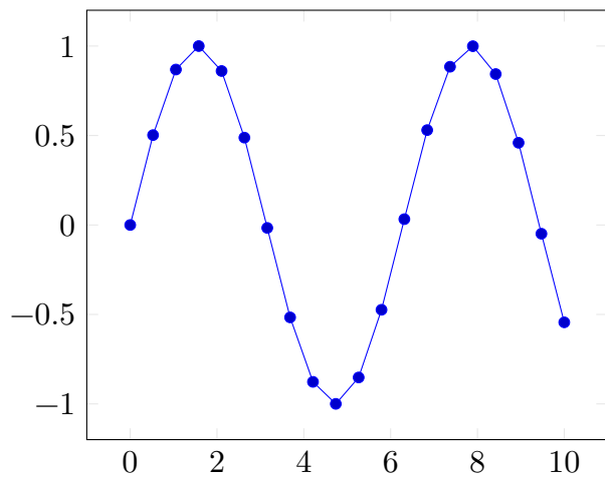


WARNING: This file is merely a copy-pasted version of the latex tests. It suffices to check whether the context version compiles and does roughly what is expected. The reference test is, however, only available for latex!

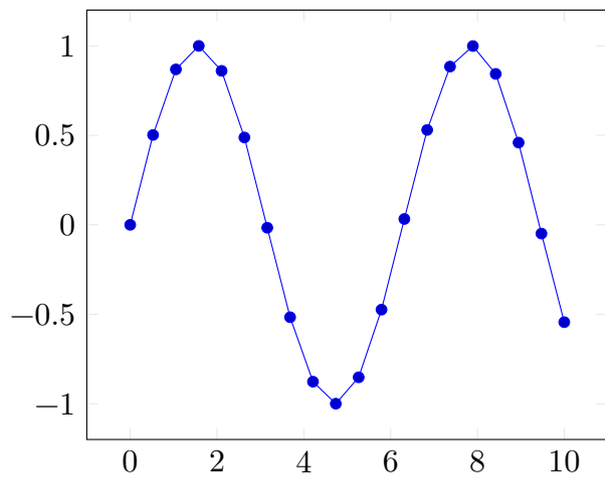
# pgfplotstest.file.tex

## 1.1 `plot file' test

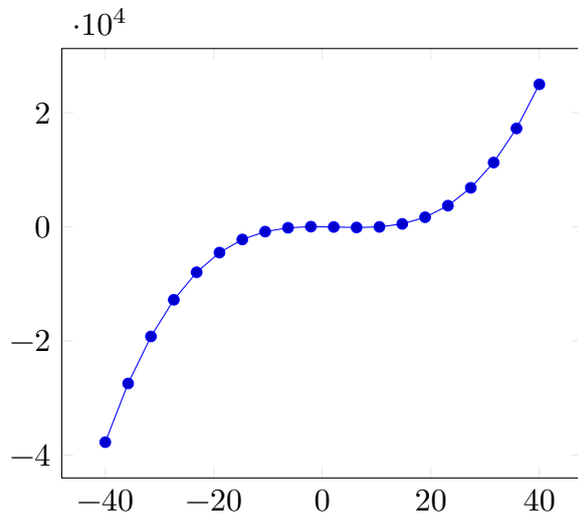
### 1.1.1 A file in gnuplot format 'num num i'



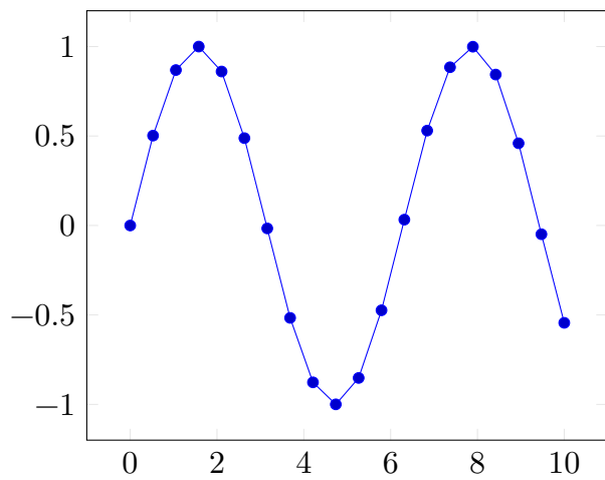
#### 1.1.1.1 Same file loaded with `plot table'



### 1.1.2 A file which differs slightly from gnuplot format

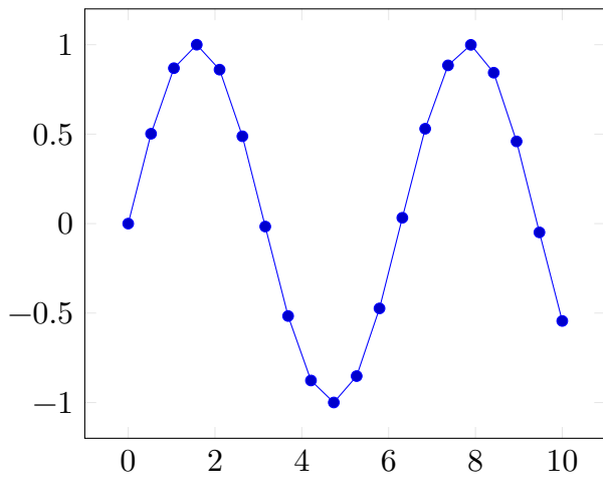


### 1.1.3 A file which starts with newlines

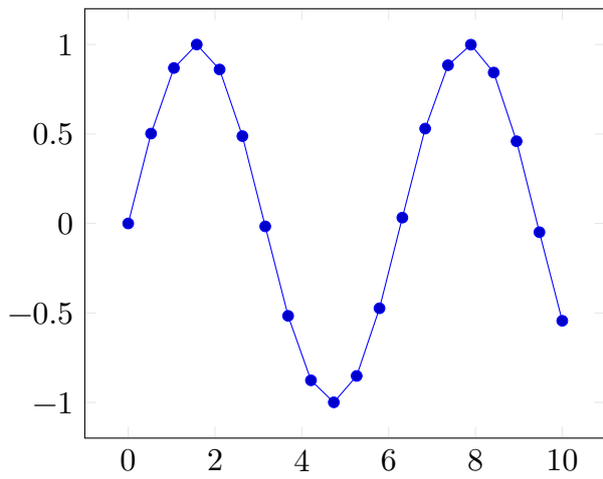


#### 1.1.3.1 Same file loaded with 'plot table'

The first data point should have been identified as column name.

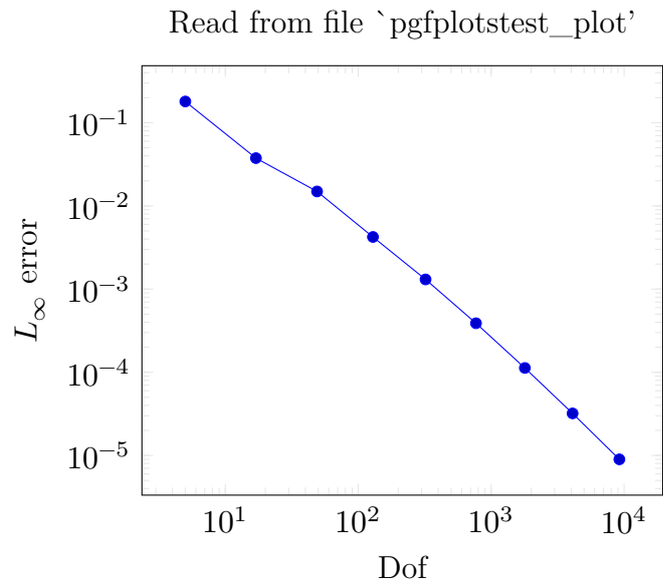


### 1.1.3.2 testing space gobbling in 'plot file' command

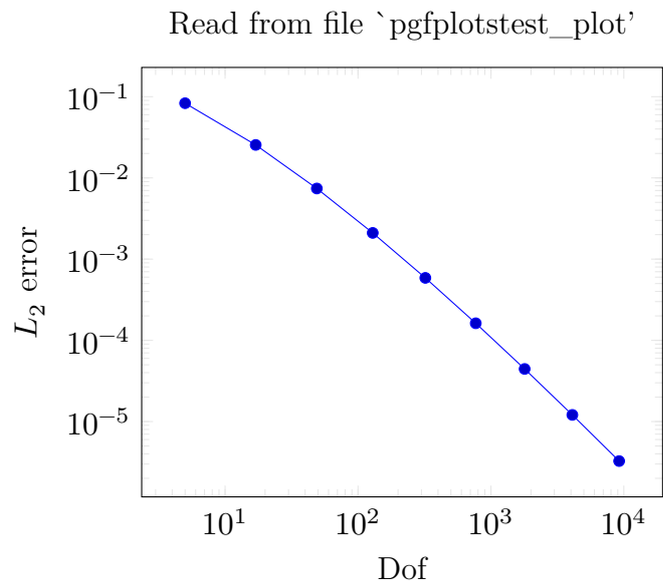


## 1.2 'plot table' test

### 1.2.1 Plot by column 'dof' versus column 'Lmax'

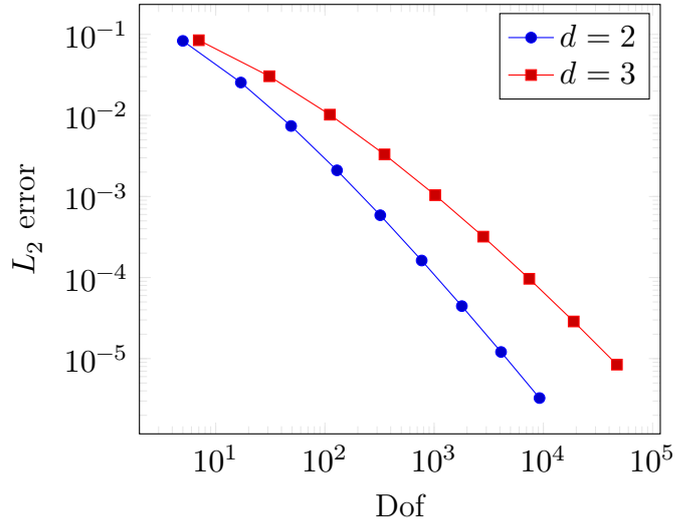


### 1.2.2 Plot by column 2 versus column 3



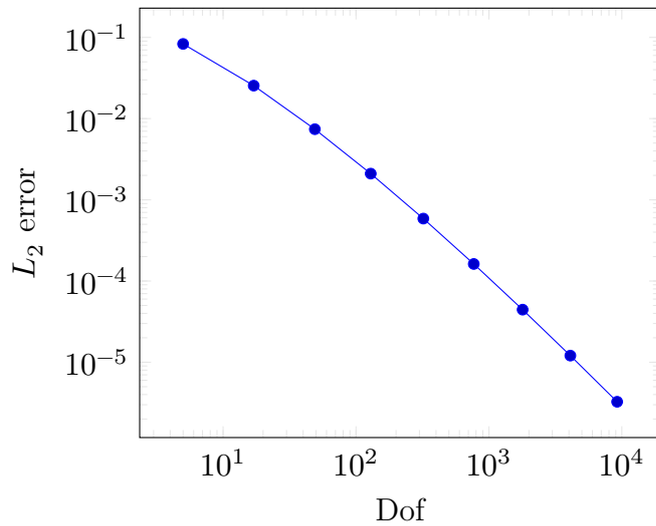
### 1.2.3 Plot by preloaded tables

Read from file `pgfplotstest\_plot` and `pgfplotstest\_plot3`



### 1.2.4 a table which has no column names

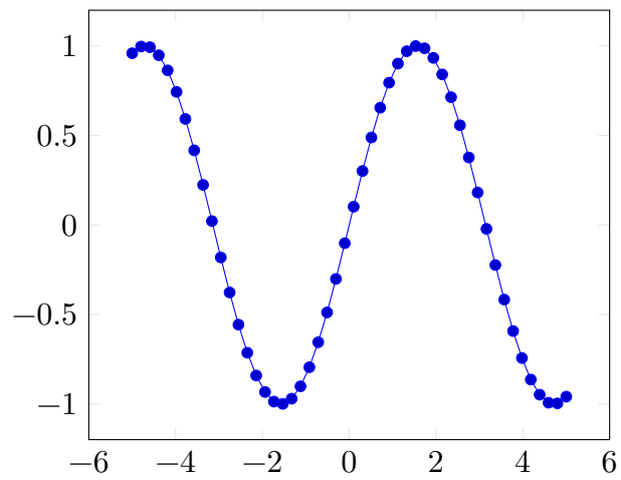
Read from file `pgfplotstest\_plotnocolumnames`



## 2 pgfplotstest.function.tex

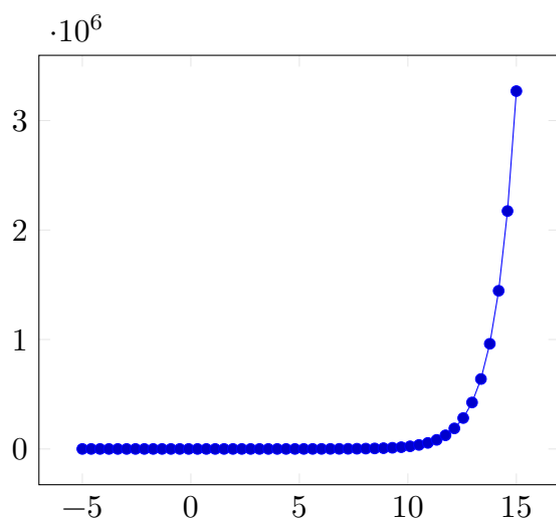
### 2.1 'plot function' test

#### 2.1.1 $\sin(x)$

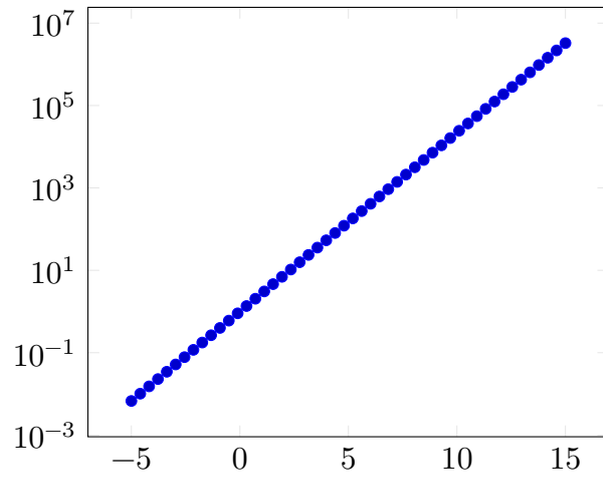


#### 2.1.2 $\exp(x)$

##### 2.1.2.1 linear



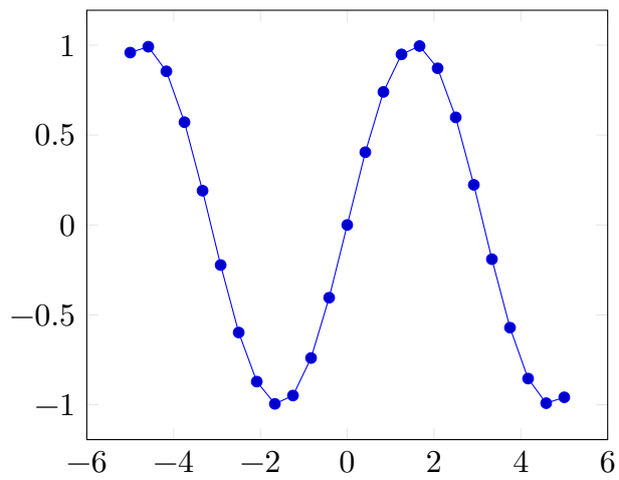
## 2.1.2.2 semilogy



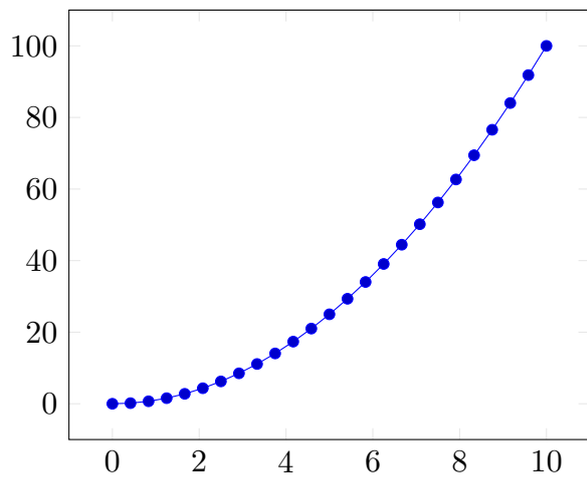
### 3 pgfplotstest.expr.tex

#### 3.1 `plot expression' test

##### 3.1.1 $\sin(x)$



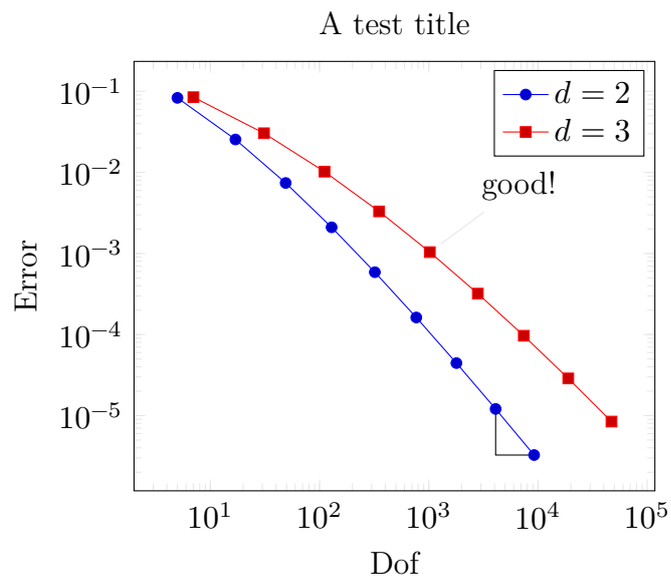
##### 3.1.2 $x^2$



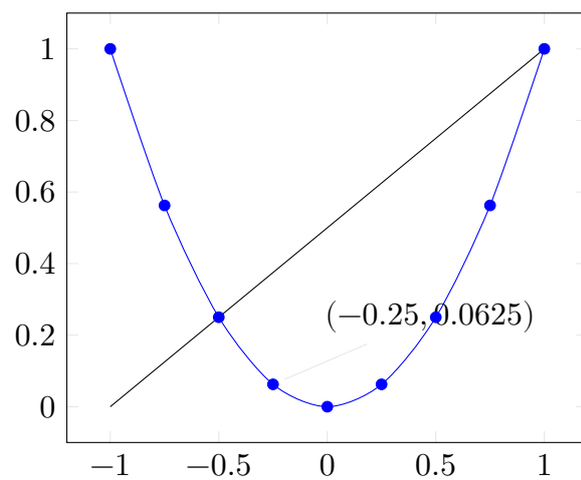
## 4 pgfplotstest.axispath.tex

### 4.1 Testing path commands inside of axis

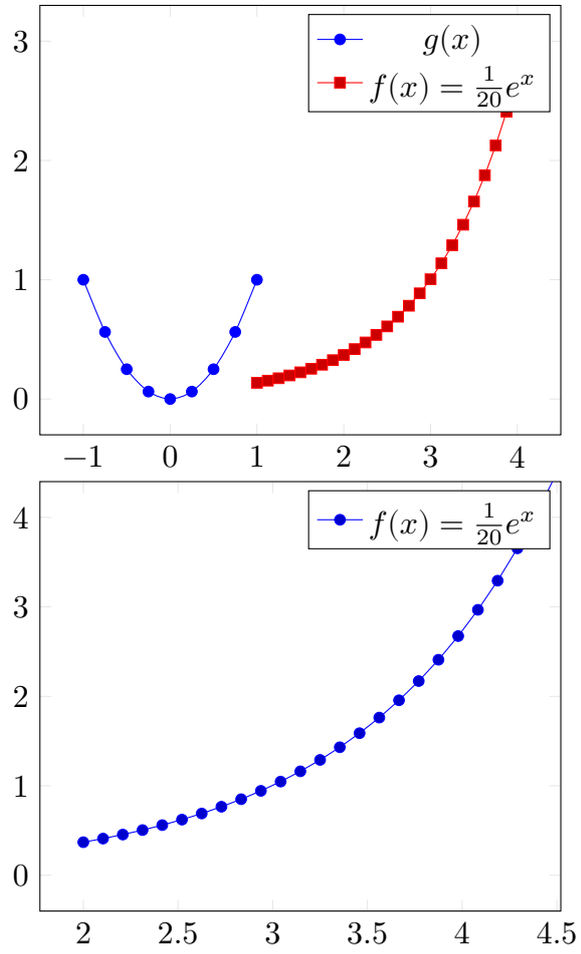
#### 4.1.1 log plot



#### 4.1.2 Linear plot



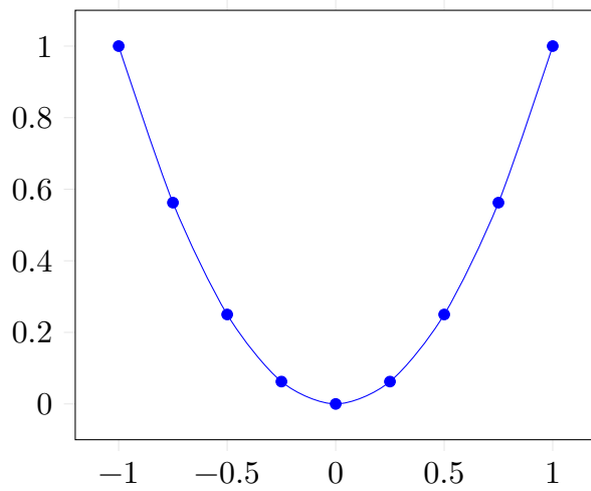
## 4.2 Checking plot expression



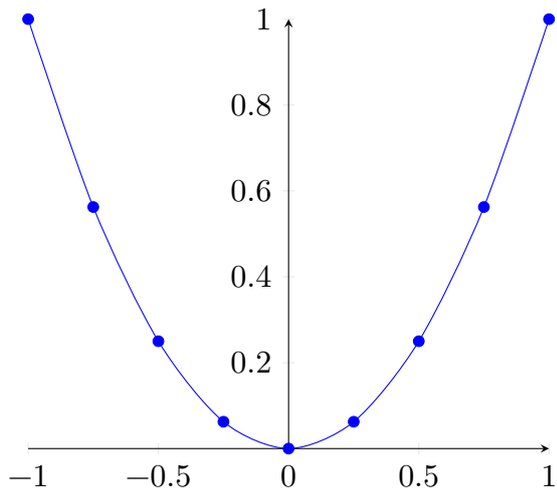
## 5 pgfplotstest.axislines.tex

### 5.1 Axislines placement

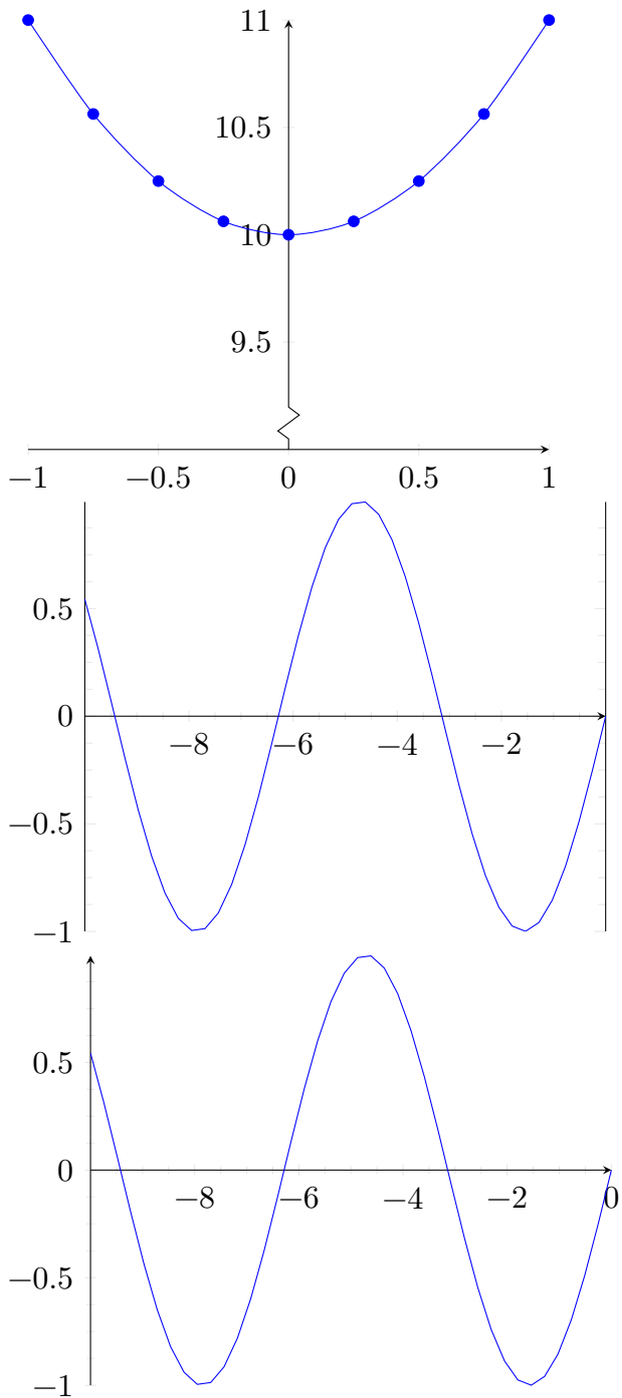
#### 5.1.1 tick align=outside

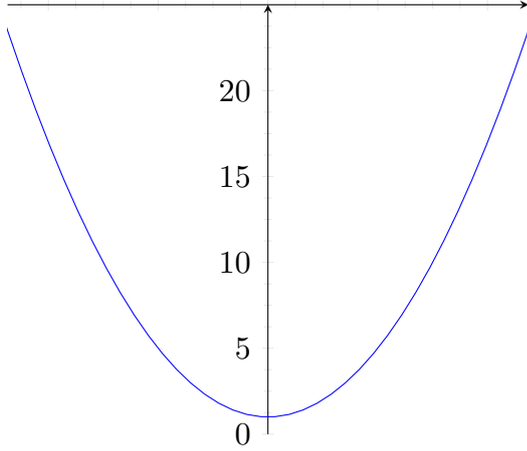
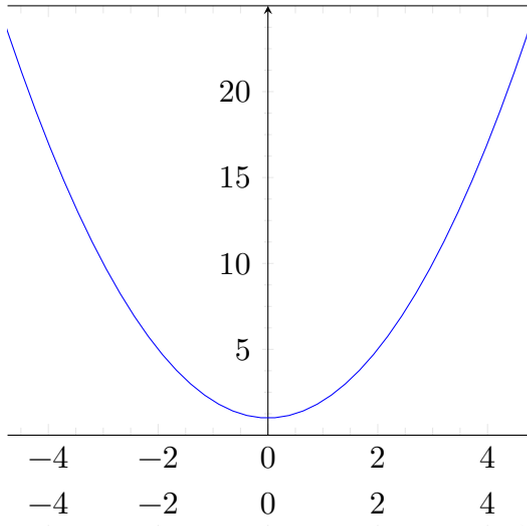
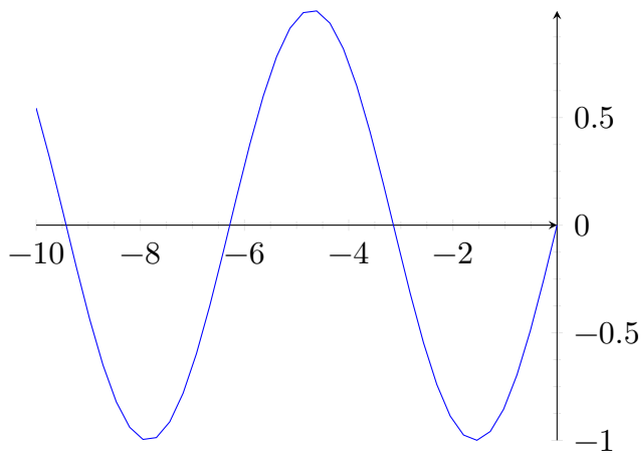


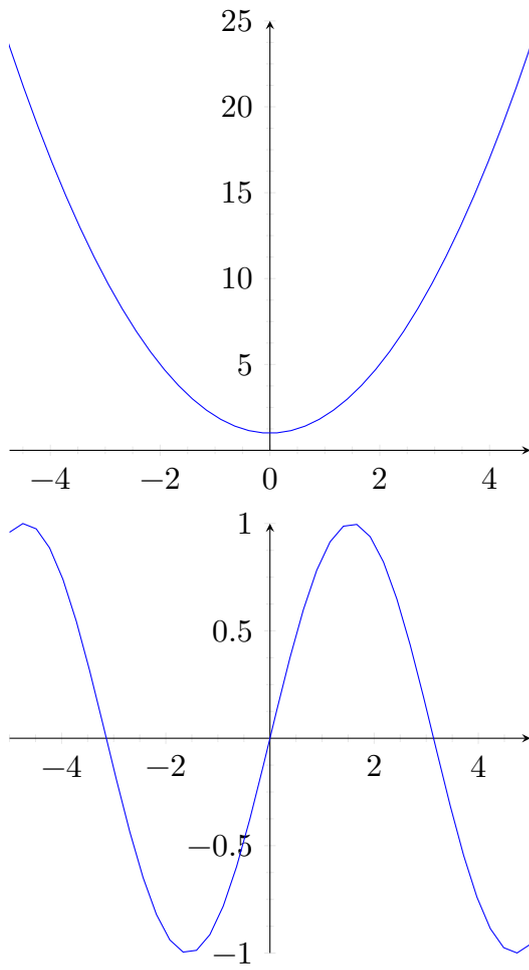
#### 5.1.2 axis y line/ axis x line



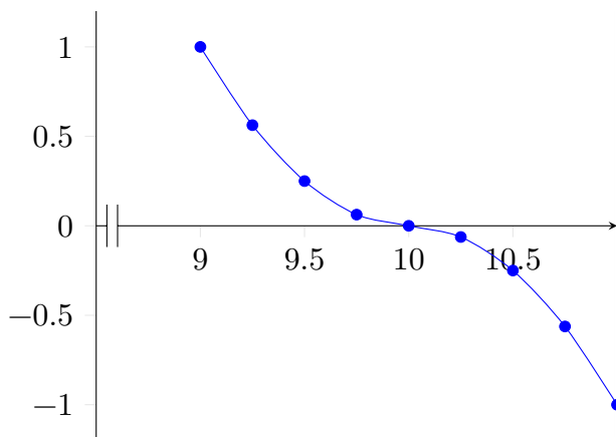
## 5.1.3 axis [xy] line/ tick align/ y discontin

