```
har*, std:: cxx11::basic string<char> >> \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: required from \ufffd\ufffd\ufffdstruct boost::concepts::requirement <void
(*)(boost::range detail::SinglePassIteratorConcept< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > >)>\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:278:9:
skipping 12 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std::__cxx11::basic_string<char>; TC2 = forward_traversal_tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable_if_interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector<_Tp, _Alloc>::_M_range_initialize(_InputIterator,
InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, qnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std::__cxx11::basic_string<char>; _Alloc = std::allocator<std::__cxx11::basic_string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
```

```
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token_compress_mode_type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
static void failed() { ((Model*)0)->~Model(); }
   50 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:5: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char>>>]\ufffd\ufffd\ufffd\ufffd
   20 | ~usage_requirements() { ((Model*)0)->~Model(); }
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp: In
instantiation of \ufffd\ufffd\ufffdstatic void
[with Model =
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ulldot \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:278:9:
required from \ufffd\ufffd\ufffd\truct boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
> >\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::SinglePassRangeConcept<const
```

```
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>> >::value\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffdstruct
boost::concepts::not satisfied<boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>> \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: required from \ufffd\ufffd\ufffdstruct boost::concepts::requirement <void
(*)(boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>>)>\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/algorithm/equal.hpp:174:
13: [skipping 7 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator_facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std::__cxx11::basic_string<char> >>, boost::use_default, boost::use_default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic_string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
_InputIterator, std::input_iterator_tag) [with _InputIterator =
```

```
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::_cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic_string<char> >; allocator_type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std::__cxx11::basic_string<char>&; FinderT = detail::token_finderF<detail::is_any_ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
static void failed() { ((Model*)0)->~Model(); }
  50 |
                                   /storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::range detail::SinglePassIteratorConcept<Iterator>::~SinglePassIteratorCo
ncept() [with Iterator = __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char>
>]\ufffd\ufffd\ufffd
               ~model()
  37 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:158:13:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                       BOOST_CONCEPT_USAGE(SinglePassIteratorConcept)
 158 |
     I
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp: In
instantiation of \ufffd\ufffd\ufffdstatic void
boost::concepts::requirement<boost::concepts::failed************ Model::**********>::failed()
[with Model = boost::concepts::usage_requirements<boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>> >]\ufffd\ufffd\ufffd:
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:284:9:
required from \ufffd\ufffd\ufffd\truct boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
> >\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>> >::value\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffdstruct
boost::concepts::not_satisfied<boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>> \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: required from \ufffd\ufffd\ufffd\ufffd\ufffd\truct boost::concepts::requirement <void
(*)(boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>>)>\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/algorithm/equal.hpp:174:
13: [skipping 7 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator_facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform_iterator<book::algorithm::detail::copy_iterator_rangeF<std::_cxx11::basic_string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
```

```
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V1 =
std::__cxx11::basic_string<char>; TC1 = forward_traversal_tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector<_Tp, _Alloc>::_M_range_initialize(_InputIterator,
InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std::__cxx11::basic_string<char> > , boost::use_default, boost::use_default>; Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>1\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector} Tp, Alloc>::vector(InputIterator, InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std::__cxx11::basic_string<char> >; allocator_type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std::__cxx11::basic_string<char> >; RangeT = std::__cxx11::basic_string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
static void failed() { ((Model*)0)->~Model(); }
 50 I
                    ~~~~~~~~~~~~~~
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:5: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>>]\ufffd\ufffd\ufffd
        ~usage requirements() { ((Model*)0)->~Model(); }
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp: In
instantiation of \ufffd\ufffd\ufffdstatic void
[with Model = boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>>]\ufffd\ufffd\ufffd:
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/algorithm/equal.hpp:174:
13: required from \ufffd\ufffd\ufffdbool boost::range::equal(const SinglePassRange1&, const
SinglePassRange2&) [with SinglePassRange1 =
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>; SinglePassRange2 = boost::iterator range< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/iterator range core.hpp:
644:32: required from \ufffd\ufffd\ufffdbool boost::operator==(const iterator range<IteratorT>&,
const iterator_range<Iterator2T>&) [with Iterator1T = __gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >; Iterator2T = gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/find_iterator.hp
p:359:32: required from \ufffd\ufffd\ufffdbool
boost::algorithm::split_iterator<IteratorT>::equal(const
boost::algorithm::split_iterator<IteratorT>&) const [with IteratorT =
gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator_facade.hpp:649
