chebyshev method)
 (reference/generated/numpy.polynomial.chebyshev.C
 (numpy.polynomial.hermite.Hermite method)
 (reference/generated/numpy.polynomial.hermite.Her
 (numpy.polynomial.hermite_e.HermiteE method)
 (reference/generated/numpy.polynomial.hermite_e.H
 (numpy.polynomial.laguerre.Laguerre method)
 (reference/generated/numpy.polynomial.laguerre.La
 (numpy.polynomial.legendre.Legendre method)
 (reference/generated/numpy.polynomial.legendre.Le
 (numpy.polynomial.polynomial.Polynomial method)
 (reference/generated/numpy.polynomial.polynomial.
rot90() (in module numpy) (reference/generated/numpy.r
round() (in module numpy.ma) (reference/generated/nunr
 (numpy.char.chararray method) (reference/generatec
 (numpy.chararray method) (reference/generated/nun
 (numpy.generic method) (reference/generated/nump
 (numpy.ma.MaskType method) (reference/generated.
 (numpy.ma.MaskedArray method)
 (reference/generated/numpy.ma.MaskedArray.round
 (numpy.ma.masked_array method)
 (reference/generated/numpy.ma.masked_array.roun
 (numpy.matrix method) (reference/generated/numpy
 (numpy.memmap method) (reference/generated/nur
 (numpy.ndarray method) (reference/generated/num
 (numpy.recarray method) (reference/generated/num
 (numpy.record method) (reference/generated/numpy
round_() (in module numpy) (reference/generated/numpy
row-major (reference/arrays.ndarray.html#index-1), [1] (g
row_stack (in module numpy.ma) (reference/generated/n
rpartition() (in module numpy.char) (reference/generated.

(numpy.memmap method) (reference/generated/numpy.memmap.repeat.html#numpy.memmap.repeat)
(numpy.ndarray method) (reference/generated/numpy.ndarray.repeat.html#numpy.ndarray.repeat)
(numpy.recarray method) (reference/generated/numpy.recarray.repeat.html#numpy.recarray.repeat)
(numpy.record method) (reference/generated/numpy.record.repeat.html#numpy.record.repeat)
replace() (in module numpy.char) (reference/generated/numpy.char.replace.html#numpy.char.replace)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.replace.html#numpy.char.chararray.replace)
(numpy.chararray method) (reference/generated/numpy.chararray.replace.html#numpy.chararray.replace)

S

s_ (in module numpy) (reference/generated/numpy.s_.html#numpy.s_)
save() (in module numpy) (reference/generated/numpy.save.html#numpy.save)
savetxt() (in module numpy) (reference/generated/numpy.savetxt.html#numpy.savetxt)
savez() (in module numpy) (reference/generated/numpy.savez.html#numpy.savez)
savez_compressed() (in module numpy) (reference/generated/numpy.savez_compressed.html#numpy.savez_compressed)
scalar
 dtype (reference/arrays.dtypes.html#index-0)
sctype2char() (in module numpy) (reference/generated/numpy.sctype2char.html#numpy.sctype2char)
searchsorted() (in module numpy) (reference/generated/numpy.searchsorted.html#numpy.searchsorted)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.searchsorted.html#numpy.char.chararray.searchsorted)
 (numpy.chararray method) (reference/generated/numpy.chararray.searchsorted.html#numpy.chararray.searchsorted)
 (numpy.generic method) (reference/generated/numpy.generic.searchsorted.html#numpy.generic.searchsorted)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.searchsorted.html#numpy.ma.MaskType.searchsorted)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.searchsorted.html#numpy.ma.MaskedArray.searchsorted)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.searchsorted.html#numpy.ma.masked_array.searchsorted)
 (numpy.matrix method) (reference/generated/numpy.matrix.searchsorted.html#numpy.matrix.searchsorted)
 (numpy.memmap method) (reference/generated/numpy.memmap.searchsorted.html#numpy.memmap.searchsorted)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.searchsorted.html#numpy.ndarray.searchsorted)
 (numpy.recarray method) (reference/generated/numpy.recarray.searchsorted.html#numpy.recarray.searchsorted)
 (numpy.record method) (reference/generated/numpy.record.searchsorted.html#numpy.record.searchsorted)
seed() (numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.seed.html#numpy.random.mtrand.RandomState.seed)
SeedlessSeedSequence (class in numpy.random.bit_generator)
(reference/random/bit_generators/generated/numpy.random.bit_generator.SeedlessSeedSequence.html#numpy.random.bit_generator.SeedlessSeedSequence)
SeedSequence (class in numpy.random) (reference/random/bit_generators/generated/numpy.random.SeedSequence.html#numpy.random.SeedSequence)
select() (in module numpy) (reference/generated/numpy.select.html#numpy.select)
self (glossary.html#term-self)
set_fill_value() (in module numpy.ma) (reference/generated/numpy.ma.set_fill_value.html#numpy.ma.set_fill_value)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.set_fill_value.html#numpy.ma.MaskedArray.set_fill_value)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.set_fill_value.html#numpy.ma.masked_array.set_fill_value)
set_printoptions() (in module numpy) (reference/generated/numpy.set_printoptions.html#numpy.set_printoptions)
set_state() (numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.set_state.html#numpy.random.mtrand.RandomState.set_state)
set_string_function() (in module numpy) (reference/generated/numpy.set_string_function.html#numpy.set_string_function)
set_verbosity() (in module numpy.distutils.log) (reference/generated/numpy.distutils.log.set_verbosity.html#numpy.distutils.log.set_verbosity)
setastest() (in module numpy.testing.decorators) (reference/generated/numpy.testing.decorators.setastest.html#numpy.testing.decorators.setastest)
setbufsize() (in module numpy) (reference/generated/numpy.setbufsize.html#numpy.setbufsize)
setdiff1d() (in module numpy) (reference/generated/numpy.setdiff1d.html#numpy.setdiff1d)
seterr() (in module numpy) (reference/generated/numpy.seterr.html#numpy.seterr)
seterrcall() (in module numpy) (reference/generated/numpy.seterrcall.html#numpy.seterrcall)
seterrobj() (in module numpy) (reference/generated/numpy.seterrobj.html#numpy.seterrobj)

