Subject: Re: Problem in example code
Posted by vegaonline on Wed, 20 Jan 2016 10:24:35 GMT
View Forum Message <> Reply to Message
dolik.rce wrote on Wed, 20 January 2016 15:27Hi,
You can simply construct Pointf from two doubles: $\operatorname{Pointf}(x, y)$. So the code would be:
Vector<Pointf> data;
while (!inF.IsEof()) \{
SplitTo(In, ',', val1, val2);
double $x=\operatorname{StrDbl}($ TrimBoth(val1));
double $y=$ StrDbl(TrimBoth(val2));
data.Add(Pointf(x,y));
In = inF.GetLine();
\}

Honza
Thanks a lot. What would happen for 3D data having ( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) for contour plot?
Best,
Abhijit