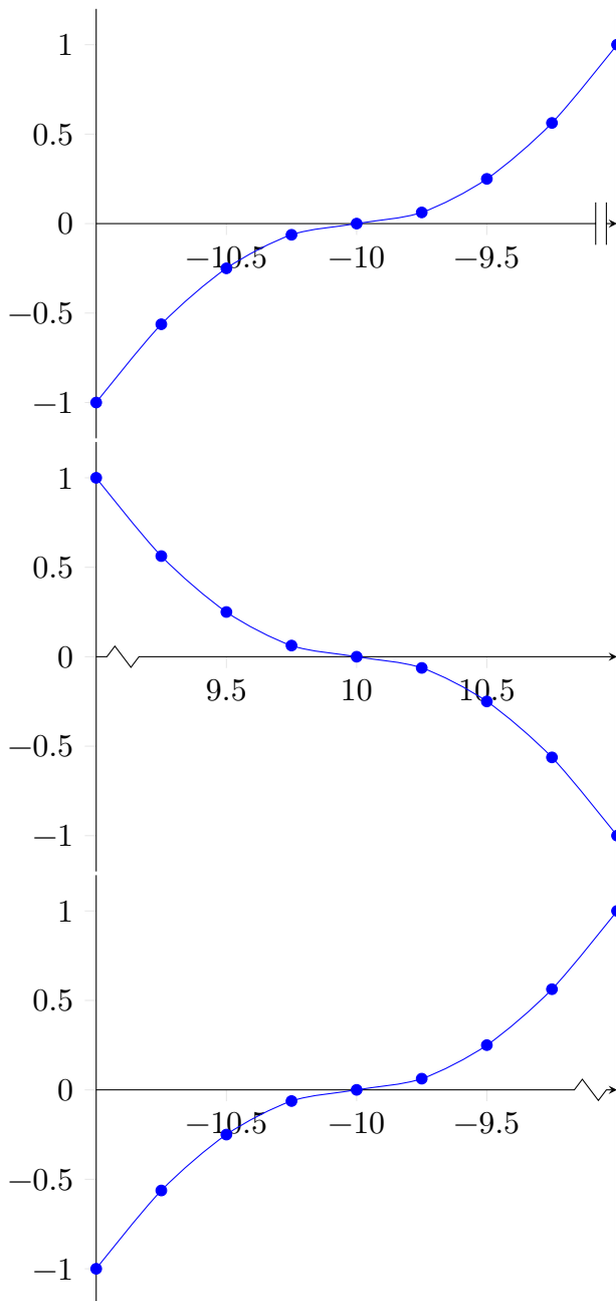


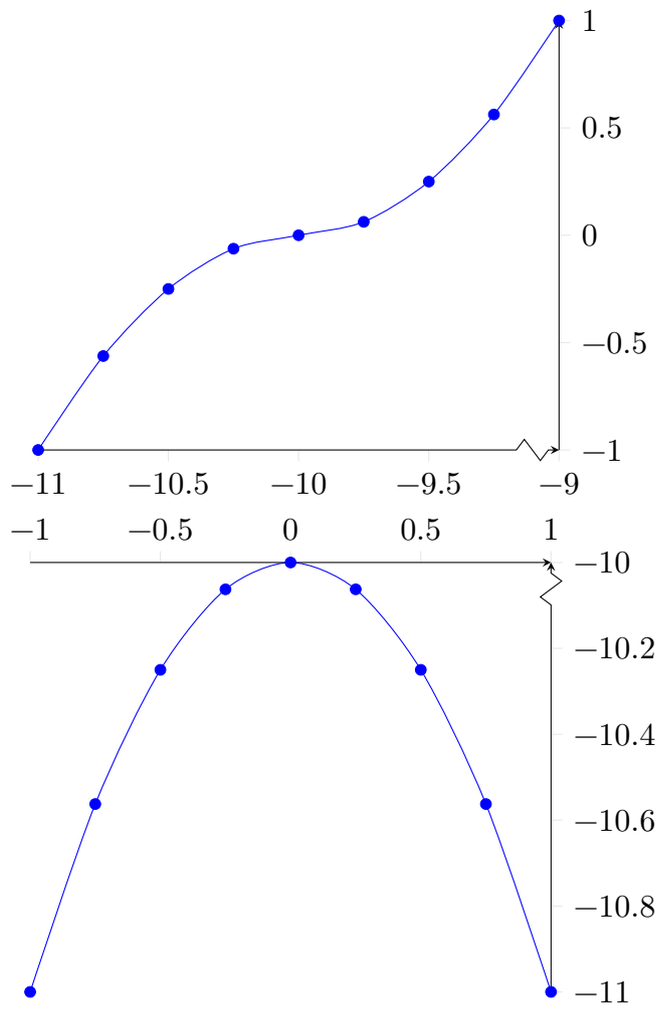




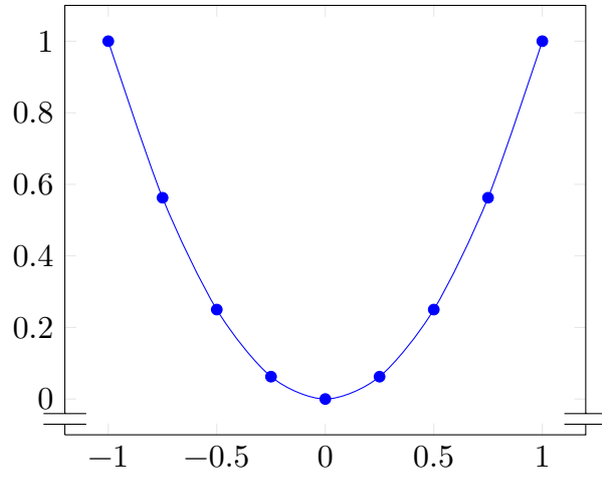
#### 5.1.4 axis [xy] line/ tick align/ x discont





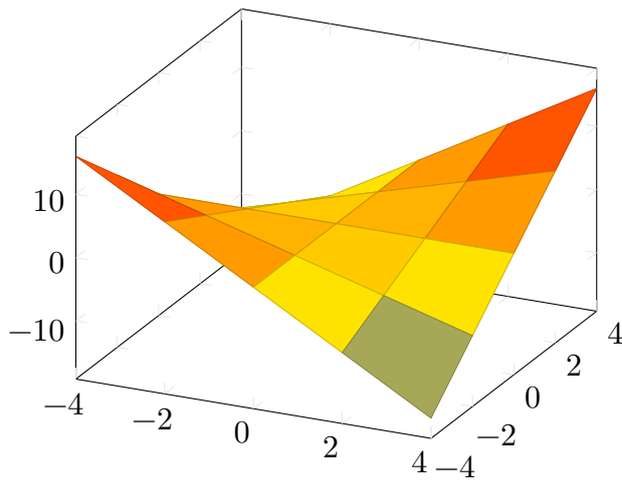


## 5.1.5 axis y discontinuity

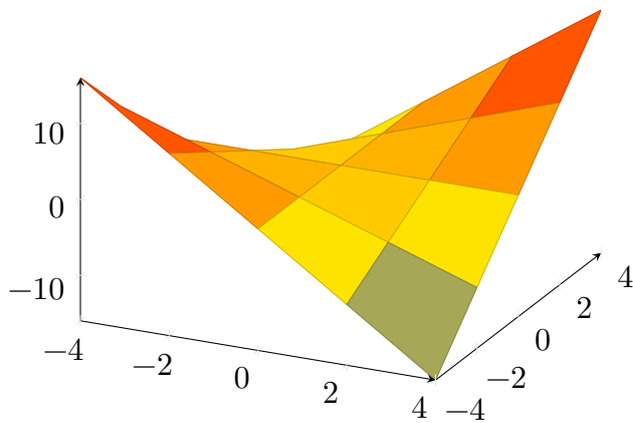


## 6 pgfplotstest.axislines.3d.tex

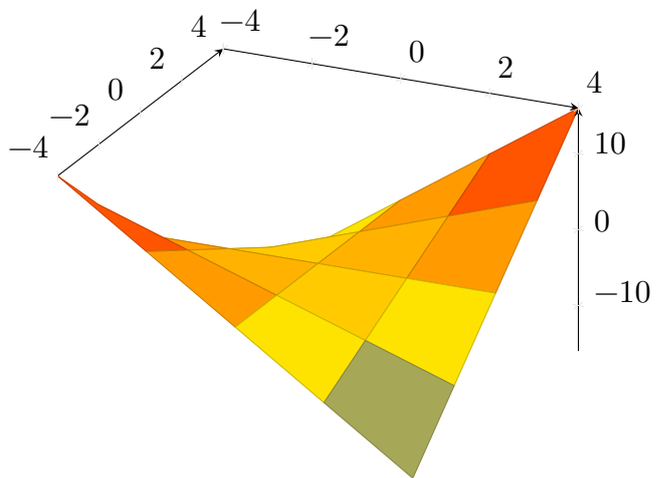
### 6.1 Boxed



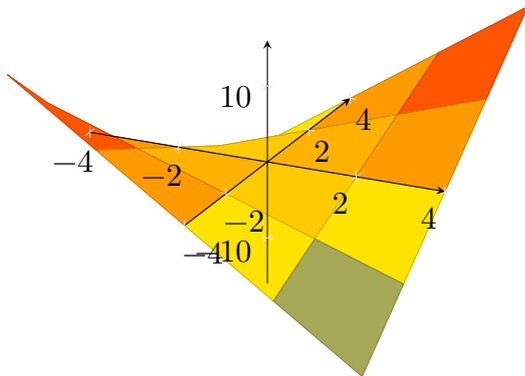
### 6.2 axis lines=left



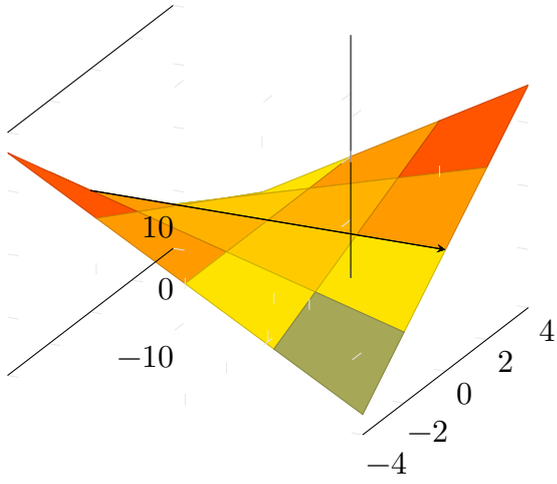
## 6.3 axis lines=right



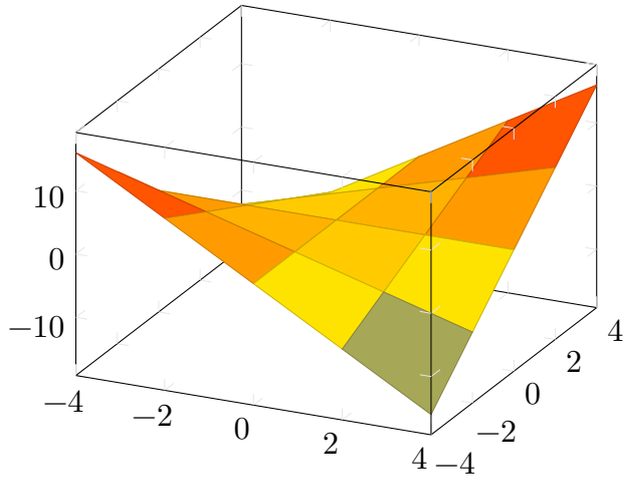
## 6.4 axis lines=middle,axis on top



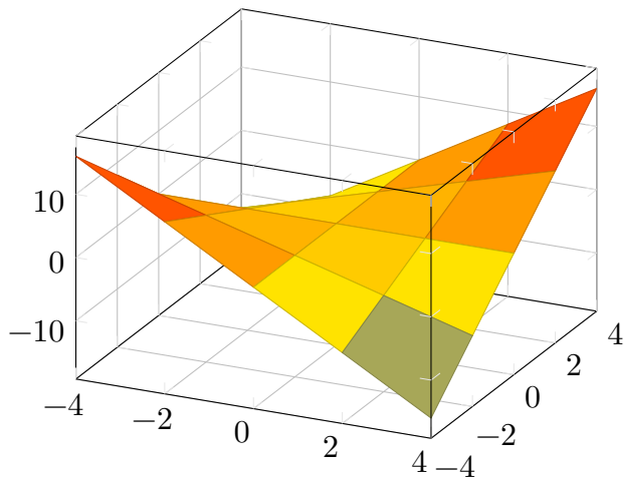
## 6.5 Only axis x line=middle



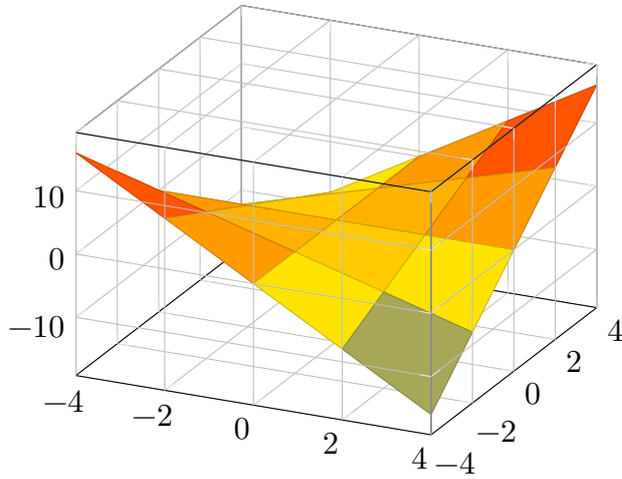
## 6.6 3d box=complete



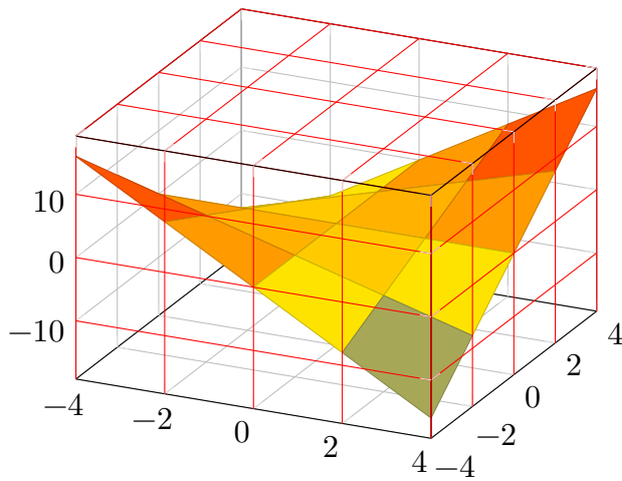
### 6.6.1 grid lines



### 6.6.2 grid lines und completeSTAR

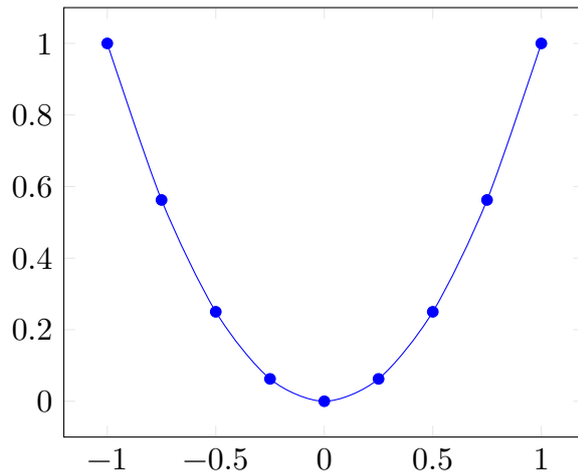


### 6.6.3 grid lines und completeSTAR und styles



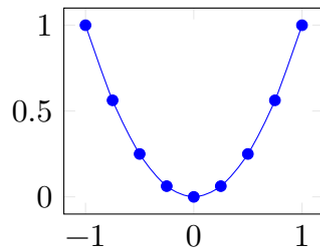
## 7 pgfplotstest.scaling.tex

### 7.1 Standard placement normal plot

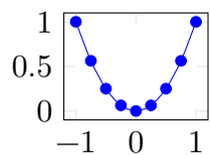


### 7.2 Scaling tests

#### 7.2.1 width=5cm

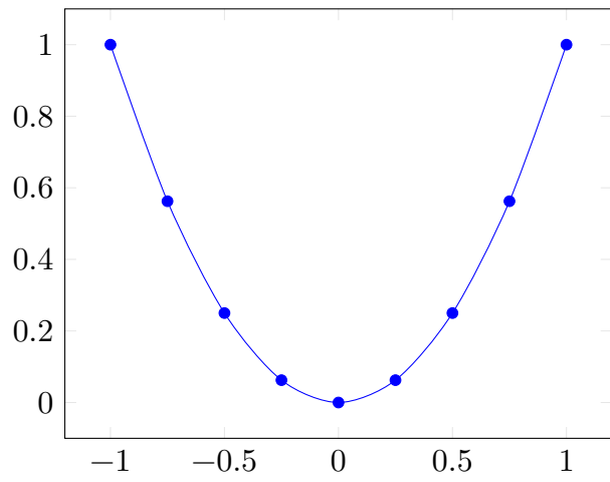


#### 7.2.2 height=3cm

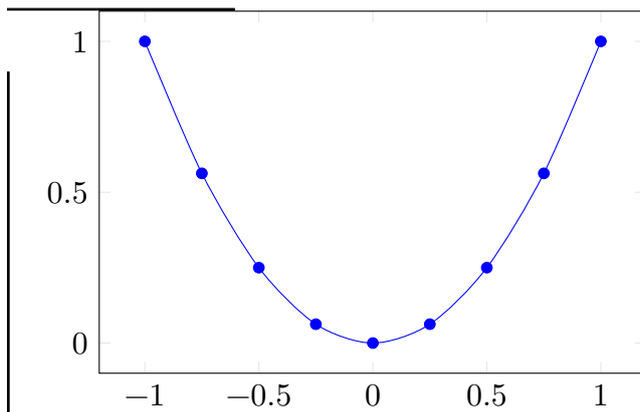


#### 7.2.3 x=3cm

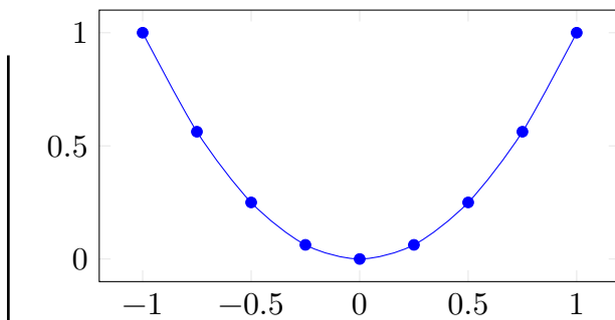
---



7.2.4  $x=3\text{cm}$ ,  $y=4\text{cm}$



7.2.5  $y=3\text{cm}$



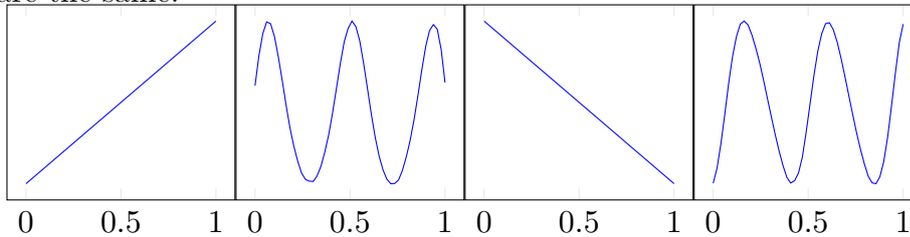
### 7.2.6 Scale vs. Datascale trafo

All should have the same size; especially the same height. This tests the data scale transformation and rounding inaccuracies during the computation of  $x$  and  $y$  unit vectors,

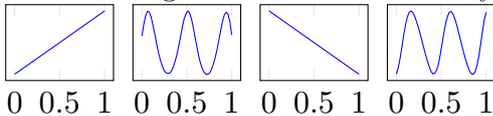
$$x = \frac{W}{T(\bar{x}) - T(\underline{x})}.$$

The larger  $x$ , the higher the scaling accuracy. Large  $x$  means small  $T(\bar{x}) - T(\underline{x})$  (relative to width  $W$ ). But this implies low accuracy for the input data! And nobody wants inaccurate plots.

The datascale transformation  $T$  is set up such that  $O(W) = O(x)$ , but I am not sure if I need to adjust some parameters. Some parameters lead to inaccurate  $x$  and  $y$  vectors, such that axis sizes are not the same although  $W$  and  $H$  (width and height) are the same.

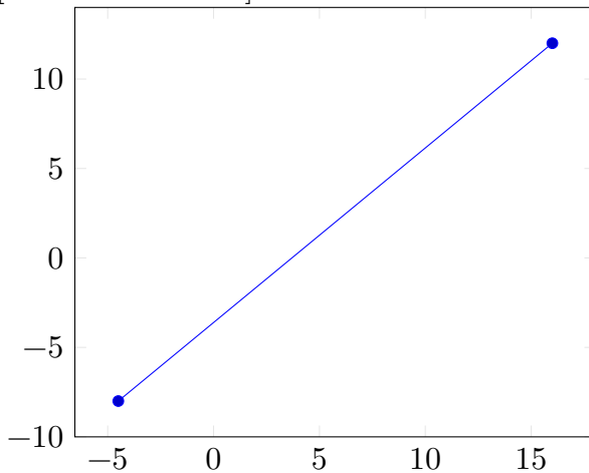


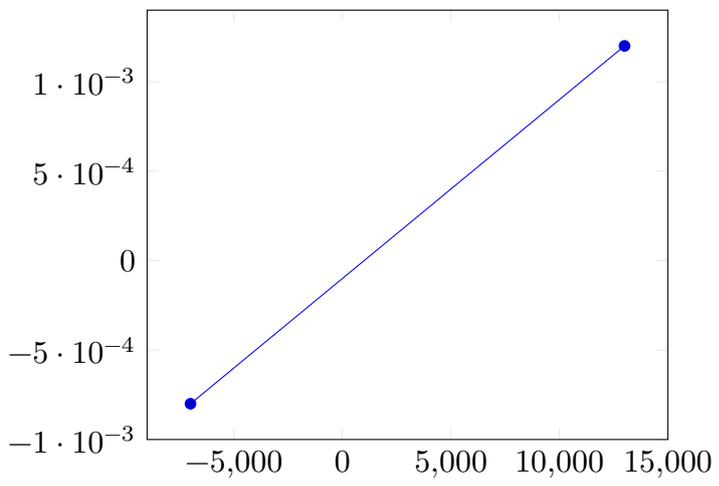
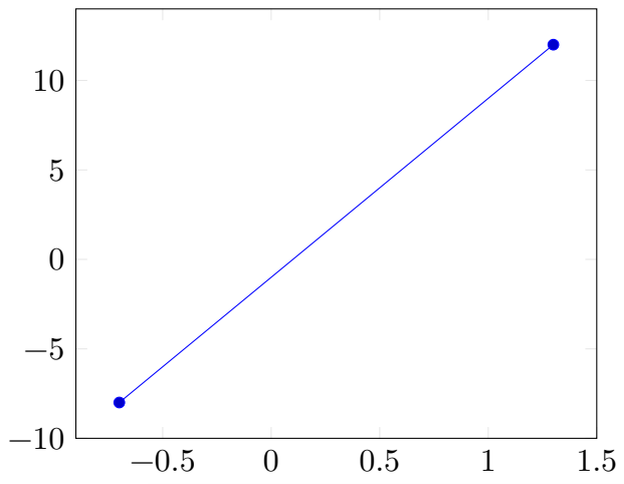
once more again without 'scale only axis':



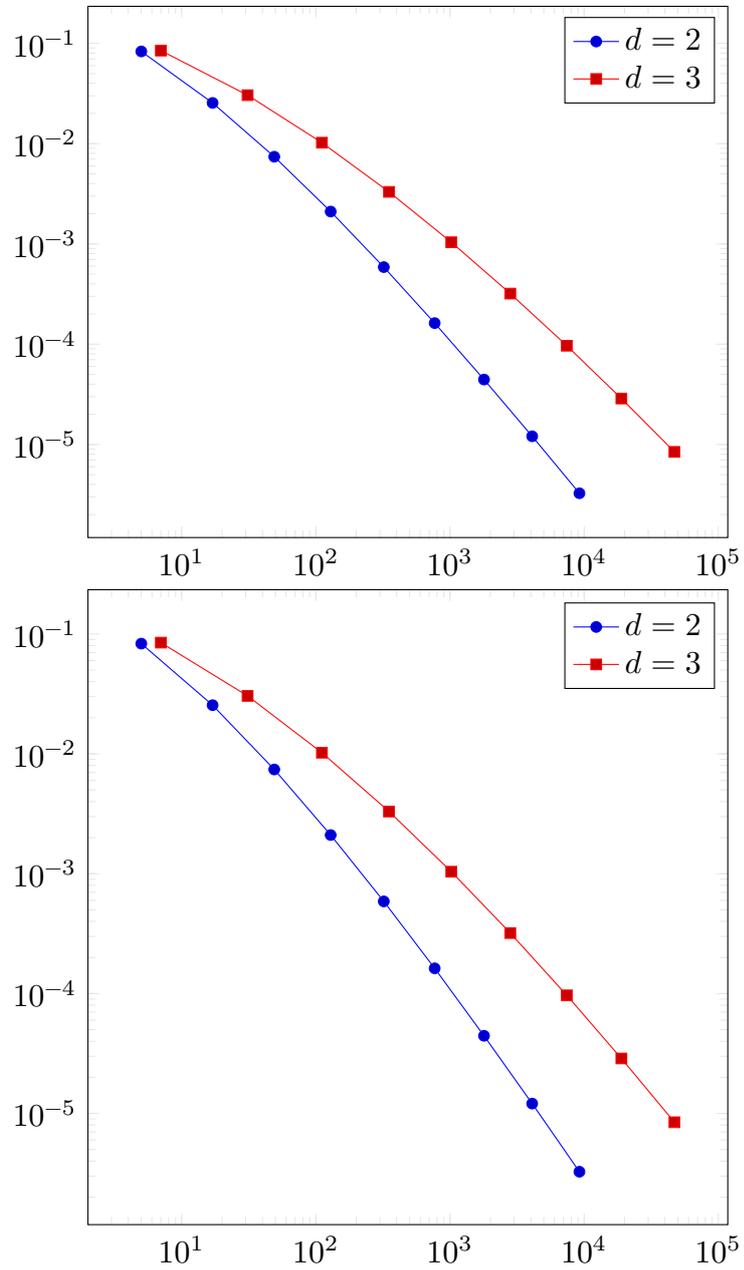
### 7.2.7 Testing numeric artefacts around tick position '0'

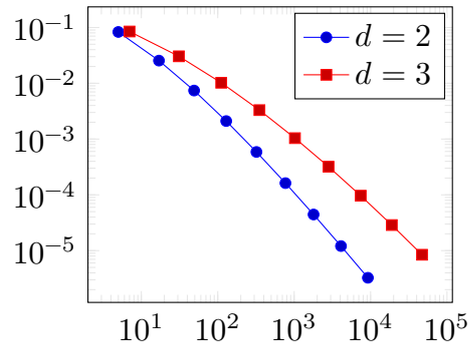
[scaled ticks=false] in this subsection





## 7.3 Scaling log plots



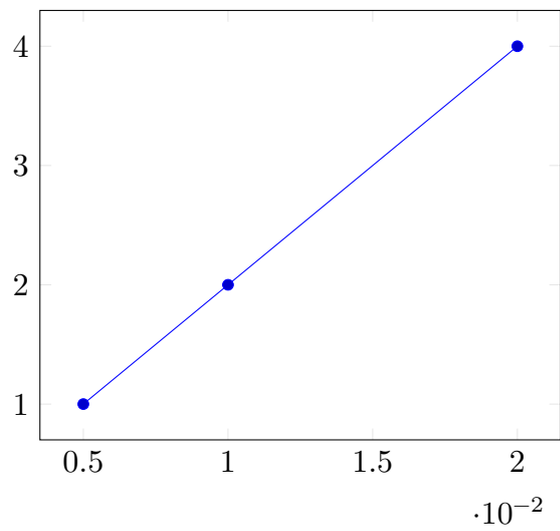


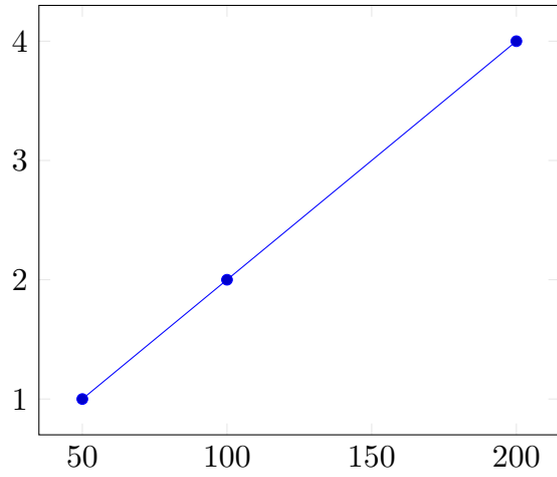
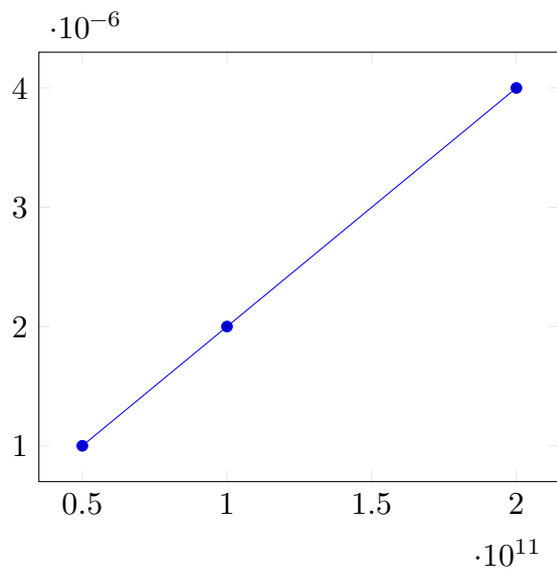
## 7.4 Scaletest

