C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(70): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(70): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(70): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(70): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(133): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(125): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<E::dtype,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(118): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(81): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(const `anonymous-namespace'::pythonic::types::array\_base<long,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(76): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(const `anonymous-namespace'::pythonic::types::array\_base<long,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(72): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(67): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::fast(long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(99): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(99): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(99): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(99): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(99): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(198): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(191): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(181): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(172): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(166): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(160): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(158): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(157): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(156): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(148): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<E::dtype,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(141): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(107): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(107): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(107): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(107): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(107): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(198): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(191): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(181): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(172): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(166): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(160): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(158): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(157): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(156): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(148): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<E::dtype,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(141): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(116): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(116): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(116): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(116): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(116): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(198): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(191): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(181): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(172): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(166): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(160): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(158): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(157): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(156): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(148): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<E::dtype,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(141): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(129): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(129): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator []'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(129): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(129): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(129): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(198): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(191): note: '`anonymous-namespace'::pythonic::types::numpy\_texpr<unknown-type> `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const S &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(181): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(172): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const std::tuple<T0,T1> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(166): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(160): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<T,`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(158): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(157): note: 'unknown-type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](long) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(156): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(148): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<E::dtype,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(141): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(230): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(230): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(230): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(230): note: 'std::enable\_if<!`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(230): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(232): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(223): note: 'std::enable\_if<!`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(243): error C2244: '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(243): note: see declaration of '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(243): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(243): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/numpy\_texpr.hpp(243): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(232): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(223): note: 'std::enable\_if<!`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::numpy\_texpr\_2<A>::operator ()(const S0 &,const S ...) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/ndarray.hpp(849): error C2244: '`anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator []': unable to match function definition to an existing declaration

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/ndarray.hpp(849): note: see declaration of '`anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator []'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/ndarray.hpp(849): note: definition

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/ndarray.hpp(849): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const std::tuple<Ty0,Ty1,Tys...> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/types/ndarray.hpp(849): note: existing declarations

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(634): note: 'unknown-type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::dynamic\_tuple<S> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(628): note: 'unknown-type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<Ty,M,`anonymous-namespace'::pythonic::types::tuple\_version> &) const &'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(619): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const std::tuple<Ty0,Ty1,Tys...> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(590): note: 'std::enable\_if<std::is\_integral<Ty>::value&&!`anonymous-namespace'::pythonic::utils::all\_of<std::is\_integral<Ty1>::value,std::is\_integral<Tys>::value...>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const std::tuple<Ty0,Ty1,Tys...> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(579): note: 'std::enable\_if<`anonymous-namespace'::pythonic::utils::all\_of<std::is\_integral<Tys>::value...>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const std::tuple<\_Types1...> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(560): note: 'std::enable\_if<`anonymous-namespace'::pythonic::utils::all\_of<std::is\_integral<Tys>::value...>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const std::tuple<\_Types1...> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(546): note: 'std::enable\_if<std::is\_integral<Ty>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<Ty,M,`anonymous-namespace'::pythonic::types::tuple\_version> &) &&'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(541): note: 'std::enable\_if<std::is\_integral<Ty>::value,unknown-type>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<Ty,M,`anonymous-namespace'::pythonic::types::tuple\_version> &) const &'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(538): note: 'std::enable\_if<std::is\_integral<Ty>::value,T&>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<Ty,`anonymous-namespace'::pythonic::types::ndarray<T,pS>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &)'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(534): note: 'std::enable\_if<std::is\_integral<Ty>::value,const T&>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const `anonymous-namespace'::pythonic::types::array\_base<Ty,`anonymous-namespace'::pythonic::types::ndarray<T,pS>::value,`anonymous-namespace'::pythonic::types::tuple\_version> &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(524): note: 'unknown-type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](long) &&'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(516): note: 'unknown-type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](long) const &'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,pS>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,pS>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const F &) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(438): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_slice<Sp>::value,`anonymous-namespace'::pythonic::types::numpy\_gexpr<`anonymous-namespace'::pythonic::types::ndarray<T,pS>,normalized<Sp>::type>>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const S &) &&'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(433): note: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_slice<Sp>::value,`anonymous-namespace'::pythonic::types::numpy\_gexpr<const `anonymous-namespace'::pythonic::types::ndarray<T,pS>&,normalized<Sp>::type>>::type `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](const S &) const &'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(428): note: '`anonymous-namespace'::pythonic::types::ndarray<T,concat<`anonymous-namespace'::pythonic::types::pshape<std::integral\_constant<long,1>>,pS>::type> `anonymous-namespace'::pythonic::types::ndarray<T,pS>::operator [](`anonymous-namespace'::pythonic::types::none\_type) const'

