
Subject: Re: Problem in example code

Posted by [vegaonline](#) on Wed, 20 Jan 2016 09:12:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear Kolbo and Honza,

Thanks a lot for the reply and kind help.

@Honza I am grateful to you for illustrating so lucidly in spite of your busy schedule.

Adding initialization in constructor solved DropList problem.

However, for plotting say scatter plot, one needs Vector<Pointf> V type of data. Here I am reading Vector<double> x, y;

I tried :

```
Vector<double> x, y;
VectorMap<double, double> P1;
while (!inF.IsEof()) {
    SplitTo(In, ',', val1, val2); // for tab delimited values, change delimiter as needed
    x.Add(StrDbl(TrimBoth(val1)));
    y << StrDbl(TrimBoth(val2)); // this is same as y.Add, just bit easier to read in some cases
    P1<<(x,y); //<----- CHECK
    In = inF.GetLine();
    doPlot.array.Add(val1);
    doPlot.array.Add(val2);
}
```

Here, I wanted to put val1 and val2 to P1 as (val1, val2) so that I may take P1 to scatter. However, it is not successfull. Also

I am unable to show data in arrayCtrl array.

Best Regards

Abhijit