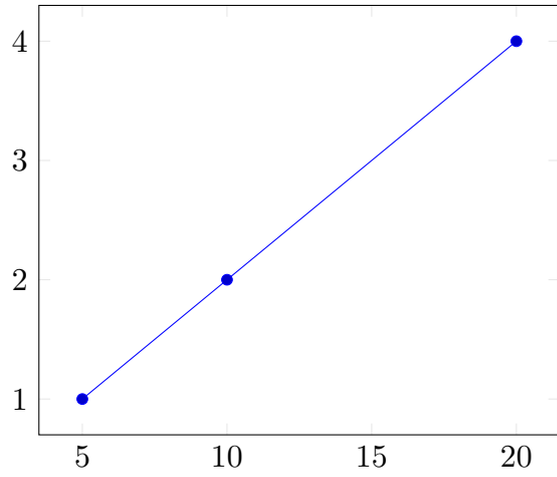
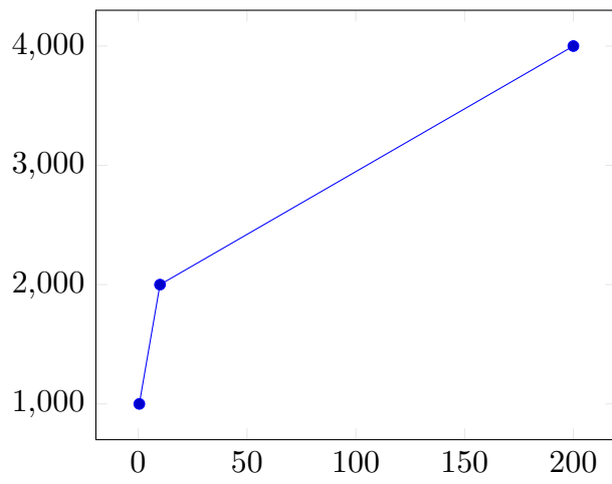


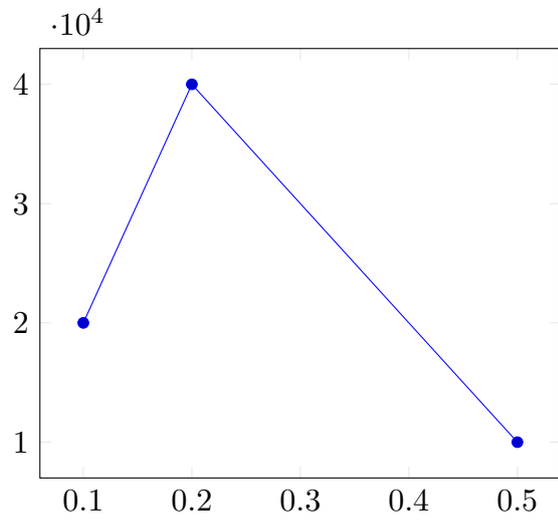
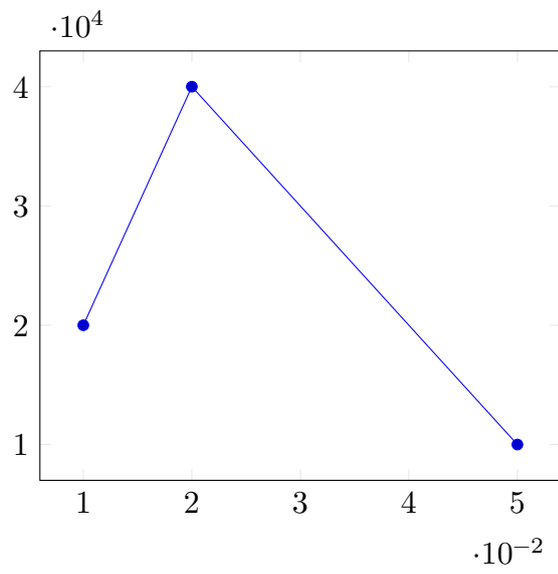
## 7.5 Scaling test for very small or very large x values

### 7.5.1 1e-2



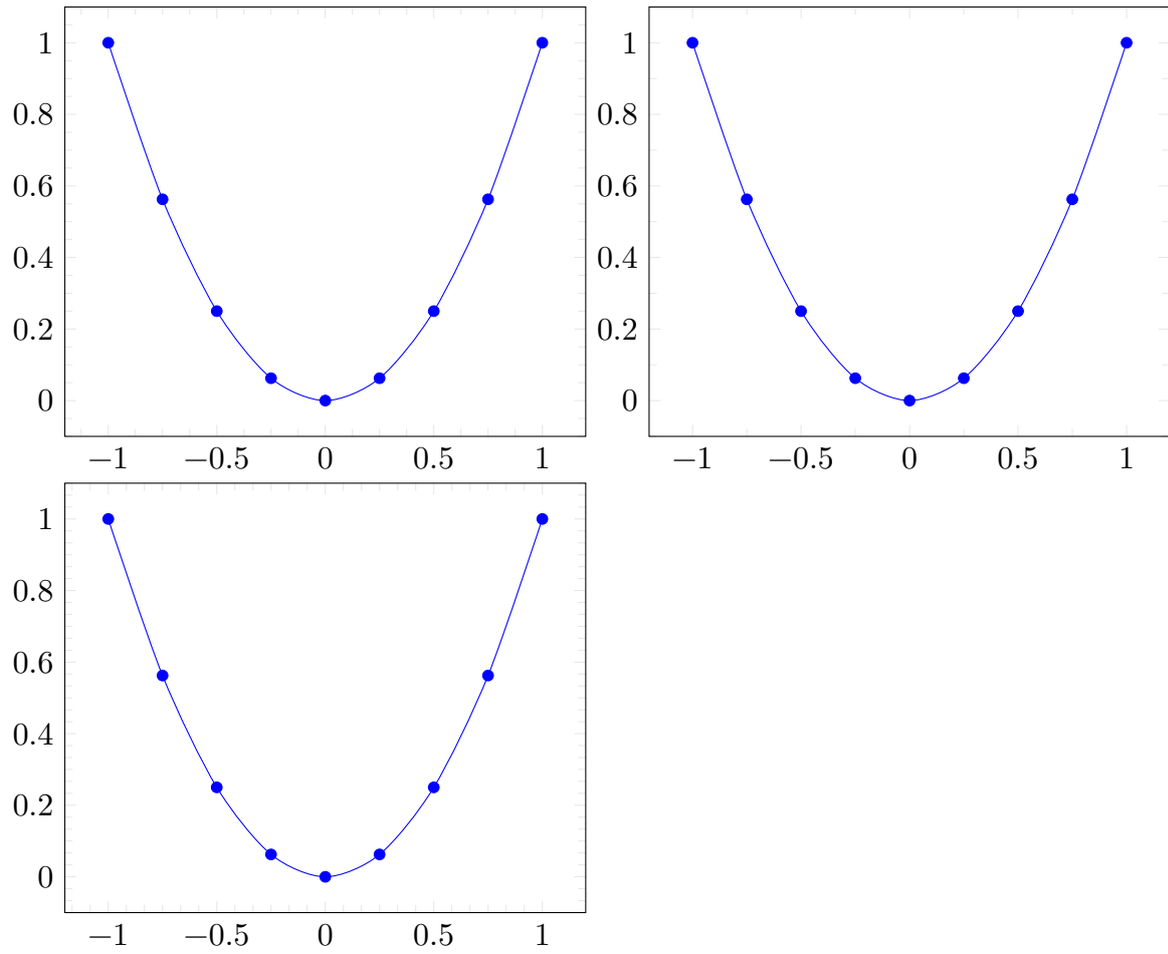
7.5.2  $1e+2$ 7.5.3  $x=1e+11; y=1e-6$ 

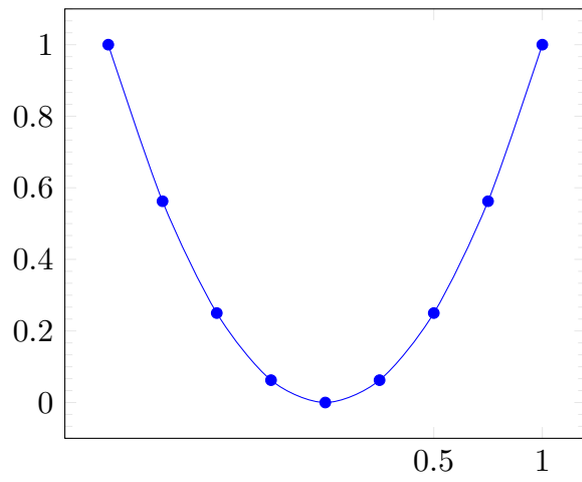
7.5.4  $1e+1$ 7.5.5  $1e+3$ 

7.5.6  $1e+4$ 7.5.7  $1e-2, 1e+4$ 

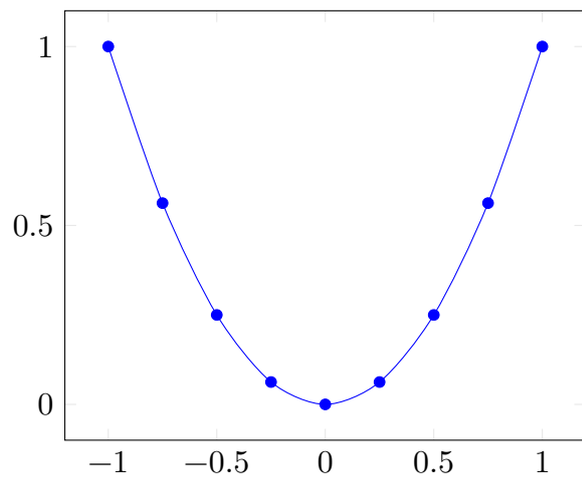
## 8 pgfplotstest.ticks.tex

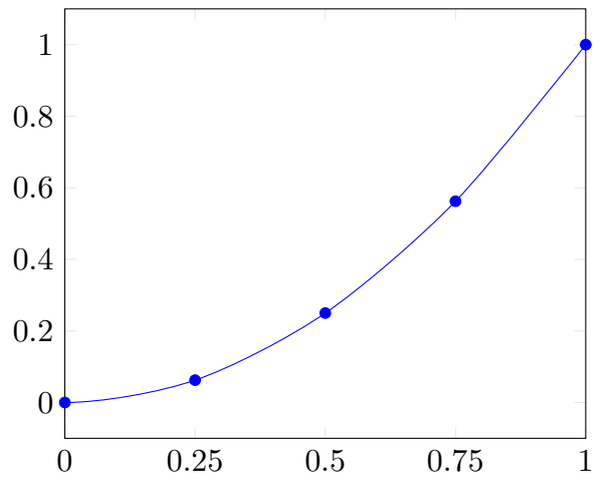
### 8.1 Minor ticks



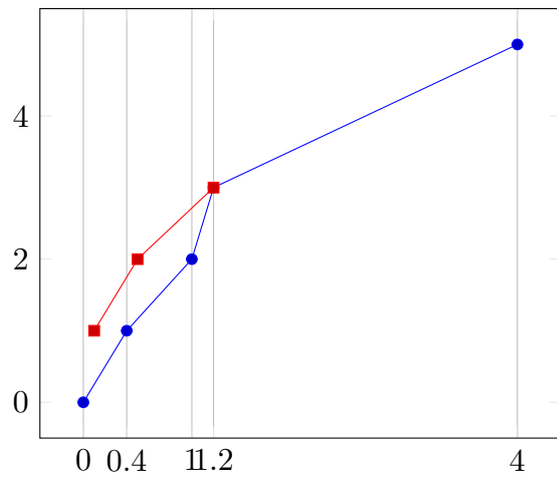
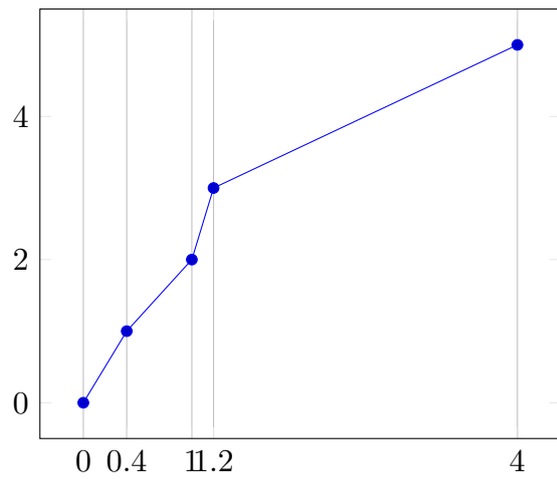


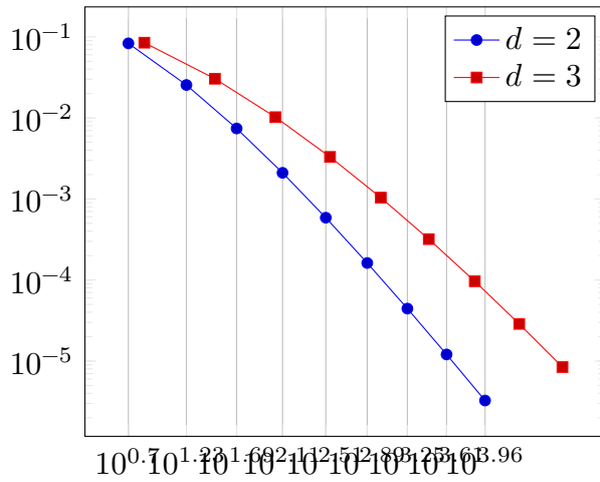
## 8.2 Tick placement



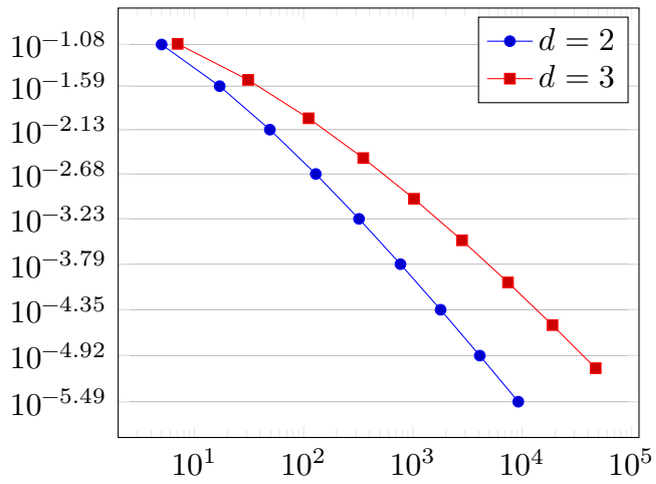
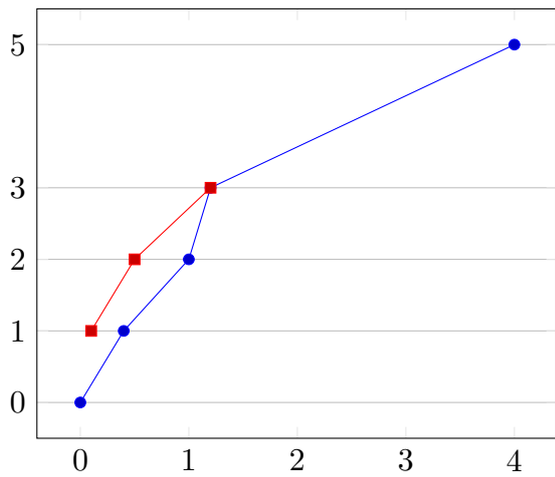


### 8.2.1 xtick=data



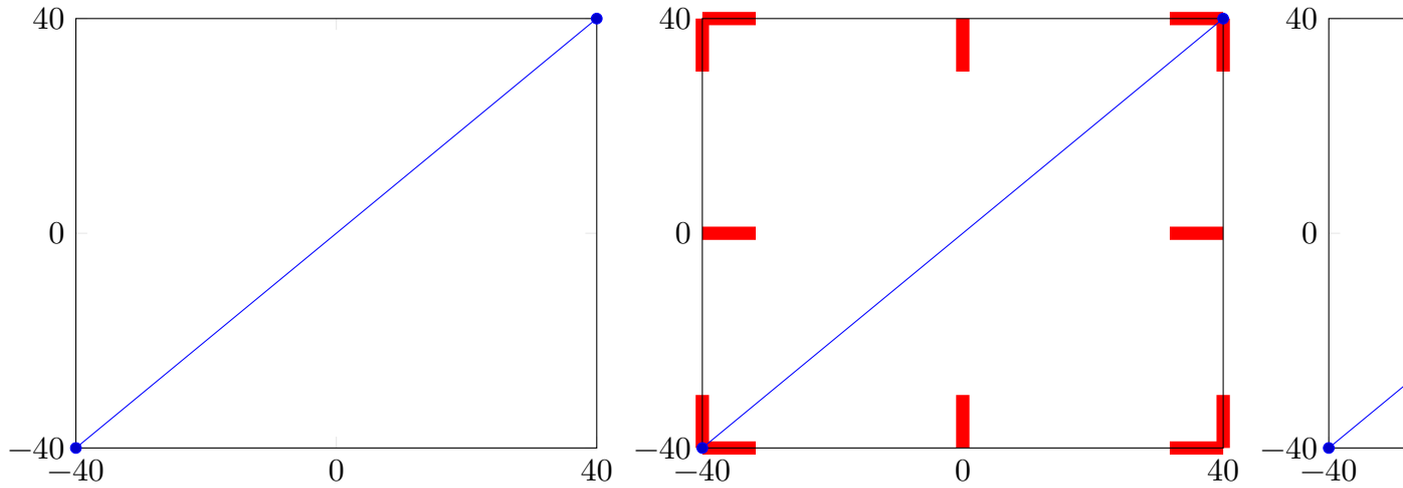


8.2.1.1 ytick=data

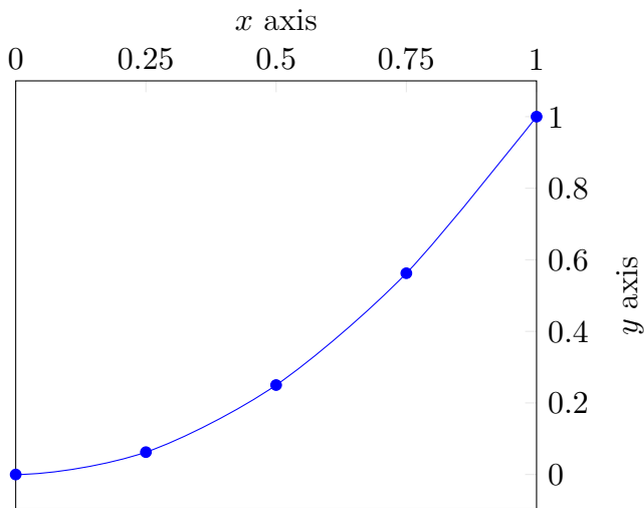


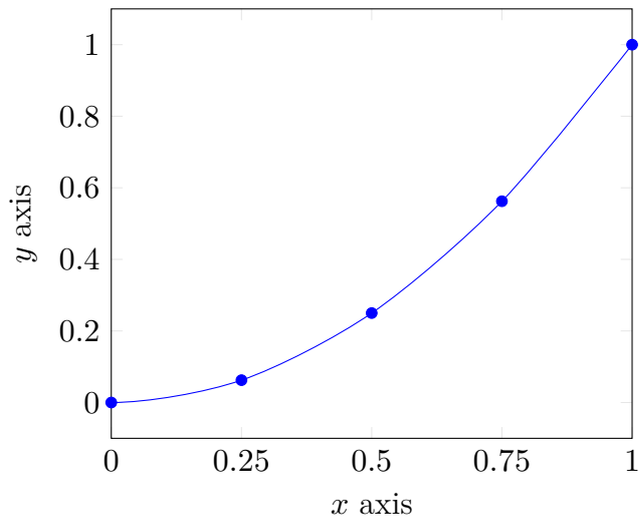
### 8.2.2 ticks on axis rectangle

First plot: default tick style; second plot: red, third: 'help lines'



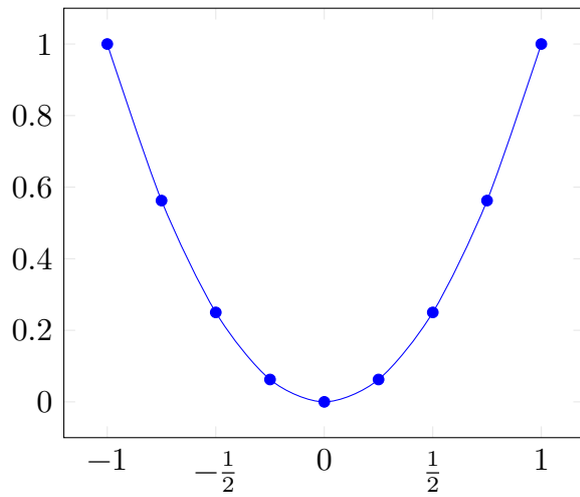
### 8.2.3 modified labels



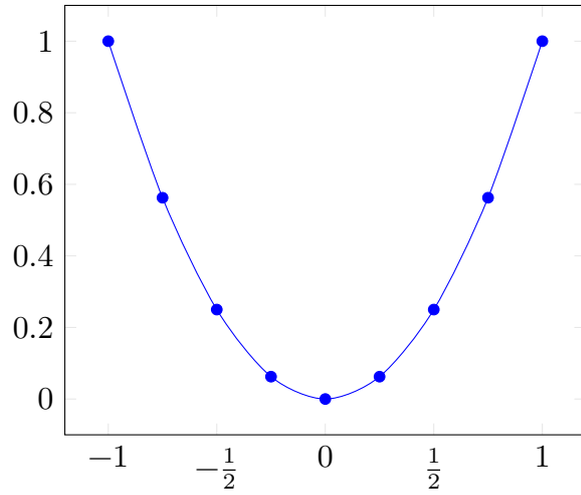


### 8.3 Tick label assignment tests

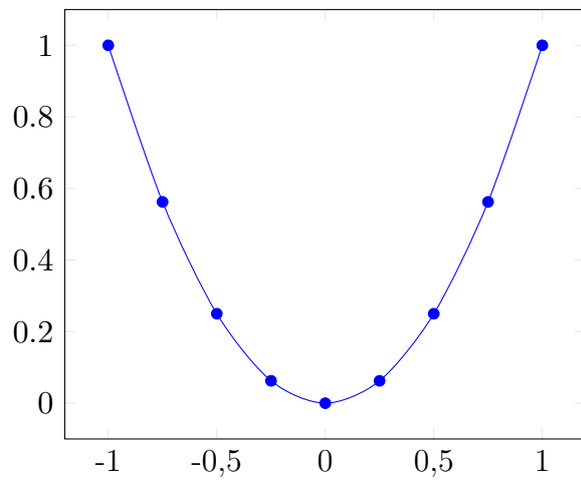
#### 8.3.1 Using xticklabel and xtick



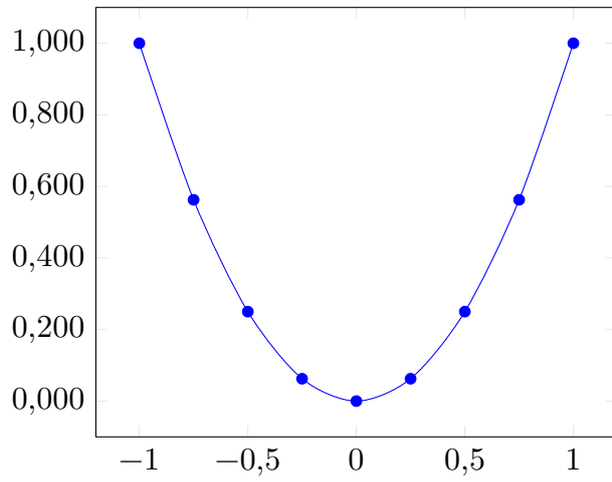
### 8.3.2 Using xticklabels



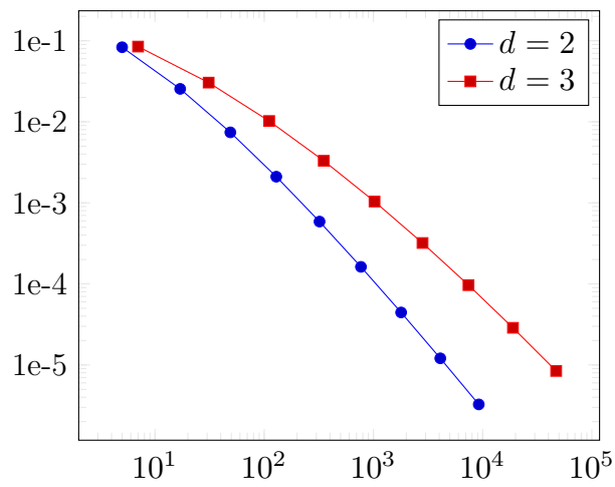
### 8.3.3 With xtick labels and commas by hand



