```
if comparison[:annotated_aspects].size == comparison[:computed_aspects].size
             1.86 + 2.02 + 1.9 + 1.3 + 1.42 + 2.02 + 1.9 + 1.3
       pass = comparison[:annotated_aspects].map do |k, v|
            1.2 + 2.02 + 1.9 + 1.7
         if comparison[:computed_aspects][k].nil?
            1.86 + 2.02 + 1.9 + 1.9 + 3.0
           false
         else
           comparison[:computed_aspects][k][:score] == v[:score]
            2.02 + 1.9 + 1.9 + 1.9 + 1.42 + 1.9
         end
       end.unig == [true] || comparison[:computed_aspects] == {} && comparison[:annotated_aspects] == {}
      1.5 + 1.42 + 1.9 + 2.02 + 1.9 + 1.42 + 2.02 + 1.9 + 1.42
      else
       pass = false 1.2
      end
     next if pass || args[:print].nil?
55.2: flog total
    55.2: flog/method average
    55.2: main#none
    22.7: []
   14.2: comparison
    9.3:
           branch
    7.1:
     3.0:
           nil?
```

https://github.com/charlieegan3/rescore/blob/master/nlp/benchmark.rake

2.6:

2.4:

1.7:

1.6:

1.5:

size

map

args

uniq

assignment