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qwtplot - adding data



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```
QVector<double> x(101), y(101);
for (int i=0; i<101; ++i)
{
    x[i] = i/50.0 - 1;
    y[i] = x[i]*x[i];
}
```

```
QwtPlotCurve *curve;
curve->setData(x,y);
curve->attach(plot_all[0]);
```

Assuming `plot_all[0]` is my `QwtPlot`, what wrong here? It crashes my program, made in linux.

[qt](#) [qwt](#)

asked Feb 11 '13 at 15:59



[SamuelNLP](#)
730 13 31

1 Your `curve` is not initialized at all. – [Roku](#) Feb 11 '13 at 16:02

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1 Answer

You are not allocating `*curve` so it does not point to a valid object. Try replacing `QwtPlotCurve *curve` with

```
QwtPlotCurve *curve = new QwtPlotCurve();
```

answered Feb 11 '13 at 16:04



[Jason B](#)
6,799 16 30

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