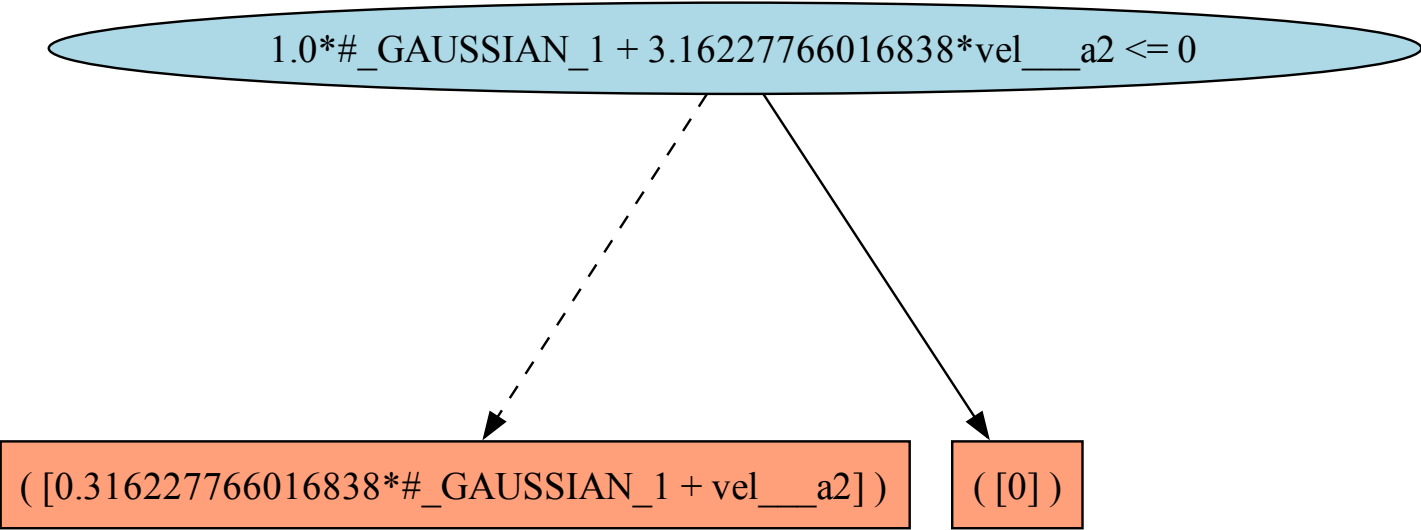


$$1.0 * \#_GAUSSIAN_1 + 3.16227766016838 * vel_a2 \leq 0$$


```
graph TD; A([1.0 * #_GAUSSIAN_1 + 3.16227766016838 * vel_a2 <= 0]) -.-> B([0.316227766016838 * #_GAUSSIAN_1 + vel_a2]); A --> C([0]);
```

$$([0.316227766016838 * \#_GAUSSIAN_1 + vel_a2])$$

$$([0])$$