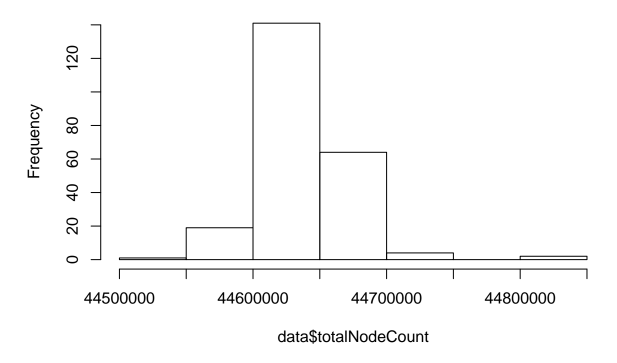
## Optimal SearchSettings

## Petr Lezak

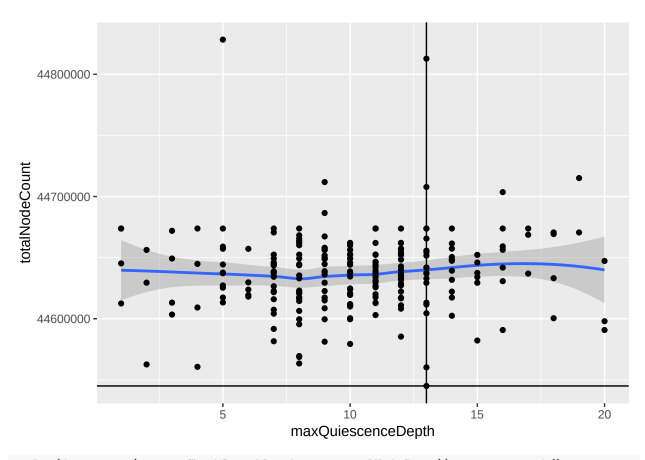
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```
rawData <- read.csv('statistics.csv');</pre>
rawDataCount <- nrow(rawData);</pre>
droppedRows = round(0.02 * rawDataCount);
data <- rawData[order(rawData$totalNodeCount), ][droppedRows:rawDataCount, ];</pre>
minNodeCount <- min(data$totalNodeCount);</pre>
minRow <- data[data$totalNodeCount == minNodeCount, ];</pre>
minRow
       \verb|maxQuiescenceDepth| \verb|maxCheckSearchDepth| null \verb|MoveReduction| \\
##
## 47
       \verb|minExtensionHorizo| simpleCheckExtension| attackCheckExtension|
##
##
       {\tt forcedMoveExtension} \ {\tt mateExtension} \ {\tt rankAttackExtension}
## 47
                  0.6708984
##
      \verb"pawnOnSevenRankExtension" protectingPawnOnSixRankExtension"
## 47
                        0.9853516
      {\tt recapture Min Extension \ recapture Max Extension \ recapture Begin Min Treshold}
##
                                              0.9580078
## 47
                     0.171875
      recaptureBeginMaxTreshold recaptureTargetTreshold totalTime
## 47
                             8.317
                                                         6.029
                                                                     38941
      totalNodeCount
## 47
             44545013
hist(data$totalNodeCount)
```

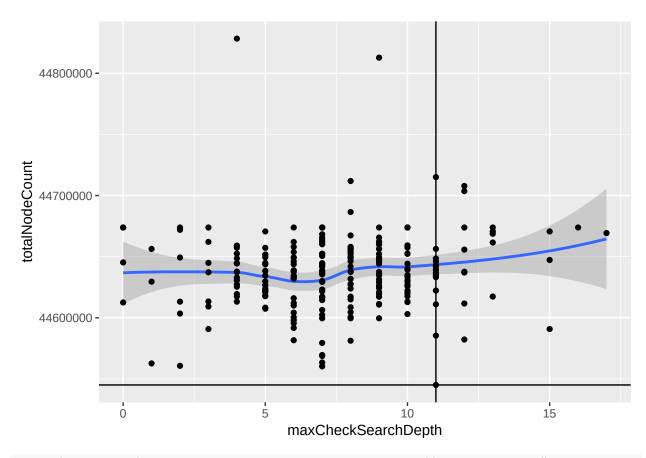
## Histogram of data\$totalNodeCount



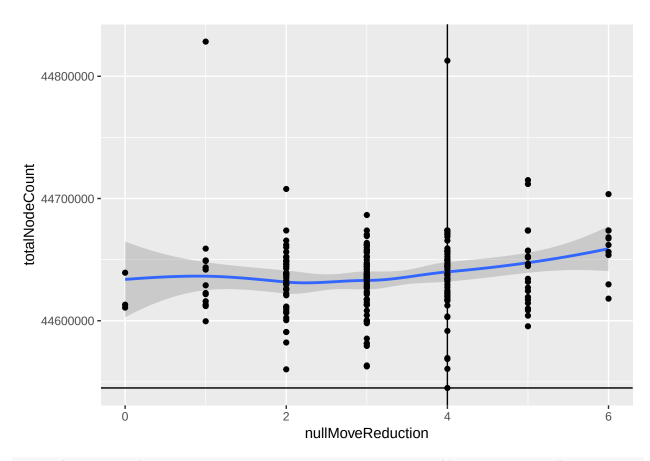
```
geom = 'smooth';
ggplot(data, aes (x = maxQuiescenceDepth, y = totalNodeCount)) + geom_smooth() + geom_point() + geom_vl
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



