Scipy.org (https://scipy.org/)

Docs (https://docs.scipy.org/)

NumPy v1.17 Manual (index.html)

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._call__.html#numpy.polynomial.chebyshev.Chebyshev._call__)
```

Quick search

index

```
__imul__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__imul__.html#numpy.ma.MaskedArray.__in
__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.n
 __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.__ir
__irshift__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__irshift__.html#numpy.ma.MaskedArray.__
       (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.__is
__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._
__ixor__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray.__ixor__.html#numpy.ma.MaskedArray._.html#numpy.ma.MaskedArray._.html#numpy.ma.MaskedArray...html#numpy...html#numpy.ma.MaskedArray...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...html#numpy...htm
      (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.nc
 __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.r
__long__() (numpy.ma.MaskedArray method)
```

(reference/generated/numpy.ma.MaskedArray._long_.html#numpy.ma.MaskedArray._lo

(reference/generated/numpy.ma.MaskedArray.__lshift__.html#numpy.ma.MaskedArray.__ls

__lshift__ (numpy.ma.MaskedArray attribute)

```
(numpy.polynomial.hermite.Hermite method)
                                                                                                                                                                                        (numpy.ndarray attribute)
     (reference/generated/numpy.polynomial.hermite.Hermite._call__.html#numpy.polynomial.hermite.Hermite._call__)
     (numpy.polynomial.hermite_e.HermiteE method)
                                                                                                                                                                                   __lt__ (numpy.ma.MaskedArray attribute)
     (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__)
                                                                                                                                                                                   __matmul__ (numpy.ndarray attribute)
     (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.ndarray attribute)
     (numpy.testing.suppress_warnings method)
     (reference/generated/numpy.testing.suppress_warnings.__call__.html#numpy.testing.suppress_warnings.__call__)
                                                                                                                                                                                   __mul__ (numpy.ndarray attribute)
     (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__)
                                                                                                                                                                                   __ne__ (numpy.ndarray attribute)
      (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__)
                                                                                                                                                                                   __neg__ (numpy.ndarray attribute)
__deepcopy__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma. Masked Array.\_deepcopy\_.html \#numpy.ma. Masked Array.\_deepcopy\_) + (reference/generated/numpy.ma. Masked Array.\_deepcopy\_) + (reference/generated/numpy._deepcopy\_) + (reference/generated/numpy._deepcopy\_) + (referen
     (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__)
                                                                                                                                                                                   _or_ (numpy.ma.MaskedArray attribute)
__div__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.\_div\_.html\#numpy.ma.MaskedArray.\_div\_)\\
 __divmod__ (numpy.ma.MaskedArray attribute)
                                                                                                                                                                                   __pos__ (numpy.ndarray attribute)
(reference/generated/numpy.ma.MaskedArray.__divmod__.html#numpy.ma.MaskedArray.__divmod__)
     (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__divmod__.html#numpy.ndarray.__divmod__)
                                                                                                                                                                                   __pow__ (numpy.ndarray attribute)
__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)
                                                                                                                                                                                   __reduce__() (numpy.dtype method)
(reference/generated/numpy.ma.MaskedArray.__ge__.html#numpy.ma.MaskedArray.__ge__)
     (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__ge__.html#numpy.ndarray.__ge__)
                                                                                                                                                                                        (numpy.generic method)
__getitem__ (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__getitem__.html#numpy.ndarray.__getitem__)
__getitem__() (numpy.ma.MaskedArray method)
                                                                                                                                                                                        (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__getitem__.html#numpy.ma.MaskedArray.__getitem__)
__getstate__() (numpy.ma.MaskedArray method)
                                                                                                                                                                                        (numpy.ndarray method)
(reference/generated/numpy.ma.MaskedArray.__getstate__.html#numpy.ma.MaskedArray.__getstate__)
 _gt_ (numpy.ma.MaskedArray attribute)
                                                                                                                                                                                   __repr__ (numpy.ndarray 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__)
                                                                                                                                                                                   __rmod__ (numpy.ma.MaskedArray attribute)
                                                                                                                                                                                  (reference/generated/numpy.ma.MaskedArray.__rmod__.html#numpy.ma.MaskedArray.__r
```

```
(reference/generated/numpy.ndarray.__lshift__.html#numpy.ndarray.__lshift__)
(reference/generated/numpy.ma.MaskedArray.__lt__.html#numpy.ma.MaskedArray.__lt__)
      (numpy.ndarray attribute) (reference/generated/numpy.ndarray._lt__.html#numpy.nd
(reference/generated/numpy.ndarray.__matmul__.html#numpy.ndarray.__matmul__)
__mod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__mod__.html#numpy.ma.MaskedArray.__r
      (reference/generated/numpy.ndarray.__mod__.html#numpy.ndarray.__mod__)
(reference/generated/numpy.ndarray.__mul__.html#numpy.ndarray.__mul__)
__mul__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__mul__.html#numpy.ma.MaskedArray.__m
(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_
(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.__ne
      (numpy.ndarray method) (reference/generated/numpy.ndarray.__new__.html#numpy.r
(reference/generated/numpy.ma.MaskedArray.__or__.html#numpy.ma.MaskedArray.__or__
      (numpy.ndarray attribute) (reference/generated/numpy.ndarray._or_.html#numpy.nc
(reference/generated/numpy.ndarray.__pos__.html#numpy.ndarray.__pos__)
(reference/generated/numpy.ndarray.__pow__.html#numpy.ndarray.__pow__)
__pow__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__pow__.html#numpy.ma.MaskedArray.__po
__radd__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__radd__.html#numpy.ma.MaskedArray.__ra
__rand__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rand__.html#numpy.ma.MaskedArray.__ra
__rdivmod__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rdivmod__.html#numpy.ma.MaskedArray
(reference/generated/numpy.dtype.__reduce__.html#numpy.dtype.__reduce__)
      (reference/generated/numpy.generic.__reduce__.html#numpy.generic.__reduce__)
      (reference/generated/numpy.ma.MaskedArray.__reduce__.html#numpy.ma.MaskedArr
      (reference/generated/numpy.ndarray.__reduce__.html#numpy.ndarray.__reduce__)
(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\_.html #numpy.ma.MaskedArray.\_repr\_.html #numpy.ma.MaskedArray.\_repr\_.html #numpy.ma.MaskedArray.\_repr\_.html #numpy.ma.MaskedArray.\_repr_.html #numpy.ma.MaskedArray.\_repr_.html #numpy.ma.MaskedArray.\_repr_.html #numpy.ma.MaskedArray.\_repr_.html #numpy.MaskedArray.\_repr_.html #numpy.MaskedArray.\_repr_.html #numpy._html #
__rfloordiv__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rfloordiv__.html#numpy.ma.MaskedArray
__rlshift__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rlshift__.html#numpy.ma.MaskedArray.__
```

Α

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)

```
__rmul__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rmul__.html#numpy.ma.MaskedArray.__ri
__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.__r
__rrshift__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rrshift__.html#numpy.ma.MaskedArray.__
__rshift__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rshift__.html#numpy.ma.MaskedArray.__r
   (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.__rs
__rtruediv__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__rtruediv__.html#numpy.ma.MaskedArray.
__rxor__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__rxor__.html#numpy.ma.MaskedArray.__rx
__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._
__setmask__() (numpy.ma.MaskedArray method)
(reference/generated/numpy.ma.MaskedArray.__setmask__.html#numpy.ma.MaskedArray
__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.MaskedAr
   (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.__su
__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._
__xor__ (numpy.ma.MaskedArray attribute)
(reference/generated/numpy.ma.MaskedArray.__xor__.html#numpy.ma.MaskedArray.__xo
   (numpy.ndarray attribute) (reference/generated/numpy.ndarray.__xor__.html#numpy.r
```

argpartition() (in module numpy) (reference/generated/numpy.argpartition.html#numpy.a (numpy.char.chararray method)

(reference/generated/numpy.char.chararray.argpartition.html#numpy.char.chararray. (numpy.chararray method) (reference/generated/numpy.chararray.argpartition.html#numpy.ma.masked_array method)

(reference/generated/numpy.ma.masked_array.argpartition.html#numpy.ma.masked_ (numpy.matrix method) (reference/generated/numpy.matrix.argpartition.html#numpy

```
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.ndarray method) (reference/generated/numpy.ndarray.argpartition.html#num (numpy.recarray method) (reference/generated/numpy.recarray.argpartition.html#numargsort() (in module numpy) (reference/generated/numpy.argsort.html#numpy.argsort)

(in module numpy.ma) (reference/generated/numpy.ma.argsort.html#numpy.ma.args (numpy.char.chararray method)

(reference/generated/numpy.char.chararray.argsort.html#numpy.char.chararray.argsort.ntmly.chararray.argsort.html#numpy.chararray.argsort.html#numpy.generic.method) (reference/generated/numpy.generic.argsort.html#numpy.ge (numpy.ma.MaskType method)

(reference/generated/numpy.ma.MaskType.argsort.html#numpy.ma.MaskType.argsor (numpy.ma.MaskedArray method)

(reference/generated/numpy.ma.MaskedArray.argsort.html#numpy.ma.MaskedArray. (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.argsort.html#numpy.masked_array.argsort.html#numpy.masked_array.argsort.htm

(numpy.matrix method) (reference/generated/numpy.matrix.argsort.html#numpy.mat (numpy.memmap method) (reference/generated/numpy.memmap.argsort.html#num (numpy.ndarray method) (reference/generated/numpy.ndarray.argsort.html#numpy. (numpy.recarray method) (reference/generated/numpy.recarray.argsort.html#numpy. (numpy.record method) (reference/generated/numpy.record.argsort.html#numpy.rec argwhere() (in module numpy) (reference/generated/numpy.argwhere.html#numpy.argwh arithmetic (reference/arrays.ndarray.html#ndex-5), [1] (reference/maskedarray.baseclass. around (in module numpy.ma) (reference/generated/numpy.ma.around.html#numpy.ma.a

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-explan info.beyond-basics.html#index-0), [3] (user/c-info.beyond-basics.html#index-2)

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

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.arr (in module numpy.core.defchararray)

(reference/generated/numpy.core.defchararray.array.html#numpy.core.defchararray.i (in module numpy.core.records) (reference/generated/numpy.core.records.array.html: (in module numpy.ma) (reference/generated/numpy.ma.array.html#numpy.ma.array) array2string() (in module numpy) (reference/generated/numpy.array2string.html#numpy.a

array_equal() (in module numpy) (reference/generated/numpy.array_equal.html#numpy.ar array_equiv() (in module numpy) (reference/generated/numpy.array_equiv.html#numpy.ar array_like (glossary.html#term-array-like)

array_repr() (in module numpy) (reference/generated/numpy.array_repr.html#numpy.arra array_split() (in module numpy) (reference/generated/numpy.array_split.html#numpy.array_str() (in module numpy) (reference/generated/numpy.array_str.html#numpy.array_st Arrayterator (class in numpy.lib) (reference/generated/numpy.lib.Arrayterator.html#numpy as_array() (in module numpy.ctypeslib) (reference/routines.ctypeslib.html#numpy.ctypeslib as_ctypes() (in module numpy.ctypeslib) (reference/routines.ctypeslib.html#numpy.ctypesl as_ctypes_type() (in module numpy.ctypeslib) (reference/routines.ctypeslib.html#numpy.ct as_series() (in module numpy.polynomial.polyutils)

(reference/generated/numpy.polynomial.polyutils.as_series.html#numpy.polynomial.polyuas_strided() (in module numpy.lib.stride_tricks)

(reference/generated/numpy.lib.stride_tricks.as_strided.html#numpy.lib.stride_tricks.as_st asanyarray() (in module numpy) (reference/generated/numpy.asanyarray.html#numpy.asa (in module numpy.ma) (reference/generated/numpy.ma.asanyarray.html#numpy.ma.a

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

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

```
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).
     (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.MaskType.argmax) \ (numpy.ma.MaskType.ar
     (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#num asmatrix() (in module numpy) (reference/generated/numpy.asmatrix.html#numpy.asmatri 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_almost_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_raises 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#nump (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_arra (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.astype.htm (numpy.ma.MaskedArray method)

 $\label{lem:continuous} (reference/generated/numpy.ma.MaskedArray.astype.html\#numpy.ma.MaskedArray.astype.html#numpy.maskedArray.astype.html#numpy.maskedArray.astype.html#numpy.maskedArray.astype.h$

(reference/generated/numpy.ma.masked_array.astype.html#numpy.ma.masked_array (numpy.matrix method) (reference/generated/numpy.matrix.astype.html#numpy.matrinumpy.memmap method) (reference/generated/numpy.memmap.astype.html#nump(numpy.ndarray method) (reference/generated/numpy.ndarray.astype.html#numpy.ndarray.method) (reference/generated/numpy.recarray.astype.html#numpy

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.atleast_2d (in module numpy.ma) (reference/generated/numpy.ma.atleast_2d.html#numpy.ma)

(numpy.ma.masked_array method)

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

В

atleast_2d() (in module numpy) (reference/generated/numpy.atleast_2d.html#numpy.atlea atleast_3d (in module numpy.ma) (reference/generated/numpy.ma.atleast_3d.html#numpy atleast_3d() (in module numpy) (reference/generated/numpy.atleast_3d.html#numpy.atlea 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.ave 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.base) (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.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.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.cha (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.htm (numpy.recarray method) (reference/generated/numpy.recarray.byteswap.hti (numpy.record method) (reference/generated/numpy.record.byteswap.html#

```
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)
   (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)
cffi (numpy.random.bit generator.BitGenerator attribute)
(reference/random/bit generators/generated/numpy.random.bit generator.Gffi.html#numpy.random.bit generator.Gffi)
   (numpy.random.mt19937.MT19937 attribute)
   (reference/random/bit_generators/generated/numpy.random.mt19937.MT19937.cffi.html#numpy.random.mt19937.MT19937.cffi)
   (numpy.random.pcg64.PCG64 attribute)
   (reference/random/bit_generators/generated/numpy.random.pcg64.PCG64.cffi.html#numpy.random.pcg64.PCG64.cffi)
   (numpy.random.philox.Philox attribute)
   (reference/random/bit_generators/generated/numpy.random.philox.Philox.cffi.html#numpy.random.philox.Philox.cffi)
   (numpy.random.sfc64.SFC64 attribute)
   (reference/random/bit generators/generated/numpy.random.sfc64.SFC64.cffi.html#numpy.random.sfc64.SFC64.cffi)
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.recarray (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.recarray (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/num 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.cc (numpy.polynomial.laguerre.Laguerre method)

(reference/generated/numpy.polynomial.polynomial.Polynomia convolve() (in module numpy) (reference/generated/numpy.convolv 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#r (numpy.char.chararray method) (reference/generated/numpy.c (numpy.chararray method) (reference/generated/numpy.charar

(reference/generated/numpy.polynomial.laguerre.Laguerre.con

(reference/generated/numpy.polynomial.legendre.Legendre.coi

(numpy.polynomial.legendre.Legendre method)

(numpy.polynomial.polynomial.Polynomial method)

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) (reference/generated/numpy.polynomial.chebyshev.chebder) (reference/generated/numpy.polynomial.chebyshevchebdiv() (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) chebmulx() (in module numpy.polynomial.chebyshev) (reference/generated/numpy.polynomial.chebyshev.chebmulx.html#numpy.polynomial.chebyshev.chebmulx) 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.chebvander 2d.html #numpy.polynomial.chebyshev.chebvander 2d)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) $chebx (in \ module \ numpy.polynomial.chebyshev) (reference/generated/numpy.polynomial.chebyshev.chebx) (the byshev.chebx) (t$ Chebyshev (class in numpy.polynomial.chebyshev) (reference/generated/numpy.polynomial.chebyshev.Chebyshev.html#numpy.polynomial.chebyshev) chebzero (in module numpy.polynomial.chebyshev)

(reference/generated/numpy.polynomial.chebyshev.chebzero.html#numpy.polynomial.chebyshev.chebzero)

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

chisquare() (numpy.random.Generator method)

(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.memn (numpy.ndarray method) (reference/generated/numpy.ndarray (numpy.nditer method) (reference/generated/numpy.nditer.cog (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.cc (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.recarray (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.corrco 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.coun 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.cc 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/numr cross() (in module numpy) (reference/generated/numpy.cross.html# ctypes (user/c-info.python-as-glue.html#index-4), [1] (user/c-info.pyt (numpy.char.chararray attribute) (reference/generated/numpy.c (numpy.chararray attribute) (reference/generated/numpy.chara (numpy.ma.MaskedArray attribute) (reference/generated/nump (numpy.ma.masked array attribute) (reference/generated/num (numpy.matrix attribute) (reference/generated/numpy.matrix.ct

(numpy.memmap attribute) (reference/generated/numpy.mem

(numpy.ndarray attribute) (reference/generated/numpy.ndarray

(reference/random/bit generators/generated/numpy.random.b

(reference/random/bit_generators/generated/numpy.random.n

(reference/random/bit generators/generated/numpy.random.p

(numpy.random.bit_generator.BitGenerator attribute)

(numpy.random.mt19937.MT19937 attribute)

(numpy.random.pcg64.PCG64 attribute)

(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). 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) $(numpy.generic\ method)\ (reference/generated/numpy.generic.compress). trul#numpy.generic.compress)$ (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.compress), (numpy.ndarray.compress.html#numpy.ndarray.compress)

(numpy.recarray method) (reference/generated/numpy.recarray.compress.html#numpy.recarray.compress)

(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.recarra 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.memn (numpy.ndarray method) (reference/generated/numpy.ndarray (numpy.recarray method) (reference/generated/numpy.recarray (numpy,record method) (reference/generated/numpy,record.cu cumsum (in module numpy.ma) (reference/generated/numpy.ma.cu 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.memn (numpy.ndarray method) (reference/generated/numpy.ndarray (numpy.recarray method) (reference/generated/numpy.recarray (numpy.record method) (reference/generated/numpy.record.cu cutdeg() (numpy.polynomial.chebyshev.Chebyshev method) (reference/generated/numpy.polynomial.chebyshev.Chebyshev.cutc (numpy.polynomial.hermite.Hermite method) (reference/generated/numpy.polynomial.hermite.Hermite.cutde (numpy.polynomial.hermite_e.HermiteE method) (reference/generated/numpy.polynomial.hermite e.HermiteE.cu (numpy.polynomial.laguerre.Laguerre method) (reference/generated/numpy.polynomial.laguerre.Laguerre.cutc (numpy.polynomial.legendre.Legendre method) (reference/generated/numpy.polynomial.legendre.Legendre.cut

(numpy.polynomial.polynomial.Polynomial method)

(reference/generated/numpy.polynomial.polynomial.Polynomia

cyan_text() (in module numpy.distutils.misc_util) (reference/generate

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.random.philox.Philox attribute)

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.polynomial.legendre.Legendre.degree.html#numpy.polynomial.legendre.Legendre.degree)
(numpy.polynomial.polynomial.Polynomial.Polynomial.Polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.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)

(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.r (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.pc (numpy.polynomial.polynomial.Polynomial attribute) (reference/generated/numpy.polynomial.polynomial.Polynomial.domain.html#nump 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.matrix (numpy,memmap method) (reference/generated/numpy,memmap,dot,html#numpy (numpy.ndarray method) (reference/generated/numpy.ndarray.dot.html#numpy.nda (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.a 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 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)

dtype (class in numpy) (reference/generated/numpy.dtype.html#numpy.dtype)

sub-array (reference/arrays.dtypes.html#index-2), [1] (reference/arrays.dtypes.html#

(numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.dtype.

