

Optimal Search Settings

Petr Lezak

23 prosince 2018

```
data <- read.csv('statistics.csv');
minNodeCount <- min(data$totalNodeCount);
minRow <- data[data$totalNodeCount == minNodeCount, ];

minRow

##      maxQuiescenceDepth maxCheckSearchDepth nullMoveReduction
## 432                16                15                5
##      minExtensionHorizon simpleCheckExtension attackCheckExtension
## 432                5                0.4628906                0.9990234
##      forcedMoveExtension mateExtension rankAttackExtension
## 432                0.8271484                0.2763672                0.8105469
##      pawnOnSevenRankExtension protectingPawnOnSixRankExtension
## 432                0.9990234                0.6142578
##      recaptureMinExtension recaptureMaxExtension recaptureBeginMinTreshold
## 432                0                0.4921875                3.03
##      recaptureBeginMaxTreshold recaptureTargetTreshold totalTime
## 432                3.161                0                15386
##      totalNodeCount
## 432                24067545
```