:26: required from \ufffd\ufffd\ufffd\tatic bool boost::iterators::iterator core access::equal(const
Facade1&, const Facade2&, mpl_::true_) [with Facade1 =
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std::__cxx11::basic_string<char> > ; Facade2 =
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > ; mpl ::true = mpl ::bool <true>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator_facade.hpp:981
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
```

```
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator==(const iterator_facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 = boost::algorithm::split_iterator< gnu cxx:: normal_iterator<char*,
std:: cxx11::basic string<char> > ; V1 = const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>; TC1 = forward traversal tag; Reference1 = const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>&; Difference1 = long int; Derived2 =
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > ; V2 = const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>; TC2 = forward traversal tag; Reference2 = const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>&; Difference2 = long int; typename detail::enable_if_interoperable<Derived1, Derived2,
typename boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool;
typename boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type =
bool]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator_adaptor.hpp:30
5:29: [ skipping 2 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator_facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>
boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector<_Tp, _Alloc>::_M_range_initialize(_InputIterator,
```

```
InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector} Tp, Alloc>::vector(InputIterator, InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; Tp = std:: cxx11::basic string<char>; Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std::__cxx11::basic_string<char> >]\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std:: _cxx11::basic_string<char>&; FinderT = detail::token_finderF<detail::is_any_ofF<char>
>1\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffd\sequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
50 |
             static void failed() { ((Model*)0)->~Model(); }
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::SinglePassRangeConcept<T>::~SinglePassRangeConcept() [with T =
const boost::iterator range< qnu cxx:: normal iterator<char*,
std::__cxx11::basic_string<char> > >]\ufffd\ufffd\ufffd\ufffd
  37 |
               ~model()
             ٨
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:284:9:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\Ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                   BOOST_CONCEPT_USAGE(SinglePassRangeConcept)
 284 |
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::CopyConstructible<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ullquffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
boost::concepts::requirement<boost::concepts::failed*********** Model::**********>::failed()
[with Model =
boost::concepts::usage requirements<br/>
boost::CopyConstructible< gnu cxx:: normal iterator
<char*, std:: cxx11::basic string<char> > >]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:167:5:
required from \ufffd\ufffd\ufffdstruct
boost::CopyConstructible< gnu cxx:: normal iterator<char*.
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:125:16:
required from \ufffd\ufffd\ufffdstruct
boost::range_detail::IncrementableIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:147:16:
required from \ufffd\ufffd\ufffdstruct
boost::range detail::SinglePassIteratorConcept< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std::__cxx11::basic_string<char> > ]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: [skipping 15 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator_facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator_facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
```

```
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic_string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
_InputIterator, std::input_iterator_tag) [with _InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic_string<char> > , boost::use_default, boost::use_default>; _Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector} Tp, Alloc>::vector(InputIterator, InputIterator, const
allocator_type&) [with _InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic string<char>, qnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std::__cxx11::basic_string<char> >]\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std::__cxx11::basic_string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token_compress_mode_type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
```

```
20 I
                    ~usage_requirements() { ((Model*)0)->~Model(); }
                                                    /storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::CopyConstructible<TT>::~CopyConstructible() [with TT =
    gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
    37 |
                       ~model()
        I
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:167:5:
note: in expansion of macro \ufffd\ufffd\ufffdBOOST CONCEPT USAGE\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
                     BOOST_CONCEPT_USAGE(CopyConstructible) {
                 ^~~~~~~~~~~~~~~
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::Convertible < boost::iterators::random access traversal tag,
boost::iterators::incrementable_traversal_tag>]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
boost::concepts::requirement<boost::concepts::failed*********** Model::**********>::failed()
[with Model =
boost::concepts::usage_requirements<boost::Convertible<boost::iterators::random_access_trav
ersal tag, boost::iterators::incrementable traversal tag> >]\ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:208:5:
required from \ufffd\ufffd\ufffdstruct
boost::Convertible<boost::iterators::random access traversal tag,
boost::iterators::incrementable_traversal_tag>\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has_constraints_(Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::Convertible<boost::iterators::random access traversal tag,
boost::iterators::incrementable_traversal_tag>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::Convertible<boost::iterators::random access traversal ta
g, boost::iterators::incrementable_traversal_tag> >::value\ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffd\struct
boost::concepts::not satisfied<boost::Convertible<boost::iterators::random access traversal ta
g, boost::iterators::incrementable traversal tag> >\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: [ skipping 19 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic_string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator< gnu_cxx:: normal_iterator<char*.
