

# README

## REference

ATL/Tutorials – Create a simple ATL transformation – Eclipse...

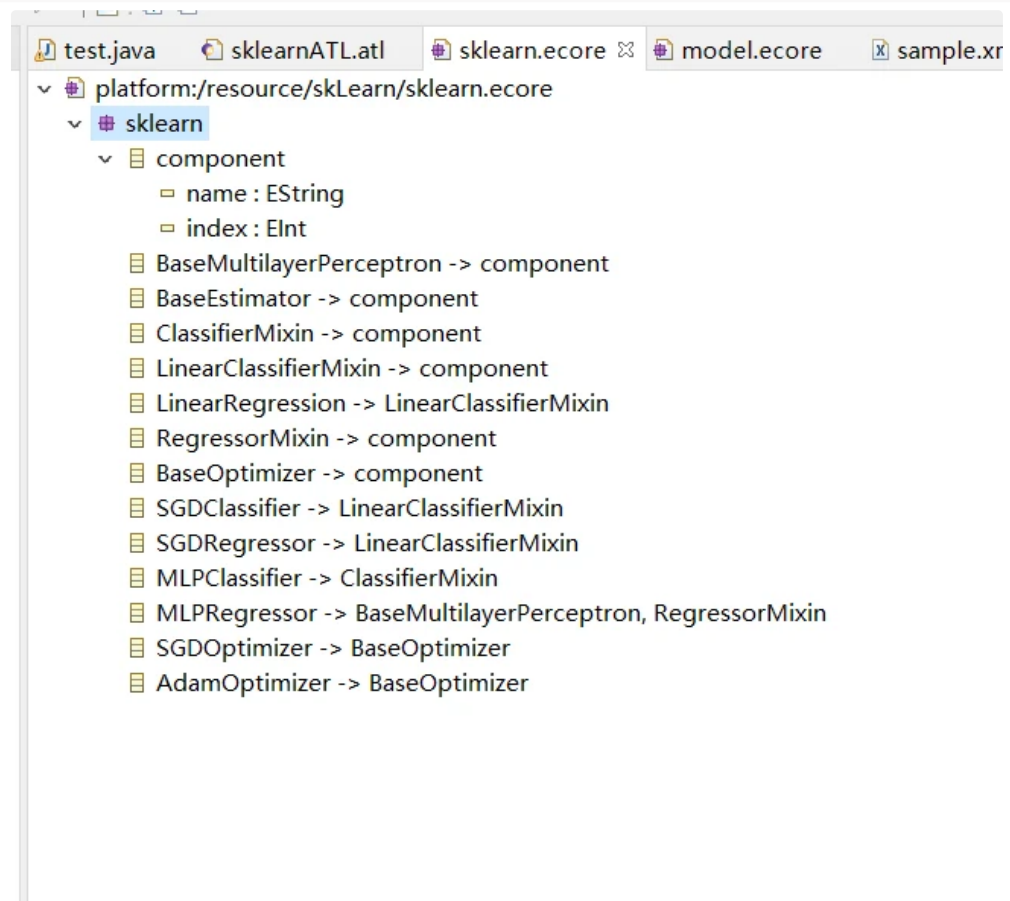
 [wiki.eclipse.org](http://wiki.eclipse.org)