### 8.3.4 Only with auto number formatting options; different for x and y

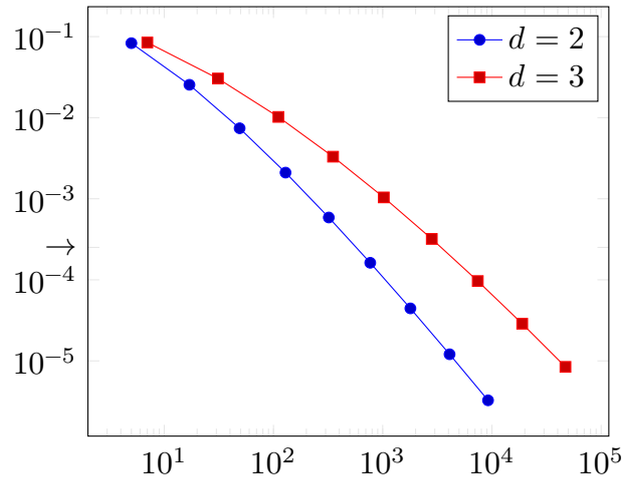


### 8.3.5 Using yticklabels in logplot

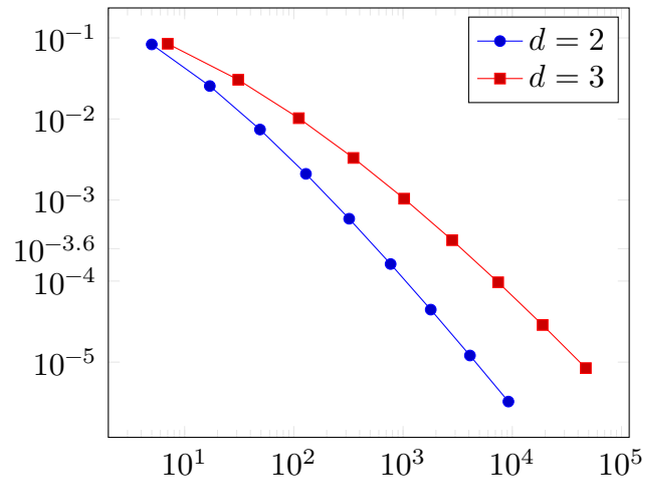


## 8.4 Tick/Tick-Label placement log plots

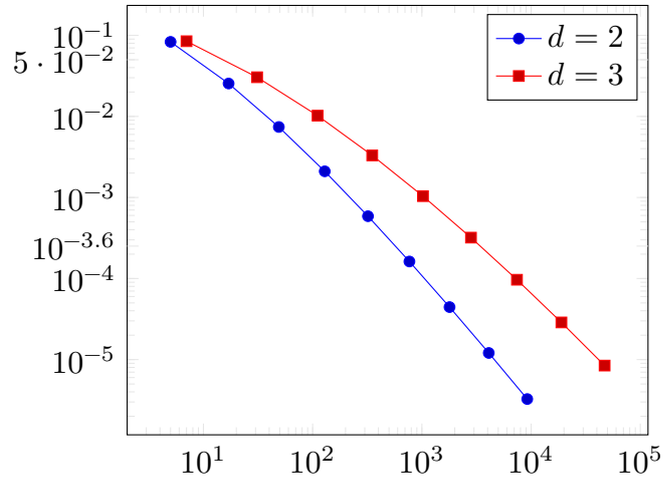
## 8.4.1 ytickten



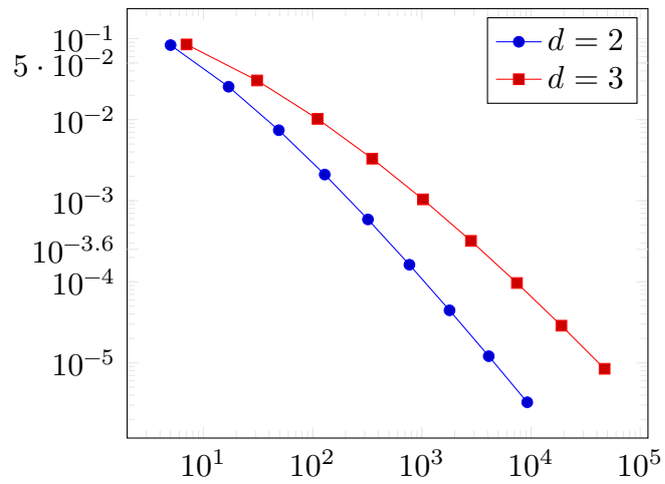
## 8.4.2 ytick



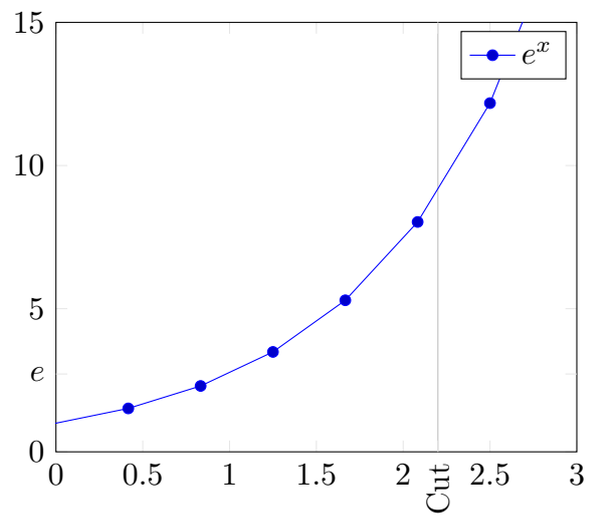
## 8.4.3 extra y ticks



## 8.4.4 extra y ticks and formatted label



## 8.4.5 extra x and y ticks, linear plot



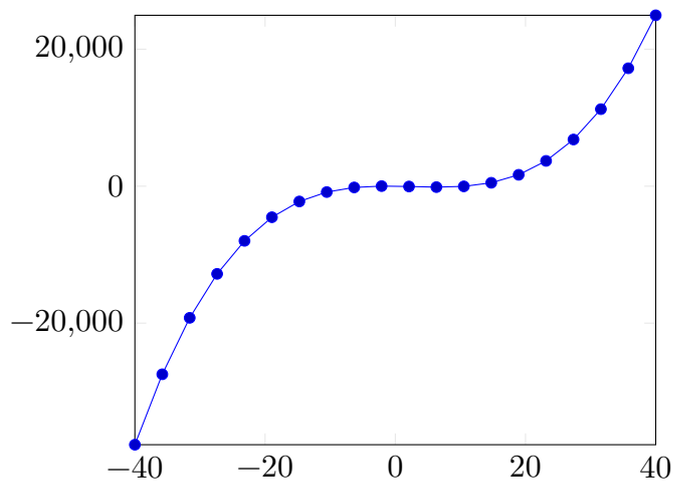
## 9 pgfplotstest.enlargelimits.tex

### 9.1 Limit computation

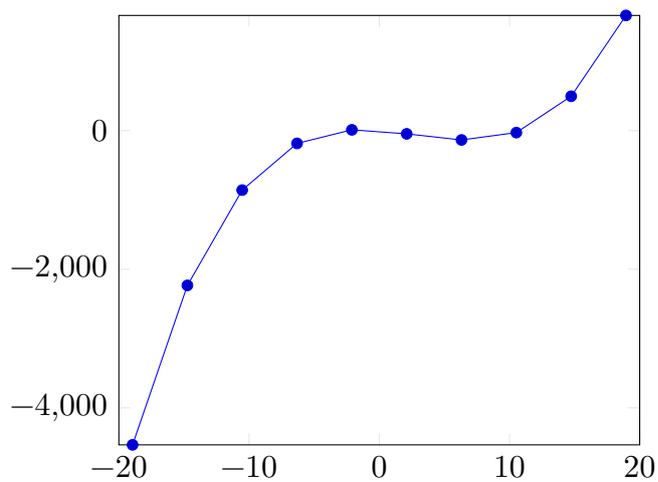
#### 9.1.1 User specified limits

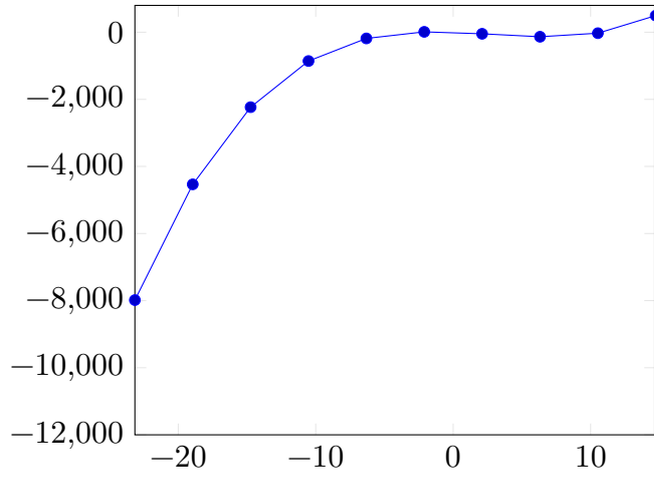
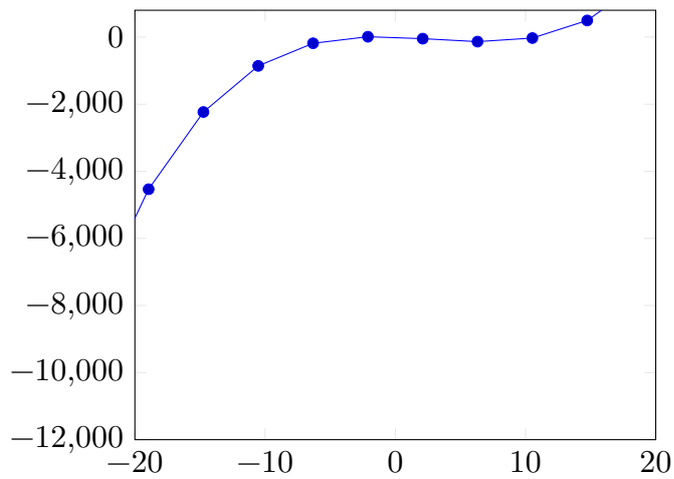
[scaled ticks = false,enlargelimits=false] in this section

##### 9.1.1.1 linear plot, unconstraint

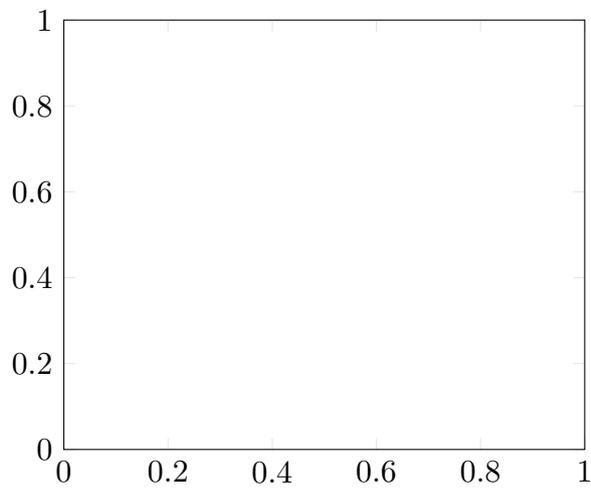


##### 9.1.1.2 linear plot, limited to $x \in [-20, 20]$



9.1.1.3 linear plot, limited to  $y \in [-12000, 800]$ 9.1.1.4 linear plot, limited to  $x \in [-20, 20]; y \in [-12000, 800]$ 

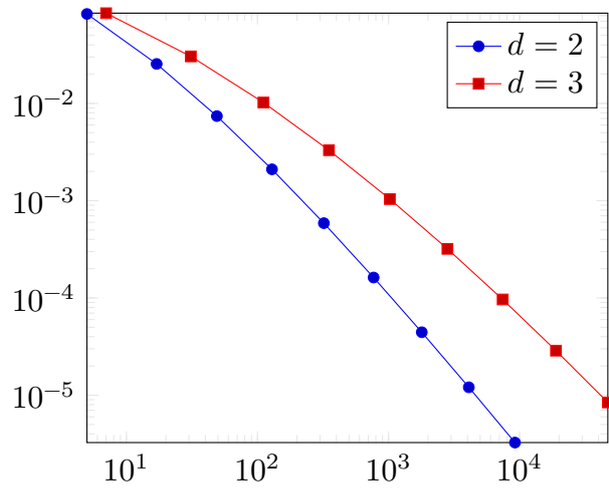
### 9.1.1.5 linear plot, limited to empty $x$ -range

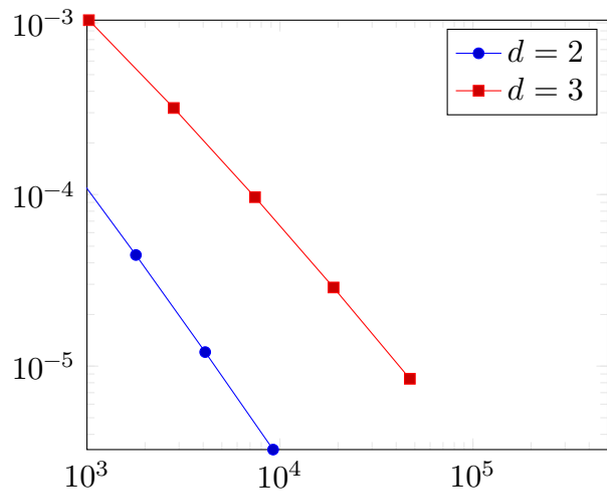
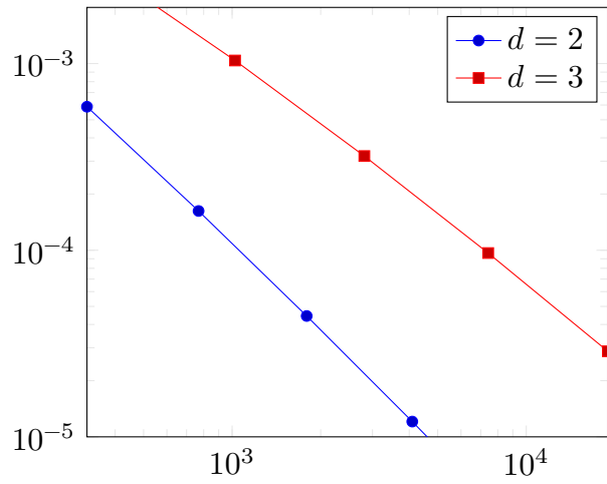


### 9.1.2 Log plots

Log-plots use the same code; they should work in the same way!

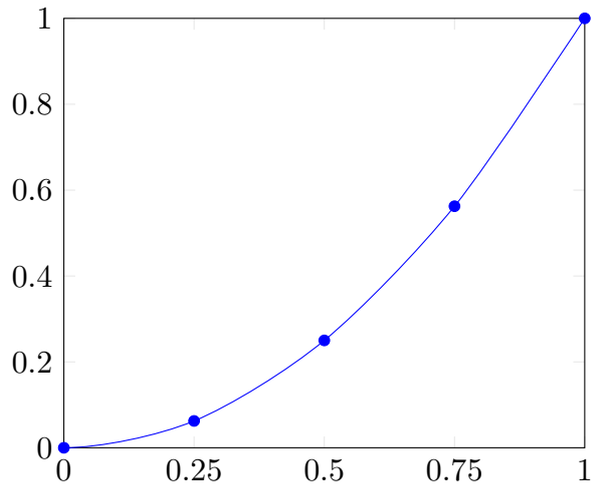
#### 9.1.2.1 log plot unconstraint



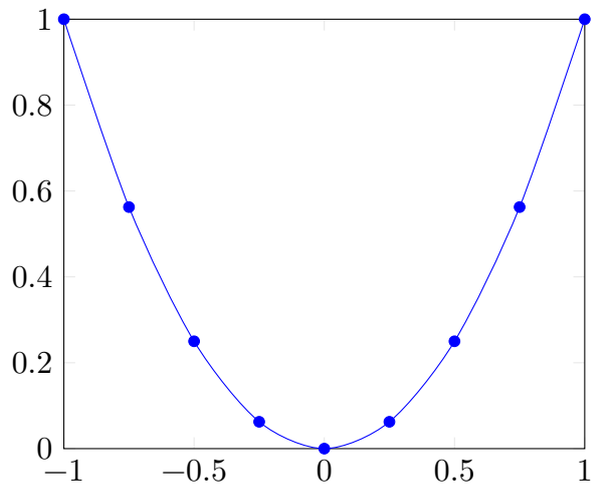
9.1.2.2 log plot limited to  $x \in [10^3, 5 \cdot 10^5]$ 9.1.2.3 log plot limited to  $y \in [10^{-5}, 2 \cdot 10^{-3}]$ 

### 9.1.3 Enlargelimits tests

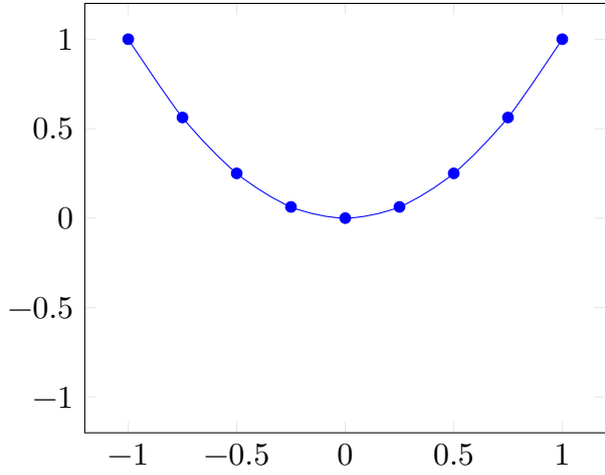
#### 9.1.3.1 enlargelimits=false, x limits provided



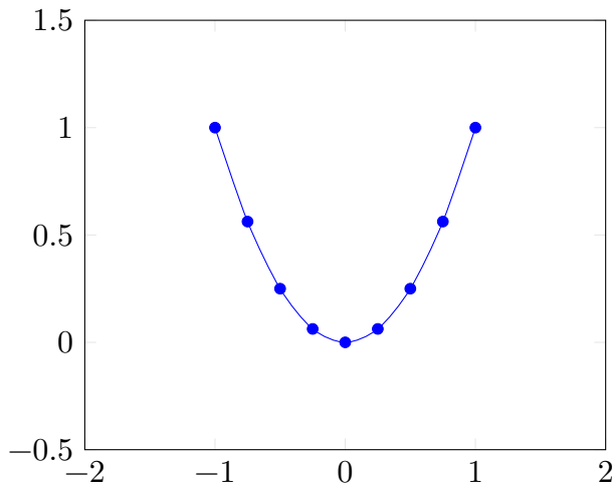
#### 9.1.3.2 enlargelimits=false, no limits provided



9.1.3.3 `enlargelimits=true`, all limits provided  $[-1, 1] \times [-1, 1]$



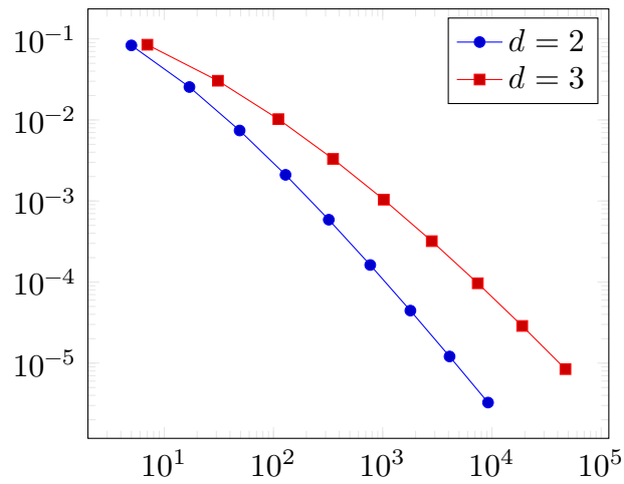
9.1.3.4 `enlargelimits=0.5`



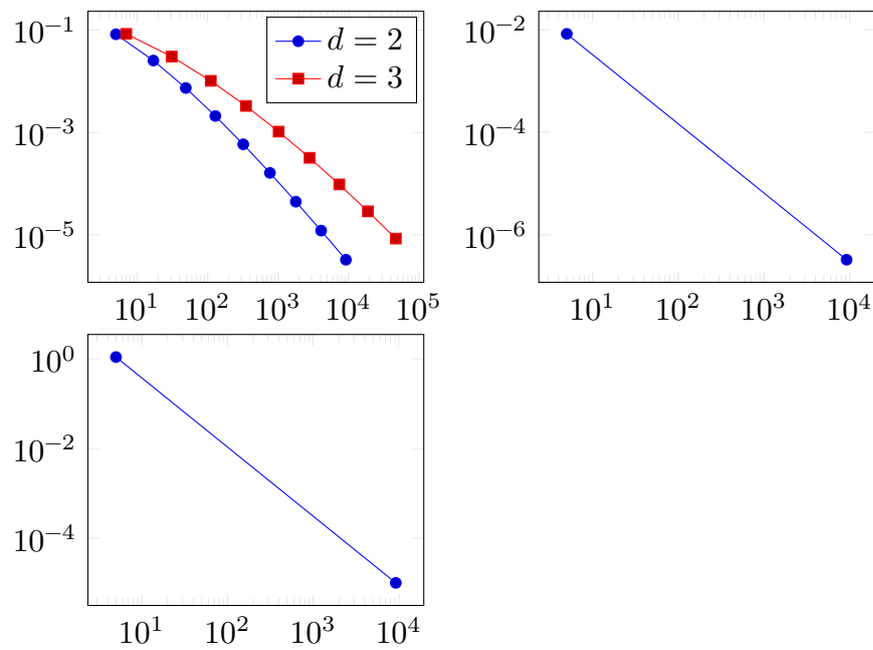
# 10 pgfplotstest.logplotenv.tex

## 10.1 Default options log plot

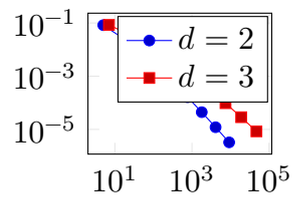
### 10.1.1 Default size



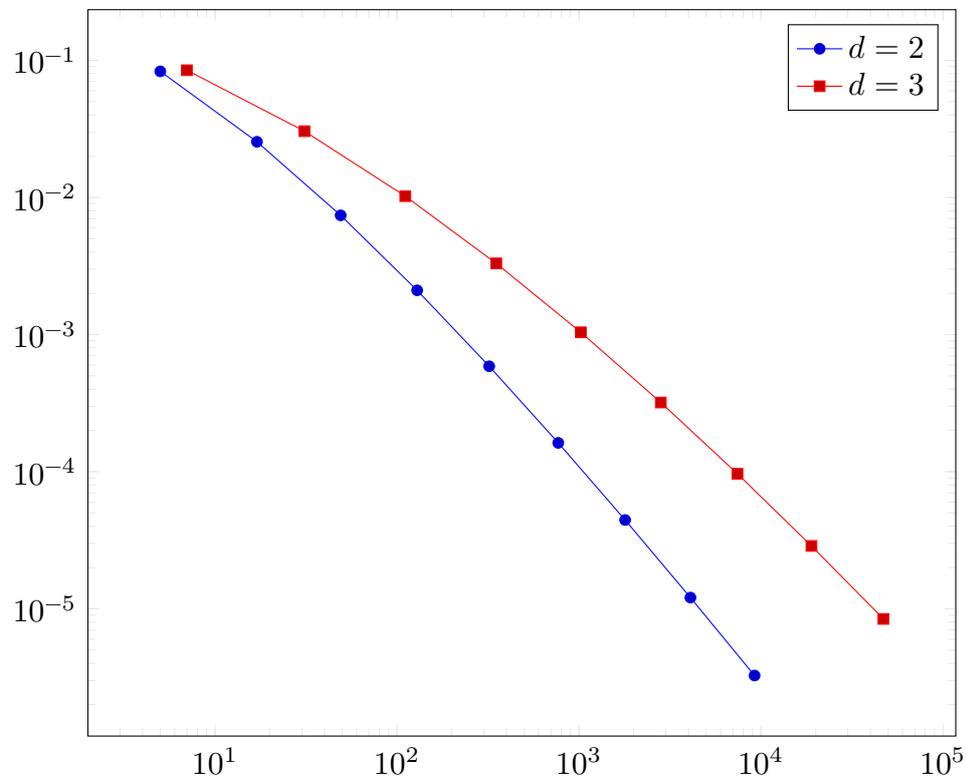
### 10.1.2 Small size



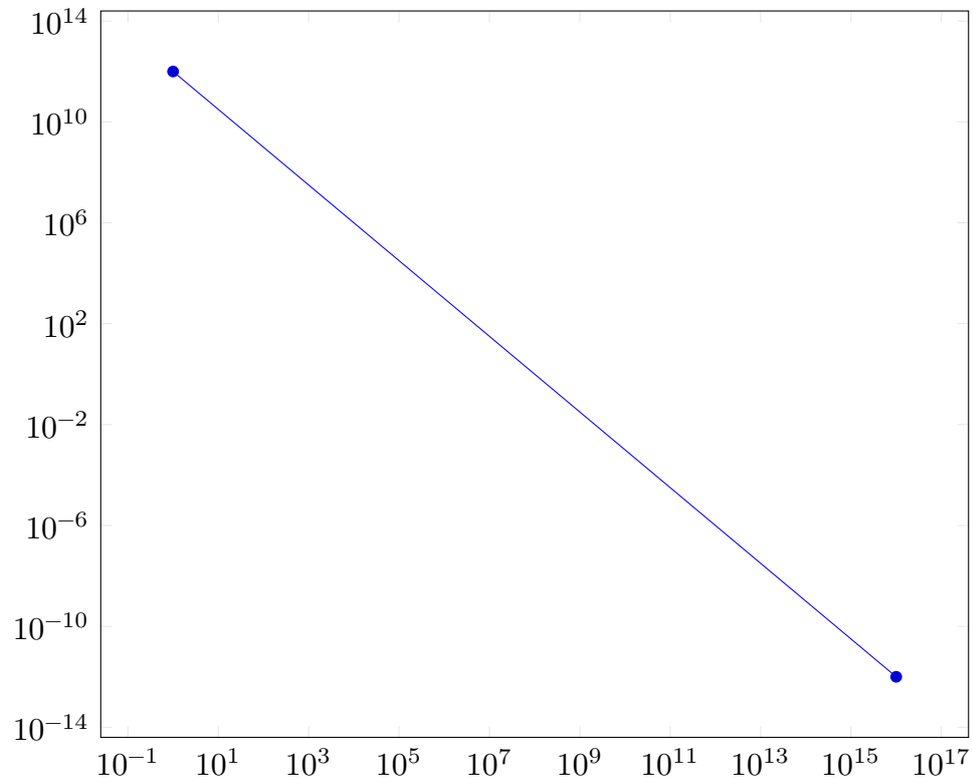
## 10.1.3 Very small size



## 10.1.4 Large size

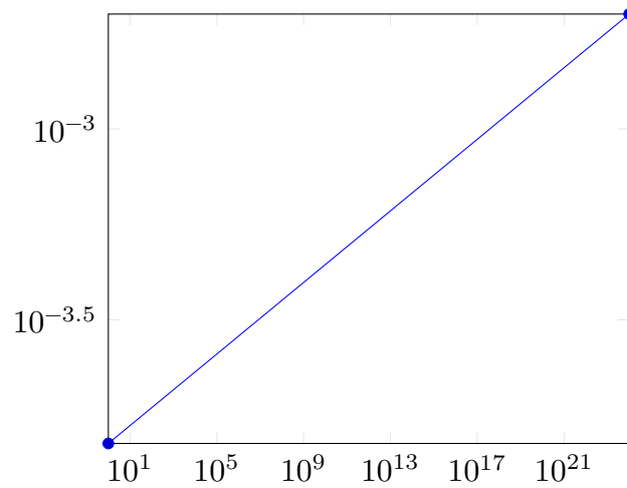


## 10.1.5 Large size; large range



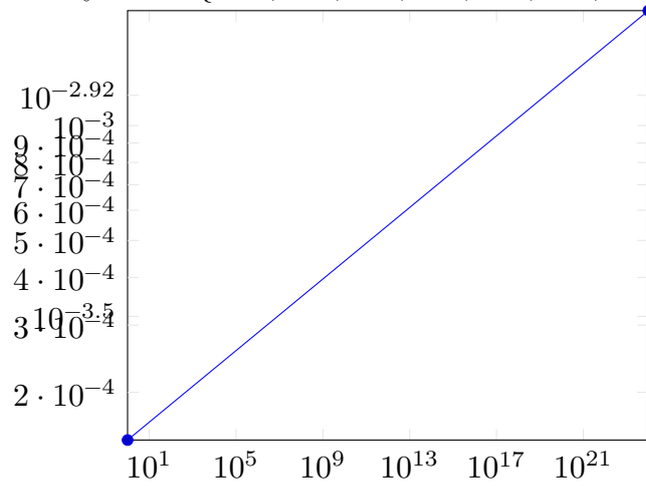
## 10.1.6 Extremely small y range for log plot

## 10.1.6.1 Without extra ticks, enlargelimits=false

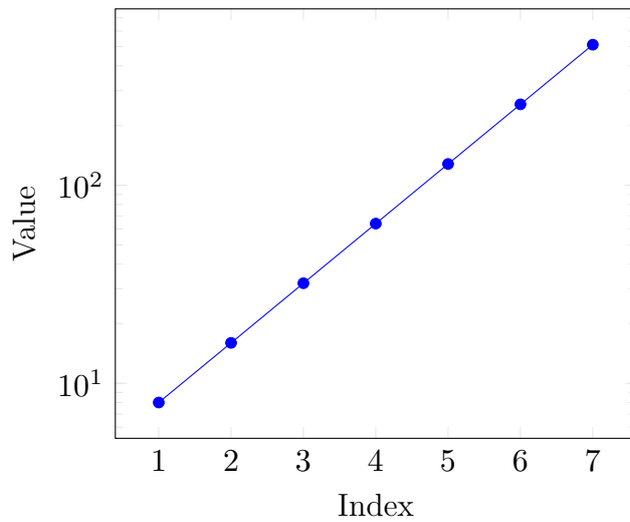


## 10.1.6.2 With extra ticks, enlargelimits=false

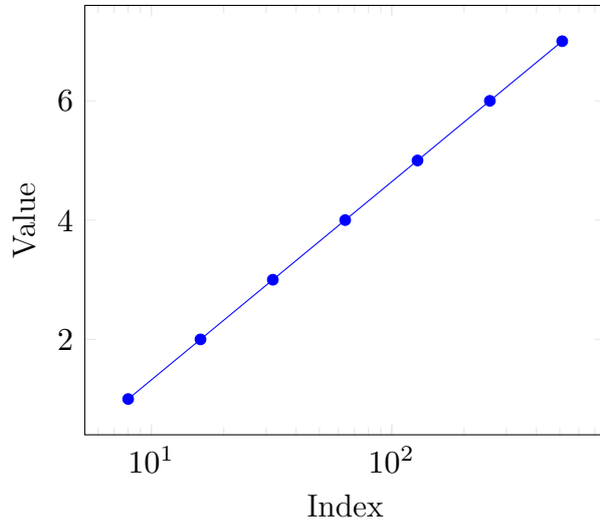
extra y ticks={2e-4,3e-4,4e-4,5e-4,6e-4,7e-4,8e-4,9e-4,1.2e-3}



## 10.2 Semilogy plot



### 10.3 Semilogx plot

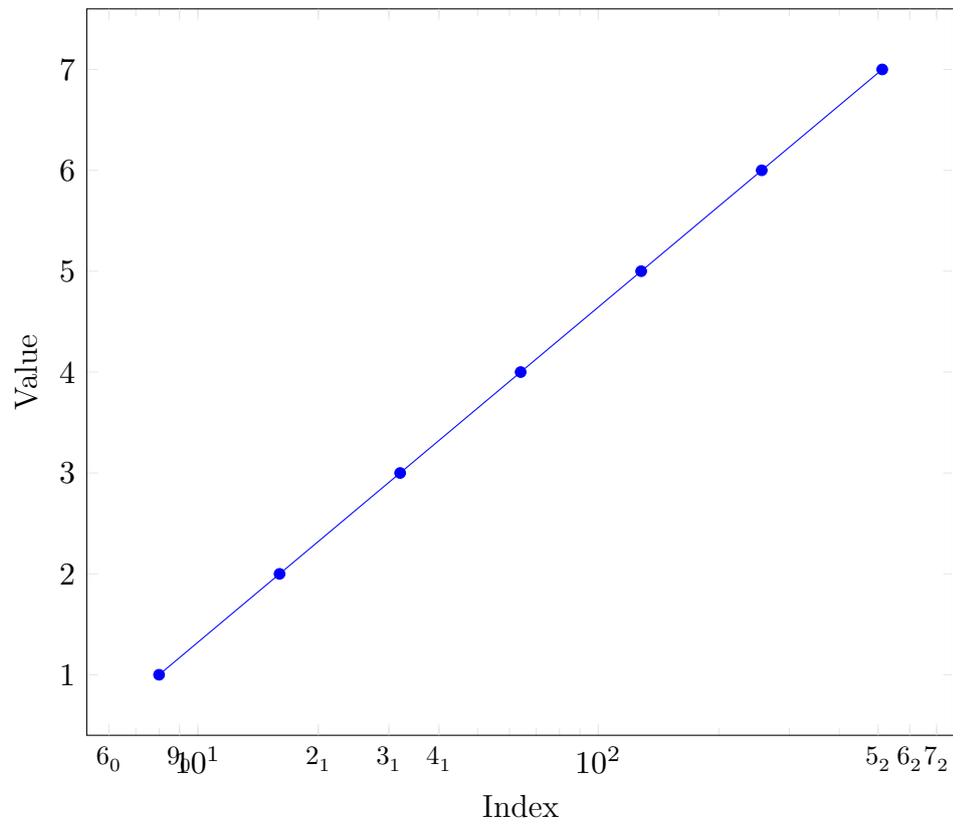


#### 10.3.1 Extra ticks

Options:

