

train\_svm

train\_rf

all

```
graph TD; A([train_svm]) --> C([all]); B([train_rf]) --> C;
```

The diagram consists of three rounded rectangular nodes. The top-left node is labeled 'train\_svm' and has a light green border. The top-right node is labeled 'train\_rf' and has a red border. The bottom-center node is labeled 'all' and has a teal border. Two gray arrows point from the bottom of the 'train\_svm' node and the bottom of the 'train\_rf' node to the top of the 'all' node, indicating a flow or relationship from the two top nodes to the bottom node.