

Table of Contents

Text Table Import 1

Text Table Import

Use Project → Import Text Table menu item to import data.

- You may select multiple files in opened standard file dialog
- Specify file reading options in Import Wizard window
- You can set Create Figure or Create Fit Plot checkbox to create Figure of Fit Plot after importing

Import Text Table(s)
✕

Text Input Preview (first 256 lines, → = tab)

Results.txt

```

1 X→Y
2 1.9999999999999996→-0.08690813552
3 1.9179999999999997→0.065942762132
4 1.8359999999999994→0.418821700293
5 1.7539999999999996→0.696159300951
6 1.6719999999999997→0.879945912393
7 1.5899999999999994→1.105575308704
8 1.5079999999999996→1.364499758103
9 1.4259999999999997→1.376226395779
10 1.3439999999999999→1.486336934085
11 1.262→1.6389291444641938
          
```

File Format

Encoding: <System default>

Read all lines Auto detect

Exclude header lines: 3

Get column names from line: 1

Separate names by: Delimiter Column width

Column delimiter or reg. expr.: Auto detect

Decimal separator: Auto detect (. or ,)

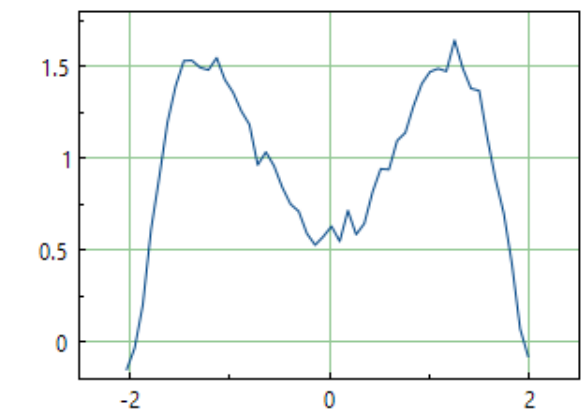
In Project

Create: Figure Fit Plot(s) Line

X: AX Y: BY Y Err: <None>

Preview (you can rename columns here)

	AX	BY
1	2	-0.0869
2	1.918	0.0659
3	1.836	0.4188
4	1.754	0.6962
5	1.672	0.8799
6	1.59	1.1056
7	1.508	1.3645
8	1.426	1.3762
9	1.344	1.4863
10	1.262	1.6389
11	1.18	1.4699



Columns: 2; rows: 50

From:

<https://magicplot.com/wiki/> - **MagicPlot Manual**

Permanent link:

<https://magicplot.com/wiki/import?rev=1276534454>

Last update: **Sun Nov 8 12:20:32 2015**