`extra x ticks={6e0,9e0,2e1,3e1,4e1,5e2,6e2,7e2,8e2,9e2},`

`extra x tick style={/pgf/number format/sci subscript,font=footnotesize},`



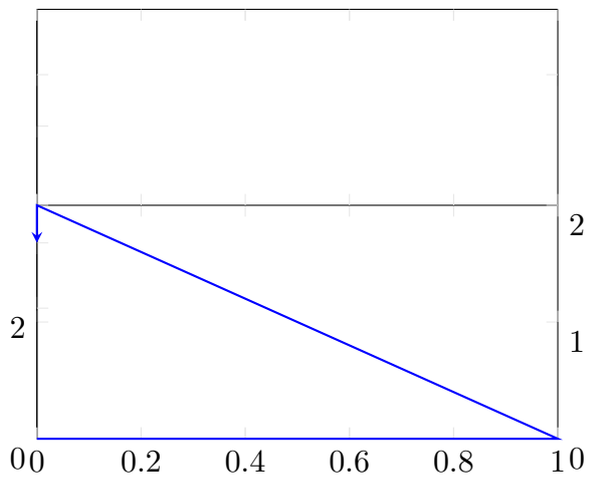
# 11 pgfplotstest.3d.tex

## 11.1 View

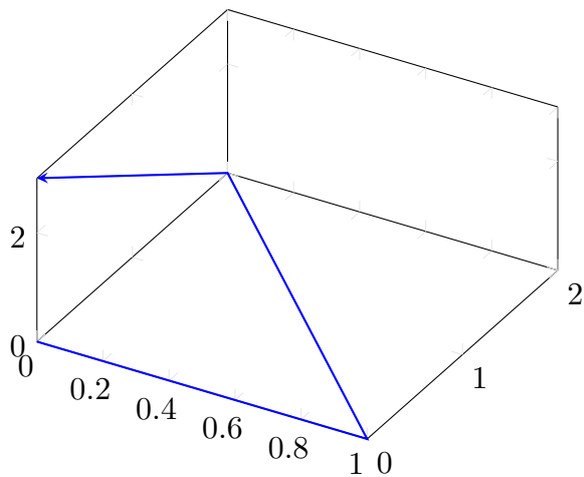
The following test plot has

### 11.1.1 Test von YAW

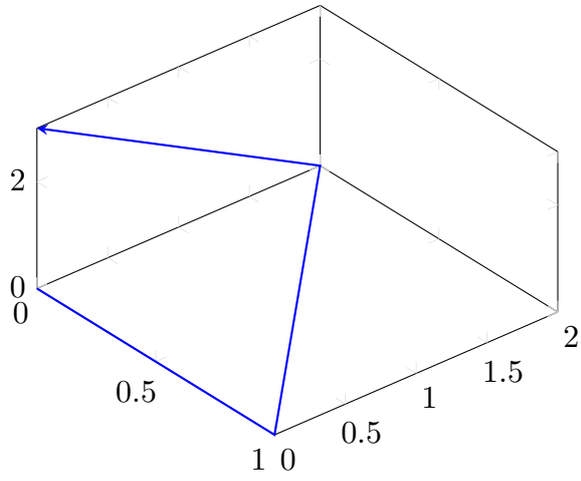
#### 11.1.1.1 für $\{0\}\{50\}$ :



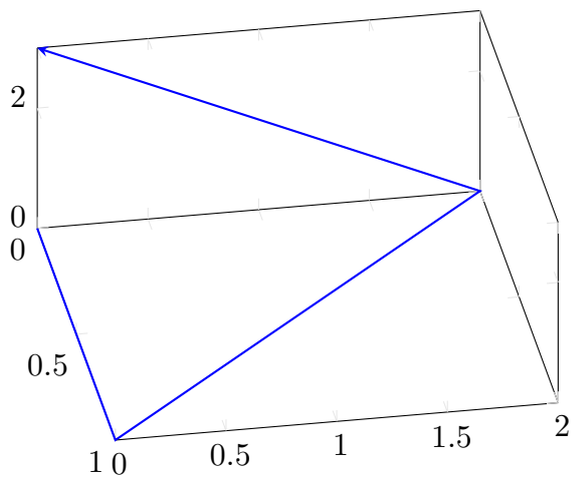
#### 11.1.1.2 für $\{30\}\{50\}$ :



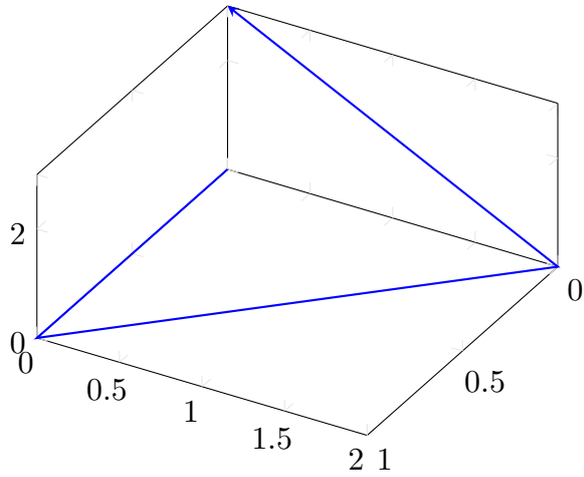
11.1.1.3 für  $\{50\}\{50\}$ :



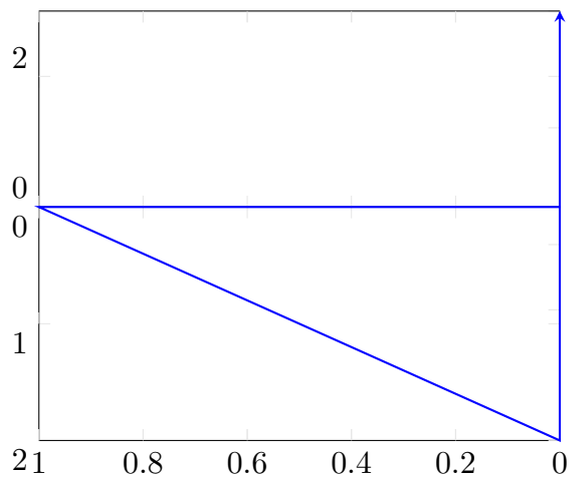
11.1.1.4 für  $\{80\}\{50\}$ :



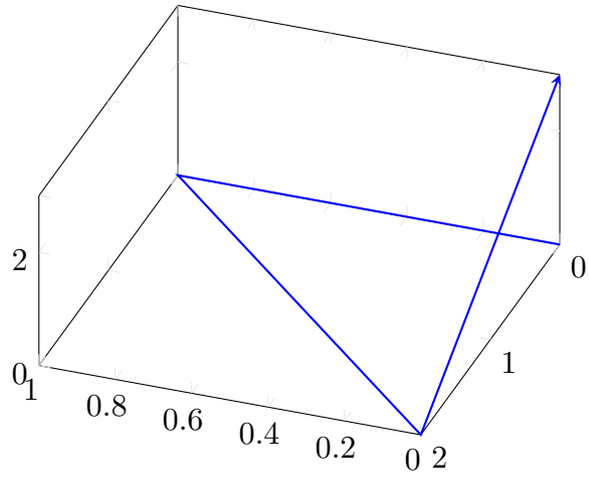
11.1.1.5 für  $\{120\}\{50\}$ :



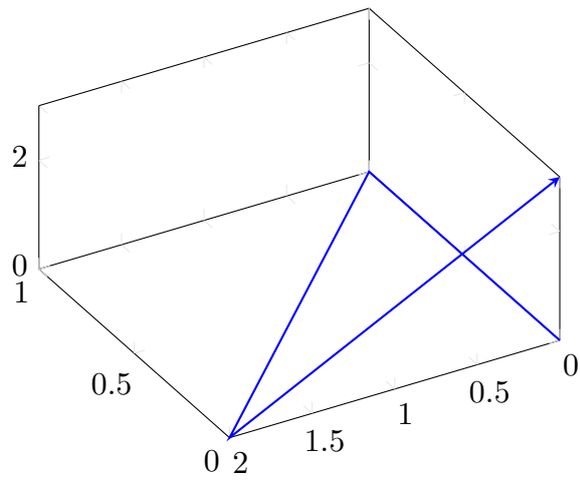
11.1.1.6 für  $\{180\}\{50\}$ :



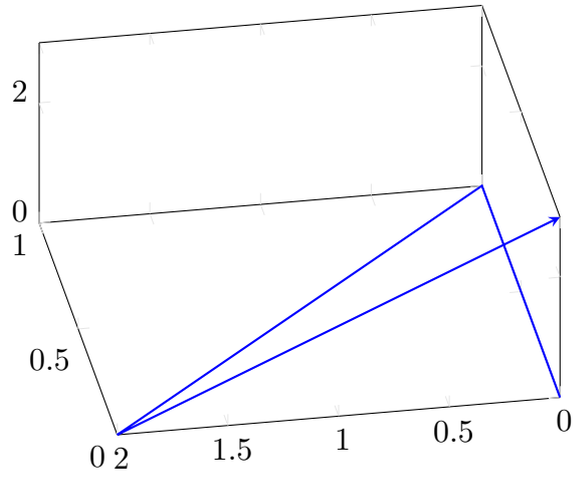
11.1.1.7 für  $\{200\}\{50\}$ :



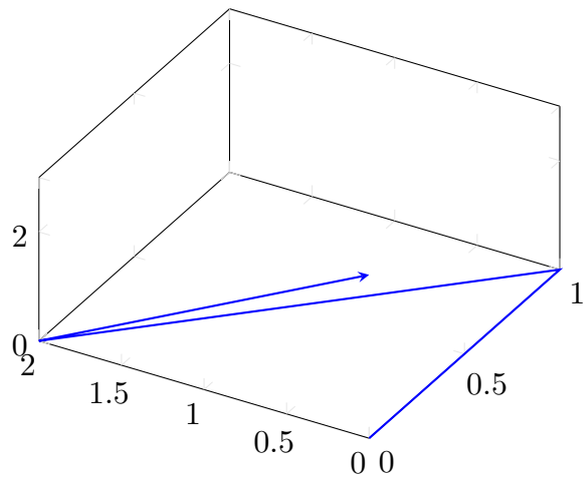
11.1.1.8 für  $\{240\}\{50\}$ :



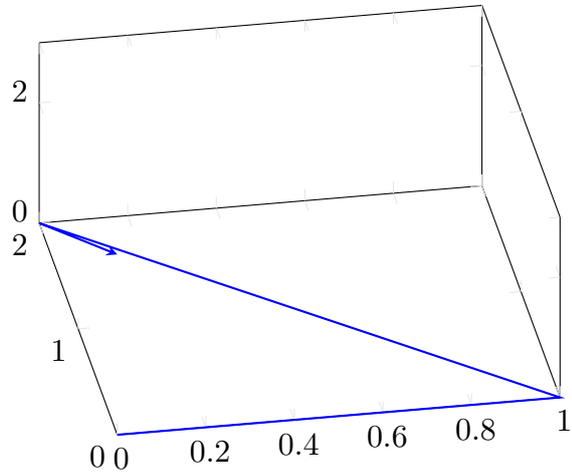
11.1.1.9 für  $\{260\}\{50\}$ :



11.1.1.10 für  $\{300\}\{50\}$ :

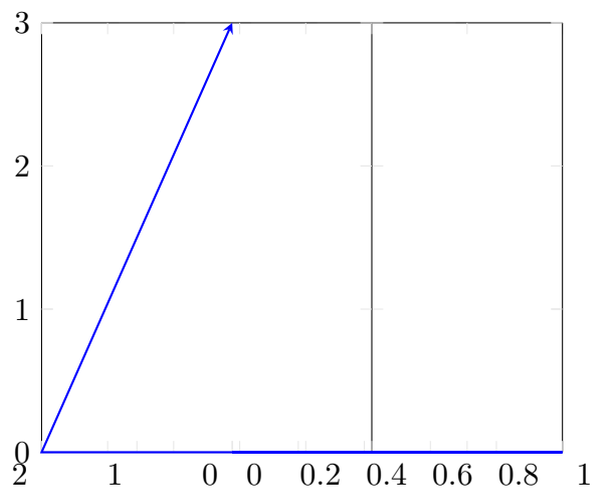


11.1.1.11 für  $\{350\}\{50\}$ :

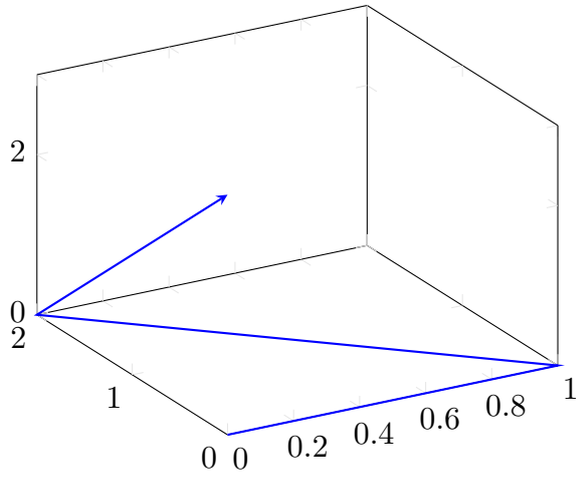


11.1.2 Test von PITCH

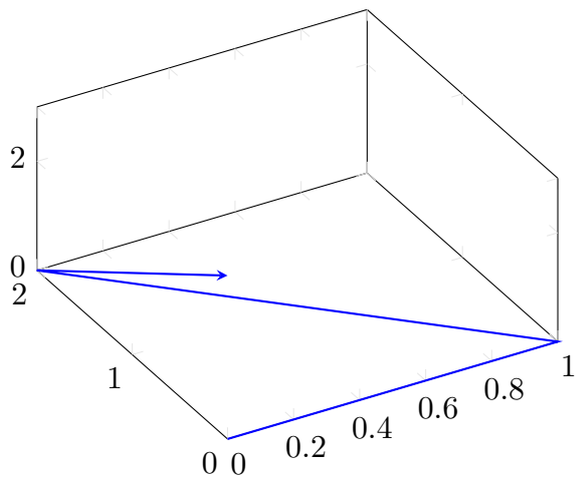
11.1.2.1 für  $\{-30\}\{0\}$ :



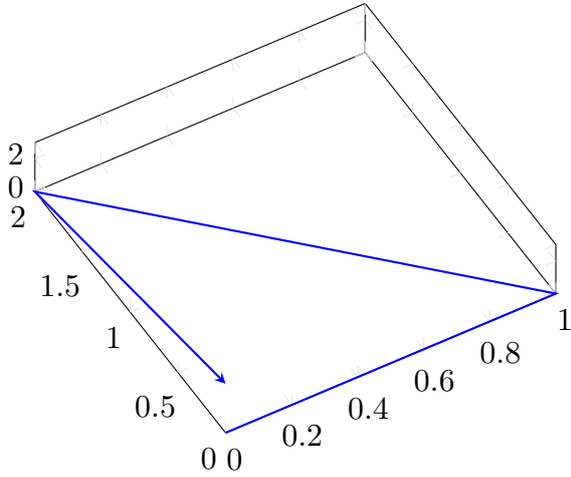
11.1.2.2 für  $\{-30\}\{30\}$ :



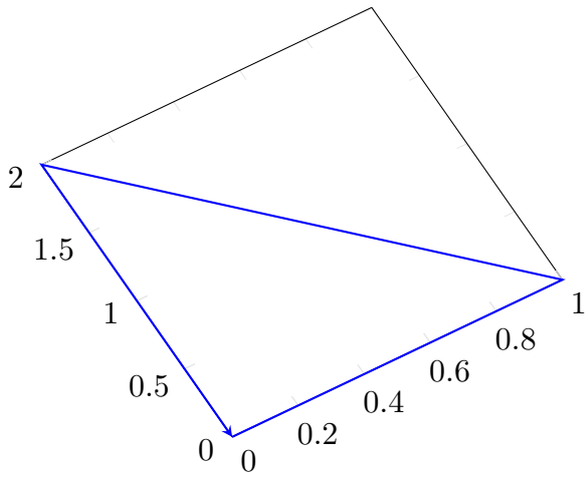
11.1.2.3 für  $\{-30\}\{50\}$ :



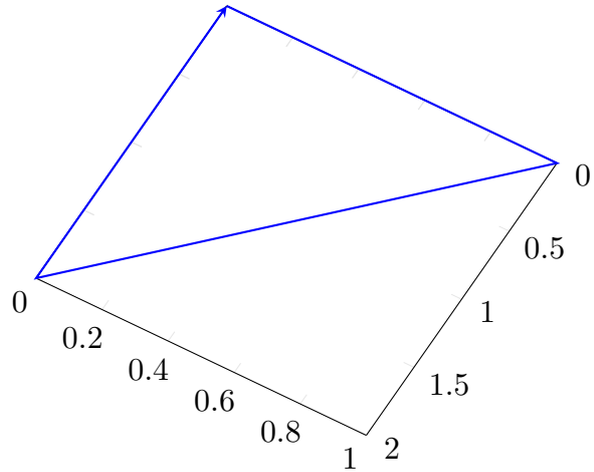
11.1.2.4 für  $\{-30\}\{80\}$ :



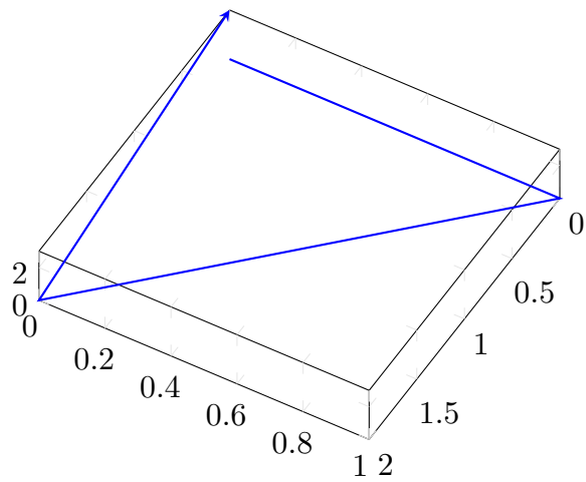
11.1.2.5 für  $\{-30\}\{90\}$ :



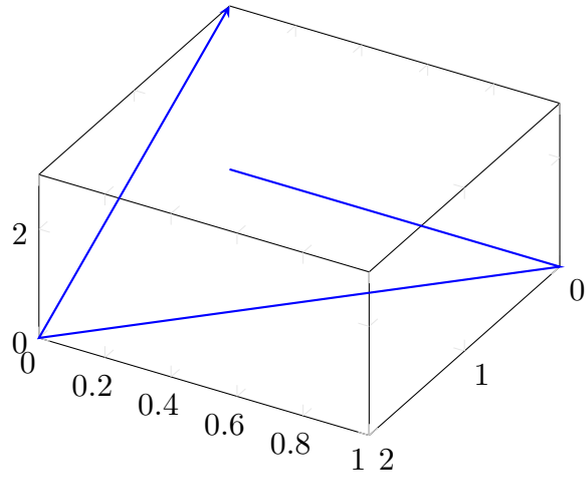
11.1.2.6 für  $\{-30\}\{-90\}$ :



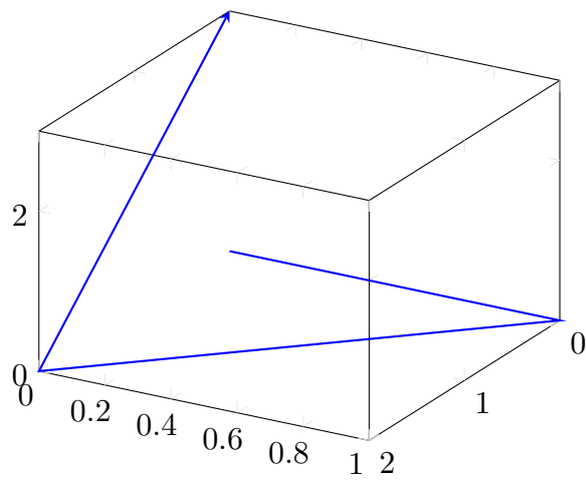
11.1.2.7 für  $\{-30\}\{-80\}$ :



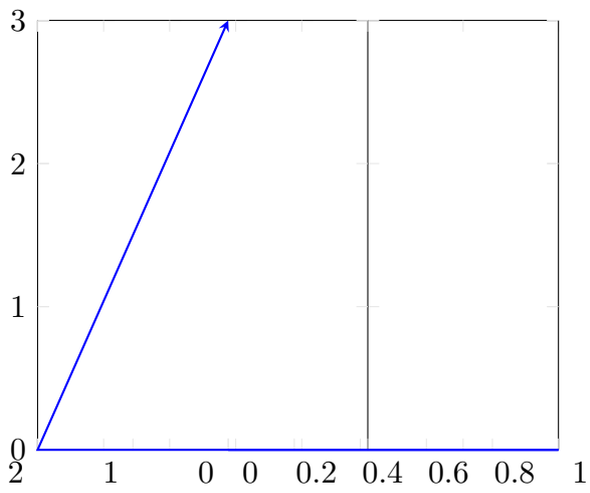
11.1.2.8 für  $\{-30\}\{-50\}$ :



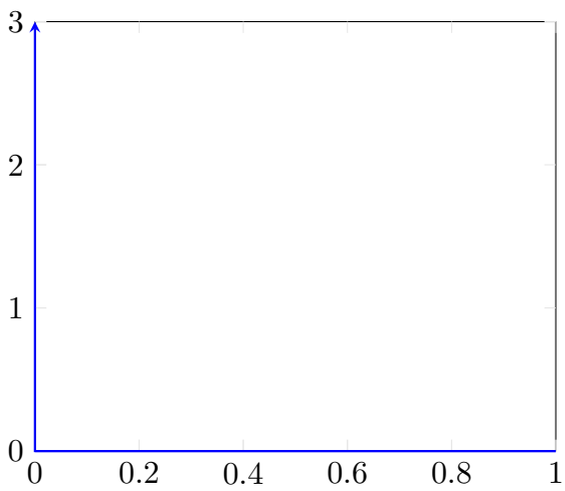
11.1.2.9 für  $\{-30\}\{-30\}$ :

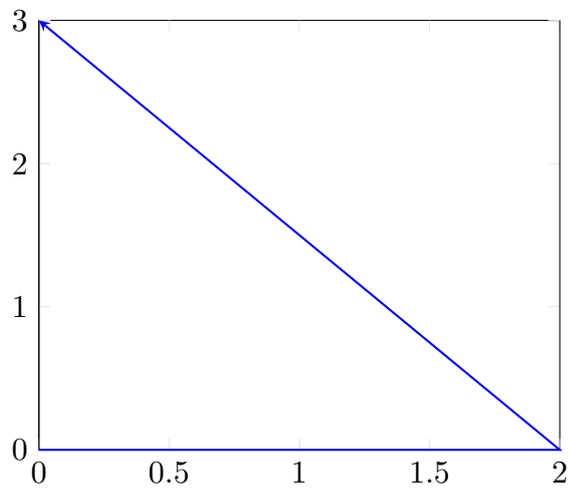
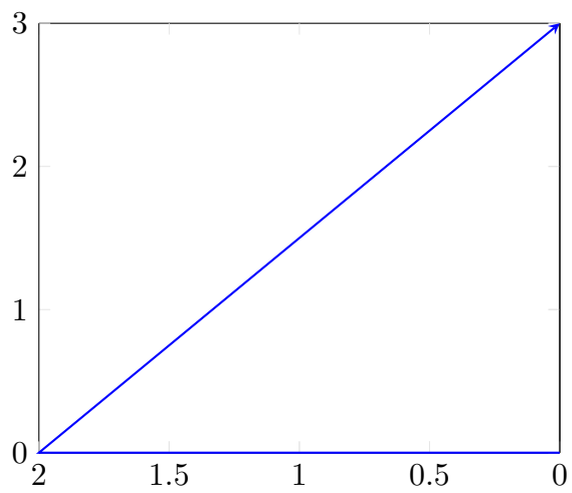


11.1.2.10 für  $\{-30\}\{0\}$ :

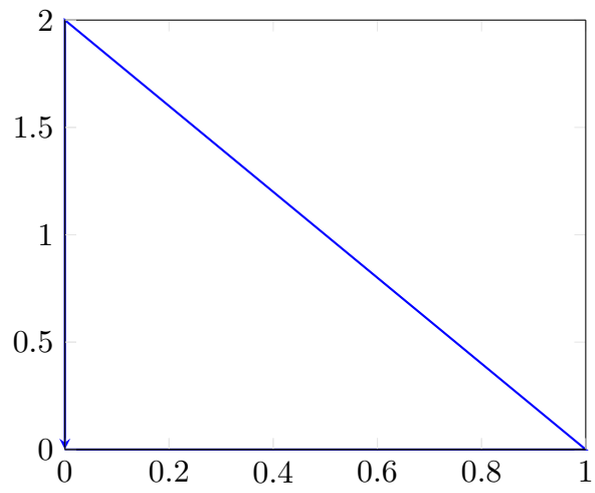


11.1.2.11 Special case view=0,0

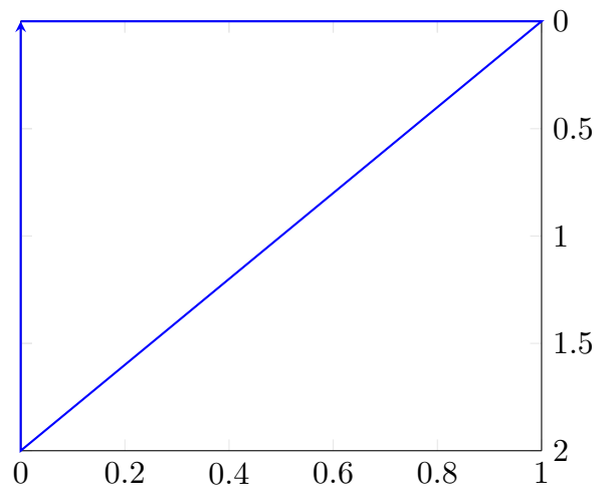


11.1.2.12 Special case view= $90,0$ 11.1.2.13 Special case view= $-90,0$ 

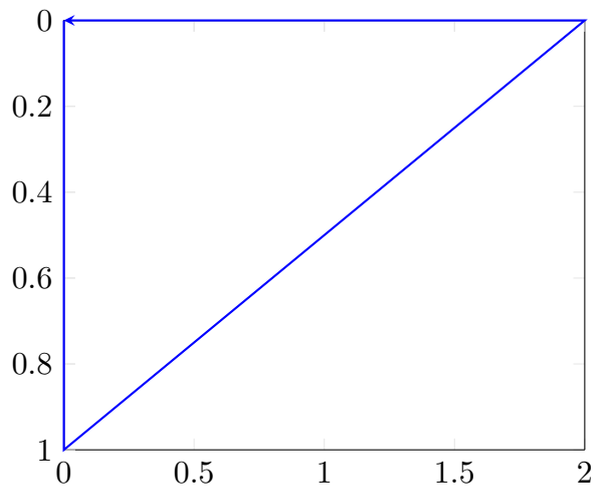
## 11.1.2.14 Special case view=0,90



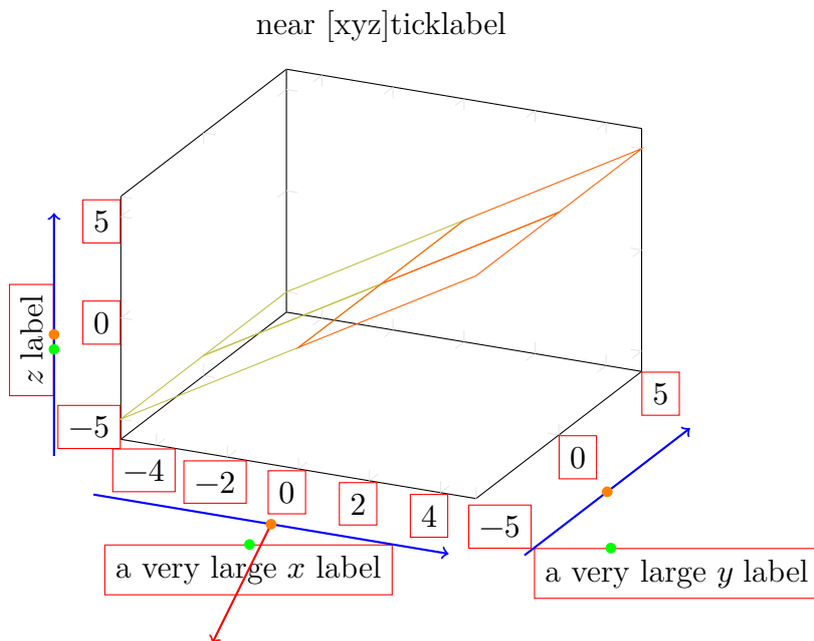
## 11.1.2.15 Special case view=0,-90

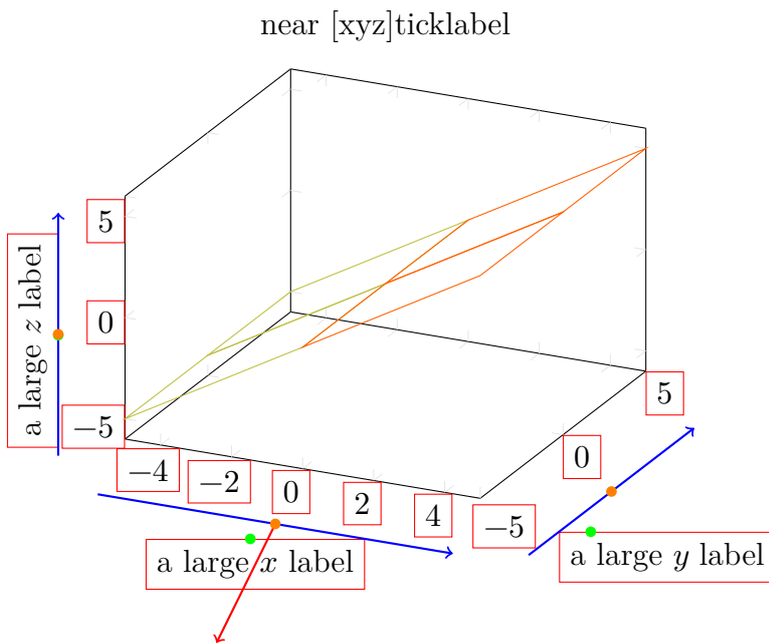
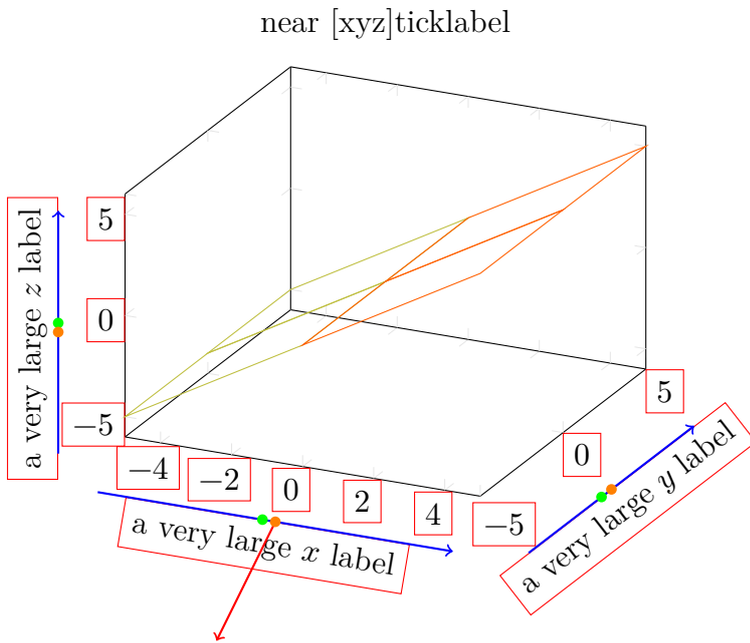