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, qnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool; typename
boost::mpl::apply2<detail::always_bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
_InputIterator, std::input_iterator_tag) [with _InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic string<char>, qnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std::__cxx11::basic_string<char>; _Alloc = std::allocator<std::__cxx11::basic_string<char>
>1\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std:: _cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
```

```
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std::__cxx11::basic_string<char>&; FinderT = detail::token_finderF<detail::is_any_ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
    20 |
                    ~usage requirements() { ((Model*)0)->~Model(); }
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function \ufffd\ufffd\ufffdboost::Convertible<X, Y>::~Convertible()
[with X = boost::iterators::random access traversal tag; Y =
boost::iterators::incrementable traversal tag]\ufffd\ufffd\ufffd
    37 |
                        ~model()
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:208:5:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                      BOOST CONCEPT USAGE(Convertible) {
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffd\ufffdboost::concepts::usage_requirements<Model>::~usage_requirements() [with
Model =
boost::range_detail::IncrementableIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std::__cxx11::basic_string<char> > ]\ufffd\ufffd\ufffd:
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
boost::concepts::requirement<boost::concepts::failed*********** Model::**********>::failed()
[with Model =
boost::concepts::usage_requirements<br/>boost::range_detail::IncrementableIteratorConcept<__gn
u cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:136:13:
required from \ufffd\ufffd\ufffdstruct
boost::range_detail::IncrementableIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:147:16:
required from \ufffd\ufffd\ufffdstruct
boost::range detail::SinglePassIteratorConcept< gnu cxx:: normal iterator<char*,
std::__cxx11::basic_string<char> > \ufffd\ufffd\ufffd
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char>>>]\ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::range detail::SinglePassIteratorConcept< gnu cxx:: n
ormal iterator<char*, std:: cxx11::basic string<char> >> >::value\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: [skipping 14 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std::__cxx11::basic_string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std::__cxx11::basic_string<char>; TC2 = forward_traversal_tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
_InputIterator, std::input_iterator_tag) [with _InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std::__cxx11::basic_string<char> > , boost::use_default, boost::use_default>; Tp =
std::__cxx11::basic_string<char>; _Alloc = std::allocator<std::__cxx11::basic_string<char>
>]\ufffd\ufffd\ufffd
```

```
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSeguenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std::__cxx11::basic_string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is_any_ofF<char>]\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
     20 | ~usage requirements() { ((Model*)0)->~Model(); }
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::range_detail::IncrementableIteratorConcept<Iterator>::~IncrementableIter
atorConcept() [with Iterator = gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
      37 |
                            ~model()
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:136:13:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\Ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                                            BOOST_CONCEPT_USAGE(IncrementableIteratorConcept)
   136 I
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::EqualityComparable<__gnu_cxx::__normal_iterator<char*,
std::__cxx11::basic_string<char> > \ullquare \
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
[with Model =
boost::concepts::usage requirements<br/>
boost::EqualityComparable< gnu cxx:: normal iterat
or<char*, std:: cxx11::basic string<char> > >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:233:5:
required from \ufffd\ufffd\ufffdstruct
boost::EqualityComparable< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:147:16:
required from \ufffd\ufffd\ufffdstruct
boost::range detail::SinglePassIteratorConcept< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char>>>]\ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::range detail::SinglePassIteratorConcept< gnu cxx:: n
ormal iterator<char*, std:: cxx11::basic string<char>>>::value\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:45:51: [skipping 14 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator_facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always_bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std::__cxx11::basic_string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>
boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
```

```
std::__cxx11::basic_string<char>; Difference2 = long int; typename
detail::enable_if_interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector} Tp, Alloc>::vector(InputIterator, InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; Tp = std:: cxx11::basic string<char>; Alloc =
std::allocator<std::__cxx11::basic_string<char> >; allocator_type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std::__cxx11::basic_string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token_compress_mode_type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                  ~usage_requirements() { ((Model*)0)->~Model(); }
    20 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::EqualityComparable<TT>::~EqualityComparable() [with TT =
__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >]\ufffd\ufffd\ufffd
```

```
37 |
                                   ~model()
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:233:5:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\Ufffd\Ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                                  BOOST_CONCEPT_USAGE(EqualityComparable) {
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::Convertible < boost::iterators::random access traversal tag,
boost::iterators::single pass traversal tag>]\ufffd\ufffd\ufffd:
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
[with Model =
boost::concepts::usage requirements<br/>boost::Convertible<br/>boost::iterators::random access trav
ersal_tag, boost::iterators::single_pass_traversal_tag> >]\ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept check.hpp:208:5:
required from \ufffd\ufffd\ufffdstruct
boost::Convertible<boost::iterators::random access traversal tag,
boost::iterators::single pass traversal tag>\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap_constraints<Model, (& Model::constraints)>*) [with Model =
boost::Convertible<boost::iterators::random access traversal tag,