(numpy.chararray.attribute) (reference/generated/numpy.chararray.dtype.html#num

(numpy.generic attribute) (reference/generated/numpy.generic.dtype.html#numpy.g

field (reference/arrays.dtypes.html#index-1)

scalar (reference/arrays.dtypes.html#index-0)

construction from list (reference/arrays.dtypes.html#index-9)

(reference/generated/numpy.polynomial.chebyshev.Chebyshev.domain.html#numpy.po

domain (numpy.polynomial.chebyshev.Chebyshev attribute)

(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)

Ε

(numpy.ma.MaskType attribute) (reference/generated/numpy.ma.MaskType.dtype.html) (numpy.ma.MaskedArray attribute) (reference/generated/numpy.ma.MaskedArray.dl (numpy.ma.masked_array attribute) (reference/generated/numpy.ma.masked_array. (numpy.matrix attribute) (reference/generated/numpy.matrix.dtype.html#numpy.ma (numpy.memmap attribute) (reference/generated/numpy.memmap.dtype.html#nun (numpy.ndarray attribute) (reference/generated/numpy.ndarray.dtype.html#numpy. (numpy.recarray.attribute) (reference/generated/numpy.recarray.dtype.html#numpy (numpy.record attribute) (reference/generated/numpy.record.dtype.html#numpy.rec dtypes (numpy.nditer attribute) (reference/generated/numpy.nditer.dtypes.html#numpy dump() (in module numpy.ma) (reference/generated/numpy.ma.dump.html#numpy.ma. (numpy.char.chararray method) (reference/generated/numpy.char.chararray.dump.l (numpy.chararray method) (reference/generated/numpy.chararray.dump.html#num (numpy.generic method) (reference/generated/numpy.generic.dump.html#numpy.ge (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.dump.ht (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.du (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.c (numpy.matrix method) (reference/generated/numpy.matrix.dump.html#numpy.ma (numpy.memmap method) (reference/generated/numpy.memmap.dump.html#num (numpy.ndarray.method) (reference/generated/numpy.ndarray.dump.html#numpy.r (numpy.recarray method) (reference/generated/numpy.recarray.dump.html#numpy (numpy.record method) (reference/generated/numpy.record.dump.html#numpy.rec dumps() (in module numpy.ma) (reference/generated/numpy.ma.dumps.html#numpy.m (numpy.char.chararray method) (reference/generated/numpy.char.chararray.dumps

(numpy.char.chararray method) (reference/generated/numpy.char.chararray.dumps (numpy.chararray method) (reference/generated/numpy.chararray.dumps.html#nur (numpy.generic method) (reference/generated/numpy.generic.dumps.html#numpy.seneric.dumps.html#numpy.seneric.dumps.html#numpy.senerated/numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskedArray.dumpy.ma.MaskedArray.dumpy.ma.masked_array.dumps.html#numpy.ma.masked_a

(reference/generated/numpy.ma.masked_array.dumps.html#numpy.ma.masked_arr (numpy.matrix method) (reference/generated/numpy.matrix.dumps.html#numpy.m (numpy.memmap method) (reference/generated/numpy.memmap.dumps.html#numpy.ndarray method) (reference/generated/numpy.ndarray.dumps.html#numpy (numpy.recarray method) (reference/generated/numpy.recarray.dumps.html#numpy (numpy.record method) (reference/generated/numpy.record.dumps.html#numpy.re

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)

entropy (numpy.random.SeedSequence attribute) (reference/random/bit_generators/generated/numpy.random.SeedSequence.entropy.html#numpy.random.SeedSequence. 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.chararray method) (reference/generated/numpy.chararray.expandtabs.html#numpy.chararray.expandtabs)

 $(numpy.char.chararray\ method)\ (reference/generated/numpy.char.chararray.expandtabs.html \#numpy.char.chararray.expandtabs.html #numpy.char.chararray.expandtabs.html #numpy.chararray.expandtabs.html #n$ 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.html #numpy.random.mtrandom.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)

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)

flatiter (class in numpy) (reference/generated/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_contigu 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#nu (numpy.chararray method) (reference/generated/numpy.chararray.flatten.html#numpy.chararra (numpy.generic method) (reference/generated/numpy.generic.flatten.html#numpy.generic.flatte (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.flatten.html#numpy.ii (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.flatten.html#ni (numpy,ma.masked array method) (reference/generated/numpy,ma.masked array,flatten.html# (numpy.matrix method) (reference/generated/numpy.matrix.flatten.html#numpy.matrix.flatten) (numpy.memmap method) (reference/generated/numpy.memmap.flatten.html#numpy.memma (numpy.ndarray method) (reference/generated/numpy.ndarray.flatten.html#numpy.ndarray.flatt (numpy.recarray method) (reference/generated/numpy.recarray.flatten.html#numpy.recarray.fla (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.flatte flattened (glossary.html#term-flattened)

flexible (reference/arrays.scalars.html#index-0)

```
(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) + (reference/generated/numpy.polynomial.hermite\_e. HermiteE. fit) + (reference/generated/numpy.polynomial.hermiteE. fit) + (ref
     (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)
                                                                                                                                                                      fromregex() (in module numpy) (reference/generated/numpy,fromregex.html#numpy,fromregex)
fix_invalid() (in module numpy.ma) (reference/generated/numpy.ma.fix_invalid.html#numpy.ma.fix_invalid)
                                                                                                                                                                      fromroots() (numpy.polynomial.chebyshev.Chebyshev class method)
flags (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.flags.html#numpy.char.chararray.flags)
                                                                                                                                                                      (reference/generated/numpy.polynomial.chebyshev.Chebyshev.fromroots.html#numpy.polynomial.c
     (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.flags.html#numpy.ndarray.flags)
                                                                                                                                                                      fromstring() (in module numpy) (reference/generated/numpy.fromstring.html#numpy.fromstring)
     (numpy,recarray attribute) (reference/generated/numpy,recarray.flags.html#numpy,recarray.flags)
```

(numpy.ma.MaskedArray method)

```
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
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.htn
format_float_scientific() (in module numpy) (reference/generated/numpy.format_float_scientific.html#
format_parser (class in numpy) (reference/generated/numpy,format_parser.html#numpy,format_par
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)
    dtype construction (reference/arrays.dtypes.html#index-3)
   dtype construction (reference/arrays.dtypes.html#index-9)
    dtype construction (reference/arrays.dtypes.html#index-4)
from string
   dtype construction (reference/arrays.dtypes.html#index-6)
    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.h
frombuffer (in module numpy.ma) (reference/generated/numpy.ma.frombuffer.html#numpy.ma.fror
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
fromfunction (in module numpy.ma) (reference/generated/numpy.ma.fromfunction.html#numpy.ma
fromfunction() (in module numpy) (reference/generated/numpy,fromfunction.html#numpy,fromfunc
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)
```

(reference/generated/numpy.polynomial.hermite.Hermite.fromroots.html#numpy.polynomial.he

(reference/generated/numpy.polynomial.hermite_e.HermiteE.fromroots.html#numpy.polynomia

(reference/generated/numpy.polynomial.laguerre.Laguerre.fromroots.html#numpy.polynomial.la

(reference/generated/numpy.polynomial.legendre.Legendre.fromroots.html#numpy.polynomial.

(reference/generated/numpy.polynomial.polynomial.Polynomial.fromroots.html#numpy.polynor

(in module numpy.core.records) (reference/generated/numpy.core.records.fromstring.html#num

(numpy.polynomial.hermite.Hermite class method)

(numpy.polynomial.hermite e.HermiteE class method)

(numpy.polynomial.laguerre.Laguerre class method)

(numpy.polynomial.legendre.Legendre class method)

(numpy.polynomial.polynomial.Polynomial class method)

(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.ma.MaskType.flat.html#numpy.ma.MaskType.flat)
 (numpy.ma.MaskdArray 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.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.ndarray.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)

```
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).
generate_state (numpy.random.bit_generator.lSeedSequence attribute)
(reference/random/bit_generators/generated/numpy.random.bit_generator.lSeedSequence.generate_state.html#numpy.random.bit_generator.lSeedSequence.generate_state)
     (numpy.random.bit_generator.lSpawnableSeedSequence attribute)
     (reference/random/bit_generators/generated/numpy.random.bit_generator.lSpawnableSeedSequence.generate_state.html#numpy.random.bit_generator.lSpawnableSeedSequence.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_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)
geomspace() (in module numpy) (reference/generated/numpy.geomspace.html#numpy.geomspace)
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.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy.distutils.misc_util.get_numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#numpy_include_dirs.html#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() (nur (reference/distutils.htn get_version() (numpy.d (reference/distutils.htn getA() (numpy.matrix r getA1() (numpy.matrix getbufsize() (in module getdata() (in module nu getdomain() (in module (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/general (numpy.matrix me (numpy.memmap (numpy.ndarray m (numpy.recarray n (numpy.record me getH() (numpy.matrix r getl() (numpy.matrix m getitem

ndarray special me getmask() (in module r getmaskarray() (in mod getT() (numpy.matrix n gradient() (in module n greater (in module nur greater() (in module nu greater_equal (in modu greater_equal() (in mod green_text() (in module (reference/generated/i gumbel() (numpy.rand (reference/random/ge (numpy.random.m (reference/randon

Н

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)

hermegrid3d() (in module numpy.polynomial.hermite_e) $(reference/generated/numpy.polynomial.hermite_e.hermegrid 3 d.htm$ 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)

 $(reference/generated/numpy.polynomial.hermite_e.hermeone.html\#\iota$

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) (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.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.Chebyshe (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) (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) 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.has samewindow.html#numpy.polynomial.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# hermeroots() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermeroots.html hermesub() (in module numpy.polynomial.hermite e) (reference/generated/numpy.polynomial.hermite_e.hermesub.html#r hermetrim() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermetrim.html# hermeval() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermeval.html#n hermeval2d() (in module numpy.polynomial.hermite e) (reference/generated/numpy.polynomial.hermite_e.hermeval2d.html hermeval3d() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermeval3d.html hermevander() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermevander.htn hermevander2d() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermevander2d.l hermevander3d() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite e.hermevander3d.l hermeweight() (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermeweight.htm hermex (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermex.html#nui hermezero (in module numpy.polynomial.hermite_e) (reference/generated/numpy.polynomial.hermite_e.hermezero.html# hermfit() (in module numpy.polynomial.hermite) (reference/generated hermfromroots() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermfromroots.htm 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#n hermgrid3d() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermgrid 3d.html #nhermint() (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#n hermline() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermline.html#num hermmul() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermmul.html#nun 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#nun hermpow() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermpow.html#nur 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#num hermtrim() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermtrim.html#nur hermval() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermval.html#num

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)

 $hermder() \ (in\ module\ numpy.polynomial.hermite) \ (reference/generated/numpy.polynomial.hermite.hermder)$

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)

 $(reference/generated/numpy.polynomial.hermite_e.hermeder.html \verb|#numpy.polynomial.hermite_e.hermeder|)$

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)

hermval2d() (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermval2d.html#nuhermval3d() (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermval3d.html#nu

hermvander() (in module numpy.polynomial.hermite) (reference/generated/numpy.polynomial.hermite.hermvander.html#r

hermvander2d() (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermvander2d.htm hermvander3d() (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermvander3d.htm hermweight() (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermweight.html#r hermx (in module numpy.polynomial.hermite) (reference/generated/r hermzero (in module numpy.polynomial.hermite)

(reference/generated/numpy.polynomial.hermite.hermzero.html#nur hfft() (in module numpy.fft) (reference/generated/numpy.fft.hfft.htmlihistogram() (in module numpy) (reference/generated/numpy.histograhistogram2d() (in module numpy) (reference/generated/numpy.histograhistogram_bin_edges() (in module numpy) (reference/generated/numpy.histogramdd() (in module numpy) (reference/generated/numpy.histogramddy) (in module numpy) (reference/generated/numpy.histogramddy) (glossary.html#term-homogenous)

hsplit (in module numpy.ma) (reference/generated/numpy.ma.hsplit.hsplit() (in module numpy) (reference/generated/numpy.hsplit.html#rhstack (in module numpy.ma) (reference/generated/numpy.ma.hstaclhstack() (in module numpy) (reference/generated/numpy.hstack.htmlhypergeometric() (numpy.random.Generator method)

(reference/random/generated/numpy.random.Generator.hypergeom (numpy.random.mtrand.RandomState method)

(reference/random/generated/numpy.random.mtrand.RandomSt hypot (in module numpy) (reference/generated/numpy.hypot.html#n

I (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.Polynomial.egendre.identity) (numpy.polynomial.polynomial.polynomial.egendre.identity) (numpy.polynomial.egendre.identity) (numpy.egendre.identity) (

(reference/generated/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)

iscomplex() (in module numpy) (reference/generated/numpy.iscomplex.html#numpy.iscomplexobj() (in module numpy) (reference/generated/numpy.iscomplexobj.html#num iscontiguous() (numpy.ma.masked_array method) (reference/generated/numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.isc isdecimal() (in module numpy.char) (reference/generated/numpy.char.isdecimal.html#nu (numpy.chararray method) (reference/generated/numpy.char.chararray.isdecim (numpy.chararray method) (reference/generated/numpy.chararray.isdecimal.html#nisdigit() (in module numpy.char) (reference/generated/numpy.char.isdigit.html#numpy.char.chararray method) (reference/generated/numpy.char.chararray.isdigit.html#numpy.chararray method) (reference/generated/numpy.chararray.isdigit.html#num ISeedSequence (class in numpy.random.bit_generator)

(reference/random/bit_generators/generated/numpy.random.bit_generator.lSeedSequerisfinite (in module numpy) (reference/generated/numpy.isfinite.html#numpy.isfinite) isfortran() (in module numpy) (reference/generated/numpy.isfortran.html#numpy.isfortrisin() (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 (numpy.char.chararray method) (reference/generated/numpy.chararray.islower.html#nurpy.chararray method) (reference/generated/numpy.chararray.islower.html#nurpy.chararray.i

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#nump isneginf() (in module numpy) (reference/generated/numpy.isneginf.html#numpy.isneginf

