

**mut\_extent\_2 <= 1.55**  
**entropy = 0.153**  
**samples = 1000**  
**value = [22, 978]**  
**class = critical**

```
graph TD; A["mut_extent_2 <= 1.55<br/>entropy = 0.153<br/>samples = 1000<br/>value = [22, 978]<br/>class = critical"] --> B["entropy = 0.353<br/>samples = 15<br/>value = [14, 1]<br/>class = non-critical"]; A --> C["entropy = 0.068<br/>samples = 985<br/>value = [8, 977]<br/>class = critical"];
```

**entropy = 0.353**  
**samples = 15**  
**value = [14, 1]**  
**class = non-critical**

**entropy = 0.068**  
**samples = 985**  
**value = [8, 977]**  
**class = critical**