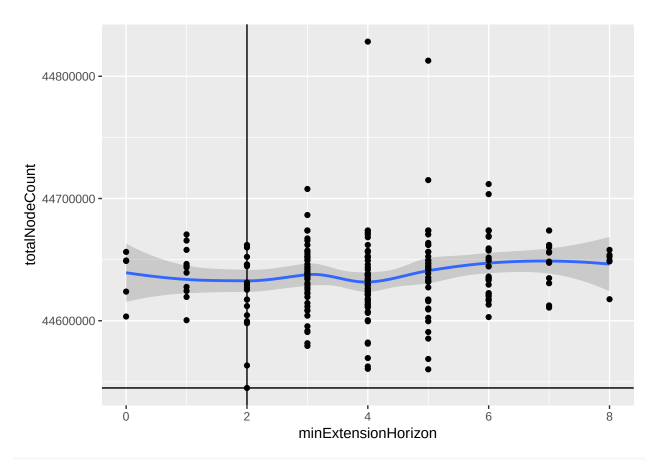
```
ggplot(data, aes (x = maxCheckSearchDepth, y = totalNodeCount)) + geom_smooth() + geom_point() + geom_v
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



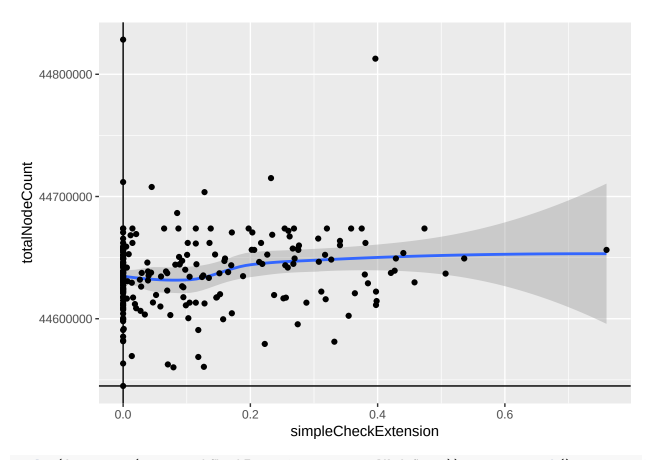
ggplot(data, aes (x = nullMoveReduction, y = totalNodeCount)) + geom\_smooth() + geom\_point() + geom\_vli:
## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'



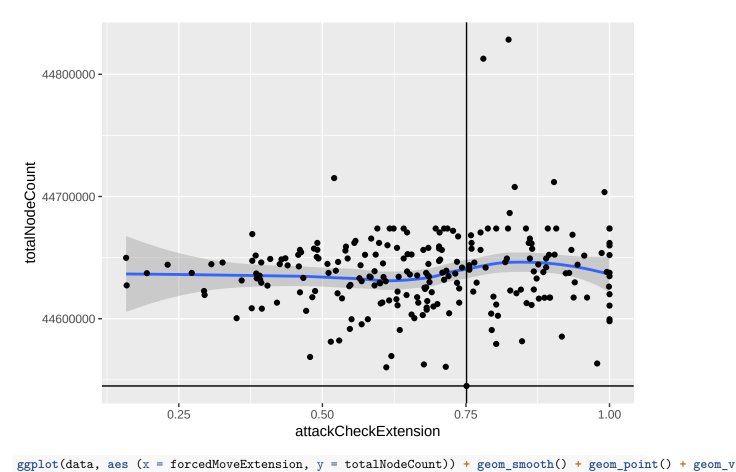
```
ggplot(data, aes (x = minExtensionHorizon, y = totalNodeCount)) + geom_smooth() + geom_point() + geom_v
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



