

README

REference

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

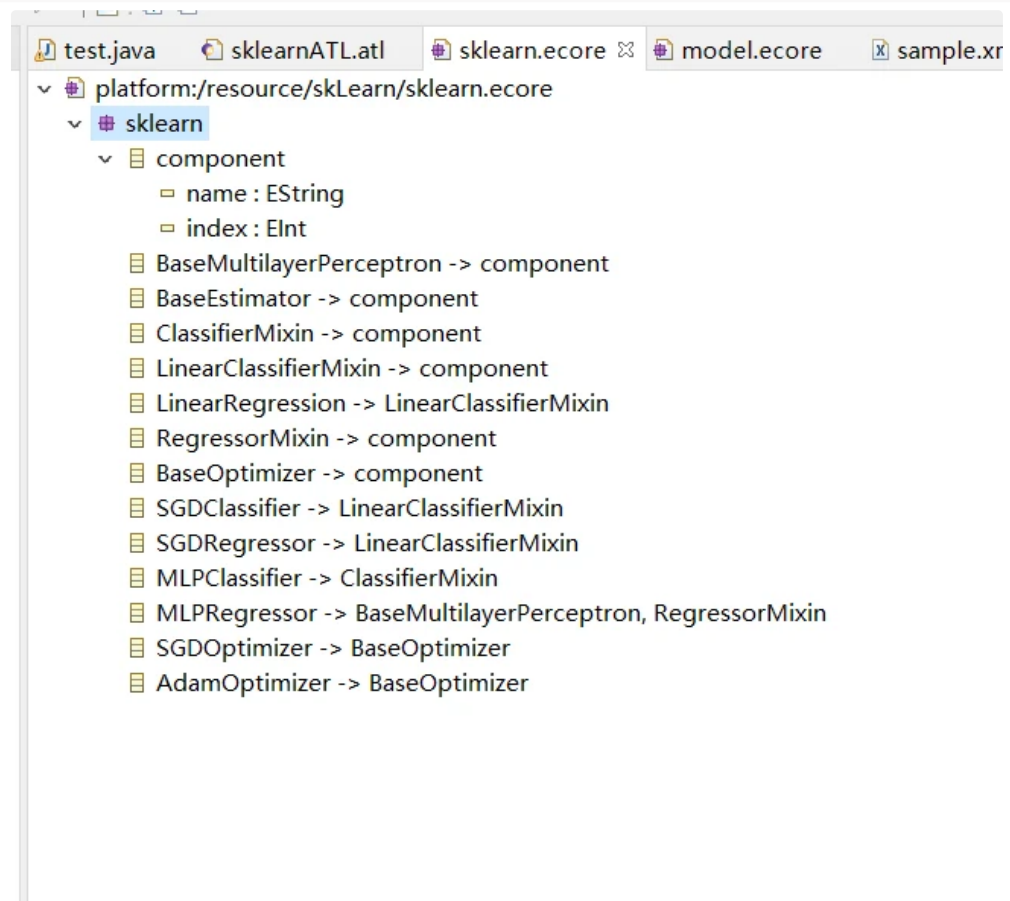
 wiki.eclipse.org

ATL/User Guide – The ATL Language – Eclipsepedia

 wiki.eclipse.org

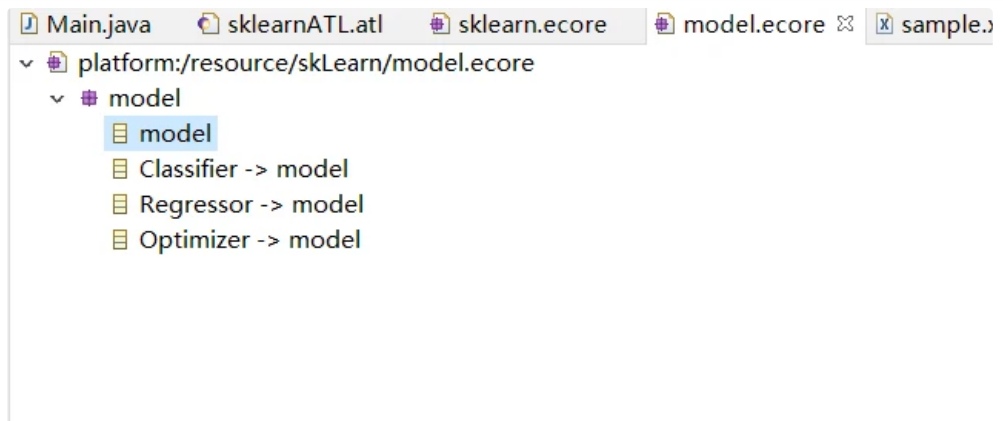
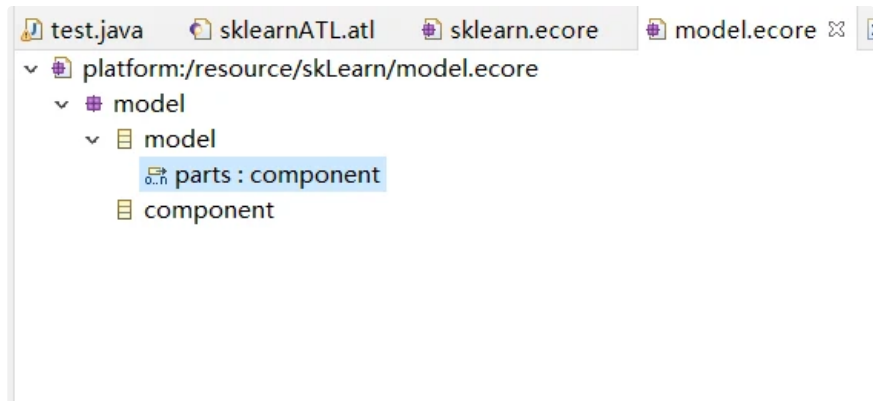
输入端元模型截图

