Subject: Re: Entirely Null series is drawn as a random constant line Posted by Maginor on Sun, 31 Jan 2021 13:37:07 GMT View Forum Message <> Reply to Message

If you don't settle on having gaps in the line as a default, it would be very good to have it as an option. As I said, I rely on that in my application.

I have attached the data as a csv. Note that it is around 10'000 lines, and only the last 2/3 of the indexes have y-data in them. The ones that don't have any y-data should be given a y value of Null when you parse them.

You can parse it using something like the below (Sorry for not being upp idiomatic)

std::vector<double> xs, ys;

std::ifstream infile("data.csv");

std::string line;

```
std::getline(infile, line); //ignore first line
```

```
while (std::getline(infile, line))
```

```
{
```

}

```
std::istringstream iss(line);
  double x, y;
  char c;
  if (iss >> x)
  { xs.push back(x); }
  else break;
  iss >> c; //eat the semicolon
  if(iss >> y)
  { ys.push_back(y); }
  else ys.push_back(Null);
infile.close();
```

Plot.AddSeries(xs.data(), ys.data(), xs.size());

File Attachments 1) data.csv, downloaded 195 times