boost::iterators::single pass traversal tag>]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not_satisfied<boost::Convertible<boost::iterators::random_access_traversal_ta
g, boost::iterators::single pass traversal tag> >::value\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffdstruct
boost::concepts::not satisfied<boost::Convertible<boost::iterators::random access traversal ta
g, boost::iterators::single_pass_traversal_tag> >\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: [ skipping 18 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
```

```
transform iterator<br/>
boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V1 =
std::__cxx11::basic_string<char>; TC1 = forward_traversal_tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>
boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl vector.h:1668:21: required
from \ufffd\ufffd\ufffd\ufffd\oid std::vector<_Tp, _Alloc>::_M_range_initialize(_InputIterator,
InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: _cxx11::basic_string<char> > , boost::use_default, boost::use_default>; _Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector} Tp, Alloc>::vector(InputIterator, InputIterator, const
allocator_type&) [with _InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>;
<template-parameter-2-2> = void; Tp = std:: cxx11::basic string<char>; Alloc =
std::allocator<std::__cxx11::basic_string<char> >; allocator_type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter_split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std:: _cxx11::basic_string<char>&; FinderT = detail::token_finderF<detail::is_any_ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
```

```
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is_any_ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                                     ~usage requirements() { ((Model*)0)->~Model(); }
        20 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function \ufffd\ufffd\ufffdboost::Convertible<X, Y>::~Convertible()
[with X = boost::iterators::random access traversal tag; Y =
boost::iterators::single pass traversal tag]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff
        37 |
                                           ~model()
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept_check.hpp:208:5:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\Ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
     208 |
                                        BOOST_CONCEPT_USAGE(Convertible) {
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage requirements<Model>::~usage requirements() [with
Model = boost::range detail::SinglePassIteratorConcept< gnu cxx:: normal iterator<char*,
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
[with Model =
boost::concepts::usage_requirements<boost::range_detail::SinglePassIteratorConcept<__gnu_
cxx:: normal iterator<char*, std:: cxx11::basic string<char> >> > \ullquerrightarrow >> > \ullquerrightarrow \ullquerrightarrow > > \ullquerrightarrow \ullquerrightarrow > > \ullquerrightarrow \ullquerrightarrow \ullquerrightarrow > > \ullquerrightarrow \ullq
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:158:13:
required from \ufffd\ufffd\ufffdstruct
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has_constraints_(Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::range_detail::SinglePassIteratorConcept<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > \ufffd\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::range detail::SinglePassIteratorConcept< gnu cxx:: n
ormal_iterator<char*, std::__cxx11::basic_string<char> > >::value\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffdstruct
```

```
boost::concepts::not satisfied<boost::range detail::SinglePassIteratorConcept< gnu cxx:: n
ormal_iterator<char*, std::__cxx11::basic_string<char> > > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: [ skipping 13 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic_string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std::__cxx11::basic_string<char> >>, boost::use_default, boost::use_default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform iterator<br/>boost::algorithm::detail::copy iterator rangeF<std:: cxx11::basic string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\oid std::vector< Tp, Alloc>:: M range initialize( InputIterator,
_InputIterator, std::input_iterator_tag) [with _InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; Tp =
std::__cxx11::basic_string<char>; _Alloc = std::allocator<std::__cxx11::basic_string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > ,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; Tp = std:: cxx11::basic string<char>; Alloc =
```

```
std::allocator<std::__cxx11::basic_string<char> >; allocator_type =
std::allocator<std::__cxx11::basic_string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SequenceSequenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std:: cxx11::basic string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std:: cxx11::basic string<char>>; RangeT = std:: cxx11::basic string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                 ~usage requirements() { ((Model*)0)->~Model(); }
    20 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::range_detail::SinglePassIteratorConcept<Iterator>::~SinglePassIteratorCo
ncept() [with Iterator = __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char>
>]\ufffd\ufffd\ufffd
    37 |
                       ~model()
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:158:13:
note: in expansion of macro \ufffd\ufffd\ufffdBOOST CONCEPT USAGE\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
                                  BOOST_CONCEPT_USAGE(SinglePassIteratorConcept)
  158 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp: In
instantiation of
\ufffd\ufffd\ufffdboost::concepts::usage_requirements<Model>::~usage_requirements() [with
Model = boost::SinglePassRangeConcept<const
boost::iterator_range<__gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> >
>>]\ufffd\ufffd\ufffd:
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:50:4
7: required from \ufffd\ufffd\ufffdstatic void
boost::concepts::requirement<boost::concepts::failed*********** Model::**********>::failed()
[with Model = boost::concepts::usage requirements<br/>boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>> > \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:284:9:
required from \ufffd\ufffd\ufffd\truct boost::SinglePassRangeConcept<const
```

```
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
> >\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:32:62: required by substitution of \ufffd\ufffd\ufffdtemplate<class Model>
boost::concepts::detail::yes boost::concepts::detail::has constraints (Model*,
wrap constraints<Model, (& Model::constraints)>*) [with Model =
boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>
>>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has_constraints.
hpp:42:5: required from \ufffd\ufffd\ufffdconst bool
boost::concepts::not satisfied<boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>> >::value\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/has constraints.