```
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.imag.html \#numpy.ma.MaskType.imag) \\ + (numpy.ma.MaskType.imag) \\ + (numpy.maskType.imag) \\ + (nump
      (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.lnf)
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)
infty (in module numpy) (reference/constants.html#numpy.infty)
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)
```

ifftshift() (in module numpy.fft) (reference/generated/numpy.fft.ifftshift.html#numpy.fft.ifftshift)

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#r ISpawnableSeedSequence (class in numpy.random.bit_generator) (reference/random/bit generators/generated/numpy.random.bit generator.lSpawnable\$ 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 issubsctype() (in module numpy) (reference/generated/numpy.issubsctype.html#numpy. istitle() (in module numpy.char) (reference/generated/numpy.char.istitle.html#numpy.char (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#nump (numpy.char.chararray method) (reference/generated/numpy.char.chararray.isupper (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#nump (numpy.generic method) (reference/generated/numpy.generic.item.html#numpy.ger (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.item.htm (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#nump (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#nump (numpy.record method) (reference/generated/numpy.record.itemset.html#numpy.re itemsize (glossary.html#term-itemsize) (numpy.char.chararray attribute) (reference/generated/numpy.char.chararray.itemsi

(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.dtype.attribute) (reference/generated/numpy.generic.itemsize.html#nump (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.matrix.itemsize.html#numpy.numpy.matrix attribute) (reference/generated/numpy.matrix.itemsize.html#numpy.numpy.matray.attribute) (reference/generated/numpy.matrix.itemsize.html#numpy.numpy.recarray.attribute) (reference/generated/numpy.recarray.itemsize.html#num (numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute) (reference/generated/numpy.recarray.attribute)

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)

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#nu iters (numpy.broadcast attribute) (reference/generated/numpy.broadcast.iters.html#num itersize (numpy.nditer attribute) (reference/generated/numpy.nditer.itersize.html#numpitviews (numpy.nditer attribute) (reference/generated/numpy.nditer.itviews.html#numpy ix_() (in module numpy) (reference/generated/numpy.ix_html#numpy.ix_)

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)

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

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.jumpe (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)

Κ

kaiser() (in module numpy) (reference/generated/numpy.kaiser.html#numpy.kaiser) keyword arguments ufunc (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)
(reference/generated/numpy.polynomial.laguerre.lagdomain.html#numpy.polynomial.laguerre.lagdomain)

legval2d() (in module numpy.polynomial.legendre)

(reference/generated/numpy.polynomial.legendre.legval2d.html#numpy.polynomial.legendegval3d() (in module numpy.polynomial.legendre)

(reference/generated/numpy.polynomial.legendre.legval3d.html#numpy.polynomial.legendlegvander() (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)

leg2poly() (in module numpy.polynomial.legendre)

Idexp (in module numpy) (reference/generated/numpy.ldexp.html#numpy.ldexp)

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

(reference/generated/numpy.polynomial.legendre.leg2poly.html#numpy.polynomial.legendre.leg2poly)

legx (in module numpy.polynomial.legendre) (reference/generated/numpy.polynomial.lege 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.less less_equal (in module numpy) (reference/generated/numpy.less_equal.html#numpy.less_er 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.polynomial.hermite. (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.load 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.le 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.logadd logaddexp2 (in module numpy) (reference/generated/numpy.logaddexp2.html#numpy.loga 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#num 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.leg fit.html#numpy.polynomial.legendre.leg fit)

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.leggrid 2d.html #numpy.polynomial.legendre.leggrid 2d)

leggrid3d() (in module numpy.polynomial.legendre)

(reference/generated/numpy.polynomial.legendre.leggrid 3d.html #numpy.polynomial.legendre.leggrid 3d)

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) in the property of the

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

may_share_memory() (in module numpy) (reference/generated/numpy.may_share_mean (in module numpy.ma) (reference/generated/numpy.ma.mean.html#numpy.mean() (in module numpy) (reference/generated/numpy.mean.html#numpy.mean) (numpy.char.chararray method) (reference/generated/numpy.char.chararray.m

(numpy.cnar.cnararray method) (reference/generated/numpy.chararray.method) (reference/generated/numpy.chararray.mean.html# (numpy.generic method) (reference/generated/numpy.generic.mean.html#num (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.me (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray method) (reference/generated/numpy.ma.masked_array method) (reference/generated/numpy.matrix.mean.html#nump (numpy.memmap method) (reference/generated/numpy.memmap.mean.html# (numpy.ndarray method) (reference/generated/numpy.ndarray.mean.html#nump

(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)

mask rows() (in module numpy.ma) (reference/generated/numpy.ma.mask rows.html#numpy.ma.mask rows)

(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)

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_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_values.html#numpy.ma.masked_where) MaskedArray (class in numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.MaskedArray)

 $Mask Type \ (in\ module\ numpy.ma)\ (reference/generated/numpy.ma. Mask Type.html \#numpy.ma. Mask Type)$

(numpy.matrix method) (reference/generated/numpy.matrix.max.html#numpy.matrix.max)

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.recarray method) (reference/generated/numpy.recarray.mean.html#nu (numpy.record method) (reference/generated/numpy.record.mean.html#nump median() (in module numpy) (reference/generated/numpy.median.html#numpy.me (in module numpy.ma) (reference/generated/numpy.ma.median.html#numpy.re

memmap (class in numpy) (reference/generated/numpy.memmap.html#numpy.mememory 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 meshgrid() (in module numpy) (reference/generated/numpy.meshgrid.html#numpy metadata (numpy.dtype attribute) (reference/generated/numpy.dtype.metadata.hti 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.iinf min() (in module numpy.ma) (reference/generated/numpy.ma.min.html#numpy.ma (numpy.char.chararray method) (reference/generated/numpy.char.chararray.m (numpy.chararray method) (reference/generated/numpy.chararray.min.html#n (numpy.generic method) (reference/generated/numpy.generic.min.html#nump (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.mir (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArr (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_a (numpy.matrix method) (reference/generated/numpy.matrix.min.html#numpy. (numpy.memmap method) (reference/generated/numpy.memmap.min.html#n (numpy.ndarray method) (reference/generated/numpy.ndarray.min.html#num (numpy.recarray method) (reference/generated/numpy.recarray.min.html#nun (numpy.record method) (reference/generated/numpy.record.min.html#numpy min_scalar_type() (in module numpy) (reference/generated/numpy.min_scalar_type mini() (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked minimum (in module numpy) (reference/generated/numpy.minimum.html#numpy. mintypecode() (in module numpy) (reference/generated/numpy.mintypecode.html# 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 modf (in module numpy) (reference/generated/numpy.modf.html#numpy.modf) moveaxis() (in module numpy) (reference/generated/numpy.moveaxis.html#numpy mr_(in module numpy.ma) (reference/generated/numpy.ma.mr_.html#numpy.ma. msort() (in module numpy) (reference/generated/numpy.msort.html#numpy.msort MT19937 (class in numpy.random.mt19937) (reference/random/bit_generators/mt1 multi dot() (in module numpy.linalg) (reference/generated/numpy.linalg.multi dot.l multi_index (numpy.nditer attribute) (reference/generated/numpy.nditer.multi_index multinomial() (numpy.random.Generator method)

(reference/random/generated/numpy.random.Generator.multinomial.html#numpy (numpy.random.mtrand.RandomState method)

 $(reference/random/generated/numpy.random.mtrand.RandomState.multinom\ multiply (in module numpy) (reference/generated/numpy.multiply.html#numpy.mu multiply() (in module numpy.char) (reference/generated/numpy.char.multiply.html# multivariate_normal() (numpy.random.Generator method)\\$

(reference/random/generated/numpy.random.Generator.multivariate_normal.html (numpy.random.mtrand.RandomState method)

(reference/random/generated/numpy.random.mtrand.RandomState.multivaria

```
(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)
```

Ν

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.nbytes) (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)

NPY HALF ZERO (C variable) (reference/c-api,coremath.html# npy_halfbits_to_doublebits (C function) (reference/capi.coremath.html#c.npy_halfbits_to_doublebits) npy_halfbits_to_floatbits (C function) (reference/capi.coremath.html#c.npy halfbits to floatbits) NPY_INFINITY (C variable) (reference/c-api.coremath.html#c.N npy_int (C type) (reference/c-api.dtype.html#c.npy_int) NPY_INT (C variable) (reference/c-api.dtype.html#c.NPY_INT) npy_int16 (C type) (reference/c-api.dtype.html#c.npy_int16) NPY INT16 (C variable) (reference/c-api,dtvpe.html#c,NPY INT npy_int32 (C type) (reference/c-api.dtype.html#c.npy_int32) NPY INT32 (C variable) (reference/c-api.dtype.html#c.NPY INT npy_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 npy_isfinite (C function) (reference/c-api.coremath.html#c.npy npy_isinf (C function) (reference/c-api.coremath.html#c.npy_is npy_isnan (C function) (reference/c-api.coremath.html#c.npy_ NPY_ITEM_HASOBJECT (C variable) (reference/c-api.types-andstructures.html#c.NPY ITEM HASOBJECT) NPY_ITEM_IS_POINTER (C variable) (reference/c-api.types-andstructures.html#c.NPY ITEM IS POINTER) NPY_ITEM_REFCOUNT (C variable) (reference/c-api.types-andstructures.html#c.NPY ITEM REFCOUNT) NPY_ITER_ALIGNED (C variable) (reference/capi.iterator.html#c.NPY ITER ALIGNED) NPY ITER ALLOCATE (C variable) (reference/capi.iterator.html#c.NPY_ITER_ALLOCATE) NPY_ITER_ARRAYMASK (C variable) (reference/c-

api.iterator.html#c.NPY ITER ARRAYMASK)

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

```
ndarray (reference/arrays.indexing.html#index-3), [11 (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 methods getitem (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.ndim.html#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.newbyteorder.html#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.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).tml#numpy.polynomial.chebyshev.Chebyshev.nickname)
    (numpy.polynomial.hermite.Hermite attribute)
    (reference/generated/numpy,polynomial.hermite.Hermite.nickname.html#numpy,polynomial.hermite.Hermite.nickname)
                                                                                                                                                      NPY LOGE2 (C variable) (reference/c-api.coremath.html#c.NP'
```

NPY ITER BUFFERED (C variable) (reference/capi.iterator.html#c.NPY ITER BUFFERED) NPY_ITER_C_INDEX (C variable) (reference/capi.iterator.html#c.NPY_ITER_C_INDEX) NPY_ITER_COMMON_DTYPE (C variable) (reference/capi.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.N NPY_ITER_COPY_IF_OVERLAP (C variable) (reference/capi.iterator.html#c.NPY ITER COPY IF OVERLAP) NPY ITER DELAY BUFALLOC (C variable) (reference/capi.iterator.html#c.NPY_ITER_DELAY_BUFALLOC) NPY_ITER_DONT_NEGATE_STRIDES (C variable) (reference/capi.iterator.html#c.NPY ITER DONT NEGATE STRIDES) NPY_ITER_EXTERNAL_LOOP (C variable) (reference/capi,iterator.html#c.NPY ITER EXTERNAL LOOP) NPY_ITER_F_INDEX (C variable) (reference/capi.iterator.html#c.NPY_ITER_F_INDEX) NPY ITER GROWINNER (C variable) (reference/capi.iterator.html#c.NPY ITER GROWINNER) NPY_ITER_MULTI_INDEX (C variable) (reference/capi.iterator.html#c.NPY_ITER_MULTI_INDEX) NPY ITER NBO (C variable) (reference/c-api.iterator.html#c.NF NPY_ITER_NO_BROADCAST (C variable) (reference/capi.iterator.html#c.NPY_ITER_NO_BROADCAST) NPY_ITER_NO_SUBTYPE (C variable) (reference/capi.iterator.html#c.NPY ITER NO SUBTYPE) NPY ITER OVERLAP ASSUME ELEMENTWISE (C variable) (refer api.iterator.html#c.NPY ITER OVERLAP ASSUME ELEMENTWI! NPY_ITER_RANGED (C variable) (reference/capi.iterator.html#c.NPY_ITER_RANGED) NPY ITER READONLY (C variable) (reference/capi.iterator.html#c.NPY_ITER_READONLY) NPY ITER READWRITE (C variable) (reference/capi.iterator.html#c.NPY_ITER_READWRITE) NPY_ITER_REDUCE_OK (C variable) (reference/capi.iterator.html#c.NPY_ITER_REDUCE_OK) NPY ITER REFS OK (C variable) (reference/capi.iterator.html#c.NPY_ITER_REFS_OK) NPY_ITER_UPDATEIFCOPY (C variable) (reference/capi.iterator.html#c.NPY_ITER_UPDATEIFCOPY) NPY ITER WRITEMASKED (C variable) (reference/capi.iterator.html#c.NPY_ITER_WRITEMASKED) NPY ITER WRITEONLY (C variable) (reference/capi.iterator.html#c.NPY ITER WRITEONLY) NPY_ITER_ZEROSIZE_OK (C variable) (reference/capi.iterator.html#c.NPY ITER ZEROSIZE OK) NPY KEEPORDER (C variable) (reference/c-api.array.html#c.NF NPY_LIKELY (C variable) (reference/c-api.config.html#c.NPY_LII NPY_LIST_PICKLE (C variable) (reference/c-api.types-andstructures.html#c.NPY LIST PICKLE) NPY_LITTLE_ENDIAN (C variable) (reference/capi.config.html#c.NPY LITTLE ENDIAN) NPY_LOG10E (C variable) (reference/c-api.coremath.html#c.NI NPY_LOG2E (C variable) (reference/c-api.coremath.html#c.NP' NPY LOGE10 (C variable) (reference/c-api.coremath.html#c.NI

```
(numpy.polynomial.hermite e.HermiteE attribute)
   (reference/generated/numpy.polynomial.hermite e.HermiteE.nickname.html#numpy.polynomial.hermite e.HermiteE.nickname)
   (numpy.polynomial.laguerre.Laguerre attribute)
   (reference/generated/numpy.polynomial.laguerre.Laguerre.nickname) (reference/generated/numpy.polynomial.laguerre.Laguerre.nickname)
   (numpy.polynomial.legendre.Legendre attribute)
   (reference/generated/numpy.polynomial.legendre.Legendre.nickname.html#numpy.polynomial.legendre.Legendre.nickname)
   (numpy.polynomial.polynomial.Polynomial attribute)
   (reference/generated/numpy.polynomial.polynomial.polynomial.nickname).
nin (numpy.ufunc attribute) (reference/generated/numpy.ufunc.nin.html#numpy.ufunc.nin)
NINF (in module numpy) (reference/constants.html#numpy.NINF)
NO IMPORT ARRAY (C macro) (reference/c-api.array.html#c.NO IMPORT ARRAY)
NO_IMPORT_UFUNC (C variable) (reference/c-api.ufunc.html#c.NO_IMPORT_UFUNC)
nomask (in module numpy.ma) (reference/maskedarray.baseclass.html#numpy.ma.nomask)
non-contiguous (reference/arrays.ndarray.html#index-2)
noncentral_chisquare() (numpy.random.Generator method)
(reference/random/generated/numpy.random.Generator.noncentral_chisquare.html#numpy.random.Generator.noncentral_chisquare)
   (numpy.random.mtrand.RandomState method)
   (reference/random/generated/numpy.random.mtrand.RandomState.noncentral_chisquare.html#numpy.random.mtrand.RandomState.noncentral_chisquare)
noncentral_f() (numpy.random.Generator method)
(reference/random/generated/numpy,random.Generator.noncentral f.html#numpy,random.Generator.noncentral f)
   (numpy.random.mtrand.RandomState method)
   (reference/random/generated/numpy.random.mtrand.RandomState.noncentral_f.html#numpy.random.mtrand.RandomState.noncentral_f)
nonzero (in module numpy.ma) (reference/generated/numpy.ma.nonzero.html#numpy.ma.nonzero)
nonzero() (in module numpy) (reference/generated/numpy.nonzero.html#numpy.nonzero)
   (numpy.char.chararray method) (reference/generated/numpy.char.chararray.nonzero.html#numpy.char.chararray.nonzero)
   (numpy.chararray method) (reference/generated/numpy.chararray.nonzero.html#numpy.chararray.nonzero)
   (numpy.generic method) (reference/generated/numpy.generic.nonzero.html#numpy.generic.nonzero)
   (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.nonzero.html#numpy.ma.MaskType.nonzero)
   (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.nonzero.html#numpy.ma.MaskedArray.nonzero)
   (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.nonzero.html#numpy.ma.masked_array.nonzero)
   (numpy.matrix method) (reference/generated/numpy.matrix.nonzero.html#numpy.matrix.nonzero)
   (numpy.memmap method) (reference/generated/numpy.memmap.nonzero.html#numpy.memmap.nonzero)
   (numpy.ndarray method) (reference/generated/numpy.ndarray.nonzero.html#numpy.ndarray.nonzero)
   (numpy.recarray method) (reference/generated/numpy.recarray.nonzero.html#numpy.recarray.nonzero)
   (numpy.record method) (reference/generated/numpy.record.nonzero.html#numpy.record.nonzero)
nop (numpy.nditer attribute) (reference/generated/numpy.nditer.nop.html#numpy.nditer.nop)
norm() (in module numpy.linalg) (reference/generated/numpy.linalg.norm.html#numpy.linalg.norm)
normal() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.normal).
   (numpy.random.mtrand.RandomState method)
   (reference/random/generated/numpy.random.mtrand.RandomState.normal).html#numpy.random.mtrand.RandomState.normal)
not_equal (in module numpy) (reference/generated/numpy.not_equal.html#numpy.not_equal)
not equal() (in module numpy.char) (reference/generated/numpy.char.not equal.html#numpy.char.not equal)
notmasked_contiguous() (in module numpy.ma) (reference/generated/numpy.ma.notmasked_contiguous.html#numpy.ma.notmasked_contiguous)
notmasked_edges() (in module numpy.ma) (reference/generated/numpy.ma.notmasked_edges.html#numpy.ma.notmasked_edges)
nout (numpy.ufunc attribute) (reference/generated/numpy.ufunc.nout.html#numpy.ufunc.nout)
nper() (in module numpy) (reference/generated/numpy.nper.html#numpy.nper)
npv() (in module numpy) (reference/generated/numpy.npv.html#numpy.npv)
NPY 1 PI (C variable) (reference/c-api.coremath.html#c.NPY 1 PI)
NPY_2_PI (C variable) (reference/c-api.coremath.html#c.NPY_2_PI)
NPY_ALLOW_C_API (C macro) (reference/c-api.array.html#c.NPY_ALLOW_C_API)
NPY ALLOW C API DEF (C macro) (reference/c-api.array.html#c.NPY ALLOW C API DEF)
NPY_ANYORDER (C variable) (reference/c-api.array.html#c.NPY_ANYORDER)
NPY ARRAY ALIGNED (C variable) (reference/c-api.array.html#c.NPY ARRAY ALIGNED), [1] (reference/c-api.array.html#c.NPY ARRAY ALIGNED)
NPY_ARRAY_BEHAVED (C variable) (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED), [1] (reference/c-api.array.html#c.NPY_ARRAY_BEHAVED)
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)
NPY ARRAY C CONTIGUOUS (C variable) (reference/c-api.array.html#c.NPY ARRAY C CONTIGUOUS), [1] (reference/c-
api.array.html#c.NPY ARRAY C CONTIGUOUS)
                                                                                                                                                    NPY SIGINT OFF (C variable) (reference/c-api.config.html#c.NI
```

NPY LONG (C variable) (reference/c-api.dtype.html#c.NPY LO NPY LONGDOUBLE (C variable) (reference/capi.dtype.html#c.NPY_LONGDOUBLE) NPY_LONGLONG (C variable) (reference/c-api.dtype.html#c.Nl NPY LOOP BEGIN THREADS (C macro) (reference/capi.ufunc.html#c.NPY_LOOP_BEGIN_THREADS) NPY LOOP END THREADS (C macro) (reference/capi.ufunc.html#c.NPY_LOOP_END_THREADS) NPY_MASK (C variable) (reference/c-api.dtype.html#c.NPY_MA NPY MAX BUFSIZE (C variable) (reference/c-api,array.html#c.) NPY MAXDIMS (C variable) (reference/c-api.array.html#c.NPY NPY_MIN_BUFSIZE (C variable) (reference/c-api.array.html#c.N NPY_NAN (C variable) (reference/c-api.coremath.html#c.NPY_I NPY NEEDS INIT (C variable) (reference/c-api.types-andstructures.html#c.NPY_NEEDS_INIT) NPY_NEEDS_PYAPI (C variable) (reference/c-api.types-andstructures.html#c.NPY_NEEDS_PYAPI) npy_nextafter (C function) (reference/c-api.coremath.html#c.n NPY_NO_CASTING (C variable) (reference/c-api.array.html#c.N NPY NOTYPE (C variable) (reference/c-api.dtype.html#c.NPY N NPY_NSCALARKINDS (C variable) (reference/capi.array.html#c.NPY_NSCALARKINDS) NPY_NSORTS (C variable) (reference/c-api.array.html#c.NPY_N NPY_NTYPES (C variable) (reference/c-api.dtype.html#c.NPY_N NPY NUM FLOATTYPE (C variable) (reference/capi.array.html#c.NPY_NUM_FLOATTYPE) NPY_NZERO (C variable) (reference/c-api.coremath.html#c.NP NPY_OBJECT (C variable) (reference/c-api.dtype.html#c.NPY_O NPY OBJECT DTYPE FLAGS (C variable) (reference/c-api.typesstructures.html#c.NPY_OBJECT_DTYPE_FLAGS) NPY_ORDER (C type) (reference/c-api.array.html#c.NPY_ORDE NPY_OUT_ARRAY (C variable) (reference/c-api.array.html#c.NF NPY_PI (C variable) (reference/c-api.coremath.html#c.NPY_PI) NPY_PI_2 (C variable) (reference/c-api.coremath.html#c.NPY_F NPY_PI_4 (C variable) (reference/c-api.coremath.html#c.NPY_F NPY_PRIORITY (C variable) (reference/c-api.array.html#c.NPY_ NPY_PZERO (C variable) (reference/c-api.coremath.html#c.NP\ NPY RAISE (C variable) (reference/c-api.array.html#c.NPY RAIS api.array.html#c.NPY RAISE) NPY_SAFE_CASTING (C variable) (reference/capi.array.html#c.NPY_SAFE_CASTING) NPY SAME KIND CASTING (C variable) (reference/capi.array.html#c.NPY_SAME_KIND_CASTING) NPY SCALAR PRIORITY (C variable) (reference/capi.array.html#c.NPY_SCALAR_PRIORITY) NPY_SCALARKIND (C type) (reference/c-api.array.html#c.NPY_: npy set floatstatus divbyzero (C function) (reference/capi.coremath.html#c.npy set floatstatus divbyzero) npy_set_floatstatus_invalid (C function) (reference/capi.coremath.html#c.npy_set_floatstatus_invalid) npy_set_floatstatus_overflow (C function) (reference/capi.coremath.html#c.npy_set_floatstatus_overflow) npy set floatstatus underflow (C function) (reference/capi.coremath.html#c.npy_set_floatstatus_underflow) npy_short (C type) (reference/c-api.dtype.html#c.npy_short) NPY SHORT (C variable) (reference/c-api.dtype.html#c.NPY Sh