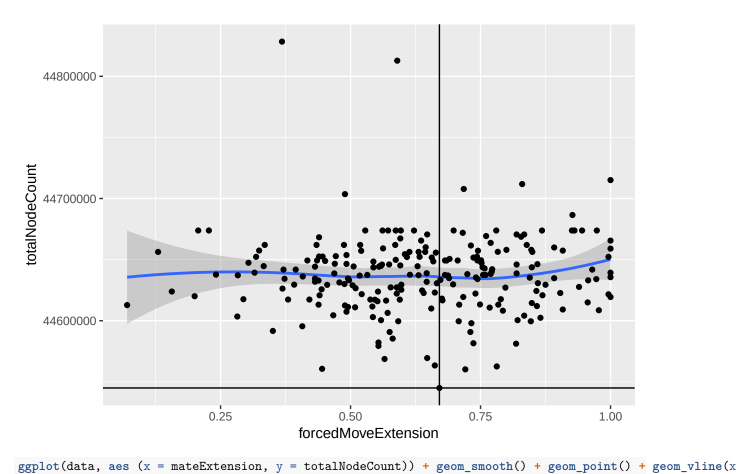
ggplot(data, aes (x = simpleCheckExtension, y = totalNodeCount)) + geom\_smooth() + geom\_point() + geom\_smooth()` using method = 'loess' and formula 'y ~ x'



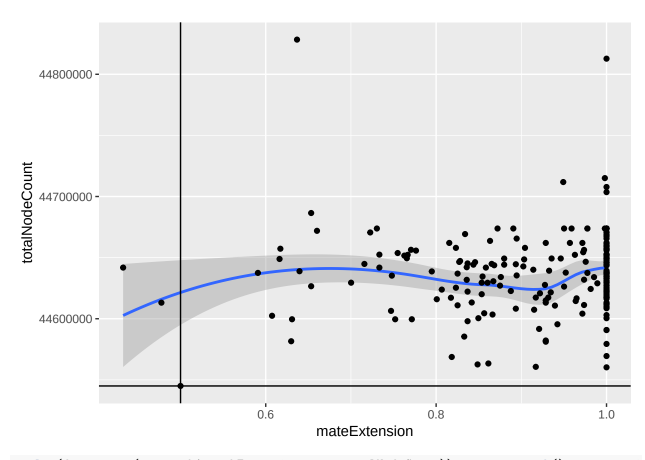
ggplot(data, aes (x = attackCheckExtension, y = totalNodeCount)) + geom\_smooth() + geom\_point() + geom\_smooth()` using method = 'loess' and formula 'y ~ x'



