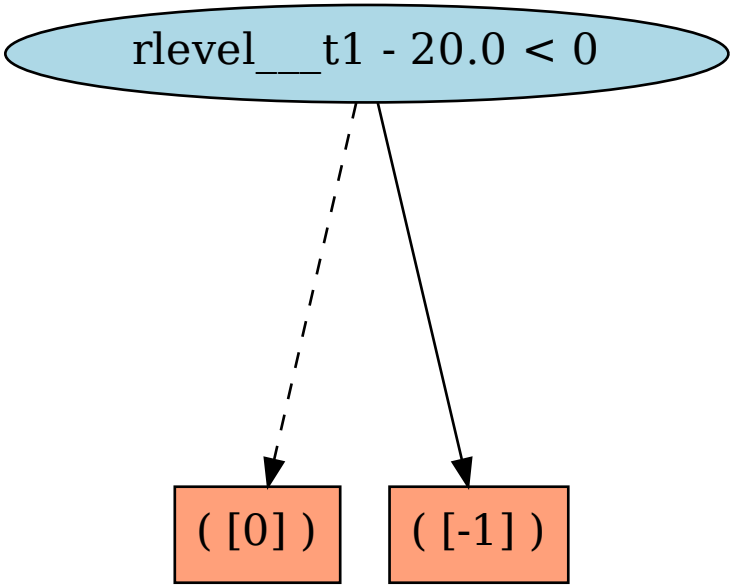


$\text{rlevel_t1} - 20.0 < 0$



```
graph TD; A([rlevel_t1 - 20.0 < 0]) -- dashed --> B([ [0] ]); A -- solid --> C([ [-1] ]);
```

A decision tree node diagram. The root node is a light blue oval containing the expression $\text{rlevel_t1} - 20.0 < 0$. Two arrows originate from the bottom of this oval: a dashed arrow on the left and a solid arrow on the right. The dashed arrow points to a light orange rectangular box containing $([0])$. The solid arrow points to another light orange rectangular box containing $([-1])$.

$([0])$

$([-1])$