

MachineLearning::createModel

MachineLearning::updateModel

MachineLearning::signUrl  
IfPresent

```
graph LR; A[MachineLearning::createModel] --> C[MachineLearning::signUrl IfPresent]; B[MachineLearning::updateModel] --> C;
```

The diagram illustrates a dependency or flow where two methods, `MachineLearning::createModel` and `MachineLearning::updateModel`, both point to a single method, `MachineLearning::signUrl IfPresent`. The first two methods are in white boxes, and the target method is in a gray box. Blue arrows indicate the direction of the flow from left to right.