```
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)
npy_bool (C type) (reference/c-api.dtype.html#c.npy_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)
npy_clear_floatstatus (C function) (reference/c-api.coremath.html#c.npy_clear_floatstatus)
npy_clear_floatstatus_barrier (C function) (reference/c-api.coremath.html#c.npy_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)
npy copysign (C function) (reference/c-api.coremath.html#c.npy 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_USHORT (C variable) (reference/c-api.dtype.html#c.NPY_L
NPY CPU SPARC64 (C variable) (reference/c-api.config.html#c.NPY CPU SPARC64)
                                                                                                                                                          NPY VERSION (C variable) (reference/c-api.array.html#c.NPY \
```

NPY SIGINT ON (C variable) (reference/c-api.config.html#c.NP NPY_SIGJMP_BUF (C variable) (reference/c-api.config.html#c.N NPY_SIGLONGJMP (C variable) (reference/c-api.config.html#c.l npy_signbit (C function) (reference/c-api.coremath.html#c.npy NPY_SIGSETJMP (C variable) (reference/c-api.config.html#c.NP NPY_SIZEOF_DOUBLE (C variable) (reference/capi.config.html#c.NPY_SIZEOF_DOUBLE) NPY_SIZEOF_FLOAT (C variable) (reference/capi.config.html#c.NPY_SIZEOF_FLOAT) NPY_SIZEOF_INT (C variable) (reference/c-api.config.html#c.NF NPY SIZEOF LONG (C variable) (reference/c-api.config.html#c. NPY_SIZEOF_LONG_DOUBLE (C variable) (reference/capi.config.html#c.NPY_SIZEOF_LONG_DOUBLE) NPY SIZEOF LONGLONG (C variable) (reference/capi.config.html#c.NPY_SIZEOF_LONGLONG) NPY_SIZEOF_PY_INTPTR_T (C variable) (reference/capi.config.html#c.NPY_SIZEOF_PY_INTPTR_T) NPY SIZEOF PY_LONG_LONG (C variable) (reference/capi.config.html#c.NPY_SIZEOF_PY_LONG_LONG) NPY SIZEOF SHORT (C variable) (reference/capi.config.html#c.NPY_SIZEOF_SHORT) NPY_SORTKIND (C type) (reference/c-api.array.html#c.NPY_SO npy_spacing (C function) (reference/c-api.coremath.html#c.np NPY_STRING (C variable) (reference/c-api.dtype.html#c.NPY_S NPY_SUBTYPE_PRIORITY (C variable) (reference/capi.array.html#c.NPY_SUBTYPE_PRIORITY) NPY_SUCCEED (C variable) (reference/c-api.array.html#c.NPY_ NPY_TIMEDELTA (C variable) (reference/c-api.dtype.html#c.NP NPY TRUE (C variable) (reference/c-api.array.html#c.NPY TRU NPY_TYPES (C variable) (reference/c-api.dtype.html#c.NPY_TYF NPY_UBYTE (C variable) (reference/c-api.dtype.html#c.NPY_UE npy_uint (C type) (reference/c-api.dtype.html#c.npy_uint) NPY_UINT (C variable) (reference/c-api.dtype.html#c.NPY_UIN npy_uint16 (C type) (reference/c-api.dtype.html#c.npy_uint16) NPY_UINT16 (C variable) (reference/c-api.dtype.html#c.NPY_U npy_uint32 (C type) (reference/c-api.dtype.html#c.npy_uint32) NPY_UINT32 (C variable) (reference/c-api.dtype.html#c.NPY_U npy uint64 (C type) (reference/c-api.dtype.html#c.npy uint64) NPY_UINT64 (C variable) (reference/c-api.dtype.html#c.NPY_U NPY_UINT8 (C variable) (reference/c-api.dtype.html#c.NPY_UINT8 npy_uintp (C type) (reference/c-api.dtype.html#c.npy_uintp) NPY UINTP (C variable) (reference/c-api.dtype.html#c.NPY UII NPY_ULONG (C variable) (reference/c-api.dtype.html#c.NPY_U NPY ULONGLONG (C variable) (reference/c-api.dtype.html#c.1 NPY_UNICODE (C variable) (reference/c-api.dtype.html#c.NPY_ NPY_UNLIKELY (C variable) (reference/c-api.config.html#c.NPY NPY UNSAFE CASTING (C variable) (reference/capi.array.html#c.NPY UNSAFE CASTING) NPY_UNUSED (C variable) (reference/c-api.config.html#c.NPY_ NPY_USE_GETITEM (C variable) (reference/c-api.types-andstructures.html#c.NPY USE GETITEM) NPY_USE_SETITEM (C variable) (reference/c-api.types-andstructures.html#c.NPY USE SETITEM) NPY_USERDEF (C variable) (reference/c-api.dtype.html#c.NPY_ npy_ushort (C type) (reference/c-api.dtype.html#c.npy_ushort)

```
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)
npy_double_to_half (C function) (reference/c-api.coremath.html#c.npy_double_to_half)
npy doublebits to halfbits (C function) (reference/c-api.coremath.html#c.npy 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)
npy float to half (C function) (reference/c-api.coremath.html#c.npy float to half)
npy_floatbits_to_halfbits (C function) (reference/c-api.coremath.html#c.npy_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)
npy_get_floatstatus (C function) (reference/c-api.coremath.html#c.npy_get_floatstatus)
npy_get_floatstatus_barrier (C function) (reference/c-api.coremath.html#c.npy_get_floatstatus_barrier)
npy_half (C type) (reference/c-api.dtype.html#c.npy_half)
NPY_HALF (C variable) (reference/c-api.dtype.html#c.NPY_HALF)
npy_half_copysign (C function) (reference/c-api.coremath.html#c.npy_half_copysign)
npy half eg (C function) (reference/c-api.coremath.html#c.npy half eg)
npy_half_eq_nonan (C function) (reference/c-api.coremath.html#c.npy_half_eq_nonan)
npy_half_ge (C function) (reference/c-api.coremath.html#c.npy_half_ge)
npy_half_gt (C function) (reference/c-api.coremath.html#c.npy_half_gt)
npy_half_isfinite (C function) (reference/c-api.coremath.html#c.npy_half_isfinite)
npy_half_isinf (C function) (reference/c-api.coremath.html#c.npy_half_isinf)
npy_half_isnan (C function) (reference/c-api.coremath.html#c.npy_half_isnan)
npy_half_iszero (C function) (reference/c-api.coremath.html#c.npy_half_iszero)
npy_half_le (C function) (reference/c-api.coremath.html#c.npy_half_le)
npy half le nonan (C function) (reference/c-api.coremath.html#c.npy half le nonan)
npy_half_lt (C function) (reference/c-api.coremath.html#c.npy_half_lt)
npy_half_lt_nonan (C function) (reference/c-api.coremath.html#c.npy_half_lt_nonan)
NPY_HALF_NAN (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NAN)
npy half ne (C function) (reference/c-api.coremath.html#c.npy half ne)
NPY_HALF_NEGONE (C variable) (reference/c-api.coremath.html#c.NPY_HALF_NEGONE)
npy half nextafter (C function) (reference/c-api.coremath.html#c.npy 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)
npy_half_signbit (C function) (reference/c-api.coremath.html#c.npy_half_signbit)
npy half spacing (C function) (reference/c-api.coremath.html#c.npy half spacing)
npy_half_to_double (C function) (reference/c-api.coremath.html#c.npy_half_to_double)
```

NPY VOID (C variable) (reference/c-api.dtype.html#c.NPY VOII NPY WRAP (C variable) (reference/c-api.array.html#c.NPY WR. (reference/c-api.array.html#c.NPY_WRAP) NpyAuxData (C type) (reference/c-api.array.html#c.NpyAuxDa NpyAuxData CloneFunc (C type) (reference/capi.array.html#c.NpyAuxData_CloneFunc) NpyAuxData FreeFunc (C type) (reference/capi.array.html#c.NpyAuxData_FreeFunc) Npylter (C type) (reference/c-api.iterator.html#c.Npylter) NpvIter AdvancedNew (C function) (reference/capi.iterator.html#c.Npylter AdvancedNew) Npylter_Copy (C function) (reference/c-api.iterator.html#c.Np) Npylter_CreateCompatibleStrides (C function) (reference/capi.iterator.html#c.Npylter CreateCompatibleStrides) Npylter_Deallocate (C function) (reference/capi.iterator.html#c.Npylter_Deallocate) Npylter_EnableExternalLoop (C function) (reference/capi.iterator.html#c.Npylter_EnableExternalLoop) Npvlter GetAxisStrideArray (C function) (reference/capi.iterator.html#c.Npylter GetAxisStrideArray) Npylter_GetBufferSize (C function) (reference/capi.iterator.html#c.Npylter_GetBufferSize) Npylter_GetDataPtrArray (C function) (reference/capi.iterator.html#c.Npylter_GetDataPtrArray) Npylter_GetDescrArray (C function) (reference/capi.iterator.html#c.Npylter_GetDescrArray) Npylter_GetGetMultiIndex (C function) (reference/capi.iterator.html#c.NpyIter_GetGetMultiIndex) Npylter GetIndexPtr (C function) (reference/capi.iterator.html#c.Npylter_GetIndexPtr) Npylter_GetInitialDataPtrArray (C function) (reference/capi.iterator.html#c.Npylter GetInitialDataPtrArray) Npylter_GetInnerFixedStrideArray (C function) (reference/capi.iterator.html#c.Npylter_GetInnerFixedStrideArray) Npylter_GetInnerLoopSizePtr (C function) (reference/capi.iterator.html#c.Npylter_GetInnerLoopSizePtr) Npylter_GetInnerStrideArray (C function) (reference/capi.iterator.html#c.Npylter GetInnerStrideArray) Npylter_GetIterIndex (C function) (reference/capi.iterator.html#c.Npylter_GetIterIndex) Npylter_GetlterIndexRange (C function) (reference/capi.iterator.html#c.Npylter GetlterIndexRange) Npylter_GetlterNext (C function) (reference/capi.iterator.html#c.Npylter GetlterNext) Npylter_GetIterSize (C function) (reference/capi.iterator.html#c.Npylter_GetIterSize) Npylter GetlterView (C function) (reference/capi.iterator.html#c.Npylter GetlterView) Npylter_GetMultiIndexFunc (C type) (reference/capi.iterator.html#c.NpyIter_GetMultiIndexFunc) Npylter GetNDim (C function) (reference/c-api.iterator.html#c Npylter_GetNOp (C function) (reference/c-api.iterator.html#c.l Npylter GetOperandArray (C function) (reference/capi.iterator.html#c.NpyIter_GetOperandArray) Npylter_GetReadFlags (C function) (reference/capi.iterator.html#c.Npylter GetReadFlags) Npylter GetShape (C function) (reference/c-api.iterator.html#c

```
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_GotolterIndex (C function) (reference/c-
api.iterator.html#c.Npylter_GotolterIndex)
Npylter_GotoMultiIndex (C function) (reference/c-
api.iterator.html#c.NpyIter_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 (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_lsFirstVisit)
Npylter IsGrowInner (C function) (reference/c-
api.iterator.html#c.Npylter_lsGrowInner)
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.Npy
Npylter_RemoveMultiIndex (C function) (reference/c-
api.iterator.html#c.NpyIter_RemoveMultiIndex)
Npylter_RequiresBuffering (C function) (reference/c-
api.iterator.html#c.Npylter RequiresBuffering)
Npylter_Reset (C function) (reference/c-api.iterator.html#c.Np
Npylter_ResetBasePointers (C function) (reference/c-
api.iterator.html#c.NpyIter_ResetBasePointers)
Npylter_ResetTolterIndexRange (C function) (reference/c-
api.iterator.html#c.NpyIter_ResetToIterIndexRange)
Npylter_Type (C type) (reference/c-api.iterator.html#c.Npylter_
ntypes (numpy.ufunc attribute)
(reference/generated/numpy.ufunc.ntypes.html#numpy.ufun
num (numpy.dtype attribute)
(reference/generated/numpy.dtype.num.html#numpy.dtype.r
numiter (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-nu
numpy.distutils.exec_command (module)
(reference/generated/numpy.distutils.exec_command.html#r
numpy.distutils.exec_command)
numpy.distutils.misc_util (module) (reference/distutils.html#r
numpy.distutils.misc_util)
numpy.doc.basics (module) (user/basics.types.html#module-r
numpy.doc.broadcasting (module) (user/basics.broadcasting.h
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#mornumpy.doc.dispatch)

numpy.doc.glossary (module) (glossary.html#module-numpy. numpy.doc.indexing (module) (user/basics.indexing.html#monumpy.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.htm numpy.doc.subclassing)

numpy.dual (module) (reference/routines.dual.html#modulenumpy.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#modulinumpy.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#mocnumpy.random)

numpy.random.entropy (module) (reference/random/entropy numpy.random.entropy)

numpy.random.mt19937 (module)