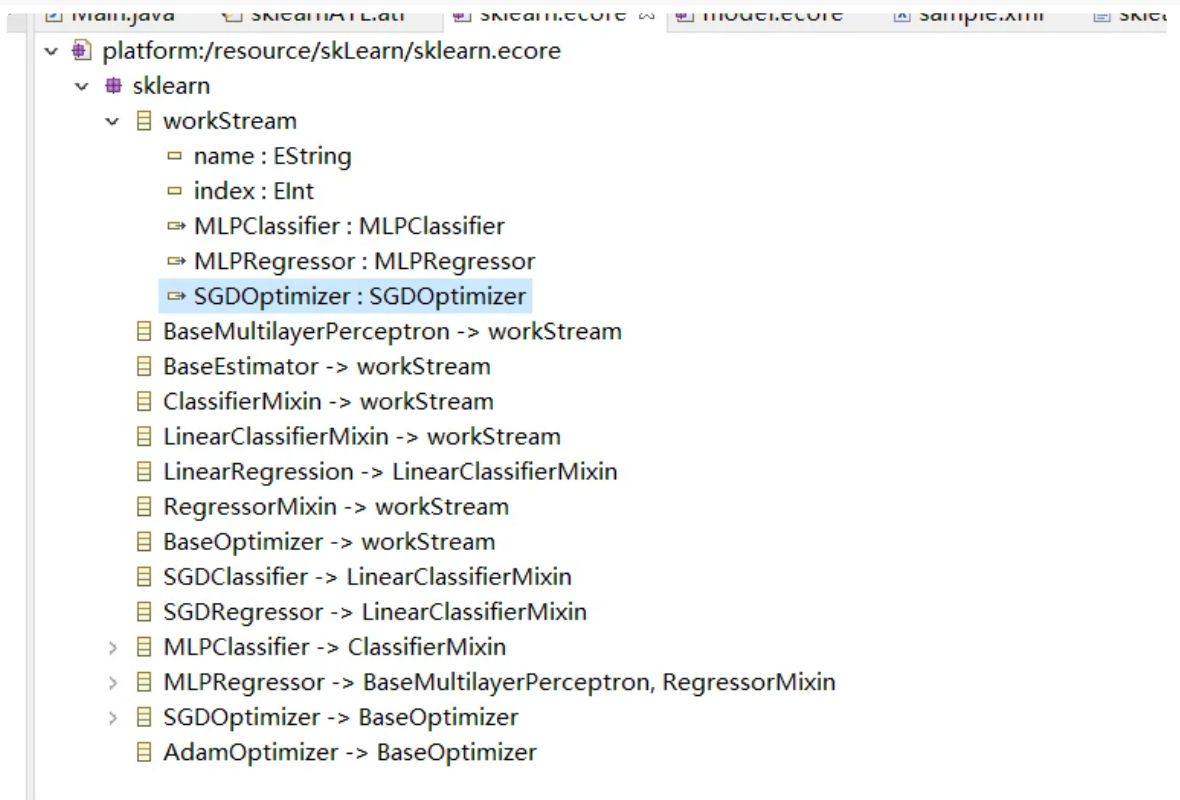
ATL/User Guide – The ATL Language – Eclipsepedia

 [wiki.eclipse.org](http://wiki.eclipse.org)

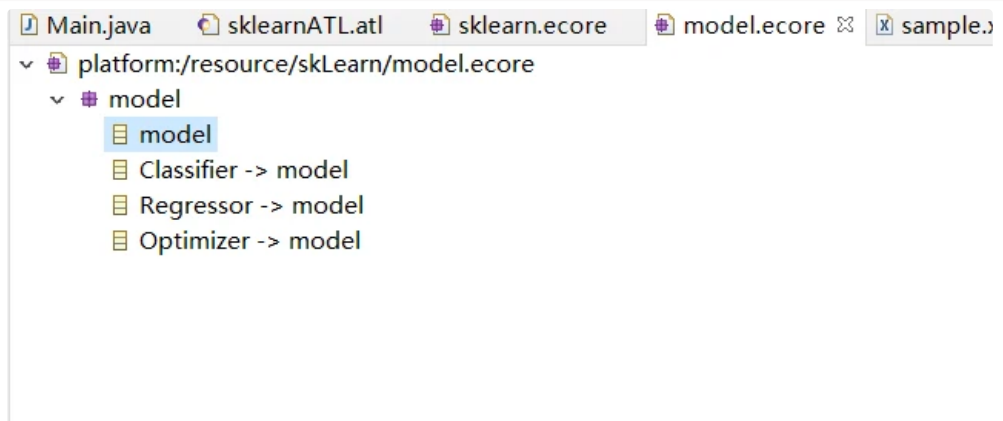
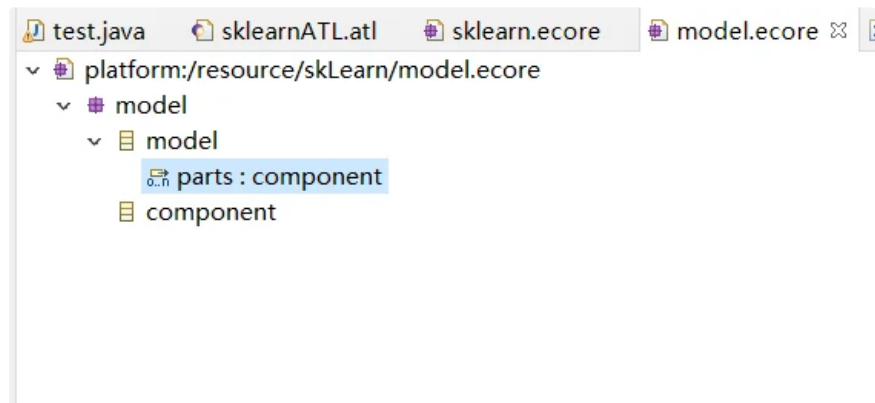
## 输入端元模型截图

