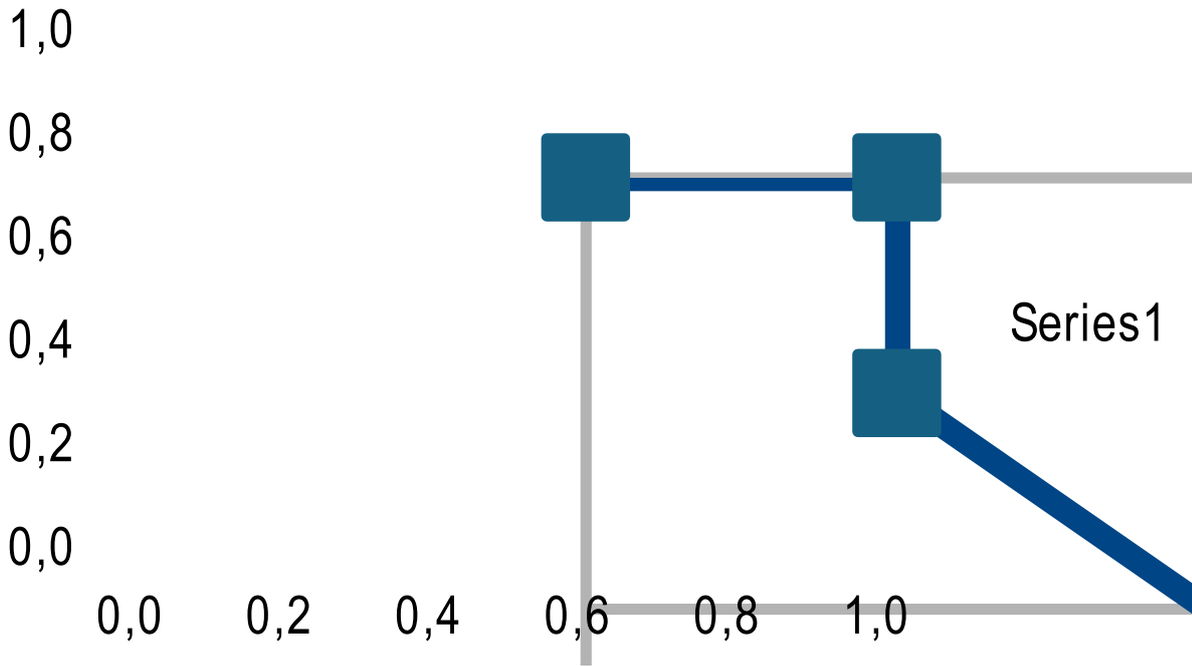


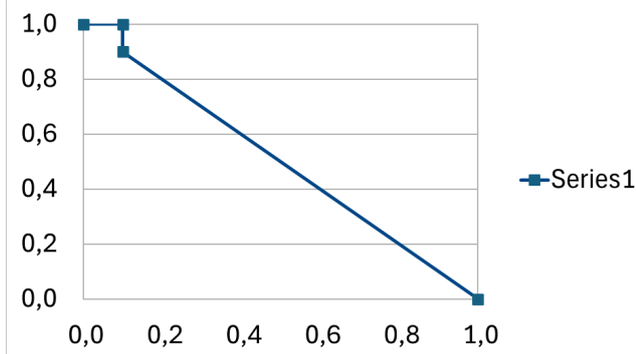
- 1) Open attachment 202649 in MS Excel
<https://bugs.documentfoundation.org/attachment.cgi?id=202649>
- 2) Copy chart from 'Sheet2'
- 3) In Writer-edited DOCX paste special:
 Edit → Paste Special → Paste Special... (Ctrl+Shift+V)
 → Graphics Device Interface metafile (GDI)
- 4) Save DOCX
- 5) Reload file or reopen with LO restart.

Result:
 Shifted and stretched portion of chart is visible in plotting area.

as in below EMF picture:



Expected result:
 EMF-vector-chart similar to inserted below raster-bitmap.



Version: 25.8.1.1 (X86_64)
 Build ID: 54047653041915e595ad4e45cccea684809c77b5
 CPU threads: 16; OS: Windows 11 X86_64 (build 26100); UI render: Skia/Raster; VCL: win
 Locale: pl-PL (pl_PL); UI: en-US
 Calc: CL threaded

https://bugs.documentfoundation.org/show_bug.cgi?id=168237

The operation must be performed between MS Excel and LO Writer

tdf#168237 Chart.ods • Saved to this PC

LO-Calc created spreadsheet

File Home Insert Draw Page Layout Formulas Data Review View Automate Help Chart Design Format

Clipboard Font Alignment Number Conditional Formatting Format as Table Cells Editing Sensitivity Add-ins Analyze Data

Chart 1

1	0,0	1,0
2	0,1	1,0
3	0,1	0,9
4	1,0	0,0

1,0 0,8 0,6 0,4 0,2 0,0

0,0 0,2 1,0

Series1

https://bugs.documentfoundation.org/show_bug.cgi?id=168237

Sheet2 Sheet1

Ready Accessibility: Investigate

tdf#168237 DOCX loses GDI chart dimensions.docx — LibreOffice Writer

File Edit View Insert Format Styles Table Form Tools Window Help

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Navigator

- Page
- 3
- Headings
- Tables
- Frames
- Images
 - Image1
 - Image2
 - Image3
 - Image4
- OLE objects
- Bookmarks
- Sections
- Hyperlinks
 - <https://bugs.documentfoun>
 - <https://bugs.documentfoun>
- References
- Indexes
- Comments
- Drawing objects

tdf#168237 DOCX loses GDI chart

Page 3 of 3 100 words, 774 characters Default Page Style 100%