(numpy.char.chararray method)
(reference/generated/numpy.char.chararray.rpartition
(numpy.chararray method) (reference/generated/nun
rsplit() (in module numpy.char) (reference/generated/nun
(numpy.char.chararray method) (reference/generat
(numpy.chararray method) (reference/generated/nun
rstrip() (in module numpy.char) (reference/generated/nun
(numpy.char.chararray method) (reference/generat
(numpy.chararray method) (reference/generated/nun
run_main() (in module numpy.f2py) (f2py/usage.html#nur
run_module_suite() (in module numpy.testing)
(reference/generated/numpy.testing.run_module_suite.ht
rundocs() (in module numpy.testing) (reference/generat

sort_complex() (in module numpy) (reference/generated/nump
source() (in module numpy) (reference/generated/numpy.sourc
spacing (in module numpy) (reference/generated/numpy.spacir
spawn (numpy.random.bit_generator.ISpawableSeedSequenc
(reference/random/bit_generators/generated/numpy.random.t
spawn() (numpy.random.bit_generator.SeedlessSeedSequence
(reference/random/bit_generators/generated/numpy.random.t
 (numpy.random.SeedSequence method) (reference/rand
spawn_key (numpy.random.SeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.S
special methods
 getitem, ndarray (reference/arrays.indexing.html#index-1)
 setitem, ndarray (reference/arrays.indexing.html#index-1)
split() (in module numpy) (reference/generated/numpy.split.htn
(in module numpy.char) (reference/generated/numpy.char.
(numpy.char.chararray method) (reference/generated/num
(numpy.chararray method) (reference/generated/numpy.cf
splitlines() (in module numpy.char) (reference/generated/nump
(numpy.char.chararray method) (reference/generated/num
(numpy.chararray method) (reference/generated/numpy.cf
sqrt (in module numpy) (reference/generated/numpy.sqrt.html:
square (in module numpy) (reference/generated/numpy.square
squeeze() (in module numpy) (reference/generated/numpy.squ
(in module numpy.ma) (reference/generated/numpy.ma.sq
(numpy.char.chararray method) (reference/generated/num
(numpy.chararray method) (reference/generated/numpy.cf
(numpy.generic method) (reference/generated/numpy.genu
(numpy.ma.MaskType method) (reference/generated/numpy.ma
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma
(numpy.ma.masked_array method) (reference/generated/numpy.ma
(numpy.matrix method) (reference/generated/numpy.matr
(numpy.memmap method) (reference/generated/numpy.m
(numpy.ndarray method) (reference/generated/numpy.nda
(numpy.recarray method) (reference/generated/numpy.rec
(numpy.record method) (reference/generated/numpy.recor
stack (in module numpy.ma) (reference/generated/numpy.ma.s
stack() (in module numpy) (reference/generated/numpy.stack.h
stack_arrays() (in module numpy.lib.recfunctions) (user/basics.r
standard_cauchy() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.stanc