(reference/random/bit_generators/mt19937.html#modulenumpy.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-numpy numpy.testing (module) (reference/routines.testing.html#mod NumpyVersion (class in numpy.lib)

(reference/generated/numpy.lib.NumpyVersion.html#numpy. NZERO (in module numpy) (reference/constants.html#numpy

(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.nditer.operands.html#numpy.nditer.operands) (reference/generated/numpy.obj2sctype.html#numpy.obj2sctype) 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) operator (reference/arrays.ndarray.html#index-5), [1] (reference/generated/numpy.ogrid.html#numpy.ogrid) 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) (reference/generated/numpy.outer.html#numpy.outer) (in module numpy.matlib) (reference/generated/numpy.matlib.ones.html#numpy.matlib.ones) (in module numpy.ma) (reference/generated/numpy.ma.outer.html#numpy.ma.outer) ones_like() (in module numpy) (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) Ρ PyArray_HasArrayInterfaceType (C function) (reference/cpackbits() (in module numpy) (reference/generated/numpy.packbits.html#numpy.packbits) pad() (in module numpy) (reference/generated/numpy.pad.html#numpy.pad) api.array.html#c.PyArray_HasArrayInterfaceType) PyArray_HASFIELDS (C function) (reference/cpareto() (numpy.random.Generator method) (reference/random/generated/numpy.random.Generator.pareto.html#numpy.random.Generator.pareto) api.array.html#c.PyArray_HASFIELDS) (numpy.random.mtrand.RandomState method) PyArray_INCREF (C function) (reference/c-api.array.html#c.PyArray_INCREF) (reference/random/generated/numpy.random.mtrand.RandomState.pareto.html#numpy.random.mtrand.RandomState.pareto) PyArray_InitArrFuncs (C function) (reference/cpartition() (in module numpy) (reference/generated/numpy.partition.html#numpy.partition) api.array.html#c.PyArray_InitArrFuncs) (in module numpy.char) (reference/generated/numpy.char.partition.html#numpy.char.partition) PyArray_InnerProduct (C function) (reference/c-(numpy.char.chararray method) (reference/generated/numpy.char.chararray.partition.html#numpy.char.chararray.partition) api.array.html#c.PyArray_InnerProduct) (numpy.chararray method) (reference/generated/numpy.chararray.partition.html#numpy.chararray.partition) PyArray_IntpConverter (C function) (reference/c-(numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.partition.html#numpy.ma.masked_array.partition) api.array.html#c.PyArray_IntpConverter) (numpy.matrix method) (reference/generated/numpy.matrix.partition.html#numpy.matrix.partition) PyArray_IntpFromSequence (C function) (reference/c-(numpy.memmap method) (reference/generated/numpy.memmap.partition.html#numpy.memmap.partition) api.array.html#c.PyArray_IntpFromSequence) (numpy.ndarray method) (reference/generated/numpy.ndarray.partition.html#numpy.ndarray.partition) PyArray_IS_C_CONTIGUOUS (C function) (reference/capi.array.html#c.PyArray_IS_C_CONTIGUOUS) (numpy.recarray method) (reference/generated/numpy.recarray.partition.html#numpy.recarray.partition) PyArray_IS_F_CONTIGUOUS (C function) (reference/cpaths() (numpy.distutils.misc_util.Configuration method) (reference/distutils.html#numpy.distutils.misc_util.Configuration.paths) PCG64 (class in numpy.random.pcg64) (reference/random/bit_generators/pcg64.html#numpy.random.pcg64.PCG64) api.array.html#c.PyArray_IS_F_CONTIGUOUS) PyArray_ISALIGNED (C function) (reference/cpercentile() (in module numpy) (reference/generated/numpy.percentile.html#numpy.percentile) permutation() (numpy.random.Generator method) api.array.html#c.PyArray ISALIGNED) (reference/random/generated/numpy.random.Generator.permutation.html#numpy.random.Generator.permutation) PyArray_IsAnyScalar (C function) (reference/c-(numpy.random.mtrand.RandomState method) api.array.html#c.PyArray_IsAnyScalar) (reference/random/generated/numpy.random.mtrand.RandomState.permutation.html #numpy.random.mtrand.RandomState.permutation)PyArray_ISBEHAVED (C function) (reference/c-Philox (class in numpy.random.philox) (reference/random/bit_generators/philox.html#numpy.random.philox.Philox) api.array.html#c.PyArray_ISBEHAVED) PyArray_ISBEHAVED_RO (C function) (reference/cpi (in module numpy) (reference/constants.html#numpy.pi) api.array.html#c.PyArray_ISBEHAVED_RO) piecewise() (in module numpy) (reference/generated/numpy.piecewise.html#numpy.piecewise) PINF (in module numpy) (reference/constants.html#numpy.PINF) PyArray_ISBOOL (C function) (reference/c-api.array.html#c.PyArray_ISBOOL) pinv() (in module numpy.linalg) (reference/generated/numpy.linalg.pinv.html#numpy.linalg.pinv) PyArray_ISBYTESWAPPED (C function) (reference/cplace() (in module numpy) (reference/generated/numpy.place.html#numpy.place) api.array.html#c.PyArray ISBYTESWAPPED) pmt() (in module numpy) (reference/generated/numpy.pmt.html#numpy.pmt) PyArray_ISCARRAY (C function) (reference/capi.array.html#c.PyArray_ISCARRAY) poisson() (numpy.random.Generator method) PyArray_ISCARRAY_RO (C function) (reference/c-(reference/random/generated/numpy.random.Generator.poisson.html#numpy.random.Generator.poisson) (numpy.random.mtrand.RandomState method) api.array.html#c.PyArray_ISCARRAY_RO) PyArray_ISCOMPLEX (C function) (reference/c-(reference/random/generated/numpy.random.mtrand.RandomState.poisson.html #numpy.random.mtrand.RandomState.poisson) + (reference/random/generated/numpy.random.mtrand.RandomState.poisson) + (reference/random/generated/numpy.random/generpoly() (in module numpy) (reference/generated/numpy.poly.html#numpy.poly) api.array.html#c.PyArray_ISCOMPLEX) poly1d (class in numpy) (reference/generated/numpy.poly1d.html#numpy.poly1d) PyArray_ISEXTENDED (C function) (reference/c-

api.array.html#c.PyArray_ISEXTENDED)

open() (numpy.DataSource method)

