

mut_extent_1 <= -4.418
entropy = 0.163
samples = 1000
value = [24, 976]
class = critical

```
graph TD; A["mut_extent_1 <= -4.418<br/>entropy = 0.163<br/>samples = 1000<br/>value = [24, 976]<br/>class = critical"] --> B["entropy = 0.054<br/>samples = 974<br/>value = [6, 968]<br/>class = critical"]; A --> C["entropy = 0.89<br/>samples = 26<br/>value = [18, 8]<br/>class = non-critical"];
```

entropy = 0.054
samples = 974
value = [6, 968]
class = critical

entropy = 0.89
samples = 26
value = [18, 8]
class = non-critical