hpp:45:51: required from \ufffd\ufffd\ufffd\truct
boost::concepts::not satisfied<boost::SinglePassRangeConcept<const
boost::iterator range< gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> >
>> \ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/detail/general.hpp:72:8
: [ skipping 8 instantiation contexts, use -ftemplate-backtrace-limit=0 to disable ]
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/iterator/iterator_facade.hpp:982
:3: required from \ufffd\ufffd\ufffdtypename
boost::iterators::detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<boost::iterators::detail::always bool2, Derived1, Derived2>::type>::type
boost::iterators::operator!=(const iterator facade<Derived1, V1, TC1, Reference1,
Difference1>&, const iterator facade<Derived2, V2, TC2, Reference2, Difference2>&) [with
Derived1 =
transform_iterator<book::algorithm::detail::copy_iterator_rangeF<std::_cxx11::basic_string<ch
ar>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V1 =
std:: cxx11::basic string<char>; TC1 = forward traversal tag; Reference1 =
std:: cxx11::basic string<char>; Difference1 = long int; Derived2 =
transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::basic_string<ch
ar>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> >>, boost::use default, boost::use default>; V2 =
std:: cxx11::basic string<char>; TC2 = forward traversal tag; Reference2 =
std:: cxx11::basic string<char>; Difference2 = long int; typename
detail::enable if interoperable<Derived1, Derived2, typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type>::type = bool; typename
boost::mpl::apply2<detail::always bool2, Derived1, Derived2>::type = bool]\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uff
```

```
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:1668:21: required
from \ufffd\ufffd\ufffd\ufffd\oid std::vector<_Tp, _Alloc>::_M_range_initialize(_InputIterator,
 InputIterator, std::input iterator tag) [with InputIterator =
boost::iterators::transform iterator<boost::algorithm::detail::copy iterator rangeF<std:: cxx11::
basic string<char>, gnu cxx:: normal iterator<char*, std:: cxx11::basic string<char>>>,
boost::algorithm::split iterator< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>; Tp =
std:: cxx11::basic string<char>; Alloc = std::allocator<std:: cxx11::basic string<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/include/c++/13.2.0/bits/stl_vector.h:708:23: required
from \ufffd\ufffd\ufffd\text{std::vector<_Tp, _Alloc>::vector(_InputIterator, _InputIterator, const
allocator type&) [with InputIterator =
boost::iterators::transform_iterator<boost::algorithm::detail::copy_iterator_rangeF<std::__cxx11::
basic_string<char>, __gnu_cxx::__normal_iterator<char*, std::__cxx11::basic_string<char> > >,
boost::algorithm::split_iterator<__gnu_cxx::__normal_iterator<char*,
std:: cxx11::basic string<char> > , boost::use default, boost::use default>;
<template-parameter-2-2> = void; _Tp = std::__cxx11::basic_string<char>; _Alloc =
std::allocator<std:: cxx11::basic string<char> >; allocator type =
std::allocator<std:: cxx11::basic string<char> >]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/iter_find.hpp:18
6:31: required from \ufffd\ufffd\ufffd\eguenceSequenceT&
boost::algorithm::iter split(SeguenceSeguenceT&, RangeT&&, FinderT) [with
SequenceSequenceT = std::vector<std::__cxx11::basic_string<char> >; RangeT =
std:: cxx11::basic string<char>&; FinderT = detail::token finderF<detail::is any ofF<char>
>]\ufffd\ufffd\ufffd
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/algorithm/string/split.hpp:158:5
0: required from \ufffd\ufffd\ufffdSequenceSequenceT&
boost::algorithm::split(SequenceSequenceT&, RangeT&&, PredicateT,
token compress mode type) [with SequenceSequenceT =
std::vector<std::__cxx11::basic_string<char> >; RangeT = std::__cxx11::basic_string<char>&;
PredicateT = detail::is any ofF<char>]\ufffd\ufffd\ufffd\ufffd
PLINK.cpp:67:17: required from here
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:20:48:
warning: \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                    ~usage_requirements() { ((Model*)0)->~Model(); }
    20 |
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/concept/usage.hpp:37:7: note:
in a call to non-static member function
\ufffd\ufffd\ufffdboost::SinglePassRangeConcept<T>::~SinglePassRangeConcept() [with T =
const boost::iterator range< gnu cxx:: normal iterator<char*,
std:: cxx11::basic string<char> > \ullquare \u
    37 |
                     ~model()
```

```
/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include/boost/range/concepts.hpp:284:9:
note: in expansion of macro \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
                   BOOST CONCEPT USAGE(SinglePassRangeConcept)
  284 |
                /storage/icds/RISE/sw8/gcc/gcc-13.2.0/bin/g++ -std=gnu++14
-I"/storage/icds/RISE/sw8/R-4.4.0/lib64/R/include" -DNDEBUG -D
SQLITE ENABLE COLUMN METADATA -O3 -fpic -Wall -pedantic -DARMA 64BIT WORD=1
-I. -DNDEBUG -I'/storage/home/pjs5884/R/Rcpp/include'
-l'/storage/home/pjs5884/R/RcppArmadillo/include'
-l'/storage/home/pjs5884/R/RcppParallel/include'
-I'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/survival/include'
-l'/storage/home/pjs5884/R/data.table/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/tidyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dplyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dbplyr/include'