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/operator\_/rshift.hpp(20): warning C4804: '>>': unsafe use of type 'bool' in operation

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(134): note: see reference to class template instantiation '`anonymous-namespace'::\_\_pythran\_brief\_cy::\_brief\_loop::type<`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>>' being compiled

skimage/feature/brief\_cy.cpp(49): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(68): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

with

[

T=npy\_int64

]

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(139): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

with

[

T=float

]

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(139): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

with

[

T=npy\_uint8

]

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(150): note: see reference to class template instantiation '`anonymous-namespace'::\_\_pythran\_brief\_cy::\_brief\_loop::type<`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::numpy\_texpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>>>' being compiled

skimage/feature/brief\_cy.cpp(63): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::numpy\_texpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(275): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(29): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(198): note: see reference to class template instantiation '`anonymous-namespace'::\_\_pythran\_brief\_cy::\_brief\_loop::type<`anonymous-namespace'::pythonic::types::ndarray<float,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_uint8,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::numpy\_texpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>,`anonymous-namespace'::pythonic::types::ndarray<npy\_int32,`anonymous-namespace'::pythonic::types::pshape<long,std::integral\_constant<long,2>>>>' being compiled

skimage/feature/brief\_cy.cpp(68): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::numpy\_texpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(275): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::numpy\_texpr\_2<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/numpy\_texpr.hpp(29): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

with

[

T=npy\_int64

]

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<npy\_int64,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value==1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<double,`anonymous-namespace'::pythonic::types::pshape<long,long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<double,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(482): note: the template instantiation context (the oldest one first) is

skimage/feature/brief\_cy.cpp(651): note: see reference to class template instantiation '`anonymous-namespace'::pythonic::types::ndarray<double,`anonymous-namespace'::pythonic::types::pshape<long,long>>' being compiled

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(498): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&std::is\_same<bool,F::dtype>::value&&F::value!=1&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long>>,`anonymous-namespace'::pythonic::types::ndarray<long,`anonymous-namespace'::pythonic::types::pshape<long>>>>::type `anonymous-namespace'::pythonic::types::ndarray<T,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

with

[

T=double

]

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\pythran\pythonic/include/types/ndarray.hpp(506): error C2559: 'std::enable\_if<`anonymous-namespace'::pythonic::types::is\_numexpr\_arg<F>::value&&!`anonymous-namespace'::pythonic::types::is\_array\_index<F>::value&&!std::is\_same<bool,F::dtype>::value&&!`anonymous-namespace'::pythonic::types::is\_pod\_array<F>::value,`anonymous-namespace'::pythonic::types::numpy\_vexpr<`anonymous-namespace'::pythonic::types::ndarray<double,`anonymous-namespace'::pythonic::types::pshape<long,long>>,F>>::type `anonymous-namespace'::pythonic::types::ndarray<double,`anonymous-namespace'::pythonic::types::pshape<long,long>>::operator [](const F &) const': cannot overload a member function without ref-qualifier with a member function with ref-qualifier