setfield() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.setfield.html#numpy.char.chararray.setfield)
(numpy.chararray method) (reference/generated/numpy.chararray.setfield.html#numpy.chararray.setfield)
(numpy.generic method) (reference/generated/numpy.generic.setfield.html#numpy.generic.setfield)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.setfield.html#numpy.ma.MaskType.setfield)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.setfield.html#numpy.ma.masked_array.setfield)
(numpy.matrix method) (reference/generated/numpy.matrix.setfield.html#numpy.matrix.setfield)
(numpy.memmap method) (reference/generated/numpy.memmap.setfield.html#numpy.memmap.setfield)
(numpy.ndarray method) (reference/generated/numpy.ndarray.setfield.html#numpy.ndarray.setfield)
(numpy.recarray method) (reference/generated/numpy.recarray.setfield.html#numpy.recarray.setfield)
(numpy.record method) (reference/generated/numpy.record.setfield.html#numpy.record.setfield)
setflags() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.setflags.html#numpy.char.chararray.setflags)
(numpy.chararray method) (reference/generated/numpy.chararray.setflags.html#numpy.chararray.setflags)
(numpy.generic method) (reference/generated/numpy.generic.setflags.html#numpy.generic.setflags)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.setflags.html#numpy.ma.MaskType.setflags)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.setflags.html#numpy.ma.masked_array.setflags)
(numpy.matrix method) (reference/generated/numpy.matrix.setflags.html#numpy.matrix.setflags)
(numpy.memmap method) (reference/generated/numpy.memmap.setflags.html#numpy.memmap.setflags)
(numpy.ndarray method) (reference/generated/numpy.ndarray.setflags.html#numpy.ndarray.setflags)
(numpy.recarray method) (reference/generated/numpy.recarray.setflags.html#numpy.recarray.setflags)
(numpy.record method) (reference/generated/numpy.record.setflags.html#numpy.record.setflags)
setitem
 ndarray special methods (reference/arrays.indexing.html#index-1)
setxor1d() (in module numpy) (reference/generated/numpy.setxor1d.html#numpy.setxor1d)
SFC64 (class in numpy.random.sfc64) (reference/random/bit_generators/sfc64.html#numpy.random.sfc64.SFC64)
shape (numpy.broadcast attribute) (reference/generated/numpy.broadcast.shape.html#numpy.broadcast.shape)
 (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.shape.html#numpy.char.chararray.shape)
 (numpy.chararray attribute) (reference/generated/numpy.chararray.shape.html#numpy.chararray.shape)
 (numpy.dtype attribute) (reference/generated/numpy.dtype.shape.html#numpy.dtype.shape)
 (numpy.generic attribute) (reference/generated/numpy.generic.shape.html#numpy.generic.shape)
 (numpy.lib.Arrayterator attribute) (reference/generated/numpy.lib.Arrayterator.shape.html#numpy.lib.Arrayterator.shape)
 (numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.shape.html#numpy.ma.MaskType.shape)
 (numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.shape.html#numpy.ma.MaskedArray.shape)
 (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.shape.html#numpy.ma.masked_array.shape)
 (numpy.matrix attribute) (reference/generated/numpy.matrix.shape.html#numpy.matrix.shape)
 (numpy.memmap attribute) (reference/generated/numpy.memmap.shape.html#numpy.memmap.shape)
 (numpy.ndarray attribute) (reference/generated/numpy.ndarray.shape.html#numpy.ndarray.shape)
 (numpy.nditer attribute) (reference/generated/numpy.nditer.shape.html#numpy.nditer.shape)
 (numpy.recarray attribute) (reference/generated/numpy.recarray.shape.html#numpy.recarray.shape)
 (numpy.record attribute) (reference/generated/numpy.record.shape.html#numpy.record.shape)
shape() (in module numpy.ma) (reference/generated/numpy.ma.shape.html#numpy.ma.shape)
sharedmask (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.sharedmask.html#numpy.ma.masked_array.sharedmask)
 (numpy.ma.MaskedArray attribute) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray.sharedmask)
shares_memory() (in module numpy) (reference/generated/numpy.shares_memory.html#numpy.shares_memory)
shrink_mask() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.shrink_mask.html#numpy.ma.masked_array.shrink_mask)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.shrink_mask.html#numpy.ma.MaskedArray.shrink_mask)
shuffle() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.shuffle.html#numpy.random.Generator.shuffle)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.shuffle.html#numpy.random.mtrand.RandomState.shuffle)
sign (in module numpy) (reference/generated/numpy.sign.html#numpy.sign)
signature (numpy.ufunc attribute) (reference/generated/numpy.ufunc.signature.html#numpy.ufunc.signature)
signbit (in module numpy) (reference/generated/numpy.signbit.html#numpy.signbit)
sin (in module numpy) (reference/generated/numpy.sin.html#numpy.sin)
sinc() (in module numpy) (reference/generated/numpy.sinc.html#numpy.sinc)
single-segment (reference/arrays.ndarray.html#index-2)
sinh (in module numpy) (reference/generated/numpy.sinh.html#numpy.sinh)
SIP (user/c-info.python-as-glue.html#index-7)
size (numpy.broadcast attribute) (reference/generated/numpy.broadcast.size.html#numpy.broadcast.size)

(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.Ran
standard_exponential() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.stanc
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.Ran
standard_gamma() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.stanc
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.Ran
standard_normal() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.stanc
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.Ran
standard_t() (numpy.random.Generator method) (reference/rar
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.Ran
startswith() (in module numpy.char) (reference/generated/num
(numpy.char.chararray method) (reference/generated/num
(numpy.chararray method) (reference/generated/numpy.cf
state (numpy.random.bit_generator.BitGenerator attribute)
(reference/random/bit_generators/generated/numpy.random.k
(numpy.random.SeedSequence attribute) (reference/rando
(numpy.random.mt19937.MT19937 attribute)
(reference/random/bit_generators/generated/numpy.rand
(numpy.random.pcg64.PCG64 attribute) (reference/random
(numpy.random.philox.Philox attribute) (reference/random
(numpy.random.sfc64.SFC64 attribute) (reference/random/
std (in module numpy.ma) (reference/generated/numpy.ma.stc
std() (in module numpy) (reference/generated/numpy.std.html#
(numpy.char.chararray method) (reference/generated/num
(numpy.chararray method) (reference/generated/numpy.cf
(numpy.generic method) (reference/generated/numpy.geni
(numpy.ma.MaskType method) (reference/generated/num
(numpy.ma.MaskedArray method) (reference/generated/nu
(numpy.ma.masked_array method) (reference/generated/n
(numpy.matrix method) (reference/generated/numpy.matr
(numpy.memmap method) (reference/generated/numpy.m
(numpy.ndarray method) (reference/generated/numpy.nda
(numpy.recarray method) (reference/generated/numpy.rec
(numpy.record method) (reference/generated/numpy.recoi
str (numpy.dtype attribute) (reference/generated/numpy.dtype
str_len() (in module numpy.char) (reference/generated/numpy.i
stride (reference/arrays.ndarray.html#index-1)
strides (numpy.char.chararray attribute) (reference/generated/i
(numpy.chararray attribute) (reference/generated/numpy.c
(numpy.generic attribute) (reference/generated/numpy.ger
(numpy.ma.MaskType attribute) (reference/generated/num
(numpy.ma.MaskedArray attribute) (reference/generated/n
(numpy.ma.masked_array attribute) (reference/generated/i
(numpy.matrix attribute) (reference/generated/numpy.mat
(numpy.memmap attribute) (reference/generated/numpy.r
(numpy.ndarray attribute) (reference/generated/numpy.nd
(numpy.recarray attribute) (reference/generated/numpy.re
(numpy.record attribute) (reference/generated/numpy.recc
strip() (in module numpy.char) (reference/generated/numpy.ch
(numpy.char.chararray method) (reference/generated/num

(numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.size.html#numpy.char.chararray.size)
(numpy.chararray attribute) (reference/generated/numpy.chararray.size.html#numpy.chararray.size)
(numpy.generic attribute) (reference/generated/numpy.generic.size.html#numpy.generic.size)
(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.size.html#numpy.ma.MaskType.size)
(numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.size.html#numpy.ma.MaskedArray.size)
(numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array.size.html#numpy.ma.masked_array.size)
(numpy.matrix attribute) (reference/generated/numpy.matrix.size.html#numpy.matrix.size)
(numpy.memmap attribute) (reference/generated/numpy.memmap.size.html#numpy.memmap.size)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.size.html#numpy.ndarray.size)
(numpy.recarray attribute) (reference/generated/numpy.recarray.size.html#numpy.recarray.size)
(numpy.record attribute) (reference/generated/numpy.record.size.html#numpy.record.size)
size() (in module numpy.ma) (reference/generated/numpy.ma.size.html#numpy.ma.size)
skipif() (in module numpy.testing.decorators) (reference/generated/numpy.testing.decorators.skipif.html#numpy.testing.decorators.skipif)
slice (glossary.html#term-slice)
slicing (reference/arrays.indexing.html#index-0)
slogdet() (in module numpy.linalg) (reference/generated/numpy.linalg.slogdet.html#numpy.linalg.slogdet)
slow() (in module numpy.testing.decorators) (reference/generated/numpy.testing.decorators.slow.html#numpy.testing.decorators.slow)
soften_mask (in module numpy.ma) (reference/generated/numpy.ma.soften_mask.html#numpy.ma.soften_mask)
soften_mask() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.soften_mask.html#numpy.ma.masked_array.soften_mask)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.soften_mask.html#numpy.ma.MaskedArray.soften_mask)
solve() (in module numpy.linalg) (reference/generated/numpy.linalg.solve.html#numpy.linalg.solve)
sort() (in module numpy) (reference/generated/numpy.sort.html#numpy.sort)
 (in module numpy.ma) (reference/generated/numpy.ma.sort.html#numpy.ma.sort)
 (numpy.char.chararray method) (reference/generated/numpy.char.chararray.sort.html#numpy.char.chararray.sort)
 (numpy.chararray method) (reference/generated/numpy.chararray.sort.html#numpy.chararray.sort)
 (numpy.generic method) (reference/generated/numpy.generic.sort.html#numpy.generic.sort)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.sort.html#numpy.ma.MaskType.sort)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.sort.html#numpy.ma.MaskedArray.sort)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.sort.html#numpy.ma.masked_array.sort)
 (numpy.matrix method) (reference/generated/numpy.matrix.sort.html#numpy.matrix.sort)
 (numpy.memmap method) (reference/generated/numpy.memmap.sort.html#numpy.memmap.sort)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.sort.html#numpy.ndarray.sort)
 (numpy.recarray method) (reference/generated/numpy.recarray.sort.html#numpy.recarray.sort)
 (numpy.record method) (reference/generated/numpy.record.sort.html#numpy.record.sort)

T

T (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.T.html#numpy.char.chararray.T)
(numpy.chararray attribute) (reference/generated/numpy.chararray.T.html#numpy.chararray.T)
(numpy.generic attribute) (reference/generated/numpy.generic.T.html#numpy.generic.T)
(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.T.html#numpy.ma.MaskType.T)
(numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.T.html#numpy.ma.MaskedArray.T)
(numpy.ma.masked_array attribute)
(reference/generated/numpy.ma.masked_array.T.html#numpy.ma.masked_array.T)
(numpy.matrix attribute) (reference/generated/numpy.matrix.T.html#numpy.matrix.T)
(numpy.memmap attribute) (reference/generated/numpy.memmap.T.html#numpy.memmap.T)
(numpy.ndarray attribute) (reference/generated/numpy.ndarray.T.html#numpy.ndarray.T)