-I'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/RSQLite/include'
-l'/storage/home/pis5884/R/ordinal/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/Matrix/include'
-l'/storage/home/pjs5884/R/optparse/include' -l'/storage/home/pjs5884/R/lme4/include'
-l/usr/local/include -fopenmp -fpic -g -O2 -c POLMM.cpp -o POLMM.o
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/bin/g++ -std=gnu++14
-I"/storage/icds/RISE/sw8/R-4.4.0/lib64/R/include" -DNDEBUG -D
SQLITE ENABLE COLUMN METADATA -O3 -fpic -Wall -pedantic -DARMA 64BIT WORD=1
-I. -DNDEBUG -I'/storage/home/pjs5884/R/Rcpp/include'
-I'/storage/home/pjs5884/R/RcppArmadillo/include'
-I'/storage/home/pjs5884/R/RcppParallel/include'
-I'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/survival/include'
-l'/storage/home/pjs5884/R/data.table/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/tidyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dplyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dbplyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/RSQLite/include'
-l'/storage/home/pjs5884/R/ordinal/include'
-I'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/Matrix/include'
-l'/storage/home/pjs5884/R/optparse/include' -l'/storage/home/pjs5884/R/lme4/include'
-l/usr/local/include -fopenmp -fpic -g -O2 -c RcppExports.cpp -o RcppExports.o
/storage/icds/RISE/sw8/gcc/gcc-13.2.0/bin/g++ -std=gnu++14
-I"/storage/icds/RISE/sw8/R-4.4.0/lib64/R/include" -DNDEBUG -D
SQLITE_ENABLE_COLUMN_METADATA -O3 -fpic -Wall -pedantic -DARMA 64BIT WORD=1
-I. -DNDEBUG -I'/storage/home/pjs5884/R/Rcpp/include'
-I'/storage/home/pjs5884/R/RcppArmadillo/include'
```

-l'/storage/home/pjs5884/R/RcppParallel/include'

```
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/BH/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/survival/include'
-l'/storage/home/pis5884/R/data.table/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/tidyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dplyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/dbplyr/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/RSQLite/include'
-l'/storage/home/pjs5884/R/ordinal/include'
-l'/storage/icds/RISE/sw8/R-4.4.0/lib64/R/library/Matrix/include'
-l'/storage/home/pjs5884/R/optparse/include' -l'/storage/home/pjs5884/R/lme4/include'
-l/usr/local/include -fopenmp -fpic -g -O2 -c SAGELD.cpp -o SAGELD.o
In file included from SAGELD.cpp:5:
SAGELD.hpp: In member function \ufffd\ufffd\ufffddouble
SAGELD::SAGELDClass::getMarkerPval(arma::vec, double, double&, double)\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
SAGELD.hpp:565:33: error: no matching function for call to
565 |
                                           pval_G = 2 * arma::normcdf(-abs(zScore_G));
In file included from /storage/home/pjs5884/R/RcppArmadillo/include/armadillo:583,
                                           from
/storage/home/pis5884/R/RcppArmadillo/include/RcppArmadillo/interface/RcppArmadilloForwar
d.h:58,
                                           from /storage/home/pjs5884/R/RcppArmadillo/include/RcppArmadillo.h:29,
                                           from SAGELD.cpp:3:
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable if2<arma::is real<T1>::value, eT>::result arma::normcdf(eT)\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd
       94 | normcdf(const eT x)
               | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: note:
template argument deduction/substitution failed:
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp: In substitution
of \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
eT>::result arma::normcdf(eT) [with eT = int]\ufffd\ufffd\ufffd:
SAGELD.hpp:565:33: required from here
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:94:1: error: no
type named \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufff\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\u
int>\ufffd\ufffd\ufffd
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:107:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable_if2<arma::is_real<T1>::value, eT>::result arma::normcdf(eT, eT,
eT)\ufffd\ufffd\ufffd
```

107 | normcdf(const eT x, const eT mu, const eT sigma)

| ^~~~~

```
template argument deduction/substitution failed:
SAGELD.hpp:565:33: note: candidate expects 3 arguments, 1 provided
                pval G = 2 * arma::normcdf(-abs(zScore G));
 565 I
                           ~~~~~~~~~^^
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:122:1: note:
candidate: \ufffd\ufffd\ufffd\ufffdtemplate<class eT, class T2, class T3> typename
arma::enable if2<arma::is real<T1>::value, arma::Mat<eT> >::result arma::normcdf(eT, const
Base<eT, T1>&, const Base<T, T2>&)\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
  122 | normcdf(const eT x, const Base<eT, T2>& M expr, const Base<eT, T3>& S expr)
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:122:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:565:33: note: candidate expects 3 arguments, 1 provided
 565 |
                pval G = 2 * arma::normcdf(-abs(zScore G));
                           ~~~~~~~~~^^
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:142:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename
arma::enable_if2<arma::is_real<typename T1::elem_type>::value, arma::Mat<typename
T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type,
T1>&)\ufffd\ufffd\ufffd
 142 | normcdf(const Base<typename T1::elem_type, T1>& X_expr)