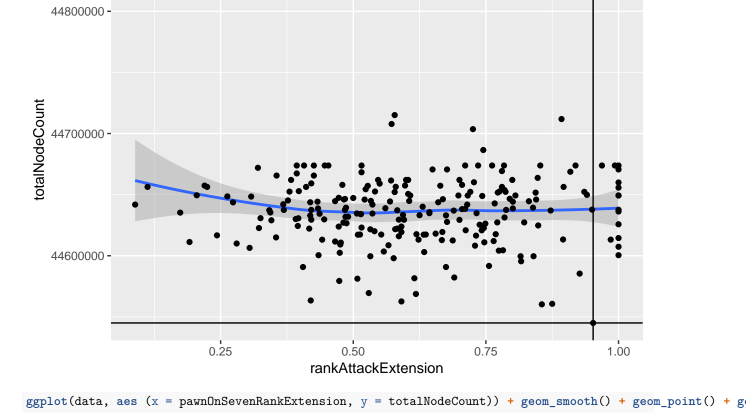
##  $geom_smooth()$  using method = 'loess' and formula 'y ~ x'



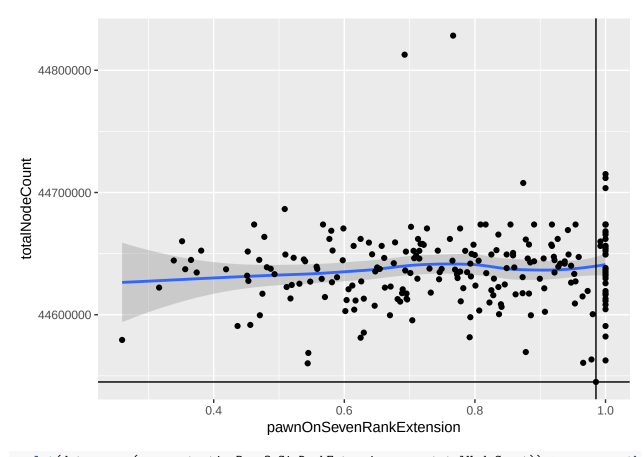
##  $geom_smooth()$  using method = 'loess' and formula 'y ~ x'



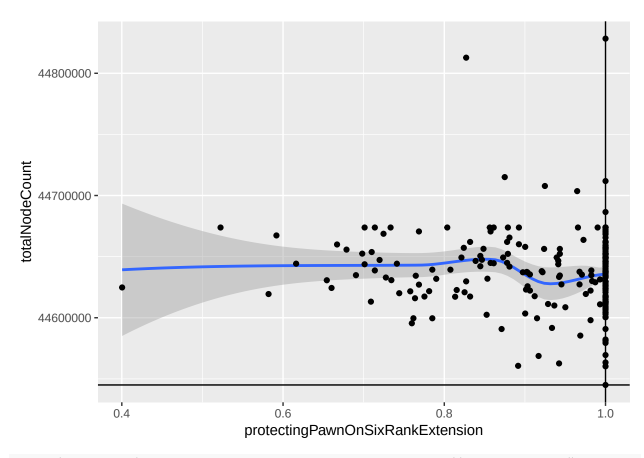
ggplot(data, aes (x = rankAttackExtension, y = totalNodeCount)) + geom\_smooth() + geom\_point() + geom\_v
## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'



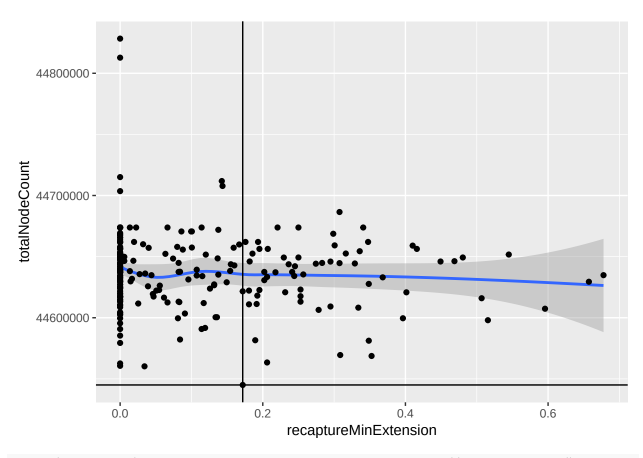
##  $geom_smooth()$  using method = 'loess' and formula 'y ~ x'



