## 这个控件只有1.4版本的：

导包：import QtQuick.Controls 1.4

## 简单使用：

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| //main.qml  import QtQuick 2.15  import QtQuick.Window 2.15  import QtQuick.Controls 1.4  Window {  width: 640  height: 480  visible: true  title: *qsTr*("Hello TreeView")  TreeView{  anchors.fill: *parent*  model:ListModel{  ListElement{  name: "Peloxi"  age:82  }  ListElement{  name: "Paulo"  age:85  }  }  TableViewColumn{  title: '名称'  role:'name'  }  TableViewColumn{  title: '年龄'  role:'age'  }  }  } |  |

## 上面例子实现的是表格显示效果，如果需要树形显示效果呢？

需要QFileSystemModel或者QStandardItemModel

这里使用QStandardItemModel

头文件：#include <QStandardItemModel>

pro文件：QT += gui

为了设置msvc编译器注册utf-8编码，需要在pro文件在添加如下内容

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| msvc{  QMAKE\_CFLAGS += /utf-8  QMAKE\_CXXFLAGS += /utf-8  } |

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| //.pro文件  QT += quick gui  CONFIG += c++17  # You can make your code fail to compile if it uses deprecated APIs.  # In order to do so, uncomment the following line.  #DEFINES += QT\_DISABLE\_DEPRECATED\_BEFORE=0x060000 # disables all the APIs deprecated before Qt 6.0.0  SOURCES += \  main.cpp  RESOURCES += qml.qrc  # Additional import path used to resolve QML modules in Qt Creator's code model  QML\_IMPORT\_PATH =  # Additional import path used to resolve QML modules just for Qt Quick Designer  QML\_DESIGNER\_IMPORT\_PATH =  # Default rules for deployment.  qnx: target.path = /tmp/$${TARGET}/bin  else: unix:!android: target.path = /opt/$${TARGET}/bin  !isEmpty(target.path): INSTALLS += target  msvc {  QMAKE\_CFLAGS += /utf-8  QMAKE\_CXXFLAGS += /utf-8  } | //main.cpp  #include <QGuiApplication>  #include <QQmlApplicationEngine>  #include<QtGui>  int **main**(int **argc**, char \***argv**[])  {  #if QT\_VERSION < QT\_VERSION\_CHECK(6, 0, 0)  QCoreApplication::setAttribute(Qt::AA\_EnableHighDpiScaling);  #endif  QGuiApplication **app**(*argc*, *argv*);  QStandardItemModel **stdModel**;//创建模型对象  QHash<int,QByteArray> **roles**;  roles[0] = "name";  roles[1]="price";  stdModel.setItemRoleNames(roles);  auto **item** = new QStandardItem;//创建项  //设置显示角色  item->*setData*( "三国演义",0);  item->*setData*(100,1);  //添加子项  auto **child**=new QStandardItem;  child->*setData*( "我爱你中国",0);  child->*setData*(120,1);  item->appendRow(*child*);  stdModel.appendRow(*item*);//将项添加到模型对象  //注册模型的单例对象  qmlRegisterSingletonInstance<QStandardItemModel>("MyModule",1,0,"StdModel",&*stdModel*);  QQmlApplicationEngine **engine**;  const QUrl **url**(QStringLiteral("qrc:/main.qml"));  QObject::connect(&engine, &QQmlApplicationEngine::objectCreated,  &app, [url](QObject \***obj**, const QUrl &**objUrl**) {  if (!obj && url == objUrl)  QCoreApplication::exit(-1);  }, Qt::QueuedConnection);  engine.load(url);  return app.exec();  } | //main.qml  import QtQuick 2.15  import QtQuick.Window 2.15  import QtQuick.Controls 1.4  import MyModule 1.0  Window {  width: 640  height: 480  visible: true  title: *qsTr*("Hello TreeView")  TreeView{  anchors.fill: *parent*  model : StdModel  TableViewColumn{  title: '名称'  role:'name'  }  TableViewColumn{  title: '价钱'  role:'price'  }  }  } |

效果：

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