(numpy.chararray method) (reference/generated/numpy.chararray.html#numpy.chararray)
structure (glossary.html#term-structure)
structured data type (glossary.html#term-structured-data-type)
structured_to_unstructured() (in module numpy.lib.recfunctions)
sub-array
 dtype (reference/arrays.dtypes.html#index-2), [1] (reference/arrays.dtypes.html#dtype)
subarray data type (glossary.html#term-subarray-data-type)
subdtype (numpy.dtype attribute) (reference/generated/numpy.dtype.html#numpy.dtype)
subtract (in module numpy) (reference/generated/numpy.subtract.html#numpy.subtract)
subtyping
 ndarray (user/c-info.beyond-basics.html#index-5), [1] (user/c-info.beyond-basics.html#ndarray)
sum (in module numpy.ma) (reference/generated/numpy.ma.sum.html#numpy.ma.sum)
sum() (in module numpy) (reference/generated/numpy.sum.html#numpy.sum)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.html#numpy.char.chararray)
(numpy.chararray method) (reference/generated/numpy.chararray.html#numpy.chararray)
(numpy.generic method) (reference/generated/numpy.generic.html#numpy.generic)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.html#numpy.ma.MaskType)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.html#numpy.ma.MaskedArray)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.html#numpy.ma.masked_array)
(numpy.matrix method) (reference/generated/numpy.matrix.html#numpy.matrix)
(numpy.memmap method) (reference/generated/numpy.memmap.html#numpy.memmap)
(numpy.ndarray method) (reference/generated/numpy.ndarray.html#numpy.ndarray)
(numpy.recarray method) (reference/generated/numpy.recarray.html#numpy.recarray)
(numpy.record method) (reference/generated/numpy.record.html#numpy.record)
suppress_warnings (class in numpy.testing) (reference/generated/numpy.testing.html#numpy.testing)
svd() (in module numpy.linalg) (reference/generated/numpy.linalg.svd.html#numpy.linalg.svd)
swapaxes (in module numpy.ma) (reference/generated/numpy.ma.swapaxes.html#numpy.ma.swapaxes)
swapaxes() (in module numpy) (reference/generated/numpy.swapaxes.html#numpy.swapaxes)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.html#numpy.char.chararray)
(numpy.chararray method) (reference/generated/numpy.chararray.html#numpy.chararray)
(numpy.generic method) (reference/generated/numpy.generic.html#numpy.generic)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.html#numpy.ma.MaskType)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.html#numpy.ma.MaskedArray)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.html#numpy.ma.masked_array)
(numpy.matrix method) (reference/generated/numpy.matrix.html#numpy.matrix)
(numpy.memmap method) (reference/generated/numpy.memmap.html#numpy.memmap)
(numpy.ndarray method) (reference/generated/numpy.ndarray.html#numpy.ndarray)
(numpy.recarray method) (reference/generated/numpy.recarray.html#numpy.recarray)
(numpy.record method) (reference/generated/numpy.record.html#numpy.record)
swapcase() (in module numpy.char) (reference/generated/numpy.char.swapcase.html#numpy.char.swapcase)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.html#numpy.char.chararray)
(numpy.chararray method) (reference/generated/numpy.chararray.html#numpy.chararray)
swig (user/c-info.python-as-glue.html#index-6)

toerecords() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.toerecords.html#numpy.ma.masked_array.toerecords)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.toerecords.html#numpy.ma.MaskedArray.toerecords)
tostring() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.tostring.html#numpy.char.chararray.tostring)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.tostring.html#numpy.char.chararray.tostring)
(numpy.generic method) (reference/generated/numpy.generic.tostring.html#numpy.generic.tostring)
(numpy.lib.user_array.container method) (reference/generated/numpy.lib.user_array.container.tostring.html#numpy.lib.user_array.container.tostring)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.tostring.html#numpy.ma.MaskType.tostring)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.tostring.html#numpy.ma.MaskedArray.tostring)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.tostring.html#numpy.ma.masked_array.tostring)