[43/171] Generating 'skimage\\morphology\\\_grayreconstruct.cp313-win\_amd64.pyd.p\\\_grayreconstruct.c'

[44/171] Generating 'skimage\\morphology\\\_misc\_cy.cp313-win\_amd64.pyd.p\\\_misc\_cy.c'

[45/171] Compiling C object skimage/\_shared/transform.cp313-win\_amd64.pyd.p/meson-generated\_transform.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[46/171] Compiling C object skimage/graph/\_spath.cp313-win\_amd64.pyd.p/meson-generated\_\_spath.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[47/171] Generating 'skimage\\morphology\\\_extrema\_cy.cp313-win\_amd64.pyd.p\\\_extrema\_cy.c'

[48/171] Generating 'skimage\\morphology\\\_flood\_fill\_cy.cp313-win\_amd64.pyd.p\\\_flood\_fill\_cy.c'

[49/171] Compiling C object skimage/\_shared/geometry.cp313-win\_amd64.pyd.p/meson-generated\_geometry.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/\_shared/geometry.cp313-win\_amd64.pyd.p/geometry.c(19407): warning C4305: '=': truncation from 'double' to '\_\_pyx\_t\_5numpy\_float32\_t'

[50/171] Compiling C object skimage/feature/\_canny\_cy.cp313-win\_amd64.pyd.p/meson-generated\_\_canny\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/feature/\_canny\_cy.cp313-win\_amd64.pyd.p/\_canny\_cy.c(21049): warning C4305: '=': truncation from 'double' to 'float'

skimage/feature/\_canny\_cy.cp313-win\_amd64.pyd.p/\_canny\_cy.c(22069): warning C4305: '=': truncation from 'double' to 'float'

[51/171] Compiling C object skimage/morphology/\_convex\_hull.cp313-win\_amd64.pyd.p/meson-generated\_\_convex\_hull.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[52/171] Compiling C object skimage/filters/\_multiotsu.cp313-win\_amd64.pyd.p/meson-generated\_\_multiotsu.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[53/171] Compiling C object skimage/feature/censure\_cy.cp313-win\_amd64.pyd.p/meson-generated\_censure\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[54/171] Compiling C object skimage/measure/\_find\_contours\_cy.cp313-win\_amd64.pyd.p/meson-generated\_\_find\_contours\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[55/171] Compiling C object skimage/filters/rank/core\_cy\_3d.cp313-win\_amd64.pyd.p/meson-generated\_core\_cy\_3d.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[56/171] Compiling C object skimage/measure/\_pnpoly.cp313-win\_amd64.pyd.p/meson-generated\_\_pnpoly.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/measure/\_pnpoly.cp313-win\_amd64.pyd.p/\_pnpoly.c(20126): warning C4244: 'function': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/measure/\_pnpoly.cp313-win\_amd64.pyd.p/\_pnpoly.c(20126): warning C4244: 'function': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

[57/171] Generating 'skimage\\morphology\\\_max\_tree.cp313-win\_amd64.pyd.p\\\_max\_tree.c'

[58/171] Compiling C object skimage/feature/\_sift.cp313-win\_amd64.pyd.p/meson-generated\_\_sift.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/feature/\_sift.cp313-win\_amd64.pyd.p/\_sift.c(21102): warning C4305: '=': truncation from 'double' to '\_\_pyx\_t\_5numpy\_float32\_t'