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:142:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:565:33: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename
pval G = 2 * arma::normcdf(-abs(zScore G));
 565 |
                           ~~~~~~~~~^^
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:164:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename
arma::enable if2<arma::is real<typename T1::elem type>::value, arma::Mat<typename
T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type, T1>&, typename
T1::elem type, typename T1::elem type)\ufffd\ufffd\ufffd\ufffd
 164 | normcdf(const Base<typename T1::elem type, T1>& X expr, const typename
T1::elem type mu, const typename T1::elem type sigma)
      | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:164:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:565:33: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename
pval_G = 2 * arma::normcdf(-abs(zScore G));
 565 |
                           ~~~~~~~~~^^
     Т
```

/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:107:1: note:

```
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:186:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class T1, class T2, class T3> typename
arma::enable if2<arma::is real<typename T1::elem type>::value, arma::Mat<typename
T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type, T1>&, const
Base<typename T1::elem type, T2>&, const Base<typename parent::elem type,
T2>&)\ufffd\ufffd\ufffd
  186 | normcdf(const Base<typename T1::elem type, T1>& X expr, const Base<typename
T1::elem type, T2>& M expr, const Base<typename T1::elem type, T3>& S expr)
         | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:186:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:565:33: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename
pval G = 2 * arma::normcdf(-abs(zScore G));
  565 |
                                       ı
SAGELD.hpp:575:39: error: no matching function for call to
pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
  575 |
                                               ~~~~~~~~~~^^
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:94:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable_if2<arma::is_real<T1>::value, eT>::result arma::normcdf(eT)\ufffd\ufffd\ufffd
    94 | normcdf(const eT x)
        | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: note:
template argument deduction/substitution failed:
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp: In substitution
of \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
eT>::result arma::normcdf(eT) [with eT = int]\ufffd\ufffd\ufffd:
SAGELD.hpp:575:39: required from here
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:94:1: error: no
type named \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
int>\ufffd\ufffd\ufffd
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:107:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable if2<arma::is real<T1>::value, eT>::result arma::normcdf(eT, eT,
eT)\ufffd\ufffd\ufffd
  107 | normcdf(const eT x, const eT mu, const eT sigma)
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:107:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:575:39: note: candidate expects 3 arguments, 1 provided
  575 |
                              pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
        l
```

```
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:122:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT, class T2, class T3> typename
arma::enable if2<arma::is real<T1>::value, arma::Mat<eT>>::result arma::normcdf(eT, const
Base<eT, T1>&, const Base<T, T2>&)\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
   122 | normcdf(const eT x, const Base<eT, T2>& M expr, const Base<eT, T3>& S expr)
        | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:122:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:575:39: note: candidate expects 3 arguments, 1 provided
                             pval_GxE = 2 * arma::normcdf(-abs(zScore GxE));
  575 |
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:142:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename
arma::enable_if2<arma::is_real<typename T1::elem_type>::value, arma::Mat<typename
T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type,
T1>&)\ufffd\ufffd\ufffd
  142 | normcdf(const Base<typename T1::elem type, T1>& X expr)
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:142:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:575:39: note: mismatched types \ufffd\ufffd\ufffd\offfd\offfd\offfd\offfd\nfffd\offfd\nfffd\offfd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfffd\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfffd\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nfff\nff
575 |
                             pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:164:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename
arma::enable_if2<arma::is_real<typename T1::elem_type>::value, arma::Mat<typename
T1::elem_type> >::result arma::normcdf(const Base<typename T1::elem_type, T1>&, typename
T1::elem type, typename T1::elem type)\ufffd\ufffd\ufffd\ufffd
  164 | normcdf(const Base<typename T1::elem_type, T1>& X_expr, const typename
T1::elem type mu, const typename T1::elem type sigma)
        | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:164:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:575:39: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename
pval_GxE = 2 * arma::normcdf(-abs(zScore GxE));
  575 |
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:186:1: note:
candidate: \ufffd\ufffd\ufffd\ufffdtemplate<class T1, class T2, class T3> typename
arma::enable_if2<arma::is_real<typename T1::elem_type>::value, arma::Mat<typename
T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type, T1>&, const
Base<typename T1::elem type, T2>&, const Base<typename parent::elem type,
T2>&)\ufffd\ufffd\ufffd
```

```
186 | normcdf(const Base<typename T1::elem type, T1>& X expr, const Base<typename
T1::elem_type, T2>& M_expr, const Base<typename T1::elem_type, T3>& S_expr)
         | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:186:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:575:39: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename
575 |
                              pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
                                                ~~~~~~~~^^
SAGELD.hpp:658:39: error: no matching function for call to
pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
  658 |
                                                ~~~~~~~~~^^
/storage/home/pis5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable if2<arma::is real<T1>::value, eT>::result arma::normcdf(eT)\ufffd\ufffd\ufffd\ufffd
    94 | normcdf(const eT x)
        | ^~~~~
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: note:
template argument deduction/substitution failed:
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp: In substitution
of \ufffd\ufffd\ufffd\ufffdtemplate<class eT> typename arma::enable_if2<arma::is_real<T1>::value,
eT>::result arma::normcdf(eT) [with eT = int]\ufffd\ufffd\ufffd:
SAGELD.hpp:658:39: required from here
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:94:1: error: no
type named \ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\
int>\ufffd\ufffd\ufffd
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:107:1: note:
candidate: \ufffd\ufffd\ufffdtemplate<class eT> typename
arma::enable_if2<arma::is_real<T1>::value, eT>::result arma::normcdf(eT, eT,
eT)\ufffd\ufffd\ufffd
  107 | normcdf(const eT x, const eT mu, const eT sigma)
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:107:1: note:
template argument deduction/substitution failed:
SAGELD.hpp:658:39: note: candidate expects 3 arguments, 1 provided
                              pval_GxE = 2 * arma::normcdf(-abs(zScore GxE));
  658 |
                                                ~~~~~~~~~^^
/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:122:1: note:
candidate: \ufffd\ufffd\ufffd\ufffdtemplate<class eT, class T2, class T3> typename
arma::enable if2<arma::is real<T1>::value, arma::Mat<eT>>::result arma::normcdf(eT, const
Base<eT, T1>&, const Base<T, T2>&)\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\ufffd\uf
   122 | normcdf(const eT x, const Base<eT, T2>& M_expr, const Base<eT, T3>& S_expr)
         | ^~~~~
```

/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:122:1: note: template argument deduction/substitution failed: SAGELD.hpp:658:39: note: candidate expects 3 arguments, 1 provided 658 I pval GxE = 2 * arma::normcdf(-abs(zScore GxE)); /storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:142:1: note: candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename arma::enable if2<arma::is real<typename T1::elem type>::value, arma::Mat<typename T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type, T1>&)\ufffd\ufffd\ufffd 142 | normcdf(const Base<typename T1::elem type, T1>& X expr) | ^~~~~ /storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:142:1: note: template argument deduction/substitution failed: SAGELD.hpp:658:39: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename 658 | pval_GxE = 2 * arma::normcdf(-abs(zScore_GxE)); /storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:164:1: note: candidate: \ufffd\ufffd\ufffdtemplate<class T1> typename arma::enable if2<arma::is real<typename T1::elem type>::value, arma::Mat<typename T1::elem_type> >::result arma::normcdf(const Base<typename T1::elem_type, T1>&, typename T1::elem_type, typename T1::elem_type)\ufffd\ufffd\ufffd\ufffd 164 | normcdf(const Base<typename T1::elem type, T1>& X expr, const typename T1::elem_type mu, const typename T1::elem_type sigma) | ^~~~~ /storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:164:1: note: template argument deduction/substitution failed: SAGELD.hpp:658:39: note: mismatched types \ufffd\ufffd\ufffdconst arma::Base<typename

```
658 |
           pval GxE = 2 * arma::normcdf(-abs(zScore GxE));
```

/storage/home/pjs5884/R/RcppArmadillo/include/armadillo bits/fn normcdf.hpp:186:1: note: candidate: \ufffd\ufffd\ufffd\ufffdtemplate<class T1, class T2, class T3> typename arma::enable_if2<arma::is_real<typename T1::elem_type>::value, arma::Mat<typename T1::elem type> >::result arma::normcdf(const Base<typename T1::elem type, T1>&, const Base<typename T1::elem type, T2>&, const Base<typename parent::elem type, T2>&)\ufffd\ufffd\ufffd

186 | normcdf(const Base<typename T1::elem_type, T1>& X_expr, const Base<typename T1::elem type, T2>& M expr, const Base<typename T1::elem type, T3>& S expr) | ^~~~~

/storage/home/pjs5884/R/RcppArmadillo/include/armadillo_bits/fn_normcdf.hpp:186:1: note: template argument deduction/substitution failed:

SAGELD.hpp:658:39: note: mismatched types \ufffd

non-zero exit status