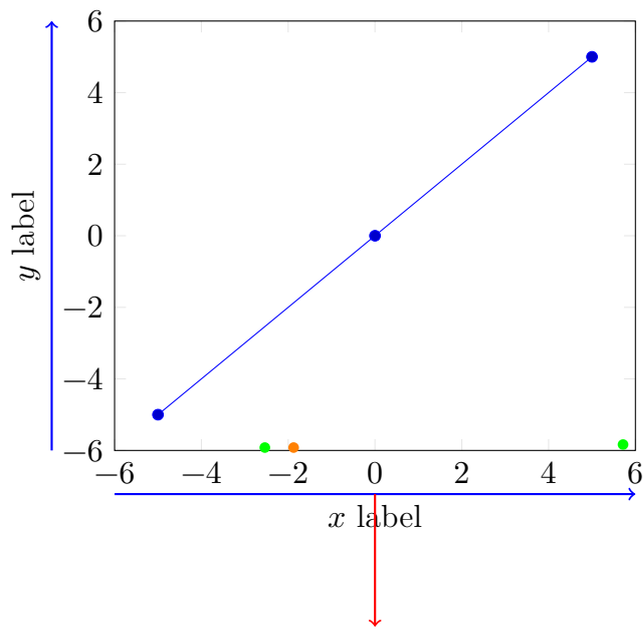
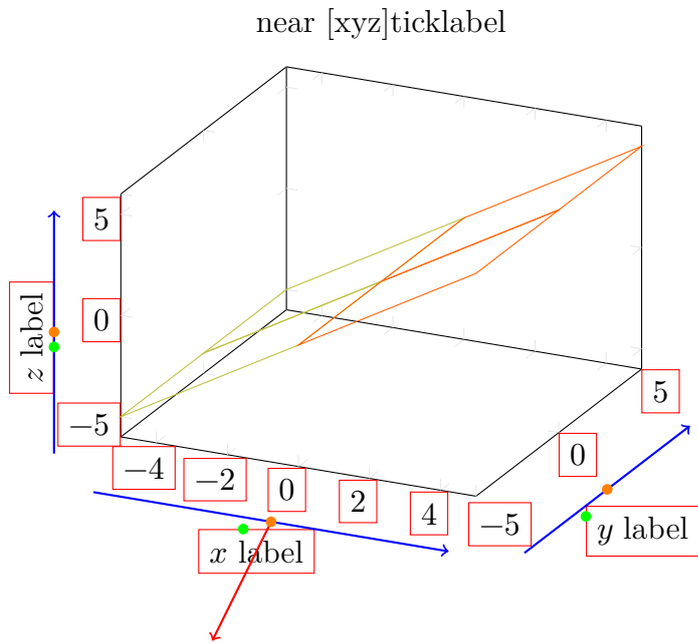
## 11.1.2.16 Special case view=90,90



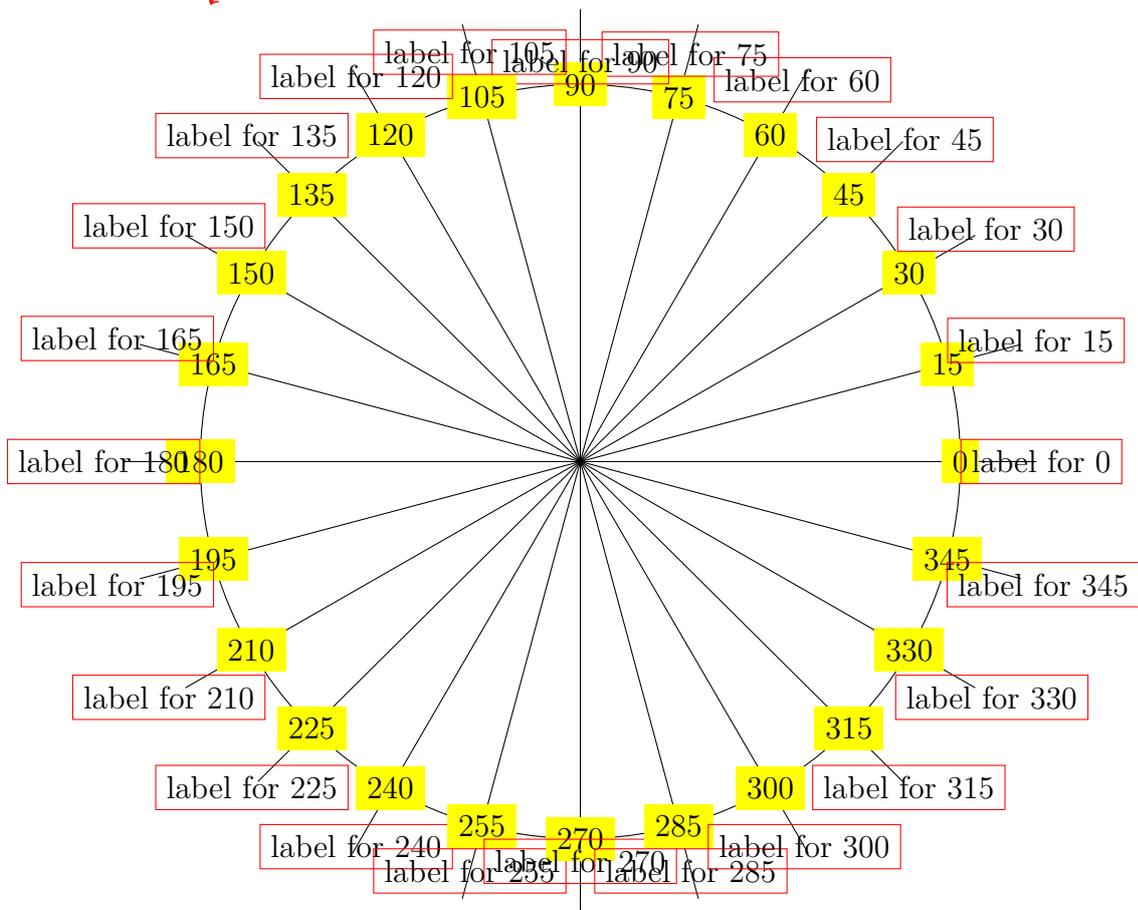
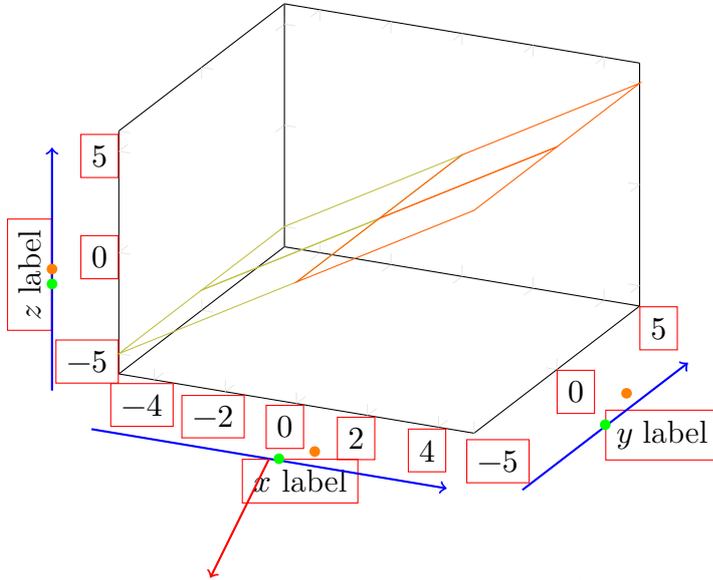
## 11.2 Tests and Debugging of near ticklabel anchors





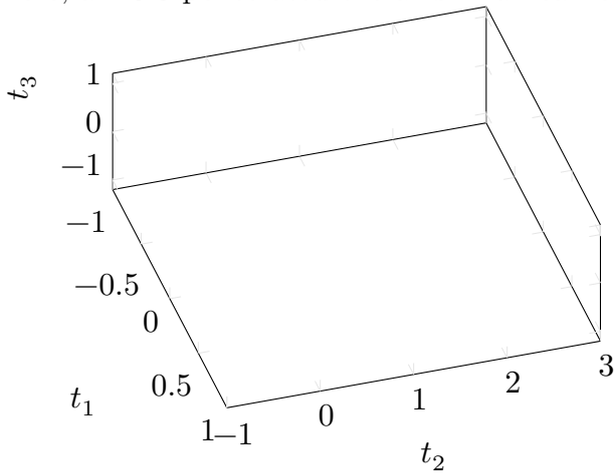


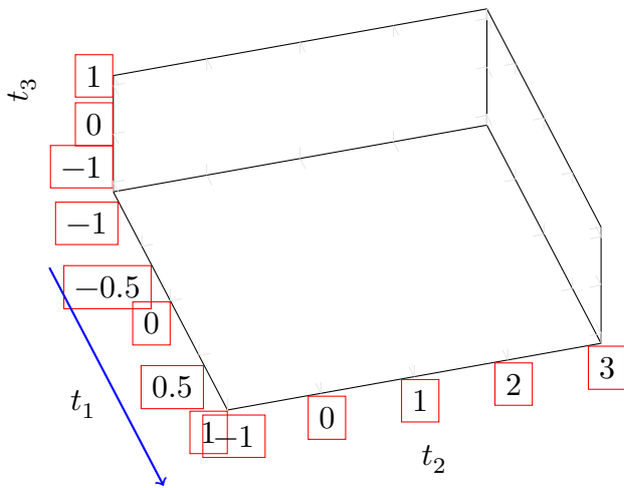
near [xyz]ticklabelSTAR



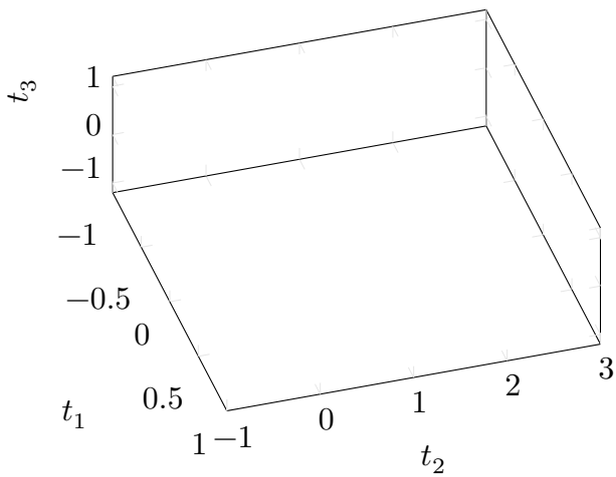
### 11.2.1 Placement of ticklabels

Here, a  $-0.5$  penetrated the axis in an earlier version, should be fixed now:



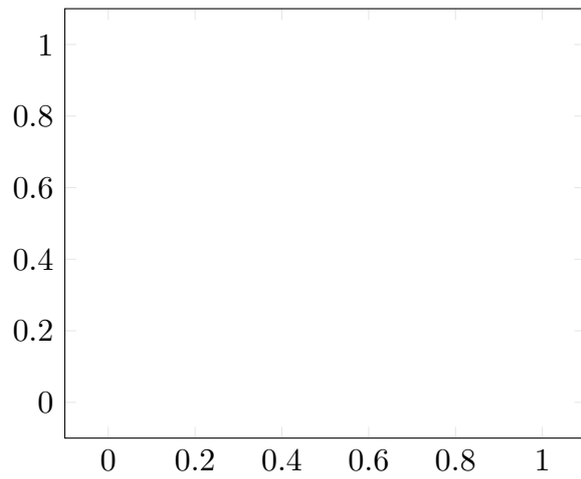


11.2.1.1 mit xticklabel shift=5pt

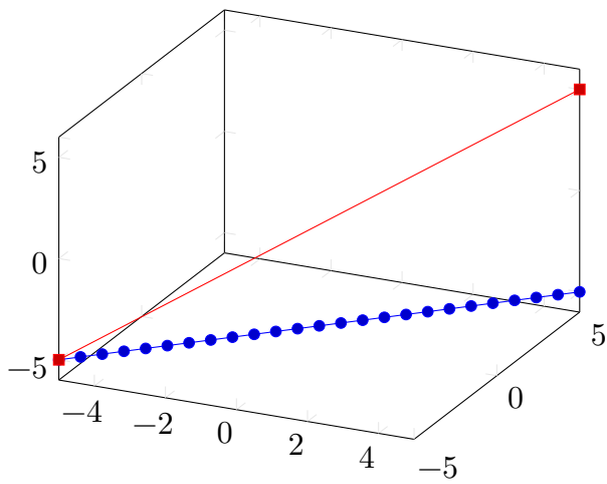


## 11.3 Sanity checking

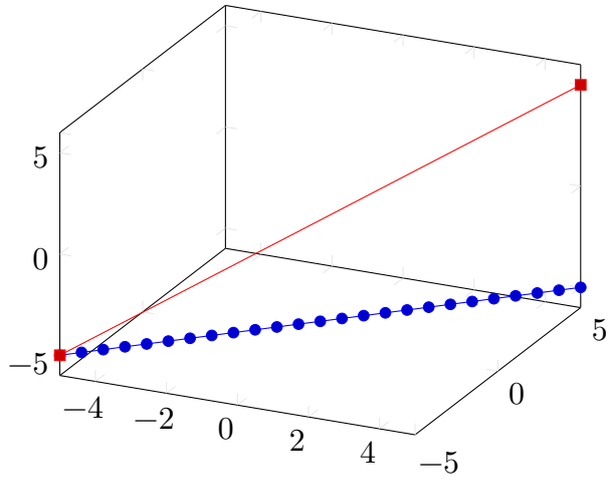
### 11.3.1 addplot in 3D axis



### 11.3.2 addplot and addplot3 in an axis



## 11.3.3 addplot and addplot3 in an axis

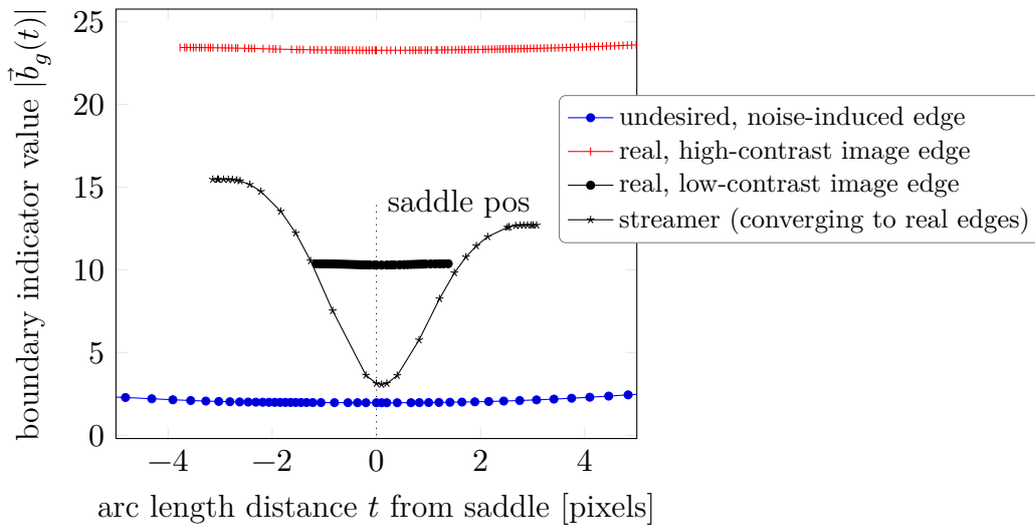


## 12 pgfplotstest.hansmeine\_app.tex

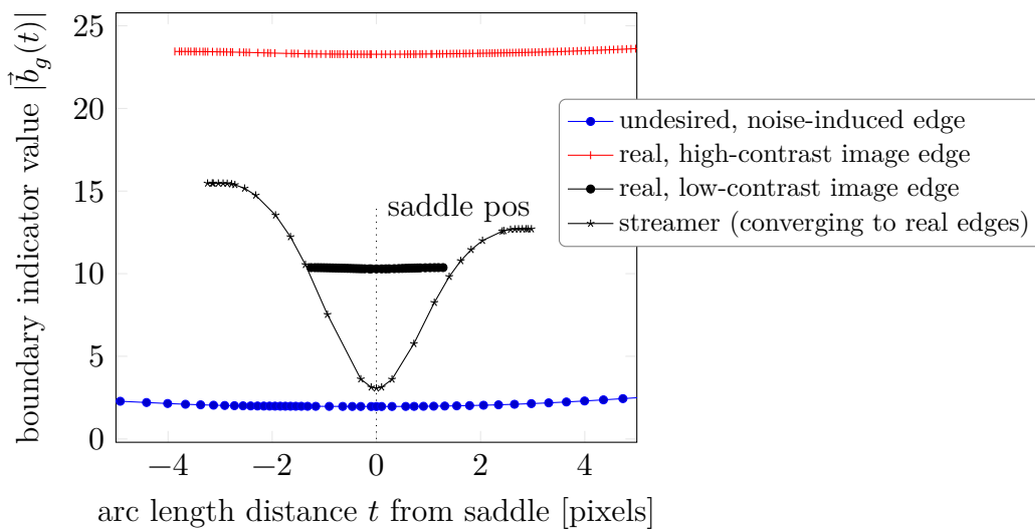
### 12.1 Application example of Hans Meine

This example has been copied with permission from <http://kogs-www.informatik.uni-hamburg.de/~meine/tikz/plots>.

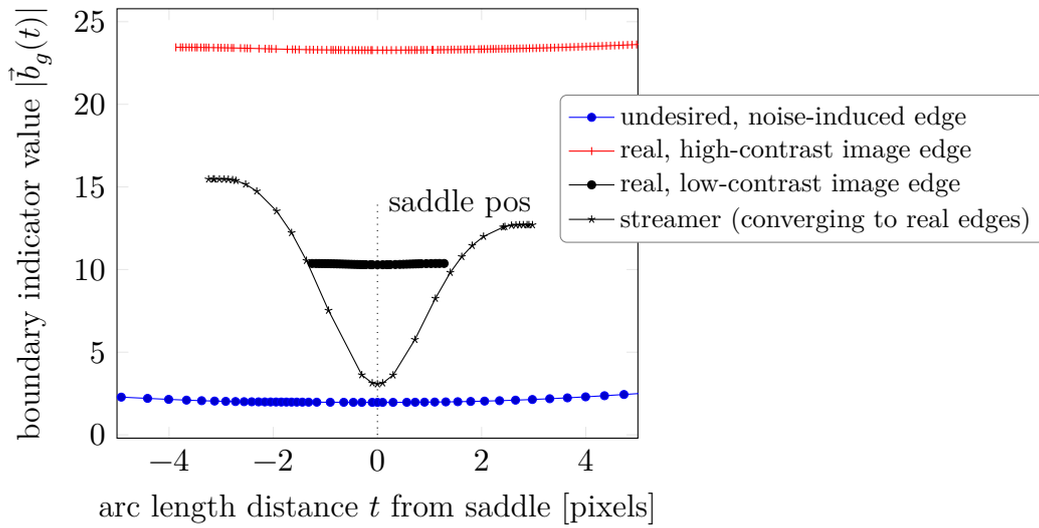
Please note that the first plot's input data as it is found in the url above is slightly shifted compared to the other plots.



#### 12.1.1 With plot file



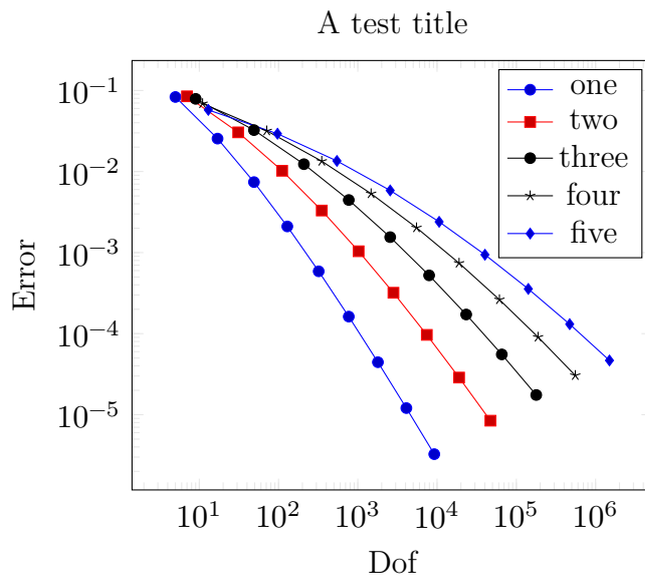
## 12.1.2 With plot file and restricted bounding box



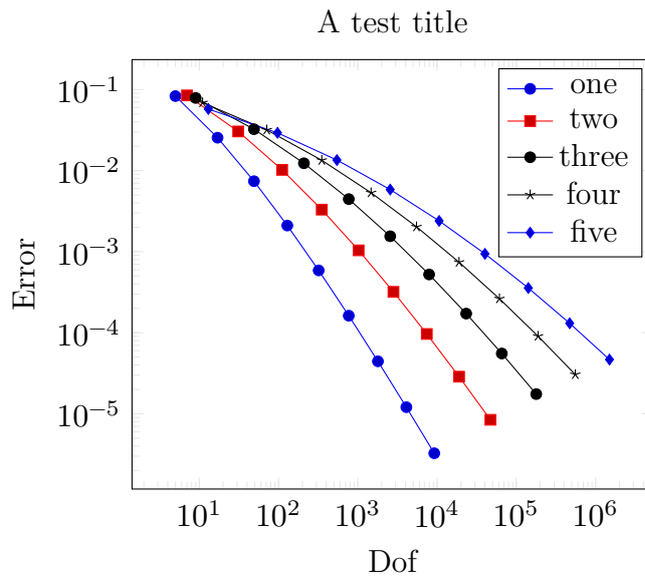
## 13 pgfplotstest.legend.tex

### 13.1 Legends

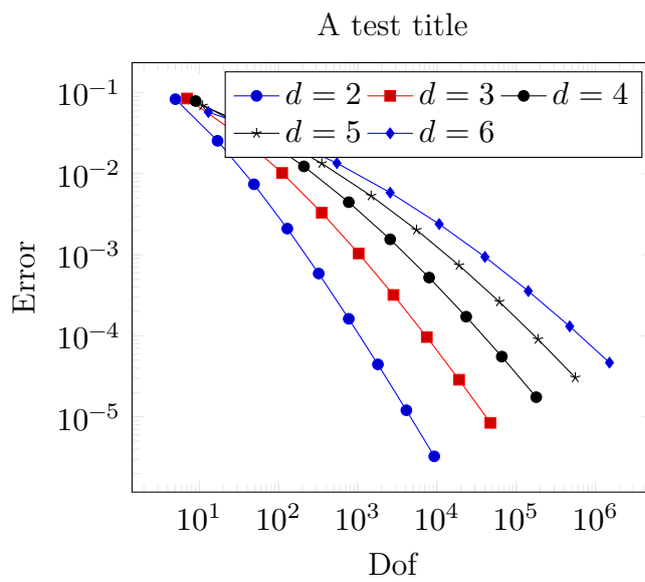
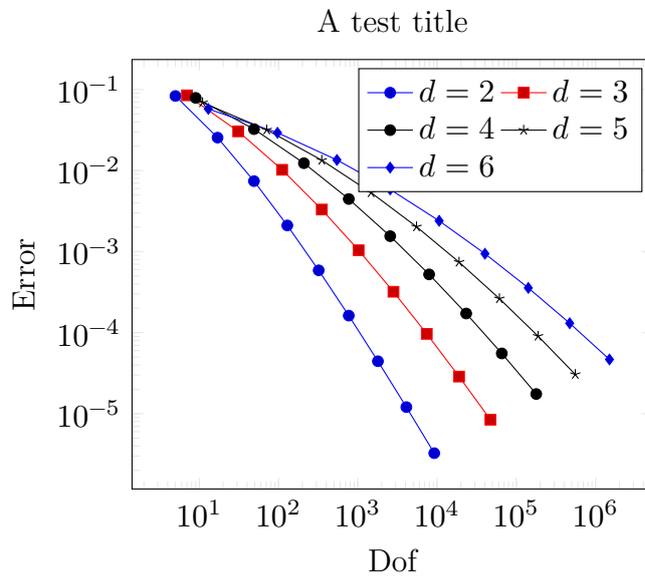
#### 13.1.1 Old-format legends with two backslashes as separator

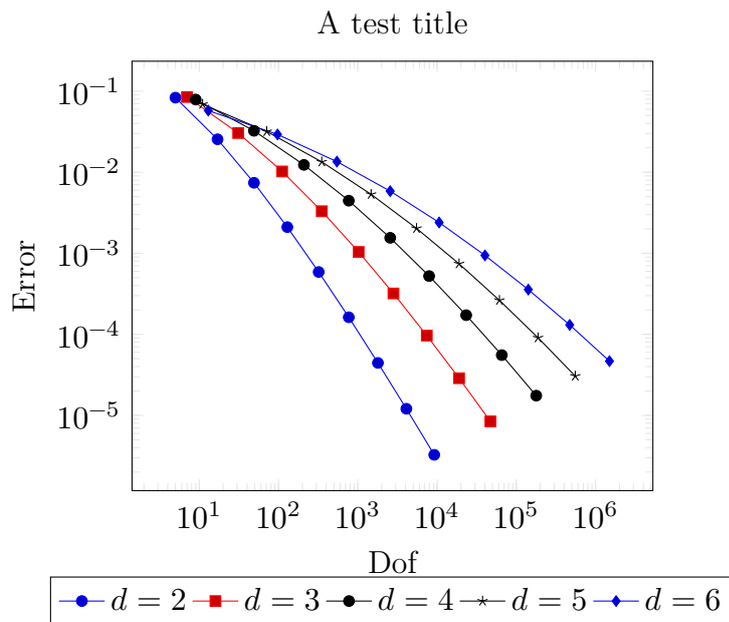
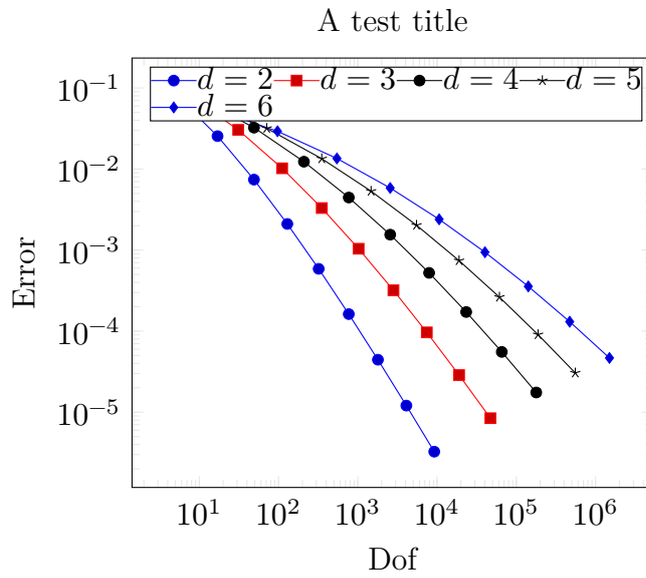