o (numpy.poly1d attribute)

```
poly2cheb() (in module numpy.polynomial.chebyshev)
                                                                                                                                                                                                                          PyArray ISFARRAY (C function) (reference/c-
(reference/generated/numpy.polynomial.chebyshev.poly2cheb.html#numpy.polynomial.chebyshev.poly2cheb)
                                                                                                                                                                                                                          api.array.html#c.PyArray ISFARRAY)
                                                                                                                                                                                                                          PyArray_ISFARRAY_RO (C function) (reference/c-
poly2herm() (in module numpy.polynomial.hermite)
(reference/generated/numpy.polynomial.hermite.poly2herm.html#numpy.polynomial.hermite.poly2herm)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISFARRAY_RO)
poly2herme() (in module numpy.polynomial.hermite_e)
                                                                                                                                                                                                                          PyArray_ISFLEXIBLE (C function) (reference/c-
(reference/generated/numpy.polynomial.hermite_e.poly2herme.html#numpy.polynomial.hermite_e.poly2herme)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISFLEXIBLE)
                                                                                                                                                                                                                          PyArray_ISFLOAT (C function) (reference/c-api.array.html#c.PyArray_ISFLOAT)
poly2lag() (in module numpy.polynomial.laguerre)
                                                                                                                                                                                                                          PyArray_ISFORTRAN (C function) (reference/c-
(reference/generated/numpy.polynomial.laguerre.poly2lag.html#numpy.polynomial.laguerre.poly2lag)
poly2leg() (in module numpy.polynomial.legendre)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISFORTRAN)
                                                                                                                                                                                                                          PyArray_ISINTEGER (C function) (reference/c-
(reference/generated/numpy.polynomial.legendre.poly2leg.html#numpy.polynomial.legendre.poly2leg)
polyadd() (in module numpy) (reference/generated/numpy.polyadd.html#numpy.polyadd)
                                                                                                                                                                                                                          api.array.html#c.PyArray ISINTEGER)
                                                                                                                                                                                                                          PyArray_ISNOTSWAPPED (C function) (reference/c-
      (in module numpy.polynomial.polynomial)
      (reference/generated/numpy.polynomial.polynomial.polyadd.html#numpy.polynomial.polynomial.polyadd)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISNOTSWAPPED)
PolyBase (class in numpy.polynomial.polyutils)
                                                                                                                                                                                                                          PyArray_ISNUMBER (C function) (reference/c-
(reference/generated/numpy.polynomial.polyutils.PolyBase.html#numpy.polynomial.polyutils.PolyBase)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISNUMBER)
polycompanion() (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray_ISOBJECT (C function) (reference/c-api.array.html#c.PyArray_ISOBJECT)
(reference/generated/numpy.polynomial.polynomial.polycompanion.html#numpy.polynomial.polynomial.polycompanion)
                                                                                                                                                                                                                          PyArray_ISONESEGMENT (C function) (reference/c-
polyder() (in module numpy) (reference/generated/numpy.polyder.html#numpy.polyder)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISONESEGMENT)
      (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray_ISPYTHON (C function) (reference/c-
      (reference/generated/numpy.polynomial.polynomial.polyder.html#numpy.polynomial.polynomial.polyder)
                                                                                                                                                                                                                          api.array.html#c.PyArray ISPYTHON)
polydiv() (in module numpy) (reference/generated/numpy.polydiv.html#numpy.polydiv)
                                                                                                                                                                                                                          PyArray_IsPythonNumber (C function) (reference/c-
      (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_lsPythonNumber)
      (reference/generated/numpy.polynomial.polynomial.polydiv). thml \#numpy.polynomial.polynomial.polydiv) is a polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.polynomial.p
                                                                                                                                                                                                                          PyArray_IsPythonScalar (C function) (reference/c-
polydomain (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_IsPythonScalar)
(reference/generated/numpy.polynomial.polynomial.polydomain.html#numpy.polynomial.polynomial.polydomain)
                                                                                                                                                                                                                          PyArray_IsScalar (C function) (reference/c-api.array.html#c.PyArray_IsScalar)
PolyDomainError (reference/generated/numpy.polynomial.polyutils.PolyDomainError.html#numpy.polynomial.polyutils.PolyDomainError)
                                                                                                                                                                                                                          PyArray_ISSIGNED (C function) (reference/c-
PolyError (reference/generated/numpy.polynomial.polyutils.PolyError.html#numpy.polynomial.polyutils.PolyError)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISSIGNED)
polyfit() (in module numpy) (reference/generated/numpy.polyfit.html#numpy.polyfit)
                                                                                                                                                                                                                          PyArray_ISSTRING (C function) (reference/c-api.array.html#c.PyArray_ISSTRING)
      (in module numpy.ma) (reference/generated/numpy.ma.polyfit.html#numpy.ma.polyfit)
                                                                                                                                                                                                                          PyArray ISUNSIGNED (C function) (reference/c-
      (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISUNSIGNED)
      (reference/generated/numpy.polynomial.polynomial.polyfit.html#numpy.polynomial.polynomial.polyfit)
                                                                                                                                                                                                                          PyArray_ISUSERDEF (C function) (reference/c-
polyfromroots() (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISUSERDEF)
(reference/generated/numpy.polynomial.polynomial.polyfromroots.html#numpy.polynomial.polynomial.polyfromroots)
                                                                                                                                                                                                                          PyArray_ISWRITEABLE (C function) (reference/c-
polygrid2d() (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ISWRITEABLE)
(reference/generated/numpy.polynomial.polynomial.polygrid2d.html#numpy.polynomial.polynomial.polygrid2d)
                                                                                                                                                                                                                          PyArray_IsZeroDim (C function) (reference/c-
                                                                                                                                                                                                                          api.array.html#c.PyArray_IsZeroDim)
polygrid3d() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polygrid3d.html#numpy.polynomial.polynomial.polygrid3d)
                                                                                                                                                                                                                          PyArray_Item_INCREF (C function) (reference/c-
                                                                                                                                                                                                                          api.array.html#c.PyArray_Item_INCREF)
polyint() (in module numpy) (reference/generated/numpy.polyint.html#numpy.polyint)
                                                                                                                                                                                                                          PyArray_Item_XDECREF (C function) (reference/c-
      (in module numpy.polynomial.polynomial)
      (reference/generated/numpy.polynomial.polynomial.polyint.html#numpy.polynomial.polynomial.polyint)
                                                                                                                                                                                                                          api.array.html#c.PyArray_Item_XDECREF)
                                                                                                                                                                                                                          PyArray_ITEMSIZE (C function) (reference/c-api.array.html#c.PyArray_ITEMSIZE)
polyline() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyline.html \verb|#numpy.polynomial.polynomial.polyline|) | the property of t
                                                                                                                                                                                                                          PyArray_ITER_DATA (C function) (reference/c-
polymul() (in module numpy) (reference/generated/numpy.polymul.html#numpy.polymul)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_DATA)
      (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray_ITER_GOTO (C function) (reference/c-
      (reference/generated/numpy.polynomial.polynomial.polymul.html#numpy.polynomial.polynomial.polymul)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_GOTO)
polymulx() (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray_ITER_GOTO1D (C function) (reference/c-
(reference/generated/numpy.polynomial.polynomial.polymulx.html#numpy.polynomial.polynomial.polymulx)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_GOTO1D)
Polynomial (class in numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray ITER NEXT (C function) (reference/c-
(reference/generated/numpy.polynomial.polynomial.Polynomial.html#numpy.polynomial.polynomial.Polynomial)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_NEXT)
                                                                                                                                                                                                                          PyArray_ITER_NOTDONE (C function) (reference/c-
polyone (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyone.html#numpy.polynomial.polynomial.polyone)
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_NOTDONE)
polypow() (in module numpy.polynomial.polynomial)
                                                                                                                                                                                                                          PyArray_ITER_RESET (C function) (reference/c-
                                                                                                                                                                                                                          api.array.html#c.PyArray_ITER_RESET)
(reference/generated/numpy.polynomial.polynomial.polypow.html#numpy.polynomial.polynomial.polypow)
                                                                                                                                                                                                                          PyArray_IterAllButAxis (C function) (reference/c-
polyroots() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyroots.html#numpy.polynomial.polynomial.polyroots)
                                                                                                                                                                                                                          api.array.html#c.PyArray_IterAllButAxis)
polysub() (in module numpy) (reference/generated/numpy.polysub.html#numpy.polysub)
                                                                                                                                                                                                                          PyArray_IterNew (C function) (reference/c-api.array.html#c.PyArray_IterNew)
                                                                                                                                                                                                                          PyArray_LexSort (C function) (reference/c-api.array.html#c.PyArray_LexSort)
```

```
PyArray_malloc (C function) (reference/c-api.array.html#c.PyArray_malloc)
   (in module numpy.polynomial.polynomial)
   (reference/generated/numpy.polynomial.polynomial.polysub.html#numpy.polynomial.polynomial.polysub)
                                                                                                                                         PyArray MatrixProduct (C function) (reference/c-
                                                                                                                                         api.array.html#c.PyArray_MatrixProduct)
polytrim() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polytrim.html#numpy.polynomial.polynomial.polytrim)
                                                                                                                                         PyArray_MatrixProduct2 (C function) (reference/c-
polyval() (in module numpy) (reference/generated/numpy.polyval.html#numpy.polyval)
                                                                                                                                         api.array.html#c.PyArray_MatrixProduct2)
                                                                                                                                         PyArray_Max (C function) (reference/c-api.array.html#c.PyArray_Max)
   (in module numpy.polynomial.polynomial)
   (reference/generated/numpy.polynomial.polynomial.polyval.html#numpy.polynomial.polynomial.polyval)
                                                                                                                                         PyArray_MAX (C macro) (reference/c-api.array.html#c.PyArray_MAX)
polyval2d() (in module numpy.polynomial.polynomial)
                                                                                                                                         PyArray_Mean (C function) (reference/c-api.array.html#c.PyArray_Mean)
(reference/generated/numpy.polynomial.polynomial.polyval2d).html#numpy.polynomial.polynomial.polyval2d)
                                                                                                                                         PyArray_Min (C function) (reference/c-api.array.html#c.PyArray_Min)
polyval3d() (in module numpy.polynomial.polynomial)
                                                                                                                                         PyArray_MIN (C macro) (reference/c-api.array.html#c.PyArray_MIN)
(reference/generated/numpy.polynomial.polynomial.polyval3d.html#numpy.polynomial.polynomial.polyval3d)
                                                                                                                                         PyArray MinScalarType (C function) (reference/c-
                                                                                                                                         api.array.html#c.PyArray_MinScalarType)
polyvalfromroots() (in module numpy.polynomial.polynomial)
(reference/generated/numpy.polynomial.polynomial.polyvalfromroots.html#numpy.polynomial.polynomial.polyvalfromroots)
                                                                                                                                         PyArray_MoveInto (C function) (reference/c-
polyvander() (in module numpy.polynomial.polynomial)
                                                                                                                                         api.array.html#c.PyArray_MoveInto)
(reference/generated/numpy.polynomial.polynomial.polyvander.html#numpy.polynomial.polynomial.polyvander)
                                                                                                                                         PyArray_Multilter_DATA (C function) (reference/c-
polyvander2d() (in module numpy.polynomial.polynomial)
                                                                                                                                         api.array.html#c.PyArray_Multilter_DATA)
(reference/generated/numpy.polynomial.polynomial.polyvander2d.html#numpy.polynomial.polynomial.polyvander2d)
                                                                                                                                         PyArray_Multilter_GOTO (C function) (reference/c-
polyvander3d() (in module numpy.polynomial.polynomial)
                                                                                                                                         api.array.html#c.PyArray_Multilter_GOTO)
(reference/generated/numpy.polynomial.polynomial.polyvander3d.html#numpy.polynomial.polynomial.polyvander3d)
                                                                                                                                         PyArray_Multilter_GOTO1D (C function) (reference/c-
polyx (in module numpy.polynomial.polynomial)
                                                                                                                                         api.array.html#c.PyArray_Multilter_GOTO1D)
                                                                                                                                         PyArray_Multilter_NEXT (C function) (reference/c-
(reference/generated/numpy.polynomial.polynomial.polyx.html#numpy.polynomial.polynomial.polyx)
polyzero (in module numpy.polynomial.polynomial)
                                                                                                                                         api.array.html#c.PyArray_Multilter_NEXT)
                                                                                                                                         PyArray_Multilter_NEXTi (C function) (reference/c-
(reference/generated/numpy.polynomial.polynomial.polyzero.html#numpy.polynomial.polynomial.polyzero)
pool (numpy.random.SeedSequence attribute)
                                                                                                                                         api.array.html#c.PyArray_Multilter_NEXTi)
                                                                                                                                         PyArray_Multilter_NOTDONE (C function) (reference/c-
(reference/random/bit_generators/generated/numpy.random.SeedSequence.pool.html#numpy.random.SeedSequence.pool)
pool_size (numpy.random.SeedSequence attribute)
                                                                                                                                         api.array.html#c.PyArray_MultiIter_NOTDONE)
(reference/random/bit_generators/generated/numpy.random.SeedSequence.pool_size.html#numpy.random.SeedSequence.pool_size)
                                                                                                                                         PyArray_MultiIter_RESET (C function) (reference/c-
positive (in module numpy) (reference/generated/numpy.positive.html#numpy.positive)
                                                                                                                                         api.array.html#c.PyArray_MultiIter_RESET)
power (in module numpy) (reference/generated/numpy.power.html#numpy.power)
                                                                                                                                         PyArray_MultilterNew (C function) (reference/c-
power() (in module numpy.ma) (reference/generated/numpy.ma.power.html#numpy.ma.power)
                                                                                                                                         api.array.html#c.PyArray_MultiIterNew)
   (numpy.random.Generator method)
                                                                                                                                         PyArray_MultiplyIntList (C function) (reference/c-
   (reference/random/generated/numpy.random.Generator.power.html#numpy.random.Generator.power)
                                                                                                                                         api.array.html#c.PyArray_MultiplyIntList)
   (numpy.random.mtrand.RandomState method)
                                                                                                                                         PyArray_MultiplyList (C function) (reference/c-
   (reference/random/generated/numpy.random.mtrand.RandomState.power.html#numpy.random.mtrand.RandomState.power)
                                                                                                                                         api.array.html#c.PyArray_MultiplyList)
ppmt() (in module numpy) (reference/generated/numpy.ppmt.html#numpy.ppmt)
                                                                                                                                         PyArray_NBYTES (C function) (reference/c-api.array.html#c.PyArray_NBYTES)
                                                                                                                                         PyArray_NDIM (C function) (reference/c-api.array.html#c.PyArray_NDIM)
pprint() (numpy.record method) (reference/generated/numpy.record.pprint.html#numpy.record.pprint)
prepare_test_args() (numpy.testing.Tester method)
                                                                                                                                         PyArray_NeighborhoodIterNew (C function) (reference/c-
(reference/generated/numpy.testing.Tester.prepare_test_args.html#numpy.testing.Tester.prepare_test_args)
                                                                                                                                         api.array.html#c.PyArray_NeighborhoodIterNew)
printoptions() (in module numpy) (reference/generated/numpy.printoptions.html#numpy.printoptions)
                                                                                                                                         PyArray_New (C function) (reference/c-api.array.html#c.PyArray_New)
prod (in module numpy.ma) (reference/generated/numpy.ma.prod.html#numpy.ma.prod)
                                                                                                                                         PyArray_NewCopy (C function) (reference/c-
prod() (in module numpy) (reference/generated/numpy.prod.html#numpy.prod)
                                                                                                                                         api.array.html#c.PyArray_NewCopy)
   (numpy.char.chararray.prod.html \#numpy.char.chararray.prod.html \#numpy.char.chararray.prod) \\
                                                                                                                                         PyArray_NewFromDescr (C function) (reference/c-
   (numpy.chararray method) (reference/generated/numpy.chararray.prod.html#numpy.chararray.prod)
                                                                                                                                         api.array.html#c.PyArray_NewFromDescr)
   (numpy.generic method) (reference/generated/numpy.generic.prod.html#numpy.generic.prod)
                                                                                                                                         PyArray_NewLikeArray (C function) (reference/c-
   (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.prod.html#numpy.ma.MaskType.prod)
                                                                                                                                         api.array.html#c.PyArray_NewLikeArray)
   (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.prod.html#numpy.ma.MaskedArray.prod)
                                                                                                                                         PyArray_Newshape (C function) (reference/c-
   (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.prod.html#numpy.ma.masked_array.prod)
                                                                                                                                         api.array.html#c.PyArray_Newshape)
   (numpy.matrix method) (reference/generated/numpy.matrix.prod.html#numpy.matrix.prod)
                                                                                                                                         PyArray_Nonzero (C function) (reference/c-api.array.html#c.PyArray_Nonzero)
   (numpy.memmap method) (reference/generated/numpy.memmap.prod.html#numpy.memmap.prod)
                                                                                                                                         PyArray_ObjectType (C function) (reference/c-
   (numpy.ndarray.prod.html#numpy.ndarray.prod)
                                                                                                                                         api.array.html#c.PyArray_ObjectType)
   (numpy.recarray.prod.html#numpy.recarray.prod)
                                                                                                                                         PyArray_One (C function) (reference/c-api.array.html#c.PyArray_One)
   (numpy.record method) (reference/generated/numpy.record.prod.html#numpy.record.prod)
                                                                                                                                         PyArray_OrderConverter (C function) (reference/c-
                                                                                                                                         api.array.html#c.PyArray_OrderConverter)
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)
                                                                                                                                         PyArray_OutputConverter (C function) (reference/c-
promote_types() (in module numpy) (reference/generated/numpy.promote_types.html#numpy.promote_types)
                                                                                                                                         api.array.html#c.PyArray_OutputConverter)
                                                                                                                                         PyArray_Partition (C function) (reference/c-api.array.html#c.PyArray_Partition)
   array (reference/arrays.interface.html#index-0)
                                                                                                                                         PyArray_Prod (C function) (reference/c-api.array.html#c.PyArray_Prod)
```

```
ptp() (in module numpy) (reference/generated/numpy.ptp.html#numpy.ptp)
                                                                                                                                            PyArray PromoteTypes (C function) (reference/c-
   (in module numpy,ma) (reference/generated/numpy,ma.ptp.html#numpy,ma.ptp)
                                                                                                                                            api.array.html#c.PyArray PromoteTypes)
   (numpy.char.chararray method) (reference/generated/numpy.char.chararray.ptp.html#numpy.char.chararray.ptp)
                                                                                                                                            PyArray_Ptp (C function) (reference/c-api.array.html#c.PyArray_Ptp)
   (numpy.chararray method) (reference/generated/numpy.chararray.ptp.html#numpy.chararray.ptp)
                                                                                                                                            PyArray_PutMask (C function) (reference/c-api.array.html#c.PyArray_PutMask)
   (numpy.generic method) (reference/generated/numpy.generic.ptp.html#numpy.generic.ptp)
                                                                                                                                            PyArray PutTo (C function) (reference/c-api.array.html#c.PyArray PutTo)
   (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.ptp.html#numpy.ma.MaskType.ptp)
                                                                                                                                            PyArray_PyIntAsInt (C function) (reference/c-
   (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.ptp.html#numpy.ma.MaskedArray.ptp)
                                                                                                                                            api.array.html#c.PyArray PyIntAsInt)
   (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.ptp.html#numpy.ma.masked_array.ptp)
                                                                                                                                            PyArray_PyIntAsIntp (C function) (reference/c-
   (numpy.matrix method) (reference/generated/numpy.matrix.ptp.html#numpy.matrix.ptp)
                                                                                                                                            api.array.html#c.PyArray_PyIntAsIntp)
   (numpy.memmap method) (reference/generated/numpy.memmap.ptp.html#numpy.memmap.ptp)
                                                                                                                                            PyArray_Ravel (C function) (reference/c-api.array.html#c.PyArray_Ravel)
   (numpy.ndarray method) (reference/generated/numpy.ndarray.ptp.html#numpy.ndarray.ptp)
                                                                                                                                            PyArray realloc (C function) (reference/c-api.array.html#c.PyArray realloc)
                                                                                                                                            PyArray_REFCOUNT (C function) (reference/c-
   (numpy.recarray method) (reference/generated/numpy.recarray.ptp.html#numpy.recarray.ptp)
   (numpy.record method) (reference/generated/numpy.record.ptp.html#numpy.record.ptp)
                                                                                                                                            api.array.html#c.PyArray_REFCOUNT)
put() (in module numpy) (reference/generated/numpy.put.html#numpy.put)
                                                                                                                                            PyArray RegisterCanCast (C function) (reference/c-
   (numpy.char.chararray.method) (reference/generated/numpy.char.chararray.put.html#numpy.char.chararray.put)
                                                                                                                                            api.array.html#c.PyArray_RegisterCanCast)
   (numpy.chararray method) (reference/generated/numpy.chararray.put.html#numpy.chararray.put)
                                                                                                                                            PyArray_RegisterCastFunc (C function) (reference/c-
   (numpy.generic method) (reference/generated/numpy.generic.put.html#numpy.generic.put)
                                                                                                                                            api.array.html#c.PyArray_RegisterCastFunc)
   (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.put.html#numpy.ma.MaskType.put)
                                                                                                                                            PyArray_RegisterDataType (C function) (reference/c-
   (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.put.html#numpy.ma.MaskedArray.put)
                                                                                                                                            api.array.html#c.PyArray_RegisterDataType)
   (numpy.ma.masked array.method) (reference/generated/numpy.ma.masked array.put.html#numpy.ma.masked array.put)
                                                                                                                                            PyArray RemoveSmallest (C function) (reference/c-
   (numpy.matrix method) (reference/generated/numpy.matrix.put.html#numpy.matrix.put)
                                                                                                                                            api.array.html#c.PyArray_RemoveSmallest)
   (numpy.memmap method) (reference/generated/numpy.memmap.put.html#numpy.memmap.put)
                                                                                                                                            PyArray_Repeat (C function) (reference/c-api.array.html#c.PyArray_Repeat)
   (numpy.ndarray method) (reference/generated/numpy.ndarray.put.html#numpy.ndarray.put)
                                                                                                                                            PyArray Reshape (C function) (reference/c-api.array.html#c.PyArray Reshape)
   (numpy.recarray method) (reference/generated/numpy.recarray.put.html#numpy.recarray.put)
                                                                                                                                            PyArray_Resize (C function) (reference/c-api.array.html#c.PyArray_Resize)
   (numpy.record method) (reference/generated/numpy.record.put.html#numpy.record.put)
                                                                                                                                            PyArray_ResolveWritebackIfCopy (C function) (reference/c-
put_along_axis() (in module numpy) (reference/generated/numpy.put_along_axis.html#numpy.put_along_axis)
                                                                                                                                            api.array.html#c.PyArray_ResolveWritebackIfCopy)
putmask() (in module numpy) (reference/generated/numpy.putmask.html#numpy.putmask)
                                                                                                                                            PyArray_ResultType (C function) (reference/c-
pv() (in module numpy) (reference/generated/numpy.pv.html#numpy.pv)
                                                                                                                                            api.array.html#c.PyArray_ResultType)
PY_ARRAY_UNIQUE_SYMBOL (C macro) (reference/c-api.array.html#c.PY_ARRAY_UNIQUE_SYMBOL)
                                                                                                                                            PyArray Return (C function) (reference/c-api.array.html#c.PyArray Return)
PY_UFUNC_UNIQUE_SYMBOL (C variable) (reference/c-api.ufunc.html#c.PY_UFUNC_UNIQUE_SYMBOL)
                                                                                                                                            PyArray_Round (C function) (reference/c-api.array.html#c.PyArray_Round)
PyArray_All (C function) (reference/c-api.array.html#c.PyArray_All)
                                                                                                                                            PyArray_SAMESHAPE (C function) (reference/c-
PyArray Any (C function) (reference/c-api.array.html#c.PyArray Any)
                                                                                                                                            api.array.html#c.PyArray SAMESHAPE)
PyArray_Arange (C function) (reference/c-api.array.html#c.PyArray_Arange)
                                                                                                                                            PyArray_Scalar (C function) (reference/c-api.array.html#c.PyArray_Scalar)
PyArray_ArangeObj (C function) (reference/c-api.array.html#c.PyArray_ArangeObj)
                                                                                                                                            PyArray_ScalarAsCtype (C function) (reference/c-
PyArray_ArgMax (C function) (reference/c-api.array.html#c.PyArray_ArgMax)
                                                                                                                                            api.array.html#c.PyArray_ScalarAsCtype)
PyArray_ArgMin (C function) (reference/c-api.array.html#c.PyArray_ArgMin)
                                                                                                                                            PyArray_ScalarKind (C function) (reference/c-
PyArray_ArgPartition (C function) (reference/c-api.array.html#c.PyArray_ArgPartition)
                                                                                                                                            api.array.html#c.PyArray_ScalarKind)
PyArray ArgSort (C function) (reference/c-api.array.html#c.PyArray ArgSort)
                                                                                                                                            PyArray SearchsideConverter (C function) (reference/c-
PyArray_ArrayDescr.base (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrayDescr.base)
                                                                                                                                            api.array.html#c.PyArray_SearchsideConverter)
PyArray_ArrayDescr.shape (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrayDescr.shape)
                                                                                                                                            PyArray_SearchSorted (C function) (reference/c-
PyArray_ArrayType (C function) (reference/c-api.array.html#c.PyArray_ArrayType)
                                                                                                                                            api.array.html#c.PyArray_SearchSorted)
PyArray ArrFuncs (C type) (reference/c-api.types-and-structures.html#c.PyArray ArrFuncs)
                                                                                                                                            PyArray SetBaseObject (C function) (reference/c-
PyArray_ArrFuncs.argmax (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argmax)
                                                                                                                                            api.array.html#c.PyArray_SetBaseObject)
PyArray_ArrFuncs.argmin (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argmin)
                                                                                                                                            PyArray SetField (C function) (reference/c-api.array.html#c.PyArray SetField)
PyArray_ArrFuncs.argsort (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.argsort)
                                                                                                                                            PyArray_SETITEM (C function) (reference/c-api.array.html#c.PyArray_SETITEM)
PyArray_ArrFuncs.cancastscalarkindto (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.cancastscalarkindto)
                                                                                                                                            PyArray_SetNumericOps (C function) (reference/c-
PyArray_ArrFuncs.cancastto (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.cancastto)
                                                                                                                                            api.array.html#c.PyArray SetNumericOps)
PyArray ArrFuncs.cast (C member) (reference/c-api.types-and-structures.html#c.PyArray ArrFuncs.cast)
                                                                                                                                            PyArray SetStringFunction (C function) (reference/c-
PyArray_ArrFuncs.castdict (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.castdict)
                                                                                                                                            api.array.html#c.PyArray_SetStringFunction)
PyArray_ArrFuncs.compare (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.compare)
                                                                                                                                            PyArray_SetUpdateIfCopyBase (C function) (reference/c-
PyArray_ArrFuncs.copyswap (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.copyswap)
                                                                                                                                            api.array.html#c.PyArray_SetUpdateIfCopyBase)
PyArray_ArrFuncs.copyswapn (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.copyswapn)
                                                                                                                                            PyArray_SetWritebackIfCopyBase (C function) (reference/c-
PyArray_ArrFuncs.dotfunc (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.dotfunc)
                                                                                                                                            api.array.html#c.PyArray_SetWritebackIfCopyBase)
PyArray_ArrFuncs.fastclip (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fastclip)
                                                                                                                                            PyArray_SHAPE (C function) (reference/c-api.array.html#c.PyArray_SHAPE)
PyArray_ArrFuncs.fastputmask (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fastputmask)
                                                                                                                                            PyArray_SimpleNew (C function) (reference/c-
PyArray_ArrFuncs.fasttake (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.fasttake)
                                                                                                                                            api.array.html#c.PyArray_SimpleNew)
PyArray ArrFuncs.fill (C member) (reference/c-api.types-and-structures.html#c.PyArray ArrFuncs.fill)
```

