```
java.lang.AssertionError: factorExpression is already set to (\alpha_{k})_{n} so it cant be reset to \alpha_{k} the first setter was java.lang.Exception
at arb4i/arb.expressions.nodes.narv.NArvOperation.registerFactorSubexpressionInstance(NArvOperation.java:636)
at arb4j/arb.expressions.nodes.nary.NAryOperation.parseFactorExpression(NAryOperation.java:348)
at\ arb 4j/arb. expressions. nodes. nary. NAry Operation. generate (NAry Operation. java: 279)
at\ arb4j/arb. expressions. nodes. binary. Binary Operation. generate (Binary Operation. java: 194)
at arb4i/arb.expressions.nodes.binary.Binary.Operation.generate(Binary.Operation.java:192)
at arb4i/arb.expressions.Expression.generateEvaluationMethod(Expression.java:1033)
at arb4i/arb.expressions.Expression.compile(Expression.java:539)
at arb4j/arb.expressions.Expression.defineClass(Expression.java:1309)
at arb4i/arb.expressions.Expression.getInstance(Expression.java:587)
at arb4i/arb.expressions.Expression.instantiate(Expression.java:1290)
at\ arb 4 j/arb. expressions. nodes. nary. NAry Operation. register Factor Subexpression Instance (NAry Operation. java: 639) and the first operation of the following properties of the following p
at\ arb4j/arb. expressions. nodes. nary. NAry Operation. parse Factor Expression (NAry Operation. java: 348)
at\ arb 4j/arb. expressions. nodes. nary. NAry Operation. substitute (NAry Operation. java: 718)
at arb4j/arb.expressions.Expression.substitute(Expression.java:1785)
at\ arb4j/arb.functions.polynomials. Hypergeometric Polynomial. compile Hypergeometric Expression (Hypergeometric Polynomial. java: 142)
at arb4j/arb.functions.polynomials.HypergeometricPolynomial.init>(HypergeometricPolynomial.java:118)
at\ arb 4j/arb. functions. polynomials. Hypergeometric Polynomial Test. test Sum (Hypergeometric Polynomial Test. java: 82) and the properties of the prop
at\ java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)
at java.base/java.lang.reflect.Method.invoke(Method.java:580)
at junit@4.13.2/junit.framework.TestCase.runTest(TestCase.java:177)
at junit@4.13.2/junit.framework.TestCase.runBare(TestCase.java:142)
at junit@4.13.2/junit.framework.TestResult$1.protect(TestResult.java:122)
at junit@4.13.2/junit.framework.TestResult.runProtected(TestResult.java:142)
at junit@4.13.2/junit.framework.TestResult.run(TestResult.java:125)
at junit@4.13.2/junit.framework.TestCase.run(TestCase.java:130)
at\ org.eclipse.jdt.internal.junit.runner.junit3.JUnit3TestReference.run(JUnit3TestReference.java:128)
at org.eclipse.idt.internal.iunit.runner.TestExecution.run(TestExecution.iava:40)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:529)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:757)
at org.eclipse.idt.internal.iunit.runner.RemoteTestRunner.run(RemoteTestRunner.iava:452)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:210)
at\ arb4j/arb. expressions. nodes. nary. NAry Operation. parse Factor Expression (NAry Operation. java: 324)
at arb4j/arb.expressions.nodes.nary.NAryOperation.substitute(NAryOperation.java:718)
at\ arb4j/arb. expressions. nodes. binary. Binary Operation. substitute (Binary Operation. java: 78)
at\ arb 4j/arb. expressions. nodes. binary. Binary Operation. substitute (Binary Operation. java: 38)
at\ arb 4j/arb. expressions. nodes. binary. Binary Operation. substitute (Binary Operation. java: 78)
at\ arb 4j/arb. expressions. nodes. binary. Binary Operation. substitute (Binary Operation. java: 37)
at\ arb 4j/arb. expressions. nodes. nary. NAry Operation. substitute (NAry Operation. java: 725)
at arb4j/arb.expressions.Expression.substitute(Expression.java:1785)
at arb4i/arb.functions.polynomials.HypergeometricPolynomial.compileHypergeometricExpression(HypergeometricPolynomial.java:142)
at\ arb4j/arb.functions.polynomials.Hypergeometric Polynomial. < init> (Hypergeometric Polynomial.java: 118)
at\ arb 4j/arb. functions. polynomials. Hypergeometric Polynomial Test. test Sum (Hypergeometric Polynomial Test. java: 82)
at\ java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)
at java.base/java.lang.reflect.Method.invoke(Method.java:580)
at junit@4.13.2/junit.framework.TestCase.runTest(TestCase.java:177)
at junit@4.13.2/junit.framework.TestCase.runBare(TestCase.java:142)
at junit@4.13.2/junit.framework.TestResult$1.protect(TestResult.java:122)
at junit@4.13.2/junit.framework.TestResult.runProtected(TestResult.java:142)
at junit@4.13.2/junit.framework.TestResult.run(TestResult.java:125)
at junit@4.13.2/junit.framework.TestCase.run(TestCase.java:130)
at org.eclipse.jdt.internal.junit.runner.junit3.JUnit3TestReference.run(JUnit3TestReference.java:128)
at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40)
at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:529)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:757)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java: 452)
at\ org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:210)
```