

**mut\_extent\_1 <= -7.185**  
**entropy = 0.388**  
**samples = 1000**  
**value = [76, 924]**  
**class = critical**

```
graph TD; A["mut_extent_1 <= -7.185<br/>entropy = 0.388<br/>samples = 1000<br/>value = [76, 924]<br/>class = critical"] --> B["entropy = 0.0<br/>samples = 876<br/>value = [0, 876]<br/>class = critical"]; A --> C["entropy = 0.963<br/>samples = 124<br/>value = [76, 48]<br/>class = non-critical"];
```

**entropy = 0.0**  
**samples = 876**  
**value = [0, 876]**  
**class = critical**

**entropy = 0.963**  
**samples = 124**  
**value = [76, 48]**  
**class = non-critical**