```
vector< double >
  + elements
           +similarityScores
 DetectorEvalResult
+ detectionCount
+ groundTruthCount
+ falsePosCount
+ falseNegCount
+ absFnCount
+ absFpCount
+ truePosCount
+ recall
+ precision
+ f1score
+ fdr
+ fnr
+ meanSimilarity
```

+ DetectorEvalResult()