

```
/* Perform variance analysis with
* -- signal-absent scores (@link #t0_modAA), (@link #t0_modBB), (@link #t0_modAB)
* -- signal-present scores (@link #t1_modAA), (@link #t1_modBB), (@link #t1_modAB)
* -- signal-absent study design (@link #t0_modAA), (@link #t0_modBB), (@link #t0_modAB)
* -- signal-present study design (@link #t1_modAA), (@link #t1_modBB), (@link #t1_modAB)
* -- experiment size (@link #Nreader), (@link #Nnormal), (@link #Nndisease)
*
* -- Creates
* -- (@link #AUReaderAvg), (@link #AUReaderAvg)
* -- (@link #momentsAA), (@link #momentsBB), (@link #momentsAB) are 1D arrays of length [8]
* -- (@link #momentsBiasedAA), (@link #momentsBiasedBB), (@link #momentsBiasedAB) are 1D arrays of length [8]
* -- (@link #coefficientsAA), (@link #coefficientsBB), (@link #coefficientsAB) are 1D arrays of length [8] */
```