[59/171] Compiling C object skimage/measure/\_moments\_cy.cp313-win\_amd64.pyd.p/meson-generated\_\_moments\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[60/171] Compiling C object skimage/measure/\_marching\_cubes\_lewiner\_cy.cp313-win\_amd64.pyd.p/meson-generated\_\_marching\_cubes\_lewiner\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[61/171] Compiling C object skimage/feature/\_hoghistogram.cp313-win\_amd64.pyd.p/meson-generated\_\_hoghistogram.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[62/171] Compiling C object skimage/graph/\_ncut\_cy.cp313-win\_amd64.pyd.p/meson-generated\_\_ncut\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[63/171] Compiling C object skimage/draw/\_draw.cp313-win\_amd64.pyd.p/meson-generated\_\_draw.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(24343): warning C4244: 'function': conversion from 'Py\_ssize\_t' to 'double', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26769): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26778): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26787): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26796): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26805): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(26814): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(28063): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(28072): warning C4244: '=': conversion from 'Py\_ssize\_t' to '\_\_pyx\_t\_5numpy\_float64\_t', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(28203): warning C4244: 'function': conversion from 'Py\_ssize\_t' to 'double', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(28499): warning C4244: 'function': conversion from 'Py\_ssize\_t' to 'double', possible loss of data

skimage/draw/\_draw.cp313-win\_amd64.pyd.p/\_draw.c(28547): warning C4244: 'function': conversion from 'Py\_ssize\_t' to 'double', possible loss of data

[64/171] Compiling C object skimage/feature/corner\_cy.cp313-win\_amd64.pyd.p/meson-generated\_corner\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/feature/corner\_cy.cp313-win\_amd64.pyd.p/corner\_cy.c(21469): warning C4056: overflow in floating-point constant arithmetic

C:\Users\acer\AppData\Local\Temp\pip-install-\_4d82wwk\scikit-image\_a01d585a844f4c9297af692324de92f8\.mesonpy-55c\_mu\_i\skimage\feature\corner\_cy.cp313-win\_amd64.pyd.p\corner\_cy.c(21469) : warning C4756: overflow in constant arithmetic

[65/171] Generating 'skimage\\\_shared\\interpolation.cp313-win\_amd64.pyd.p\\interpolation.c'

[66/171] Compiling C object skimage/graph/\_mcp.cp313-win\_amd64.pyd.p/meson-generated\_\_mcp.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[67/171] Compiling C object skimage/filters/rank/bilateral\_cy.cp313-win\_amd64.pyd.p/meson-generated\_bilateral\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[68/171] Generating 'skimage\\feature\\\_cascade.cp313-win\_amd64.pyd.p\\\_cascade.cpp'

[69/171] Generating 'skimage\\feature\\\_texture.cp313-win\_amd64.pyd.p\\\_texture.c'

[70/171] Compiling C++ object skimage/feature/\_haar.cp313-win\_amd64.pyd.p/meson-generated\_\_haar.cpp.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

skimage/feature/\_haar.cp313-win\_amd64.pyd.p/\_haar.cpp(40829): warning C4551: function call missing argument list

[71/171] Compiling C object skimage/filters/rank/core\_cy.cp313-win\_amd64.pyd.p/meson-generated\_core\_cy.c.obj

C:\Users\acer\AppData\Local\Temp\pip-build-env-ne1jh5uf\overlay\Lib\site-packages\numpy\\_core\include\numpy\npy\_1\_7\_deprecated\_api.h(14) : Warning Msg: Using deprecated NumPy API, disable it with #define NPY\_NO\_DEPRECATED\_API NPY\_1\_7\_API\_VERSION

[72/171] Generating 'skimage\\feature\\orb\_cy.cp313-win\_amd64.pyd.p\\orb\_cy.c'

[73/171] Generating 'skimage\\filters\\rank\\generic\_cy.cp313-win\_amd64.pyd.p\\generic\_cy.c'

ninja: build stopped: subcommand failed.

Activating VS 17.12.3

INFO: automatically activated MSVC compiler environment

INFO: autodetecting backend as ninja

INFO: calculating backend command to run: D:\sentiment\_analysis\_project\sentiment\_env\Scripts\ninja.EXE

[end of output]

note: This error originates from a subprocess, and is likely not a problem with pip.

error: metadata-generation-failed

× Encountered error while generating package metadata.

╰─> See above for output.

note: This is an issue with the package mentioned above, not pip.

hint: See above for details.