(numpy.recarray attribute) (reference/generated/numpy.recarray.T.html#numpy.recarray.T)
(numpy.record attribute) (reference/generated/numpy.record.T.html#numpy.record.T)
take() (in module numpy) (reference/generated/numpy.take.html#numpy.take)
(numpy.char.chararray method)
(reference/generated/numpy.char.chararray.take.html#numpy.char.chararray.take)
(numpy.chararray method) (reference/generated/numpy.chararray.take.html#numpy.chararray.take)
(numpy.generic method) (reference/generated/numpy.generic.take.html#numpy.generic.take)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.take.html#numpy.ma.MaskType.take)
(numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.take.html#numpy.ma.MaskedArray.take)
(numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.take.html#numpy.ma.masked_array.take)
(numpy.matrix method) (reference/generated/numpy.matrix.take.html#numpy.matrix.take)
(numpy.memmap method) (reference/generated/numpy.memmap.take.html#numpy.memmap.take)
(numpy.ndarray method) (reference/generated/numpy.ndarray.take.html#numpy.ndarray.take)
(numpy.recarray method) (reference/generated/numpy.recarray.take.html#numpy.recarray.take)
(numpy.record method) (reference/generated/numpy.record.take.html#numpy.record.take)
take_along_axis() (in module numpy) (reference/generated/numpy.take_along_axis.html#numpy.take_along_axis)
tan (in module numpy) (reference/generated/numpy.tan.html#numpy.tan)
tanh (in module numpy) (reference/generated/numpy.tanh.html#numpy.tanh)
tensordot() (in module numpy) (reference/generated/numpy.tensordot.html#numpy.tensordot)
tensorinv() (in module numpy.linalg) (reference/generated/numpy.linalg.tensorinv.html#numpy.linalg.tensorinv)
tensorsolve() (in module numpy.linalg) (reference/generated/numpy.linalg.tensorsolve.html#numpy.linalg.tensorsolve)
terminal_has_colors() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.terminal_has_colors.html#numpy.distutils.misc_util.terminal_has_colors)
test() (numpy.testing.Tester method) (reference/generated/numpy.testing.Tester.test.html#numpy.testing.Tester.test)
Tester (in module numpy.testing) (reference/generated/numpy.testing.Tester.html#numpy.testing.Tester)
tile() (in module numpy) (reference/generated/numpy.tile.html#numpy.tile)
title (glossary.html#term-title)
title() (in module numpy.char) (reference/generated/numpy.char.title.html#numpy.char.title)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.title.html#numpy.char.chararray.title)
(numpy.chararray method) (reference/generated/numpy.chararray.title.html#numpy.chararray.title)
tobytes() (numpy.char.chararray method)
(reference/generated/numpy.char.chararray.tobytes.html#numpy.char.chararray.tobytes)
(numpy.chararray method) (reference/generated/numpy.chararray.tobytes.html#numpy.chararray.tobytes)
(numpy.generic method) (reference/generated/numpy.generic.tobytes.html#numpy.generic.tobytes)
(numpy.ma.MaskType method)
(reference/generated/numpy.ma.MaskType.tobytes.html#numpy.ma.MaskType.tobytes)
(numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.tobytes.html#numpy.ma.MaskedArray.tobytes)
(numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.tobytes.html#numpy.ma.masked_array.tobytes)
(numpy.matrix method) (reference/generated/numpy.matrix.tobytes.html#numpy.matrix.tobytes)
(numpy.memmap method) (reference/generated/numpy.memmap.tobytes.html#numpy.memmap.tobytes)
(numpy.ndarray method) (reference/generated/numpy.ndarray.tobytes.html#numpy.ndarray.tobytes)
(numpy.recarray method) (reference/generated/numpy.recarray.tobytes.html#numpy.recarray.tobytes)
(numpy.record method) (reference/generated/numpy.record.tobytes.html#numpy.record.tobytes)
todict() (numpy.distutils.misc_util.Configuration method)
(reference/distutils.html#numpy.distutils.misc_util.Configuration.todict)
tofile() (numpy.char.chararray method)
(reference/generated/numpy.char.chararray.tofile.html#numpy.char.chararray.tofile)
(numpy.chararray method) (reference/generated/numpy.chararray.tofile.html#numpy.chararray.tofile)
(numpy.generic method) (reference/generated/numpy.generic.tofile.html#numpy.generic.tofile)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.tofile.html#numpy.ma.MaskType.tofile)
(numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.tofile.html#numpy.ma.MaskedArray.tofile)

(numpy.matrix method) (reference/generated/numpy.matrix.tostring.html#numpy.matrix.tostring)
(numpy.memmap method) (reference/generated/numpy.memmap.tostring.html#numpy.memmap.
(numpy.ndarray method) (reference/generated/numpy.ndarray.tostring.html#numpy.ndarray.tostring)
(numpy.recarray method) (reference/generated/numpy.recarray.tostring.html#numpy.recarray.tostring)
(numpy.record method) (reference/generated/numpy.record.tostring.html#numpy.record.tostring)
trace (in module numpy.ma) (reference/generated/numpy.ma.trace.html#numpy.ma.trace)
trace() (in module numpy) (reference/generated/numpy.trace.html#numpy.trace)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.trace.html#numpy.char.chararray.trace)
(numpy.chararray method) (reference/generated/numpy.chararray.trace.html#numpy.chararray.trace)
(numpy.generic method) (reference/generated/numpy.generic.trace.html#numpy.generic.trace)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.trace.html#numpy.ma.MaskType.trace)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.trace.html#numpy.ma.MaskedArray.trace)
(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.trace.html#numpy.ma.masked_array.trace)
(numpy.matrix method) (reference/generated/numpy.matrix.trace.html#numpy.matrix.trace)
(numpy.memmap method) (reference/generated/numpy.memmap.trace.html#numpy.memmap.trace)
(numpy.ndarray method) (reference/generated/numpy.ndarray.trace.html#numpy.ndarray.trace)
(numpy.recarray method) (reference/generated/numpy.recarray.trace.html#numpy.recarray.trace)
(numpy.record method) (reference/generated/numpy.record.trace.html#numpy.record.trace)
translate() (in module numpy.char) (reference/generated/numpy.char.translate.html#numpy.char.translate)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.translate.html#numpy.char.chararray.translate)
(numpy.chararray method) (reference/generated/numpy.chararray.translate.html#numpy.chararray.translate)
transpose() (in module numpy) (reference/generated/numpy.transpose.html#numpy.transpose)
(in module numpy.ma) (reference/generated/numpy.ma.transpose.html#numpy.ma.transpose)
(numpy.char.chararray method) (reference/generated/numpy.char.chararray.transpose.html#numpy.char.chararray.transpose)
(numpy.chararray method) (reference/generated/numpy.chararray.transpose.html#numpy.chararray.transpose)
(numpy.generic method) (reference/generated/numpy.generic.transpose.html#numpy.generic.transpose)
(numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.transpose.html#numpy.ma.MaskType.transpose)
(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.transpose.html#numpy.ma.MaskedArray.transpose)
(numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.transpose.html#numpy.ma.masked_array.transpose)
(numpy.matrix method) (reference/generated/numpy.matrix.transpose.html#numpy.matrix.transpose)
(numpy.memmap method) (reference/generated/numpy.memmap.transpose.html#numpy.memmap.transpose)
(numpy.ndarray method) (reference/generated/numpy.ndarray.transpose.html#numpy.ndarray.transpose)
(numpy.recarray method) (reference/generated/numpy.recarray.transpose.html#numpy.recarray.transpose)
(numpy.record method) (reference/generated/numpy.record.transpose.html#numpy.record.transpose)
trapz() (in module numpy) (reference/generated/numpy.trapz.html#numpy.trapz)
tri() (in module numpy) (reference/generated/numpy.tri.html#numpy.tri)
triangular() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.triangular.html#numpy.random.Generator.triangular)
(numpy.random.mtrand.RandomState method)
(reference/random/generated/numpy.random.mtrand.RandomState.triangular.html#numpy.random.mtrand.RandomState.triangular)
tril() (in module numpy) (reference/generated/numpy.tril.html#numpy.tril)
tril_indices() (in module numpy) (reference/generated/numpy.tril_indices.html#numpy.tril_indices)
tril_indices_from() (in module numpy) (reference/generated/numpy.tril_indices_from.html#numpy.tril_indices_from)
trim() (numpy.polynomial.chebyshev.Chebyshev method)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.trim.html#numpy.polynomial.chebyshev.Chebyshev.trim)
(numpy.polynomial.hermite.Hermite method)
(reference/generated/numpy.polynomial.hermite.Hermite.trim.html#numpy.polynomial.hermite.Hermite.trim)
(numpy.polynomial.hermite_e.HermiteE method)
(reference/generated/numpy.polynomial.hermite_e.HermiteE.trim.html#numpy.polynomial.hermite_e.HermiteE.trim)
(numpy.polynomial.laguerre.Laguerre method)
(reference/generated/numpy.polynomial.laguerre.Laguerre.trim.html#numpy.polynomial.laguerre.Laguerre.trim)
(numpy.polynomial.legendre.Legendre method)
(reference/generated/numpy.polynomial.legendre.Legendre.trim.html#numpy.polynomial.legendre.Legendre.trim)
(numpy.polynomial.polynomial.Polynomial method)
(reference/generated/numpy.polynomial.polynomial.Polynomial.trim.html#numpy.polynomial.polynomial.Polynomial.trim)
trim_zeros() (in module numpy) (reference/generated/numpy.trim_zeros.html#numpy.trim_zeros)

