```
@Test
public void realCase() {
   Point p47 = new Point("47", 556612.21, 172489.274, 0.0, true);
   Abriss a = new Abriss(p34, false);
   a.removeDAO(CalculationsDataSource.getInstance());
                                     テストメソッド内に例外
   try {
                                       処理の記述が存在する
       a.compute();
   } catch (CalculationException e)
       Assert.fail(e.getMessage());
   Assert.assertEquals("233.2435", this.df4.format(a.getMean()));
   Assert.assertEquals("43", this.df0.format(a.getMSE()));
   Assert.assertEquals("30", this.df0.format(a.getMeanErrComp()));
```