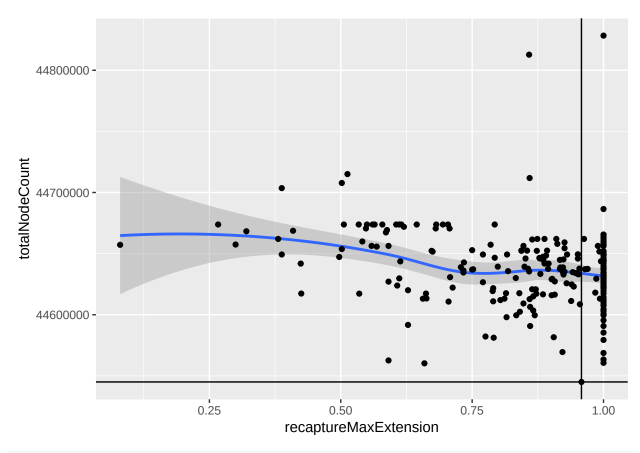
ggplot(data, aes (x = protectingPawnOnSixRankExtension, y = totalNodeCount)) + geom\_smooth() + geom\_point
## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'



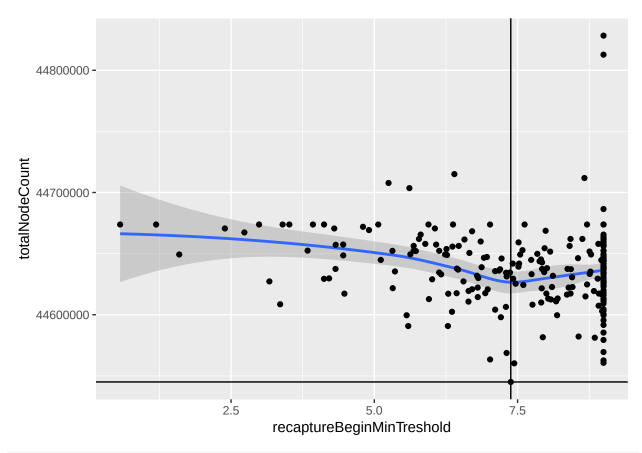
```
ggplot(data, aes (x = recaptureMinExtension, y = totalNodeCount)) + geom_smooth() + geom_point() + geom
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



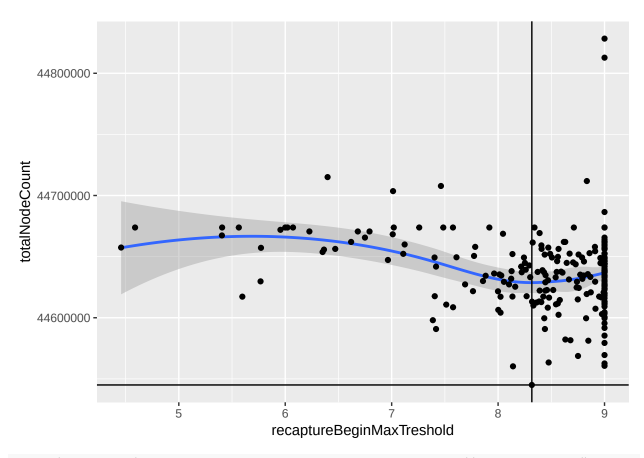
ggplot(data, aes (x = recaptureMaxExtension, y = totalNodeCount)) + geom\_smooth() + geom\_point() + geom
## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'



ggplot(data, aes (x = recaptureBeginMinTreshold, y = totalNodeCount)) + geom\_smooth() + geom\_point() +
## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'



```
ggplot(data, aes (x = recaptureBeginMaxTreshold, y = totalNodeCount)) + geom_smooth() + geom_point() +
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



```
ggplot(data, aes (x = recaptureTargetTreshold, y = totalNodeCount)) + geom_smooth() + geom_point() + geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