V

union1d() (in module numpy) (reference/generated/numpy.union1d.html#numpy.union1d)

unique() (in module numpy) (reference/generated/numpy.unique.html#numpy.unique)

unpackbits() (in module numpy) (reference/generated/numpy.unpackbits.html#numpy.unpackbits)

unravel_index() (in module numpy) (reference/generated/numpy.unravel_index.html#numpy.unravel_index)

unshare_mask() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.unshare_mask.html#numpy.ma.masked_array.unshare_mask)

(numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.unshare_mask.html#numpy.ma.MaskedArray.unshare_mask)

unstructured_to_structured() (in module numpy.lib.recfunctions) (user/basics.rec.html#numpy.lib.recfunctions.unstructured_to_structured)

unwrap() (in module numpy) (reference/generated/numpy.unwrap.html#numpy.unwrap)

upper() (in module numpy.char) (reference/generated/numpy.char.upper.html#numpy.char.upper)

(numpy.char.chararray method) (reference/generated/numpy.char.chararray.upper.html#numpy.char.chararray.upper)

(numpy.chararray method) (reference/generated/numpy.chararray.upper.html#numpy.chararray.upper)

user_array (reference/arrays.classes.html#index-3)

value (numpy.nditer attribute)
(reference/generated/numpy.nditer.value.html#numpy.nditer.value)
vander() (in module numpy) (reference/generated/numpy.vander.html#numpy.vander)
 (in module numpy.ma)
 (reference/generated/numpy.ma.vander.html#numpy.ma.vander)
var (in module numpy.ma) (reference/generated/numpy.ma.var.html#numpy.ma.var)
var() (in module numpy) (reference/generated/numpy.var.html#numpy.var)
 (numpy.char.chararray method)
 (reference/generated/numpy.char.chararray.var.html#numpy.char.chararray.var)
 (numpy.chararray method)
 (reference/generated/numpy.chararray.var.html#numpy.chararray.var)
 (numpy.generic method)
 (reference/generated/numpy.generic.var.html#numpy.generic.var)
 (numpy.ma.MaskType method)
 (reference/generated/numpy.ma.MaskType.var.html#numpy.ma.MaskType.var)
 (numpy.ma.MaskedArray method)
 (reference/generated/numpy.ma.MaskedArray.var.html#numpy.ma.MaskedArray.var)
 (numpy.ma.masked_array method)
 (reference/generated/numpy.ma.masked_array.var.html#numpy.ma.masked_array.var)
 (numpy.matrix method)
 (reference/generated/numpy.matrix.var.html#numpy.matrix.var)
 (numpy.memmap method)
 (reference/generated/numpy.memmap.var.html#numpy.memmap.var)
 (numpy.ndarray method)
 (reference/generated/numpy.ndarray.var.html#numpy.ndarray.var)
 (numpy.recarray method)
 (reference/generated/numpy.recarray.var.html#numpy.recarray.var)
 (numpy.record method)
 (reference/generated/numpy.record.var.html#numpy.record.var)
variable (numpy.poly1d attribute)
(reference/generated/numpy.poly1d.variable.html#numpy.poly1d.variable)
vdot() (in module numpy) (reference/generated/numpy.vdot.html#numpy.vdot)
vectorization (glossary.html#term-vectorization)