 VERSION1

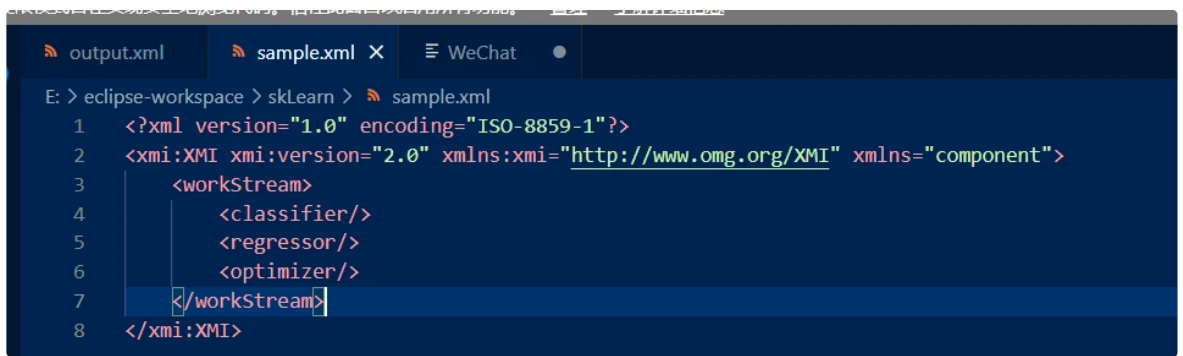




输出端元模型截图

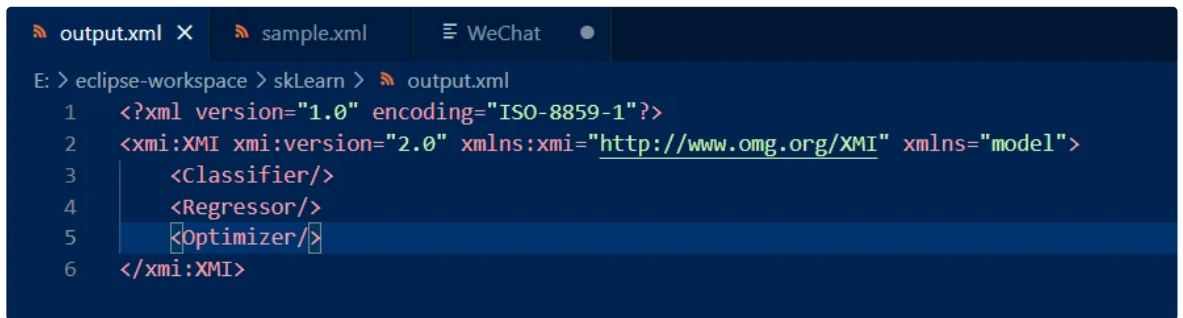


输入端模型截图

A screenshot of the Eclipse IDE interface. The top toolbar shows icons for 'output.xml', 'sample.xml', and 'WeChat'. The main editor window displays the content of 'sample.xml'. The XML code 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          <classifier/>
5          <regressor/>
6          <optimizer/>
7      </workStream>
8  </xmi:XMI>
```

输出端模型截图

A screenshot of the Eclipse IDE interface. The top toolbar shows icons for 'output.xml', 'sample.xml', and 'WeChat'. The main editor window displays the content of 'output.xml'. The XML code 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>
```

