\* installing \*source\* package 'testModule2' ...

\*\* libs

g++ -I/share/apps/R/3.0.2/lib64/R/include -DNDEBUG -I/usr/local/include -I"/share/apps/R/3.0.2/lib64/R/library/Rcpp/include" -fpic -g -O2 -c test\_module2.cpp -o test\_module2.o

test\_module2.cpp: In function 'void \_rcpp\_module\_mod\_init()':

test\_module2.cpp:42:94: error: no matching function for call to 'Rcpp::class\_<Randomizer>::method(const char [4], Rcpp::NumericVector (Randomizer::\*)(int), bool (\*)(SEXPREC\*\*, int))'

test\_module2.cpp:42:94: note: candidates are:

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:26:8: note: template<class OUT> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(), const char\*, Rcpp::ValidMethod) [with OUT = OUT, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:32:8: note: template<class OUT> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)()const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:53:8: note: template<class OUT, class U0> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:59:8: note: template<class OUT, class U0> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:80:8: note: template<class OUT, class U0, class U1> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:86:8: note: template<class OUT, class U0, class U1> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:107:8: note: template<class OUT, class U0, class U1, class U2> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:113:8: note: template<class OUT, class U0, class U1, class U2> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:134:8: note: template<class OUT, class U0, class U1, class U2, class U3> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:140:8: note: template<class OUT, class U0, class U1, class U2, class U3> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:161:8: note: template<class OUT, class U0, class U1, class U2, class U3, class U4> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3, U4), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, U4 = U4, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:167:8: note: template<class OUT, class U0, class U1, class U2, class U3, class U4> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3, U4)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, U4 = U4, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:188:8: note: template<class OUT, class U0, class U1, class U2, class U3, class U4, class U5> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3, U4, U5), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, U4 = U4, U5 = U5, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:194:8: note: template<class OUT, class U0, class U1, class U2, class U3, class U4, class U5> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3, U4, U5)const, const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, U4 = U4, U5 = U5, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

/share/apps/R/3.0.2/lib64/R/library/Rcpp/include/Rcpp/module/Module\_generated\_method.h:215:8: note: template<class OUT, class U0, class U1, class U2, class U3, class U4, class U5, class U6> Rcpp::class\_<Class>::self& Rcpp::class\_::method(const char\*, OUT (Class::\*)(U0, U1, U2, U3, U4, U5, U6), const char\*, Rcpp::ValidMethod) [with OUT = OUT, U0 = U0, U1 = U1, U2 = U2, U3 = U3, U4 = U4, U5 = U5, U6 = U6, Class = Randomizer, Rcpp::class\_<Class>::self = Rcpp::class\_<Randomizer>, Rcpp::ValidMethod = bool (\*)(SEXPREC\*\*, int), SEXP = SEXPREC\*]

@