PyArray ArrFuncs.fillwithscalar (C member) (reference/c-api.types-and-structures.html#c.PyArray ArrFuncs.fillwithscalar) PyArray SimpleNewFromData (C function) (reference/c-PyArray ArrFuncs.fromstr (C member) (reference/c-api.types-and-structures.html#c.PyArray ArrFuncs.fromstr) api.array.html#c.PyArray SimpleNewFromData) PyArray_ArrFuncs.getitem (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.getitem) PyArray_SimpleNewFromDescr (C function) (reference/c-PyArray_ArrFuncs.nonzero (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.nonzero) api.array.html#c.PyArray_SimpleNewFromDescr) PyArray_ArrFuncs.scalarkind (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.scalarkind) PyArray SIZE (C function) (reference/c-api.array.html#c.PyArray SIZE) PyArray_ArrFuncs.scanfunc (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.scanfunc) PyArray_Size (C function) (reference/c-api.array.html#c.PyArray_Size) PyArray_ArrFuncs.setitem (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.setitem) PyArray_Sort (C function) (reference/c-api.array.html#c.PyArray_Sort) PyArray_ArrFuncs.sort (C member) (reference/c-api.types-and-structures.html#c.PyArray_ArrFuncs.sort) PyArray_SortkindConverter (C function) (reference/c-PyArray_AsCArray (C function) (reference/c-api.array.html#c.PyArray_AsCArray) api.array.html#c.PyArray_SortkindConverter) PyArray_AxisConverter (C function) (reference/c-api.array.html#c.PyArray_AxisConverter) PyArray_Squeeze (C function) (reference/c-api.array.html#c.PyArray_Squeeze) PyArray BASE (C function) (reference/c-api.array.html#c.PyArray BASE) PyArray Std (C function) (reference/c-api.array.html#c.PyArray Std) PyArray_BoolConverter (C function) (reference/c-api.array.html#c.PyArray_BoolConverter) PyArray_STRIDE (C function) (reference/c-api.array.html#c.PyArray_STRIDE) PyArray_Broadcast (C function) (reference/c-api.array.html#c.PyArray_Broadcast) PyArray_STRIDES (C function) (reference/c-api.array.html#c.PyArray_STRIDES) PyArray BroadcastToShape (C function) (reference/c-api.array.html#c.PyArray BroadcastToShape) PyArray_Sum (C function) (reference/c-api.array.html#c.PyArray_Sum) PyArray_BufferConverter (C function) (reference/c-api.array.html#c.PyArray_BufferConverter) PyArray_SwapAxes (C function) (reference/c-PyArray_ByteorderConverter (C function) (reference/c-api.array.html#c.PyArray_ByteorderConverter) api.array.html#c.PyArray_SwapAxes) PyArray_BYTES (C function) (reference/c-api.array.html#c.PyArray_BYTES) PyArray_TakeFrom (C function) (reference/c-PyArray_Byteswap (C function) (reference/c-api.array.html#c.PyArray_Byteswap) api.array.html#c.PyArray_TakeFrom) PyArray_CanCastArrayTo (C function) (reference/c-api.array.html#c.PyArray_CanCastArrayTo) PyArray_ToFile (C function) (reference/c-api.array.html#c.PyArray_ToFile) PyArray CanCastSafely (C function) (reference/c-api.array.html#c.PyArray CanCastSafely) PyArray ToList (C function) (reference/c-api.array.html#c.PyArray ToList) PyArray_CanCastTo (C function) (reference/c-api.array.html#c.PyArray_CanCastTo) PyArray_ToScalar (C function) (reference/c-api.array.html#c.PyArray_ToScalar) PyArray_CanCastTypeTo (C function) (reference/c-api.array.html#c.PyArray_CanCastTypeTo) PyArray_ToString (C function) (reference/c-api.array.html#c.PyArray_ToString) PyArray_CanCoerceScalar (C function) (reference/c-api.array.html#c.PyArray_CanCoerceScalar) PyArray_Trace (C function) (reference/c-api.array.html#c.PyArray_Trace) PyArray_Cast (C function) (reference/c-api.array.html#c.PyArray_Cast) PyArray_Transpose (C function) (reference/c-PyArray_CastingConverter (C function) (reference/c-api.array.html#c.PyArray_CastingConverter) api.array.html#c.PyArray_Transpose) PyArray_CastScalarToCtype (C function) (reference/c-api.array.html#c.PyArray_CastScalarToCtype) PyArray_TYPE (C function) (reference/c-api.array.html#c.PyArray_TYPE) PyArray_CastTo (C function) (reference/c-api.array.html#c.PyArray_CastTo) PyArray_Type (C variable) (reference/c-api.types-and-PyArray_CastToType (C function) (reference/c-api.array.html#c.PyArray_CastToType) structures.html#c.PyArray_Type) PyArray CEQ (C macro) (reference/c-api.array.html#c.PyArray CEQ) PyArray TypeObjectFromType (C function) (reference/c-PyArray_CGE (C macro) (reference/c-api.array.html#c.PyArray_CGE) api.array.html#c.PyArray_TypeObjectFromType) PyArray_CGT (C macro) (reference/c-api.array.html#c.PyArray_CGT) PyArray_TypestrConvert (C function) (reference/c-PyArray Check (C function) (reference/c-api.array.html#c.PyArray Check) api.array.html#c.PyArray_TypestrConvert) PyArray_CheckAnyScalar (C function) (reference/c-api.array.html#c.PyArray_CheckAnyScalar) PyArray_UpdateFlags (C function) (reference/c-PyArray_CheckAxis (C function) (reference/c-api.array.html#c.PyArray_CheckAxis) api.array.html#c.PyArray_UpdateFlags) PyArray_CheckExact (C function) (reference/c-api.array.html#c.PyArray_CheckExact) PyArray_ValidType (C function) (reference/c-PyArray_CheckFromAny (C function) (reference/c-api.array.html#c.PyArray_CheckFromAny) api.array.html#c.PyArray_ValidType) PyArray_CheckScalar (C function) (reference/c-api.array.html#c.PyArray_CheckScalar) PyArray_View (C function) (reference/c-api.array.html#c.PyArray_View) PyArray CheckStrides (C function) (reference/c-api.array.html#c.PyArray CheckStrides) PyArray Where (C function) (reference/c-api.array.html#c.PyArray Where) PyArray_CHKFLAGS (C function) (reference/c-api.array.html#c.PyArray_CHKFLAGS) PyArray_XDECREF (C function) (reference/c-api.array.html#c.PyArray_XDECREF) PyArray_Choose (C function) (reference/c-api.array.html#c.PyArray_Choose) PyArray_XDECREF_ERR (C function) (reference/c-PyArray_Chunk (C type) (reference/c-api.types-and-structures.html#c.PyArray_Chunk) api.array.html#c.PyArray_XDECREF_ERR) PyArray Chunk.PyArray Chunk.base (C member) (reference/c-api.types-and-structures.html#c.PyArray Chunk.PyArray Chunk.base) PyArray Zero (C function) (reference/c-api.array.html#c.PyArray Zero) PyArray_Chunk.PyArray_Chunk.flags (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.flags) PyArray_ZEROS (C function) (reference/c-api.array.html#c.PyArray_ZEROS) PyArray_Chunk.PyArray_Chunk.len (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.len) PyArray_Zeros (C function) (reference/c-api.array.html#c.PyArray_Zeros) PyArray_Chunk.PyArray_Chunk.ptr (C member) (reference/c-api.types-and-structures.html#c.PyArray_Chunk.PyArray_Chunk.ptr) PyArrayDescr_Type (C variable) (reference/c-api.types-and-PyArray_CLE (C macro) (reference/c-api.array.html#c.PyArray_CLE) structures.html#c.PyArrayDescr_Type) PyArray CLEARFLAGS (C function) (reference/c-api.array.html#c.PyArray CLEARFLAGS) PyArrayFlags_Type (C variable) (reference/c-api.types-and-PyArray Clip (C function) (reference/c-api.array.html#c.PyArray Clip) structures.html#c.PyArrayFlags Type) PyArray_ClipmodeConverter (C function) (reference/c-api.array.html#c.PyArray_ClipmodeConverter) PyArrayFlagsObject (C type) (reference/c-api.types-and-PyArray_CLT (C macro) (reference/c-api.array.html#c.PyArray_CLT) structures.html#c.PyArrayFlagsObject) PyArray CNE (C macro) (reference/c-api.array.html#c.PyArray CNE) PyArrayInterface (C type) (reference/c-api.types-and-PyArray_CompareLists (C function) (reference/c-api.array.html#c.PyArray_CompareLists) structures.html#c.PyArrayInterface) PyArray Compress (C function) (reference/c-api.array.html#c.PyArray Compress) PyArrayInterface.PyArrayInterface.data (C member) (reference/c-api.types-and-PyArray_Concatenate (C function) (reference/c-api.array.html#c.PyArray_Concatenate) structures.html#c.PyArrayInterface.PyArrayInterface.data) PyArrayInterface.PyArrayInterface.descr (C member) (reference/c-api.types-PyArray_Conjugate (C function) (reference/c-api.array.html#c.PyArray_Conjugate) PyArray_ContiguousFromAny (C function) (reference/c-api.array.html#c.PyArray_ContiguousFromAny) and-structures.html#c.PyArrayInterface.PyArrayInterface.descr)

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) PvArray DATA (C function) (reference/c-api,array.html#c.PvArray 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 EquivTypes (C function) (reference/c-api.array.html#c.PyArray EquivTypes)

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

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

PyArrayInterface.PyArrayInterface.flags (C member) (reference/c-api.types-andstructures.html#c.PyArrayInterface.PyArrayInterface.flags) PyArrayInterface.PyArrayInterface.itemsize (C member) (reference/c-api.typesand-structures.html#c.PyArrayInterface.PyArrayInterface.itemsize) PyArrayInterface.PyArrayInterface.nd (C member) (reference/c-api.types-andstructures.html#c.PyArrayInterface.PyArrayInterface.nd) PyArrayInterface.PyArrayInterface.shape (C member) (reference/c-api.typesand-structures.html#c.PyArrayInterface.PyArrayInterface.shape) PyArrayInterface.PyArrayInterface.strides (C member) (reference/c-api.typesand-structures.html#c.PyArrayInterface.PyArrayInterface.strides) PyArrayInterface.PyArrayInterface.two (C member) (reference/c-api.types-andstructures.html#c.PyArrayInterface.PyArrayInterface.two) PyArrayInterface.PyArrayInterface.typekind (C member) (reference/c-api.typesand-structures.html#c.PyArrayInterface.PyArrayInterface.typekind) PyArraylter_Check (C function) (reference/capi.array.html#c.PyArraylter_Check) PyArraylter_Type (C variable) (reference/c-api.types-andstructures.html#c.PyArrayIter_Type) PyArraylterObject (C type) (reference/c-api.types-andstructures.html#c.PyArrayIterObject) PyArraylterObject.PyArraylterObject.ao (C member) (reference/c-api.types-andstructures.html#c.PyArrayIterObject.PyArrayIterObject.ao) PyArraylterObject.PyArraylterObject.backstrides (C member) (reference/capi.types-andstructures.html#c.PyArrayIterObject.PyArrayIterObject.backstrides) PyArraylterObject.PyArraylterObject.contiguous (C member) (reference/capi.types-andstructures.html#c.PyArrayIterObject.PyArrayIterObject.contiguous) PyArraylterObject.PyArraylterObject.coordinates (C member) (reference/capi.types-andstructures.html#c.PyArraylterObject.PyArraylterObject.coordinates) PyArraylterObject.PyArraylterObject.dataptr (C member) (reference/capi.types-and-structures.html#c.PyArraylterObject.PyArraylterObject.dataptr) PyArraylterObject.PyArraylterObject.dims_m1 (C member) (reference/capi.types-and-structures.html#c.PyArraylterObject.PyArraylterObject.dims_m1) PyArraylterObject.PyArraylterObject.factors (C member) (reference/c-api.typesand-structures.html#c.PyArrayIterObject.PyArrayIterObject.factors) PyArraylterObject.PyArraylterObject.index (C member) (reference/c-api.typesand-structures.html#c.PyArrayIterObject.PyArrayIterObject.index) PyArraylterObject.PyArraylterObject.nd_m1 (C member) (reference/c-api.typesand-structures.html#c.PyArraylterObject.PyArraylterObject.nd_m1) PyArraylterObject.PyArraylterObject.size (C member) (reference/c-api.typesand-structures.html#c.PyArrayIterObject.PyArrayIterObject.size) PyArraylterObject.PyArraylterObject.strides (C member) (reference/c-api.typesand-structures.html#c.PyArraylterObject.PyArraylterObject.strides) PyArrayMapIter_Type (C variable) (reference/c-api.types-andstructures.html#c.PyArrayMapIter Type) PyArrayMultilter Type (C variable) (reference/c-api.types-andstructures.html#c.PyArrayMultiIter_Type) PyArrayMultilterObject (C type) (reference/c-api.types-andstructures.html#c.PyArrayMultilterObject) PyArrayMultilterObject.PyArrayMultilterObject.dimensions (C member) (reference/c-api.types-andstructures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.dimensions) PyArrayMultilterObject.PyArrayMultilterObject.index (C member) (reference/capi.types-and-

structures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.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)

 $Py Array_Get Numeric Ops \ (C\ function)\ (reference/c-api.array.html \#c.Py Array_Get Numeric Ops)$

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)

PyArrayMultilterObject.PyArrayMultilterObject.iters (C member) (reference/c-api.types-and-

structures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.iters)

PyArrayMultilterObject.PyArrayMultilterObject.nd (C member) (reference/c-api.types-and-

structures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.nd)

 $Py Array Multil ter Object. Py Array Multil ter Object. numiter \ (C\ member)$

(reference/c-api.types-and-

structures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.numiter)

PyArrayMultilterObject.PyArrayMultilterObject.size (C member) (reference/c-ani types-and-

structures.html#c.PyArrayMultilterObject.PyArrayMultilterObject.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-

 $structures. html \verb|#c.PyArrayNeighborhood| terObject)$

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_ISEXTENDED (C function) (reference/c-

api.array.html#c.PyDataType_ISEXTENDED)

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_ISEXTENDED (C function) (reference/c-
api.array.html#c.PyTypeNum_ISEXTENDED)
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 ISOBIECT (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)
```

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_)

 $rad2 deg \ (in \ module \ numpy) \ (reference/generated/numpy.rad2 deg. html \#numpy.rad2 deg)$

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)

 $(reference/random/generated/numpy.random.mtrand.RandomState.randint.html\#numpy.random.mtrand.RandomState.randint) \\ randn() (in module numpy.matlib) (reference/generated/numpy.matlib.randn.html#numpy.matlib.randn)$

(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_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)

PyUFuncObject.PyUFuncObject.obj (C member) (reference/c-api.types-andstructures.html#c.PyUFuncObject.PyUFuncObject.obj) PyUFuncObject.PyUFuncObject.op_flags (C member) (reference/c-api.typesand-structures.html#c.PyUFuncObject.PyUFuncObject.op_flags) PyUFuncObject.PyUFuncObject.ptr (C member) (reference/c-api.types-andstructures.html#c.PyUFuncObject.PyUFuncObject.ptr) PyUFuncObject.PyUFuncObject.reserved1 (C member) (reference/c-api.typesand-structures.html#c.PyUFuncObject.PyUFuncObject.reserved1) PyUFuncObject.PyUFuncObject.reserved2 (C member) (reference/c-api.typesand-structures.html#c.PyUFuncObject.PyUFuncObject.reserved2) PyUFuncObject.PyUFuncObject.type resolver (C member) (reference/capi.types-and-structures.html#c.PyUFuncObject.PyUFuncObject.type_resolver) PyUFuncObject.PyUFuncObject.types (C member) (reference/c-api.types-andstructures.html#c.PyUFuncObject.PyUFuncObject.types) PyUFuncObject.PyUFuncObject.userloops (C member) (reference/c-api.typesand-structures.html#c.PyUFuncObject.PyUFuncObject.userloops) PyUFuncReduceObject (C type) (reference/c-api.types-and-

PZERO (in module numpy) (reference/constants.html#numpy.PZERO)

structures.html#c.PyUFuncReduceObject)

repmat() (in module numpy.matlib) (reference/generated/require() (in module numpy) (reference/generated/numpy require_fields() (in module numpy.lib.recfunctions) (user/l reset() (numpy.broadcast method) (reference/generated/i

(numpy.nditer method) (reference/generated/numpy reshape() (in module numpy) (reference/generated/nump (in module numpy.ma) (reference/generated/numpy. (numpy.char.chararray method) (reference/generated (numpy.chararray method) (reference/generated/num (numpy.generic method) (reference/generated/nump (numpy.ma.MaskType method) (reference/generated. (numpy.ma.MaskedArray method)

(reference/generated/numpy.ma.MaskedArray.reshal (numpy.ma.masked_array method)

(reference/generated/numpy.ma.masked_array.resha (numpy.matrix method) (reference/generated/numpy (numpy.memmap method) (reference/generated/num (numpy.ndarray method) (reference/generated/num (numpy.recarray method) (reference/generated/num (numpy.record method) (reference/generated/numpy

resize() (in module numpy) (reference/generated/numpy.i (in module numpy.ma) (reference/generated/numpy. (numpy.char.chararray method) (reference/generated (numpy.chararray method) (reference/generated/num (numpy.generic method) (reference/generated/nump (numpy.ma.MaskType method) (reference/generated (numpy.ma.MaskedArray method)

(reference/generated/numpy.ma.MaskedArray.resize (numpy.ma.masked_array method)

(reference/generated/numpy.ma.masked_array.resize

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

(numpy.recarray method) (reference/generated/num (numpy.record method) (reference/generated/numpy result_type() (in module numpy) (reference/generated/nu rfft() (in module numpy.fft) (reference/generated/numpy.1 rfft2() (in module numpy.fft) (reference/generated/numpy rfftfreq() (in module numpy.fft) (reference/generated/num rfftn() (in module numpy.fft) (reference/generated/numpy rfind() (in module numpy.char) (reference/generated/num (numpy.char.chararray method) (reference/generated (numpy.chararray method) (reference/generated/nun right shift (in module numpy) (reference/generated/numg rindex() (in module numpy.char) (reference/generated/nu (numpy.char.chararray method) (reference/generated (numpy.chararray method) (reference/generated/nun rint (in module numpy) (reference/generated/numpy.rint. rjust() (in module numpy.char) (reference/generated/num (numpy.char.chararray method) (reference/generated (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/num roots() (in module numpy) (reference/generated/numpy.r (numpy.polynomial.chebyshev.Chebyshev method) (reference/generated/numpy.polynomial.chebyshev.((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.Lag (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/num (numpy.char.chararray method) (reference/generated (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.rouni (numpy.matrix method) (reference/generated/numpy (numpy.memmap method) (reference/generated/nur (numpy.ndarray method) (reference/generated/nump (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.matrix method) (reference/generated/numpy

(numpy.memmap method) (reference/generated/nur

(numpy.ndarray method) (reference/generated/nump