W

wald() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.wald.html#numpy.random.Generator.wald)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.wald.html#numpy.random.mtrand.RandomState.wald)
weekmask (numpy.busdaycalendar attribute)
(reference/generated/numpy.busdaycalendar.weekmask.html#numpy.busdaycalendar.weekmask)
weibull() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.weibull.html#numpy.random.Generator.weibull)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.weibull.html#numpy.random.mtrand.RandomState.weibull)
where() (in module numpy) (reference/generated/numpy.where.html#numpy.where)
 (in module numpy.ma) (reference/generated/numpy.ma.where.html#numpy.ma.where)

Y

yellow_text() (in module numpy.distutils.misc_util)
(reference/generated/numpy.distutils.misc_util.yellow_text.html#numpy.distutils.misc_util.yellow_text)

Z

vectorize (class in numpy) (reference/generated/numpy.vectorize.html#numpy.vectorize)
view (reference/arrays/ndarray.html#index-0), [1] (glossary.html#term-view)
 ndarray (reference/arrays.indexing.html#index-2)
view() (numpy.char.chararray method) (reference/generated/numpy.char.chararray.view.html#numpy.char.chararray.view)
 (numpy.chararray method) (reference/generated/numpy.chararray.view.html#numpy.chararray.view)
 (numpy.generic method) (reference/generated/numpy.generic.view.html#numpy.generic.view)
 (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.view.html#numpy.ma.MaskType.view)
 (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.view.html#numpy.ma.MaskedArray.view)
 (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.view.html#numpy.ma.masked_array.view)
 (numpy.matrix method) (reference/generated/numpy.matrix.view.html#numpy.matrix.view)
 (numpy.memmap method) (reference/generated/numpy.memmap.view.html#numpy.memmap.view)
 (numpy.ndarray method) (reference/generated/numpy.ndarray.view.html#numpy.ndarray.view)
 (numpy.recarray method) (reference/generated/numpy.recarray.view.html#numpy.recarray.view)
 (numpy.record method) (reference/generated/numpy.record.view.html#numpy.record.view)
vonmises() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.vonmises.html#numpy.random.Generator.vonmises)
 (numpy.random.mtrand.RandomState method)
 (reference/random/generated/numpy.random.mtrand.RandomState.vonmises.html#numpy.random.mtrand.RandomState.vonmises)
vsplit() (in module numpy) (reference/generated/numpy.vsplit.html#numpy.vsplit)
vstack (in module numpy.ma) (reference/generated/numpy.ma.vstack.html#numpy.ma.vstack)
vstack() (in module numpy) (reference/generated/numpy.vstack.html#numpy.vstack)

window (numpy.polynomial.chebyshev.Chebyshev attribute)
(reference/generated/numpy.polynomial.chebyshev.Chebyshev.window.html#numpy.polynomial.chebyshev.Chebyshev.window)
 (numpy.polynomial.hermite.Hermite attribute)
 (reference/generated/numpy.polynomial.hermite.Hermite.window.html#numpy.polynomial.hermite.Hermite.window)
 (numpy.polynomial.hermite_e.HermiteE attribute)
 (reference/generated/numpy.polynomial.hermite_e.HermiteE.window.html#numpy.polynomial.hermite_e.HermiteE.window)
 (numpy.polynomial.laguerre.Laguerre attribute)
 (reference/generated/numpy.polynomial.laguerre.Laguerre.window.html#numpy.polynomial.laguerre.Laguerre.window)
 (numpy.polynomial.legendre.Legendre attribute)
 (reference/generated/numpy.polynomial.legendre.Legendre.window.html#numpy.polynomial.legendre.Legendre.window)
 (numpy.polynomial.polynomial.Polynomial attribute)
 (reference/generated/numpy.polynomial.polynomial.Polynomial.window.html#numpy.polynomial.polynomial.Polynomial.window)
wrapper (glossary.html#term-wrapper)

[zeros \(in module numpy.ma\)](#)
([reference/generated/numpy.ma.zeros.html#numpy.ma.zeros](#))
[zeros\(\)](#) (in module numpy)
([reference/generated/numpy.zeros.html#numpy.zeros](#))
(in module numpy.matlib)
([reference/generated/numpy.matlib.zeros.html#numpy.matlib.zeros](#))
[zeros_like\(\)](#) (in module numpy)
([reference/generated/numpy.zeros_like.html#numpy.zeros_like](#))

[zfill\(\)](#) (in module numpy.char) ([reference/generated/numpy.char.zfill.html#numpy.char.zfill](#))
(numpy.char.chararray method) ([reference/generated/numpy.char.chararray.zfill.html#numpy.char.chararray.zfill](#))
(numpy.chararray method) ([reference/generated/numpy.chararray.zfill.html#numpy.chararray.zfill](#))
[zipf\(\)](#) (numpy.random.Generator method)
([reference/random/generated/numpy.random.Generator.zipf.html#numpy.random.Generator.zipf](#))
(numpy.random.mtrand.RandomState method)
([reference/random/generated/numpy.random.mtrand.RandomState.zipf.html#numpy.random.mtrand.RandomState.zipf](#))