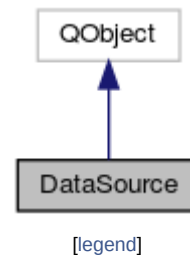


## DataSource Class Reference

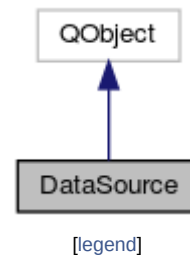
---

```
#include <DataSource.h>
```

Inheritance diagram for DataSource:



Collaboration diagram for DataSource:



## Public Slots

---

```
void update (QAbstractSeries *series)
```

## Public Member Functions

---

```
DataSource (QQuickView *appViewer, QObject *parent=0)
```

```
void setDataPoints (QVector< double >)
```

## Detailed Description

---

Definition at line [11](#) of file [DataSource.h](#).

## Constructor & Destructor Documentation

---

### ◆ DataSource()

```
QT_CHARTS_USE_NAMESPACE DataSource::DataSource ( QQuickView * appViewer,  
                                                  QObject *    parent = 0  
                                                  )
```

[explicit](#)

Definition at line [15](#) of file [DataSource.cpp](#).

## Member Function Documentation

---

### ◆ setDataPoints()

```
void DataSource::setDataPoints ( QVector< double > dataPoints )
```

Definition at line [42](#) of file [DataSource.cpp](#).

### ◆ update

```
void DataSource::update ( QAbstractSeries * series )
```

[slot](#)

Definition at line **26** of file **DataSource.cpp**.

The documentation for this class was generated from the following files:

- include/**DataSource.h**
- src/**DataSource.cpp**

Generated by  1.8.13