```
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_ (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)
       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) \ (reference/generated/numpy.memmap.searchsorted) \ (reference/generated/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/numpy.memmap.searchsorted/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) (the module numpy.distutils.log.set_verbosity) (the module num
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)
```

(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.record method) (reference/generated/numpy.record.repeat.html#numpy.record.repeat)

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)

S

(numpy.recarray method) (reference/generated/numpy.recarray.repeat.html#numpy.recarray.repeat)

(numpy.char.chararray method)
(reference/generated/numpy.char.chararray.rpartitio
(numpy.chararray method) (reference/generated/nun
rsplit() (in module numpy.char) (reference/generated/nun
(numpy.char.chararray method) (reference/generated
(numpy.chararray method) (reference/generated/nun
rstrip() (in module numpy.char) (reference/generated/nun
(numpy.char.chararray method) (reference/generated/nun
(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/generated

sort_complex() (in module numpy) (reference/generated/numpy

source() (in module numpy) (reference/generated/numpy.sourc

spacing (in module numpy) (reference/generated/numpy.spacir spawn (numpy.random.bit_generator.ISpawnableSeedSequenc (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/randor spawn_key (numpy.random.SeedSequence attribute) (reference/random/bit_generators/generated/numpy.random.5 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.ch splitlines() (in module numpy.char) (reference/generated/nump (numpy.char.chararray method) (reference/generated/num (numpy.chararray method) (reference/generated/numpy.ch sqrt (in module numpy) (reference/generated/numpy.sqrt.htmlsquare (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.ch (numpy.generic method) (reference/generated/numpy.generated/nu (numpy.ma.MaskType method) (reference/generated/nump (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.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).
   (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)
```

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.ch state (numpy.random.bit_generator.BitGenerator attribute) (reference/random/bit_generators/generated/numpy.random.t (numpy.random.SeedSequence attribute) (reference/rando (numpy.random.mt19937.MT19937 attribute) (reference/random/bit_generators/generated/numpy.random (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.std std() (in module numpy) (reference/generated/numpy.std.html# (numpy.char.chararray method) (reference/generated/num (numpy.chararray method) (reference/generated/numpy.ch (numpy.generic method) (reference/generated/numpy.generated/nu (numpy.ma.MaskType method) (reference/generated/nump (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.recor str (numpy.dtype attribute) (reference/generated/numpy.dtype str_len() (in module numpy.char) (reference/generated/numpy.c 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.reco strip() (in module numpy.char) (reference/generated/numpy.cha (numpy.char.chararray method) (reference/generated/num

(numpy.random.mtrand.RandomState method)

(reference/random/generated/numpy,random.mtrand.Ran

(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.chararray method) (reference/generated/numpy.ch 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] (referenc subarray data type (glossary.html#term-subarray-data-type) subdtype (numpy.dtype attribute) (reference/generated/numpy subtract (in module numpy) (reference/generated/numpy.subtr subtyping

ndarray (user/c-info.beyond-basics.html#index-5), [1] (user. sum (in module numpy.ma) (reference/generated/numpy.ma.sı sum() (in module numpy) (reference/generated/numpy.sum.htr (numpy.char.chararray method) (reference/generated/num (numpy.chararray method) (reference/generated/numpy.ch (numpy.generic method) (reference/generated/numpy.gene (numpy.ma.MaskType method) (reference/generated/nump (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.recor suppress_warnings (class in numpy.testing) (reference/generate svd() (in module numpy.linalg) (reference/generated/numpy.linalg) swapaxes (in module numpy.ma) (reference/generated/numpy.

swapaxes() (in module numpy) (reference/generated/numpy.sw (numpy.char.chararray method) (reference/generated/num (numpy.chararray method) (reference/generated/numpy.ch (numpy.generic method) (reference/generated/numpy.generic method) (reference/generated/numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskedArray method) (reference/generated/numpy.mampy.ma.masked_array method) (reference/generated/numpy.matrix method) (reference/generated/numpy.matrix method) (reference/generated/numpy.matrix method) (reference/generated/numpy.nda (numpy.ndarray method) (reference/generated/numpy.recoinumpy.record method) (reference/generated/numpy.recoiswapcase) (in module numpy.char) (reference/generated/numpy.recoiswapcase) (in module numpy.char) (reference/generated/numpy.

(numpy.char.chararray method) (reference/generated/num (numpy.chararray method) (reference/generated/numpy.ch swig (user/c-info.python-as-glue.html#index-6)

Т

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.record method) (reference/generated/numpy.record.sort.html#numpy.record.sort)

torecords() (numpy.ma.masked_array method)

(reference/generated/numpy.lib.user_array.container.tostring.html#numpy.lib.user_array.container (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.tostring.html#numpy.m (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.tostring.html#nur (numpy.ma.masked_array.tostring.html#nur (numpy.m

```
(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.ntml#numpy.recarray.tostring.html#numpy.recarray.tostring.html#numpy.recarray.tostring.html#numpy.recarray.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.cha (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.M (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.trace.html#nump (numpy.ma.masked_array method) (reference/generated/numpy.ma.masked_array.trace.html#num (numpy.matrix method) (reference/generated/numpy.matrix.trace.html#numpy.matrix.trace) (numpy.ndarray method) (reference/generated/numpy.matrix.trace.html#numpy.matrix.trace) (numpy.recarray method) (reference/generated/numpy.recarray.trace.html#numpy.recarray.trace) (numpy.recarray method) (reference/generated/numpy.recarray.trace.html#numpy.recarray.trace) (numpy.record method) (reference/generated/numpy.recarray.trace.html#numpy.record.trace)

translate() (in module numpy.char) (reference/generated/numpy.char.translate.html#numpy.char.translate.html (numpy.char.chararray method) (reference/generated/numpy.char.chararray.translate.html numpy.chararray method) (reference/generated/numpy.chararray.translate.html numpy.chararray.translate.html numpy.chararray.translate.html

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#nump (numpy.chararray method) (reference/generated/numpy.chararray.transpose.html#numpy.chararra (numpy.generic method) (reference/generated/numpy.generic.transpose.html#numpy.generic.trans (numpy.ma.MaskType method) (reference/generated/numpy.ma.MaskType.transpose.html#numpy. (numpy.ma.MaskedArray method) (reference/generated/numpy.ma.MaskedArray.transpose.html#n (numpy.ma.masked_array method)

(reference/generated/numpy.ma.masked_array.transpose.html#numpy.ma.masked_array.transpose.numpy.matrix.transpose.numpy.matrix.transpose.numpy.matrix.transpose.numpy.matrix.transpose.numpy.memmap.method) (reference/generated/numpy.memmap.transpose.numpy.memma (numpy.ndarray method) (reference/generated/numpy.ndarray.transpose.html#numpy.ndarray.transpose.numpy.recarray.

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.tria (numpy.random.mtrand.RandomState method)

(reference/random/generated/numpy.random.mtrand.RandomState.triangular.html#numpy.randor 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_in

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

reference/generated/numpy.polynomial.chebyshev.Chebyshev.trim.html#numpy.polynomial.chebyshev (numpy.polynomial.hermite.Hermite method)

 $(reference/generated/numpy.polynomial.hermite.Hermite.trim.html\#numpy.polynomial.hermite.He \\ (numpy.polynomial.hermite_e.HermiteE method)$

(reference/generated/numpy.polynomial.hermite_e.HermiteE.trim.html#numpy.polynomial.hermite (numpy.polynomial.laguerre.Laguerre method)

(reference/generated/numpy.polynomial.laguerre.Laguerre.trim.html#numpy.polynomial.laguerre.L (numpy.polynomial.legendre.Legendre method)

(reference/generated/numpy.polynomial.legendre.Legendre.trim.html#numpy.polynomial.legendre (numpy.polynomial.polynomial.Polynomial method)

(reference/generated/numpy.polynomial.polynomial.Polynomial.trim.html#numpy.polynomial.polyr trim zeros() (in module numpy) (reference/generated/numpy.trim zeros.html#numpy.trim zeros)

(numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.tofile.html#numpy.ma.masked_array.tofile)
(numpy.matrix method) (reference/generated/numpy.matrix.tofile.html#numpy.matrix.tofile)
(numpy.memmap method) (reference/generated/numpy.memmap.tofile.html#numpy.memmap.tofile)
(numpy.ndarray method) (reference/generated/numpy.ndarray.tofile.html#numpy.ndarray.tofile)
(numpy.recarray method) (reference/generated/numpy.recarray.tofile.html#numpy.recarray.tofile)
(numpy.record method) (reference/generated/numpy.record.tofile.html#numpy.record.tofile)
toflex() (numpy.ma.masked_array method)
(reference/generated/numpy.ma.masked_array.toflex.html#numpy.ma.masked_array.toflex)
(numpy.ma.MaskedArray method)

(reference/generated/numpy.ma.MaskedArray.toflex.html#numpy.ma.MaskedArray.toflex) tolist() (numpy.char.chararray method)

(reference/generated/numpy.char.chararray.tolist.html#numpy.char.chararray.tolist)

(numpy.chararray method) (reference/generated/numpy.chararray.tolist.html#numpy.chararray.tolist) (numpy.generic method) (reference/generated/numpy.generic.tolist.html#numpy.generic.tolist)

 $(numpy.ma.MaskType\ method)\ (reference/generated/numpy.ma.MaskType.tolist.html\#numpy.ma.MaskType.tolist)\ (numpy.ma.MaskedArray\ method)$

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

 $(reference/generated/numpy.ma.masked_array.tolist.html\#numpy.ma.masked_array.tolist)$

(numpy.matrix method) (reference/generated/numpy.matrix.tolist.html#numpy.matrix.tolist)

(numpy.memmap method) (reference/generated/numpy.memmap.tolist.html#numpy.memmap.tolist) (numpy.ndarray method) (reference/generated/numpy.ndarray.tolist.html#numpy.ndarray.tolist)

(numpy.recarray method) (reference/generated/numpy.recarray.tolist.html#numpy.recarray.tolist) (numpy.record method) (reference/generated/numpy.record.tolist.html#numpy.record.tolist)

U

ufunc (reference/internals.code-explanations.html#index-6), [1] (reference/internals.code-explanations.html#index-9), [2] (glossary.html#term-ufunc)

C-API (reference/c-api.ufunc.html#index-0), [1] (reference/c-api.ufunc.html#index-1)

adding new (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)

attributes (reference/ufuncs.html#index-6)

casting rules (reference/ufuncs.html#index-4)

keyword arguments (reference/ufuncs.html#index-5)

methods (reference/ufuncs.html#index-7)

methods accumulate (reference/internals.code-explanations.html#index-8)

methods reduce (reference/internals.code-explanations.html#index-7)

methods reduceat (reference/internals.code-explanations.html#index-9)

UFUNC_CHECK_ERROR (C function) (reference/c-api.ufunc.html#c.UFUNC_CHECK_ERROR)

UFUNC CHECK STATUS (C function) (reference/c-api.ufunc.html#c.UFUNC CHECK STATUS)

uniform() (numpy.random.Generator method)

(reference/random/generated/numpy,random.Generator.uniform.html#numpy,random.Generator.uniform)

(numpy.random.mtrand.RandomState method)

(reference/random/generated/numpy.random.mtrand.RandomState.uniform.html#numpy.random.mtrand.RandomState.uniform)

trimcoef() (in module numpy.polynomial.polyutils)

(reference/generated/numpy.polynomial.polyutils.trimcoef.html#numpy.polynomial.polyutils.trimcoef) trimseq() (in module numpy.polynomial.polyutils)

(reference/generated/numpy.polynomial.polyutils.trimseq.html#numpy.polynomial.polyutils.trimseq) triu() (in module numpy) (reference/generated/numpy.triu.html#numpy.triu)

triu_indices() (in module numpy) (reference/generated/numpy.triu_indices.html#numpy.triu_indices) triu_indices_from() (in module numpy) (reference/generated/numpy.triu_indices_from.html#numpy.triu_true_divide (in module numpy) (reference/generated/numpy.true_divide.html#numpy.true_divide)

trunc (in module numpy) (reference/generated/numpy.trunc.html#numpy.trunc) truncate() (numpy.polynomial.chebyshev.Chebyshev method)

(reference/generated/numpy.polynomial.chebyshev.Chebyshev.truncate.html#numpy.polynomial.cheby (numpy.polynomial.hermite.Hermite method)

(reference/generated/numpy.polynomial.hermite.Hermite.truncate.html#numpy.polynomial.hermit (numpy.polynomial.hermite_e.HermiteE method)

(reference/generated/numpy.polynomial.hermite_e.HermiteE.truncate.html#numpy.polynomial.her (numpy.polynomial.laguerre.Laguerre method)

(reference/generated/numpy.polynomial.laguerre. Laguerre. truncate. html #numpy.polynomial. lague (numpy.polynomial. legendre. Legendre method)

(reference/generated/numpy.polynomial.legendre.Legendre.truncate.html#numpy.polynomial.leger (numpy.polynomial.polynomial.Polynomial method)

(reference/generated/numpy.polynomial.polynomial.Polynomial.truncate.html#numpy.polynomial.ttuple (glossary.html#term-tuple)

type (numpy.dtype attribute) (reference/generated/numpy.dtype.type.html#numpy.dtype.type) typename() (in module numpy) (reference/generated/numpy.typename.html#numpy.typename) types (numpy.ufunc attribute) (reference/generated/numpy.ufunc.types.html#numpy.ufunc.types)

union1d() (in module numpy) (reference/generated/numpy.union1d.html#numpy.union1 unique() (in module numpy) (reference/generated/numpy.unique.html#numpy.unique) unpackbits() (in module numpy) (reference/generated/numpy.unpackbits.html#numpy.unuravel_index() (in module numpy) (reference/generated/numpy.unravel_index.html#numpy.unravel_index.html#numpy.unravel_index.html#numpy.unpackbits.html#numpy.unravel_index.html#numpy.unpackbits.html#numpy.html#numpy.unpa

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

(reference/generated/numpy.ma.MaskedArray.unshare_mask.html#numpy.ma.Maskunstructured_to_structured() (in module numpy.lib.recfunctions)

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

 $unwrap() \ (in\ module\ numpy) \ (reference/generated/numpy.unwrap.html\#numpy.unwrap) \ upper() \ (in\ module\ numpy.char) \ (reference/generated/numpy.char.upper.html#numpy.char) \ (reference/generated/numpy.char.upper.html#numpy.char) \ (reference/generated/numpy.char.upper.html#numpy.char) \ (reference/generated/numpy.char.upper.html#numpy.char) \ (reference/generated/numpy.char.upper.html#numpy.upper.html#numpy.upper.html#numpy.upper.html#numpy.upper.html#numpy.char.upper.html#numpy.char.upper.html#numpy.char.upper.html#numpy.char.upper.html#numpy.char.upper.html#numpy.h$

(numpy.char.chararray method)

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

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.html #numpy.random.mtrandomState.vonmises.html #numpy.random.mtrandomState.vonmises.html #numpy.random.mtrandomState.vonmises.html #numpy.random.mtra

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

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

vstack (in module numpy.ma) (reference/generated/numpy.ma.vstack.html#numpy.ma.vstack)

vectorization (glossary.html#term-vectorization)

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)

Υ

yellow text() (in module numpy.distutils.misc util) (reference/generated/numpy.distutils.misc_util.yellow_text.html#numpy.distutils.misc_util.yellow_text) window (numpy.polynomial.chebyshev.Chebyshev attribute)

(reference/generated/numpy.polynomial.chebyshev.Chebyshev.window.html#numpy.polyn (numpy.polynomial.hermite.Hermite attribute)

(reference/generated/numpy.polynomial.hermite.Hermite.window.html#numpy.polynomial.hermite. (numpy.polynomial.hermite_e.HermiteE attribute)

(reference/generated/numpy.polynomial.hermite_e.HermiteE.window.html#numpy.po (numpy.polynomial.laguerre.Laguerre attribute)

(reference/generated/numpy.polynomial.laguerre.Laguerre.window.html#numpy.poly (numpy.polynomial.legendre.Legendre attribute)

(reference/generated/numpy.polynomial.legendre.Legendre.window.html#numpy.polynomial.legendre.pdf)(numpy.polynomial.polynomial.Polynomial attribute)

(reference/generated/numpy.polynomial.polynomial.Polynomial.window.html#numpy 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)

(reference/random/generated/numpy.random.mtrand.RandomState.zipf.html#numpy.random.mtrand.RandomState.zipf)