 VERSION1

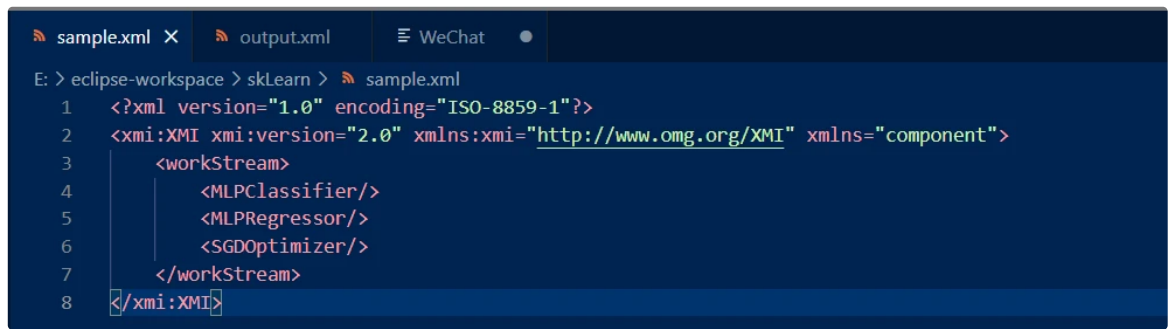




## 输出端元模型截图



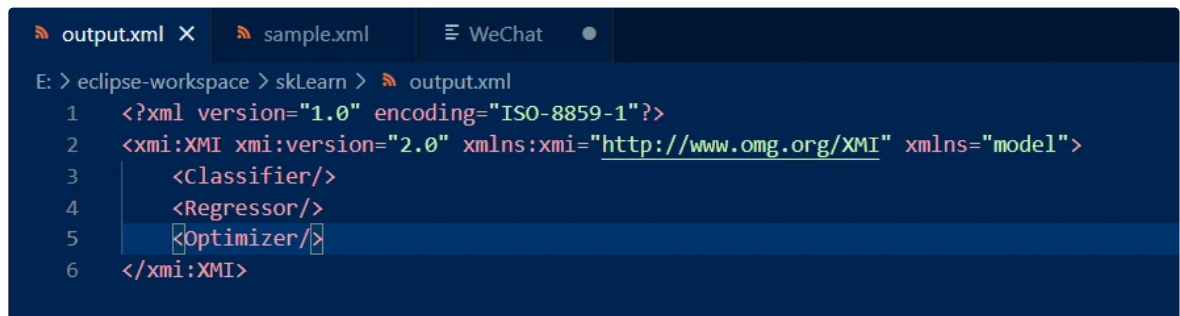
## 输入端模型截图



The screenshot shows the Eclipse IDE with the 'sample.xml' file open. The XML content is as follows:

```
E: > eclipse-workspace > skLearn > sample.xml
1  <?xml version="1.0" encoding="ISO-8859-1"?>
2  <xmi:XMI xmi:version="2.0" xmlns:xmi="http://www.omg.org/XMI" xmlns="component">
3      <workStream>
4          <MLPClassifier/>
5          <MLPRegressor/>
6          <SGDOptimizer/>
7      </workStream>
8  </xmi:XMI>
```

## 输出端模型截图



The screenshot shows the Eclipse IDE with the 'output.xml' file open. The XML content is as follows:

```
E: > eclipse-workspace > skLearn > output.xml
1  <?xml version="1.0" encoding="ISO-8859-1"?>
2  <xmi:XMI xmi:version="2.0" xmlns:xmi="http://www.omg.org/XMI" xmlns="model">
3      <Classifier/>
4      <Regressor/>
5      <Optimizer/>
6  </xmi:XMI>
```

