

acousticness 0.273
samples = 8
value = [5, 3]

```
graph TD; A["acousticness 0.273<br/>samples = 8<br/>value = [5, 3]"] -- True --> B["samples = 4<br/>value = [4, 0]"]; A -- False --> C["samples = 4<br/>value = [1, 3]"];
```

A decision tree diagram with a root node at the top and two child nodes below. The root node is a rounded rectangle containing the text 'acousticness 0.273', 'samples = 8', and 'value = [5, 3]'. Two arrows originate from the bottom of the root node. The left arrow is labeled 'True' and points to a left child node. The right arrow is labeled 'False' and points to a right child node. Both child nodes are rounded rectangles. The left child node contains 'samples = 4' and 'value = [4, 0]'. The right child node contains 'samples = 4' and 'value = [1, 3]'.

True

False

samples = 4
value = [4, 0]

samples = 4
value = [1, 3]