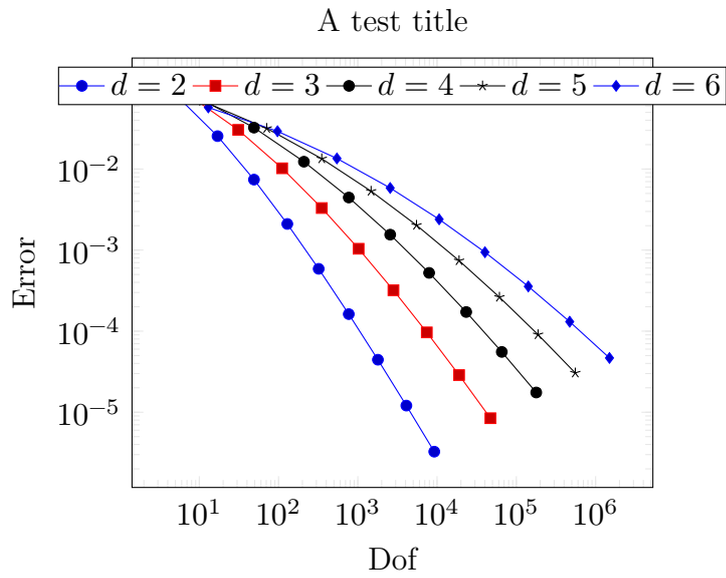
#### 13.1.2 Using comma-separated-legends



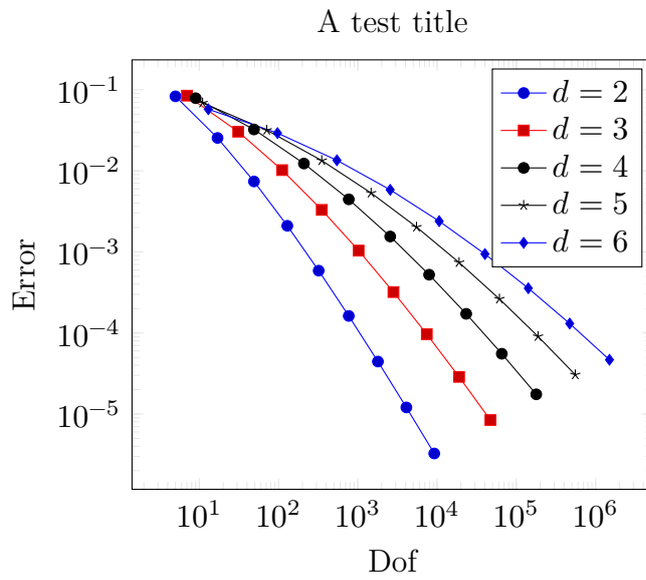
## 13.1.3 testing legend columns

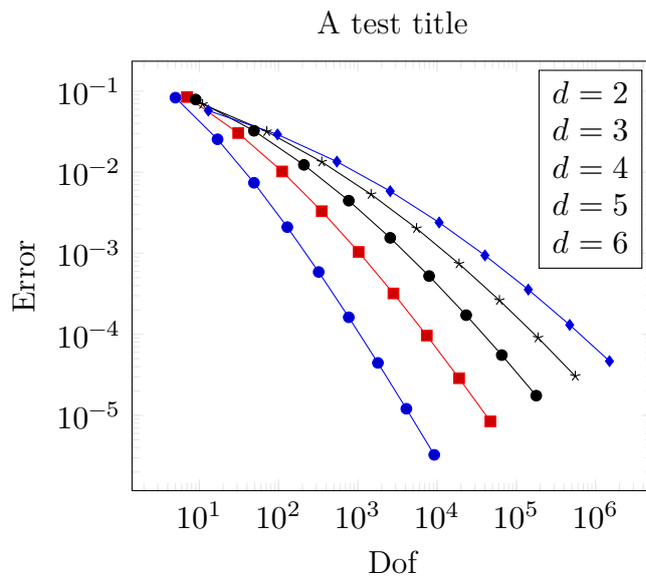
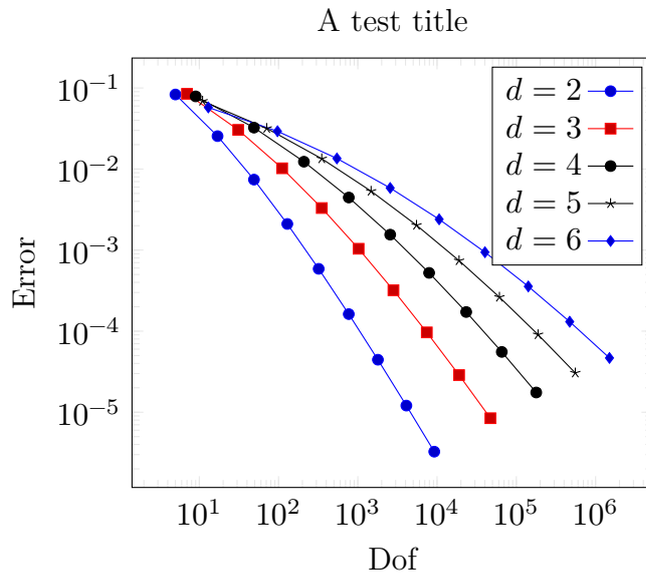






### 13.1.4 ``legend plot pos'' options



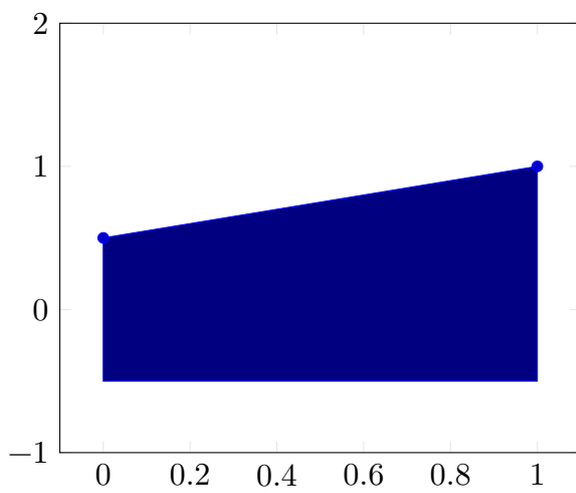


## 14 pgfplotstest.misc.tex

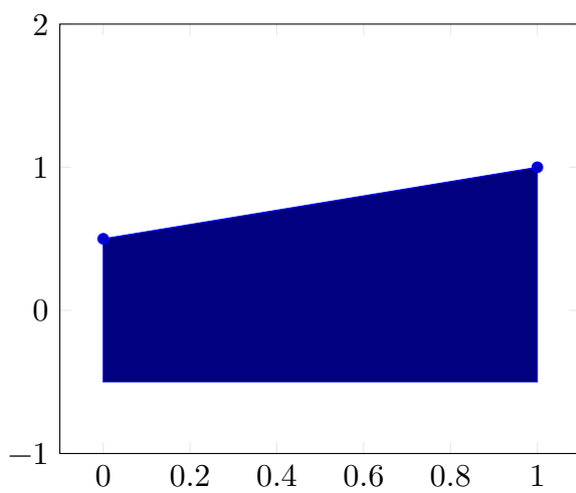
### 14.1 Paths after addplot

#### 14.1.1 plot coordinates

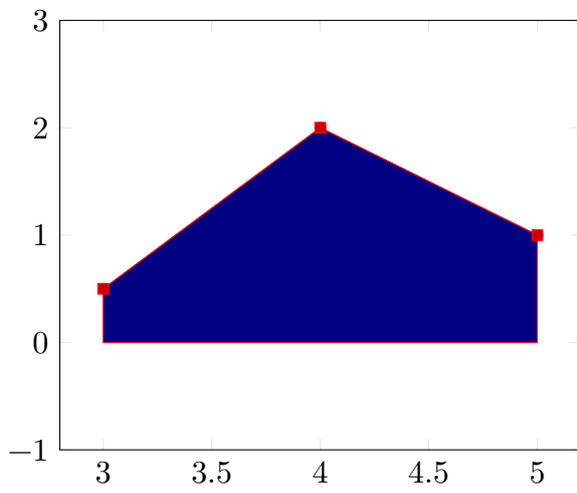
##### 14.1.1.1 without space after 'coordinates'



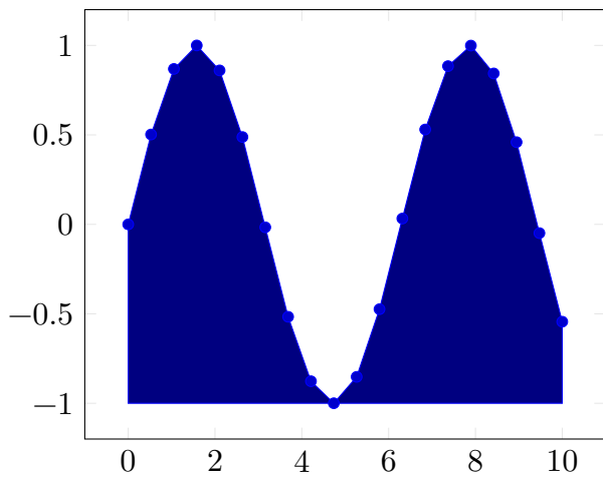
##### 14.1.1.2 with space after 'coordinates'



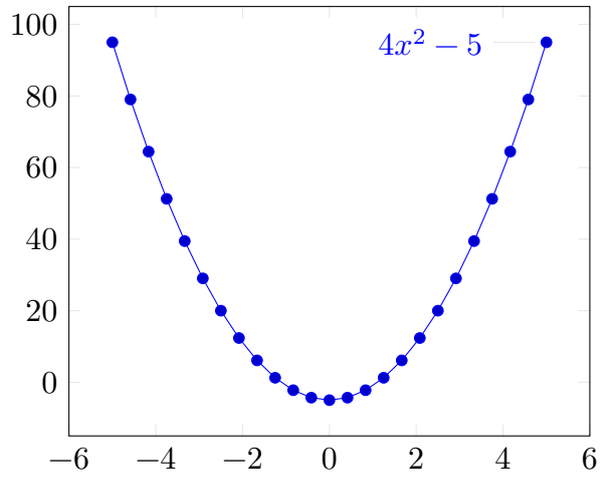
## 14.1.1.3 using closedcycle path



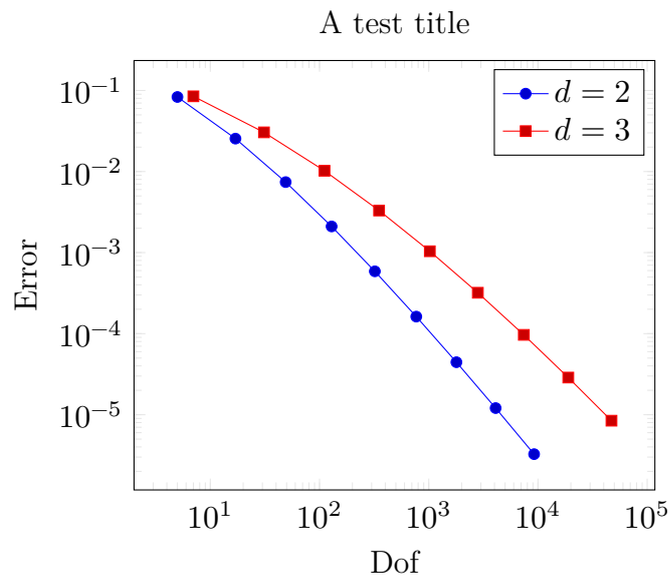
## 14.1.2 plot table



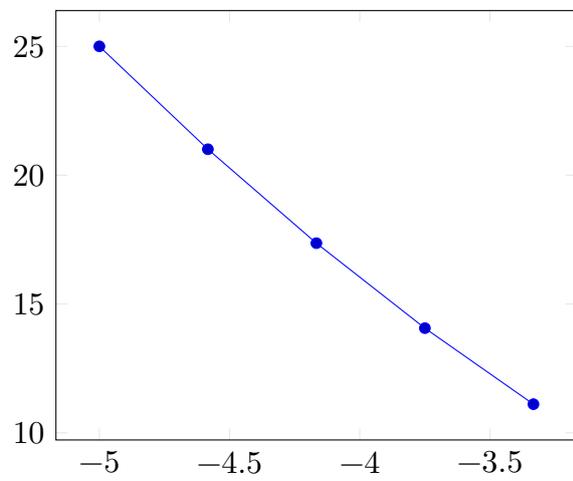
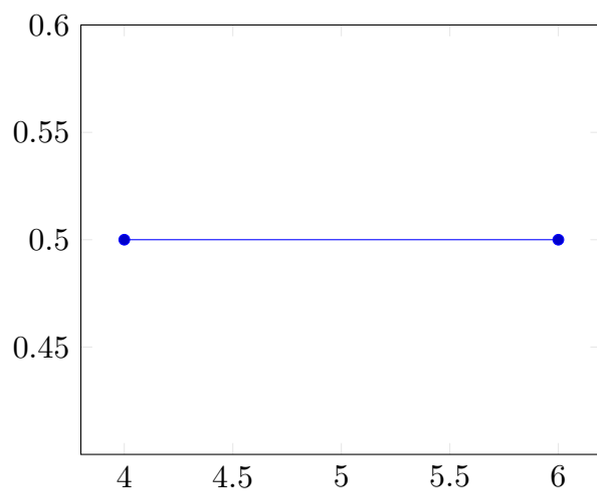
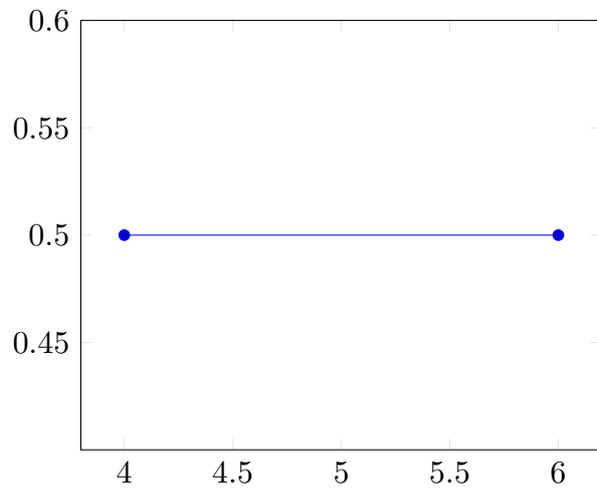
## 14.1.3 plot function



## 14.2 Title-option

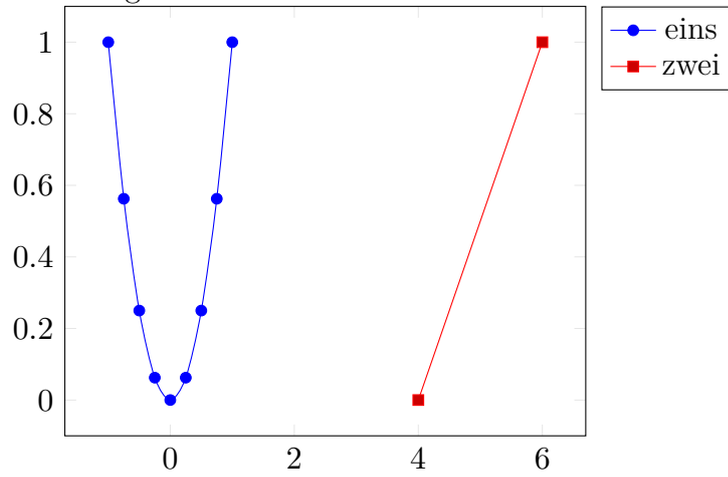


## 14.3 Filter test

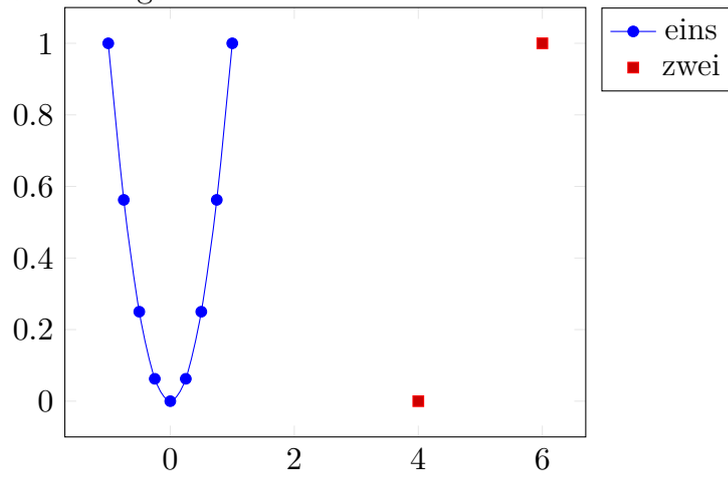


## 14.4 Test for addplot+[...]

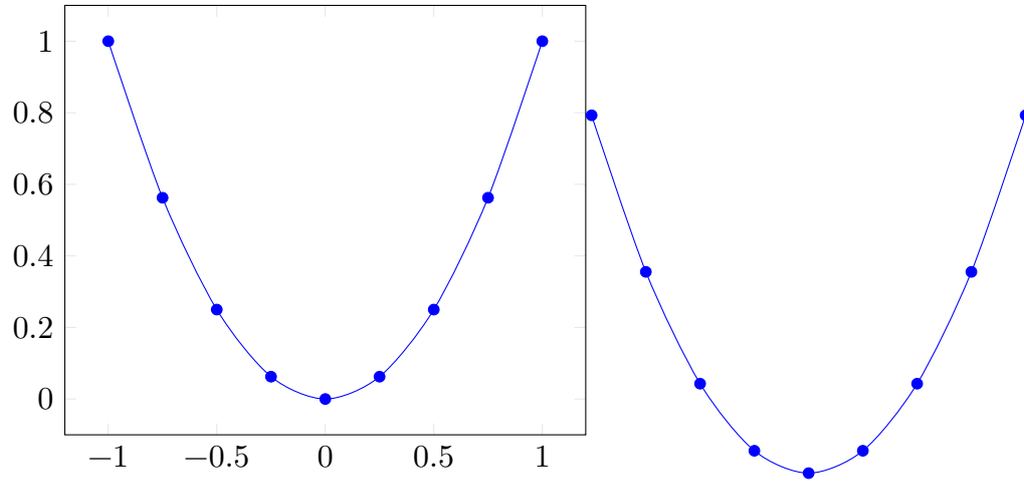
No Change:



with change:

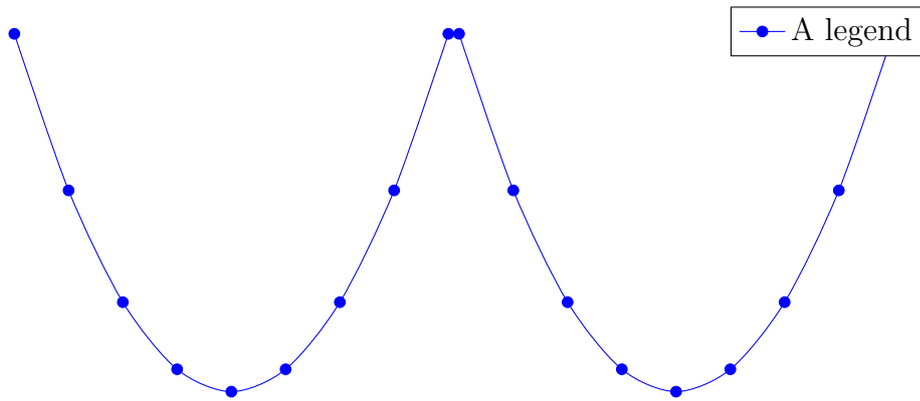


## 14.5 Hide axis test



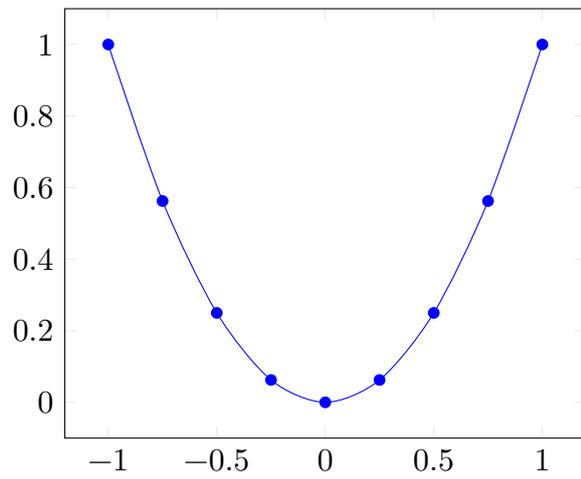
A plot with hidden axis

A plot with hidden axis

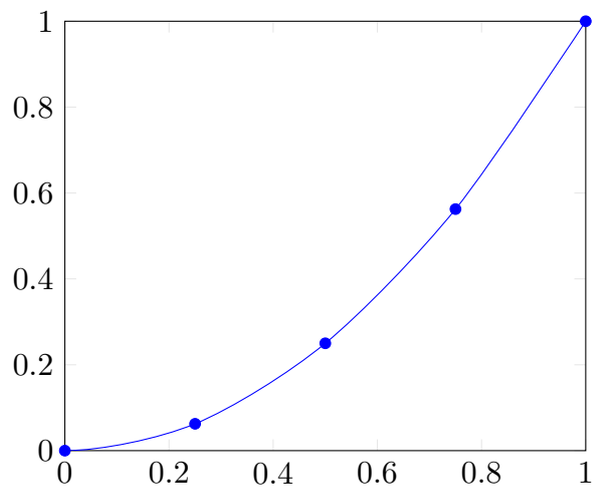


## 14.6 disableddatascaling / disablelogfilter

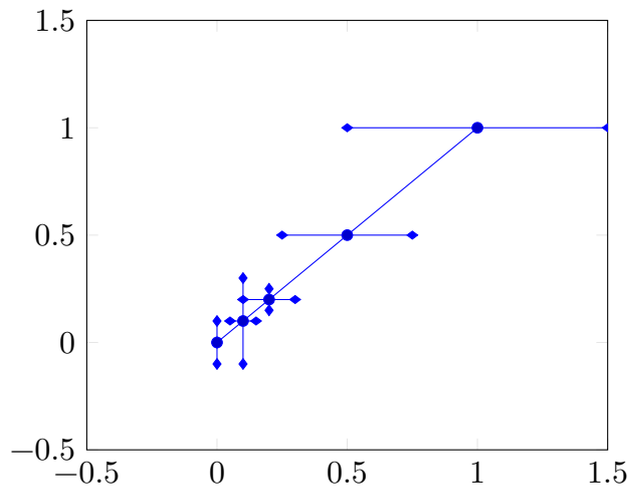
### 14.6.1 disableddatascaling



### 14.6.2 disableddatascaling + explicit limits



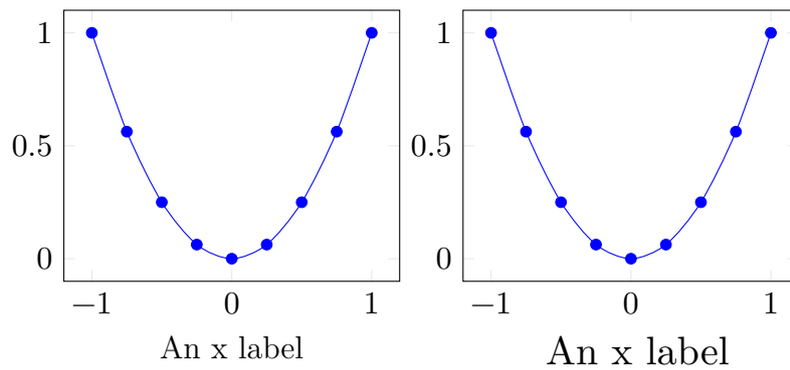
## 14.6.3 disabledatascaling + explicit limits + error bars



## 15 pgfplotstest.align.tex

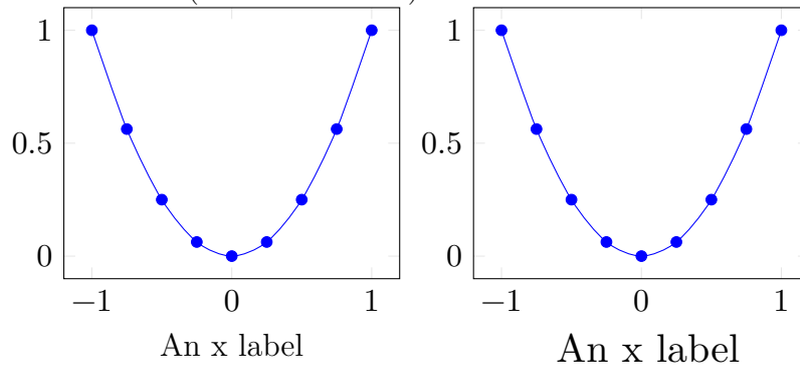
### 15.1 Anchors, alignment, baselines, sub nodes

#### 15.1.1 Baseline alignment

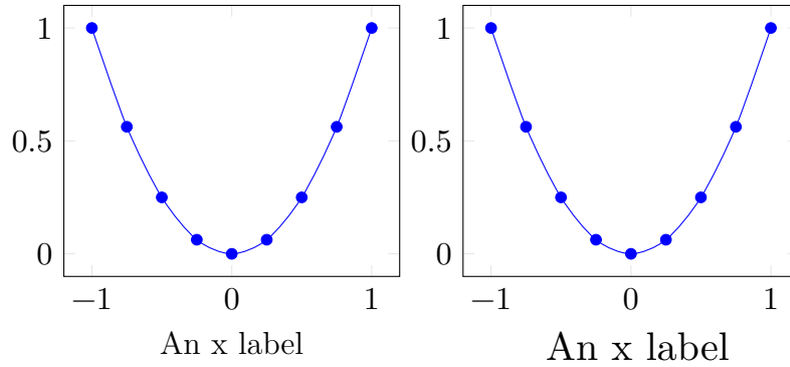


#### 15.1.2 Baseline alignment and externalized graphics

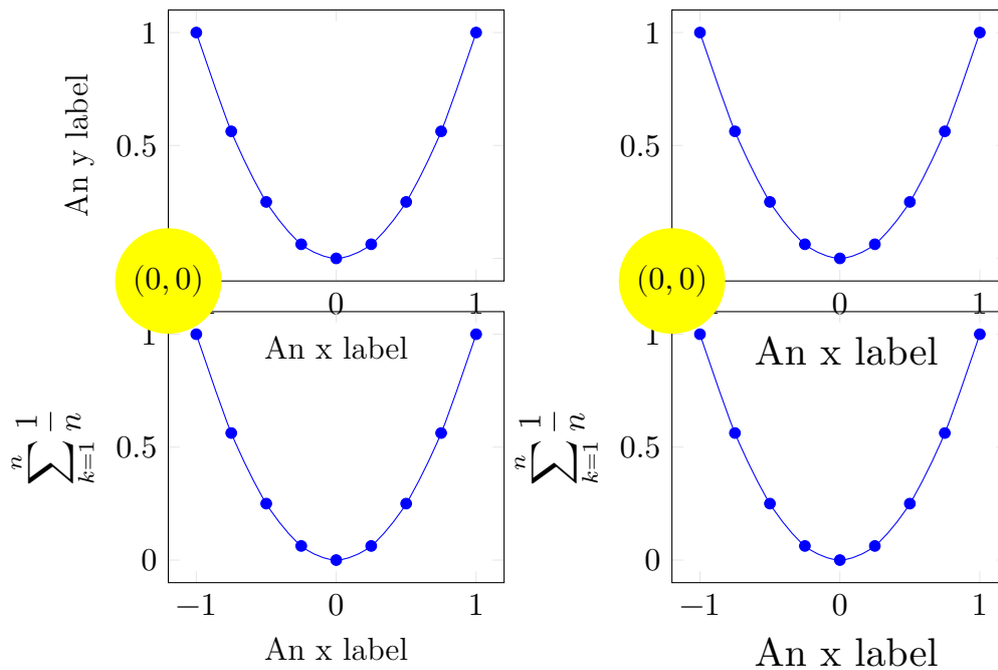
One needs `beginpgfgraphicnamed` around the complete paragraph, so this here doesn't work (see source code):



## 15.1.3 Baseline alignment and externalized graphics II



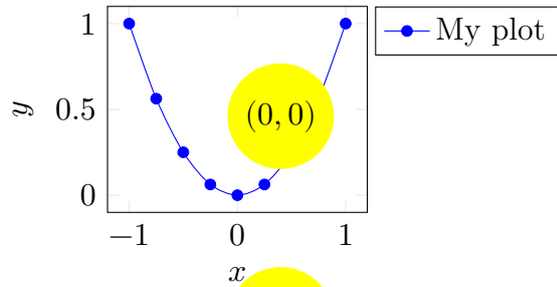
## 15.1.4 Horizontal and Vertical alignment



## 15.1.5 Anchortest

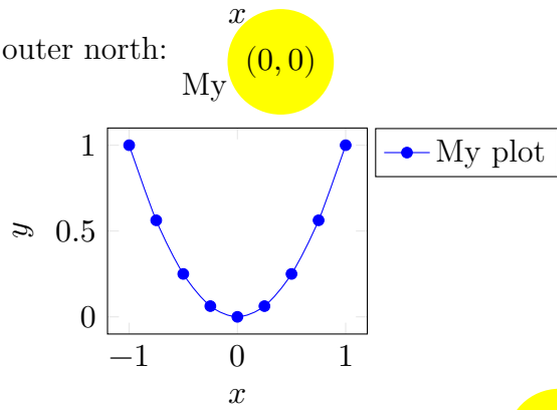
outer center:

My title



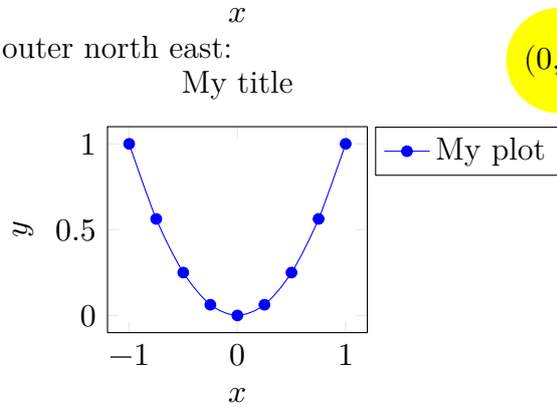
outer north:

