

mut_extent_1 <= -0.63
entropy = 0.687
samples = 1000
value = [183, 817]
class = critical

```
graph TD; A["mut_extent_1 <= -0.63<br/>entropy = 0.687<br/>samples = 1000<br/>value = [183, 817]<br/>class = critical"] --> B["entropy = 0.366<br/>samples = 186<br/>value = [173, 13]<br/>class = non-critical"]; A --> C["entropy = 0.096<br/>samples = 814<br/>value = [10, 804]<br/>class = critical"];
```

entropy = 0.366
samples = 186
value = [173, 13]
class = non-critical

entropy = 0.096
samples = 814
value = [10, 804]
class = critical