My



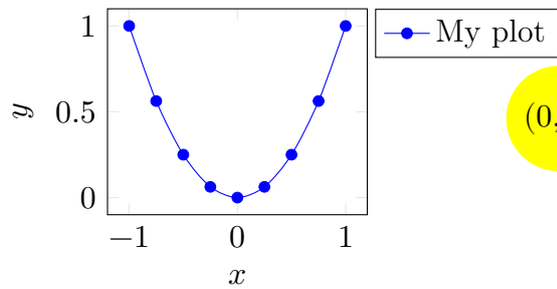
outer north east:

My title



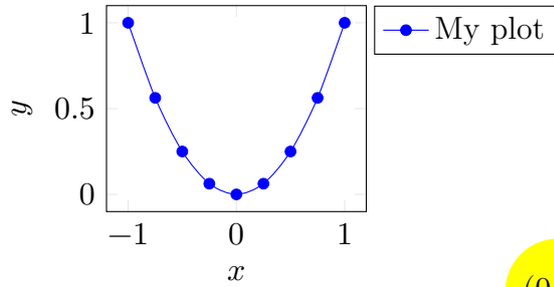
outer east:

My title



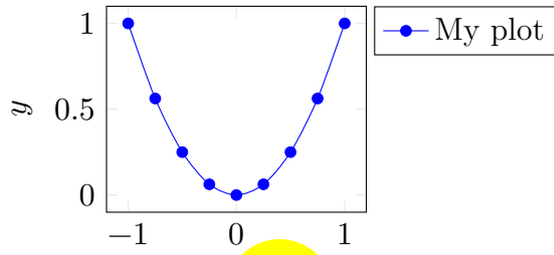
outer south east:

My title



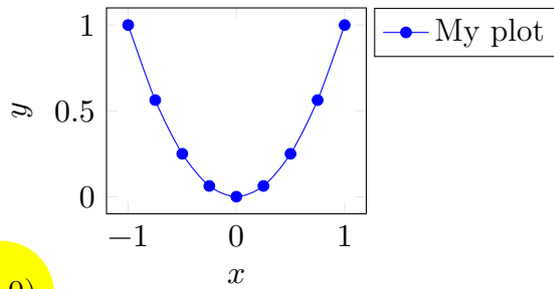
outer south:

My title



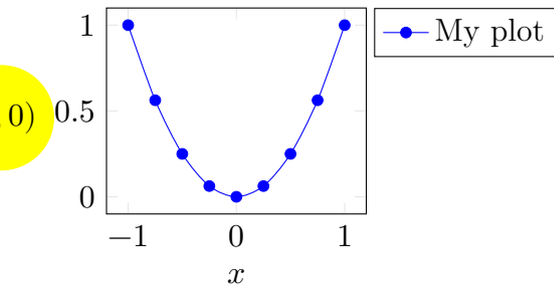
outer south west:

My title

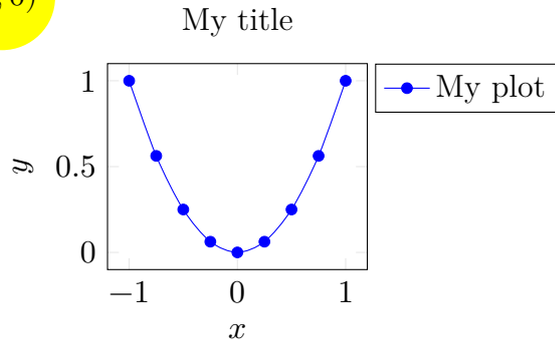


outer west:

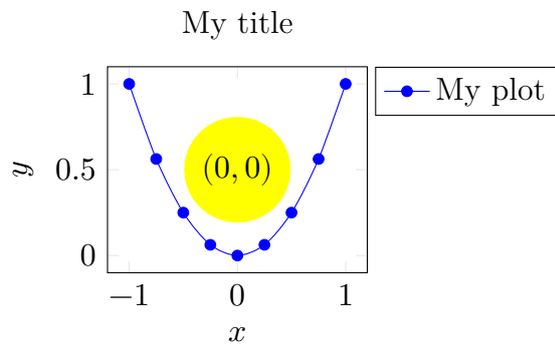
My title



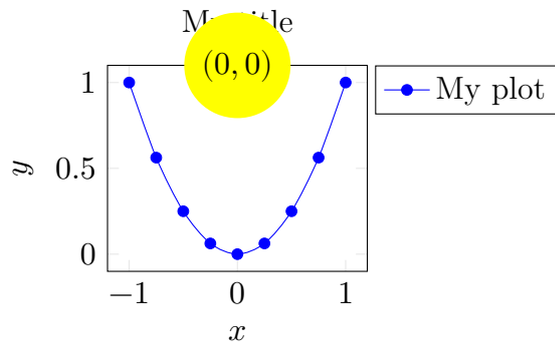
$(0,0)$  er north west:



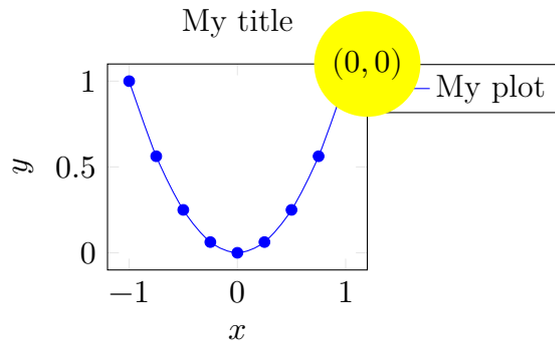
center:



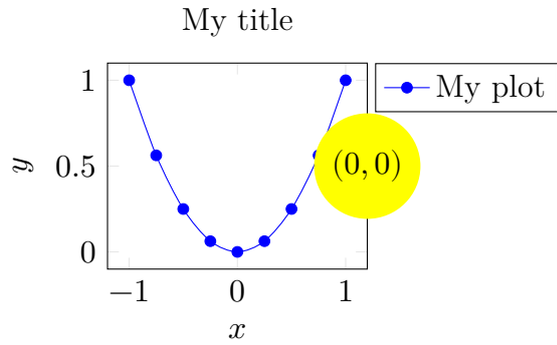
north:



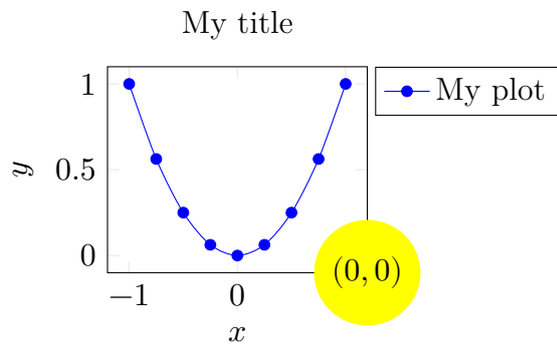
north east:



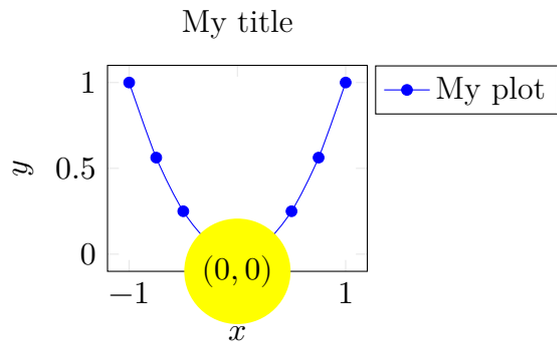
east:



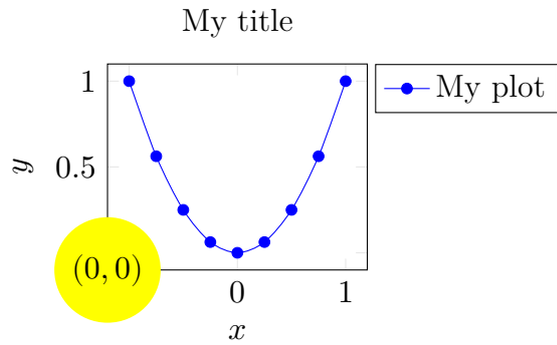
south east:



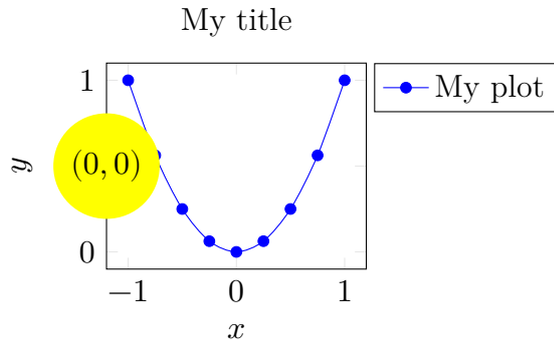
south:



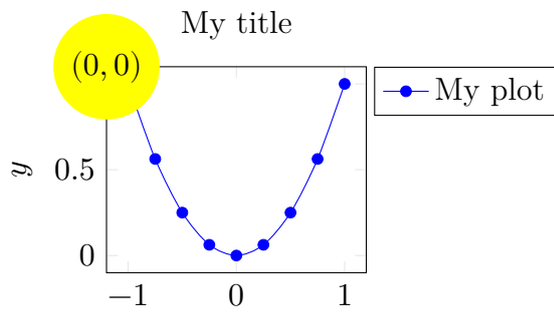
south west:



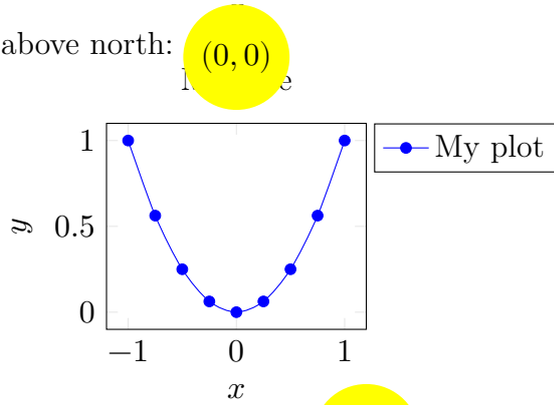
west:



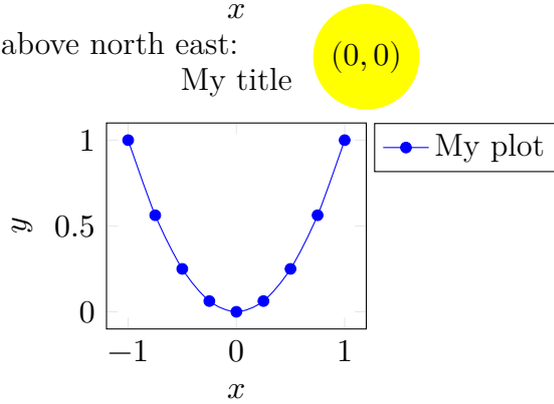
north west:



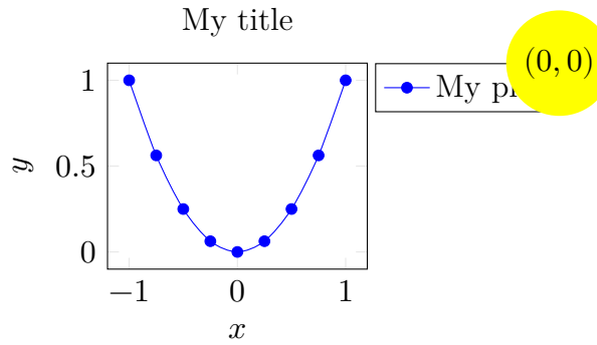
above north:



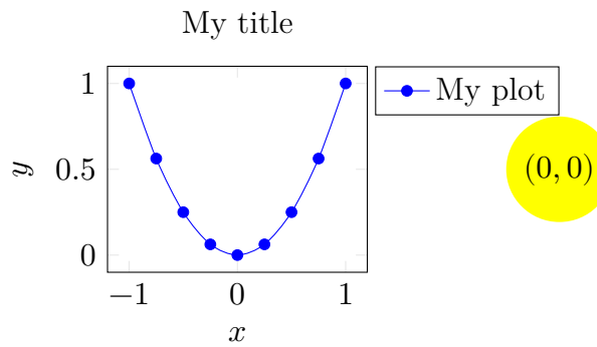
above north east:



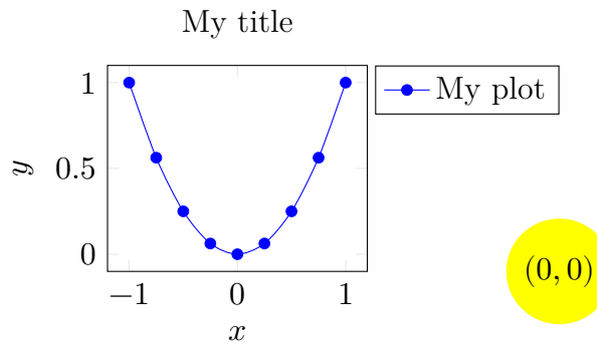
right of north east:



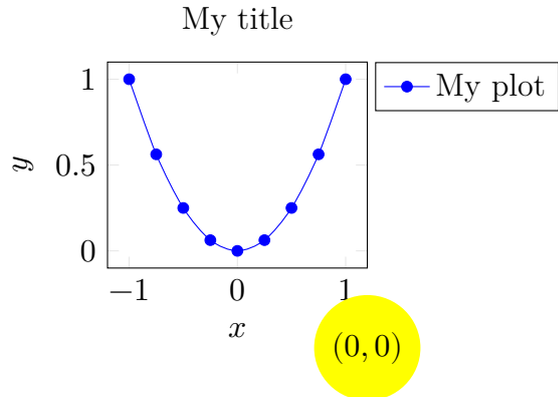
right of east:



right of south east:

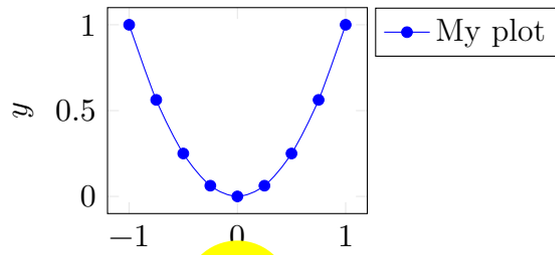


below south east:



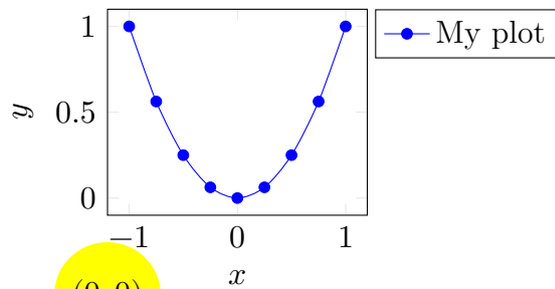
below south:

My title



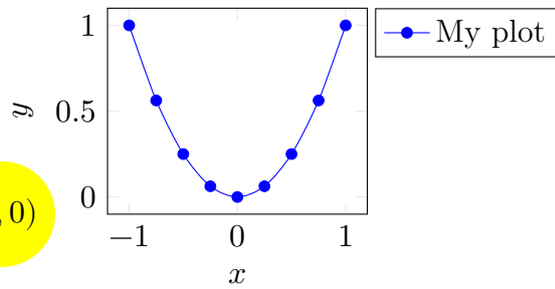
below south west:

My title



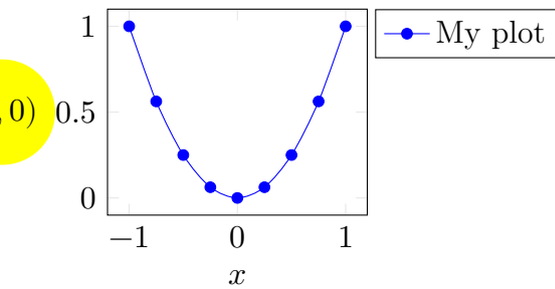
left of south west:

My title



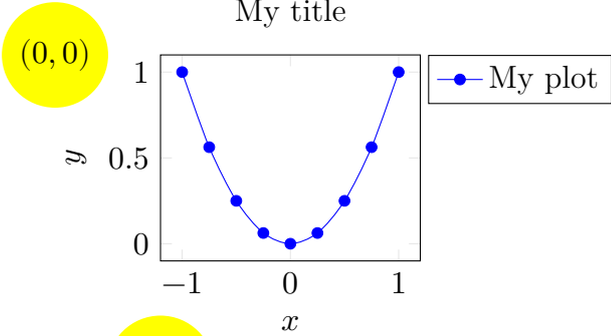
left of west:

My title



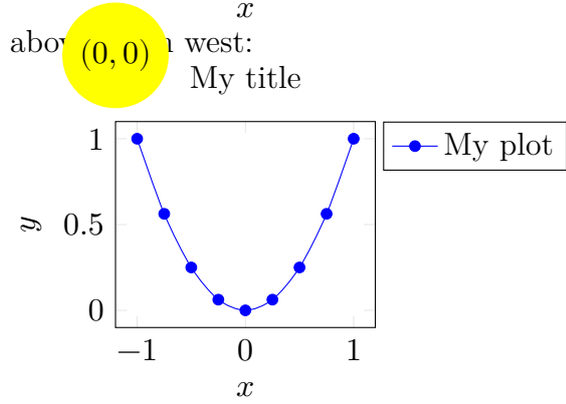
left of north west:

My title

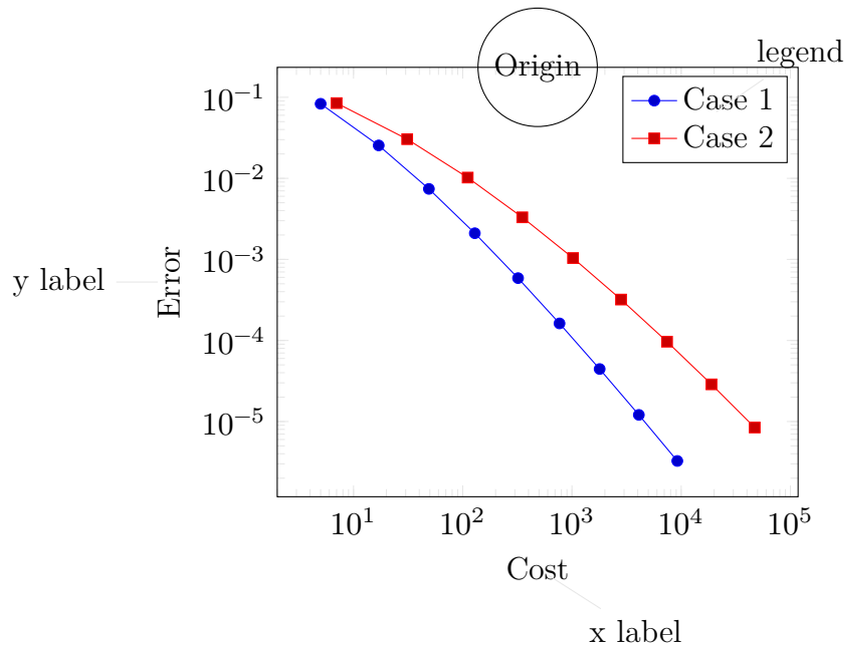


above north west:

My title

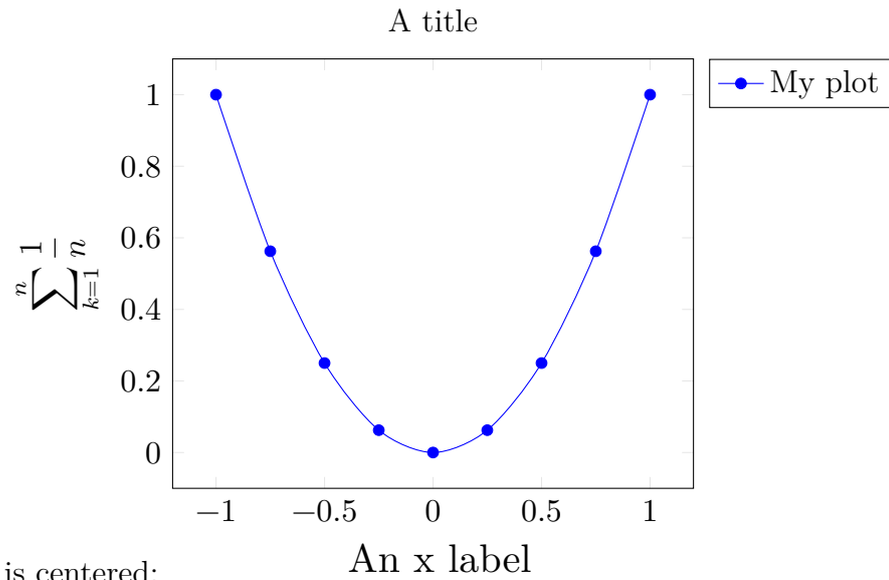


### 15.1.6 Accessing sub-nodes



## 15.1.7 Funny bounding boxes

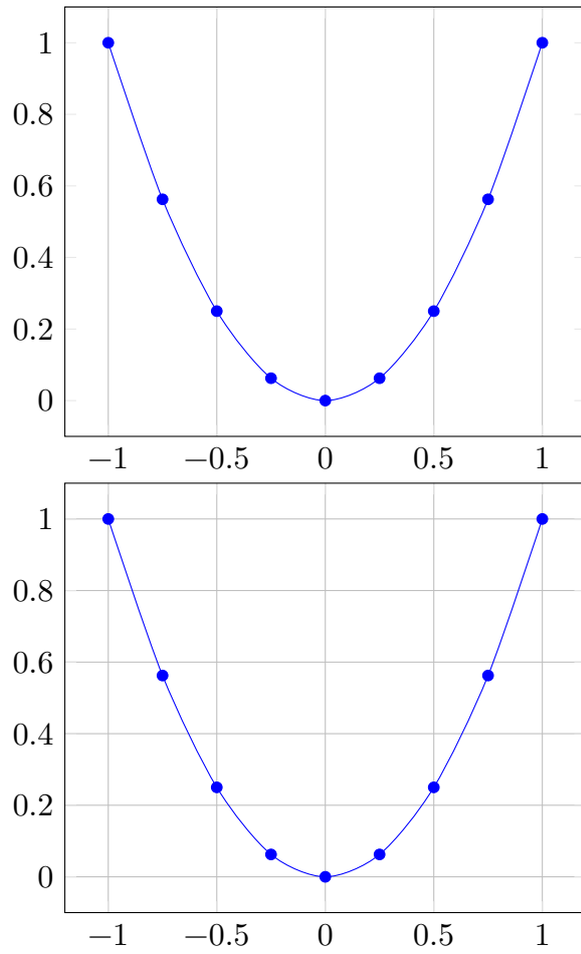
15.1.7.1 (my plot.below south west) rectangle (my plot.above north east)

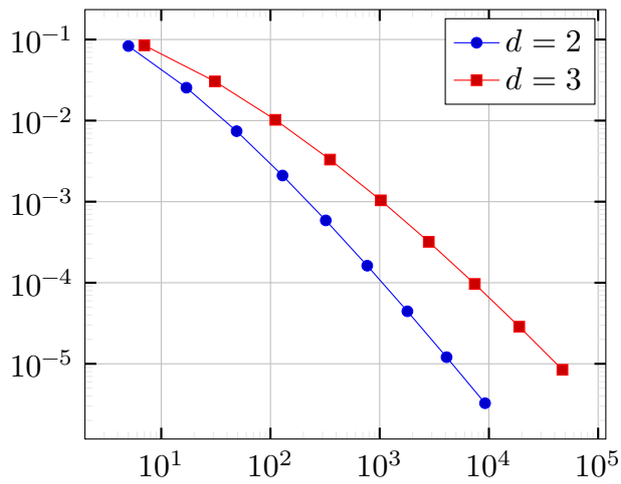
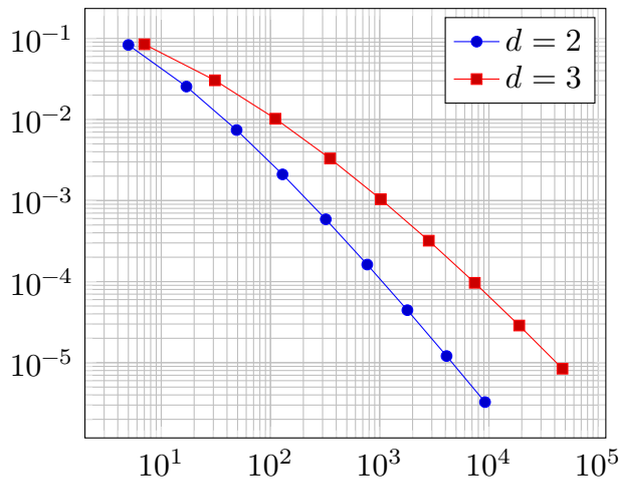
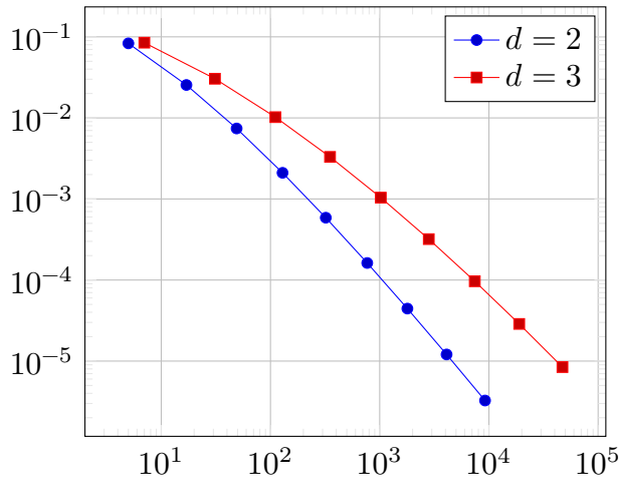


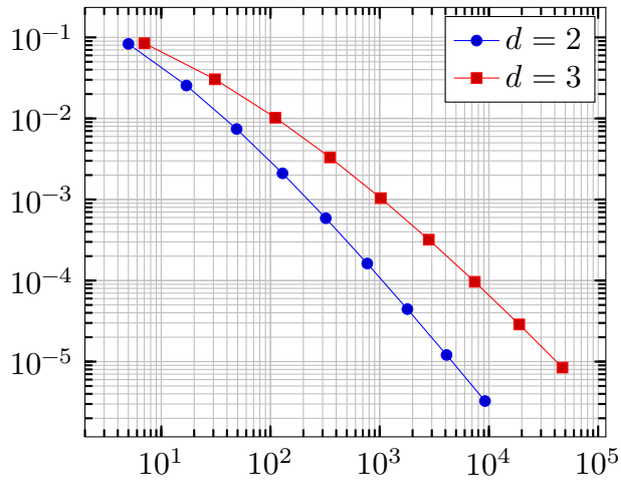
The following figure is centered:

# 16 pgfplotstest.gridtick.tex

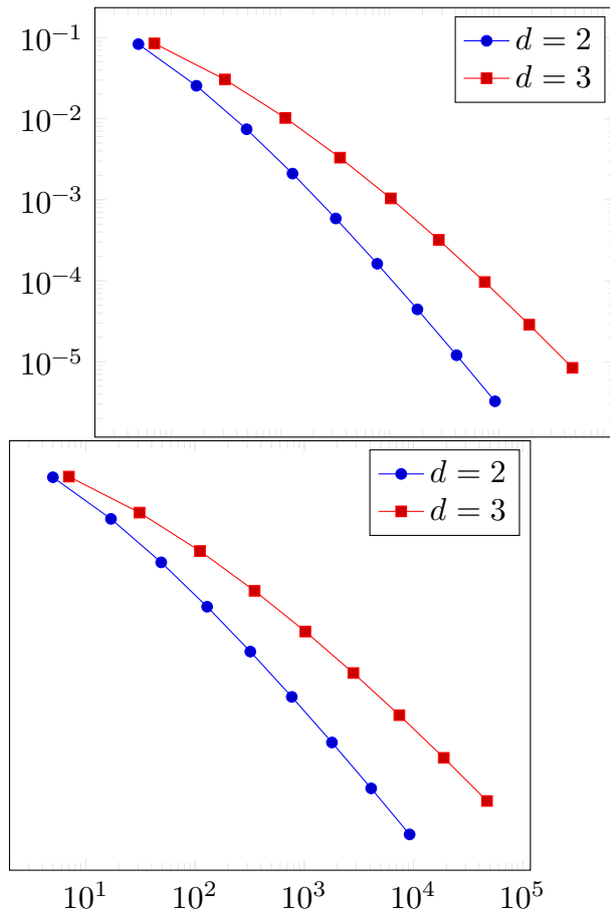
## 16.1 Grid lines test

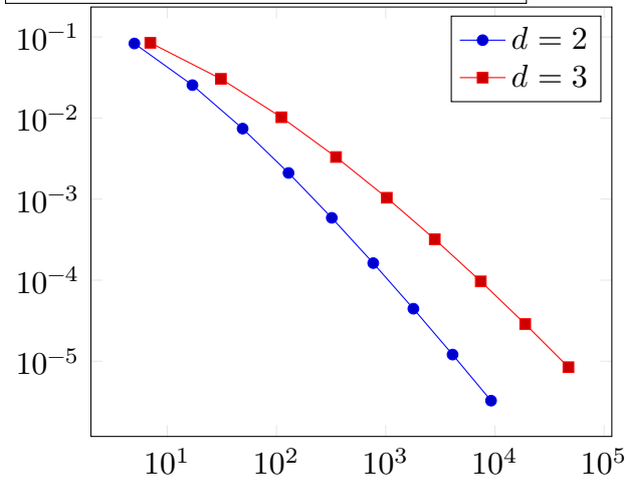
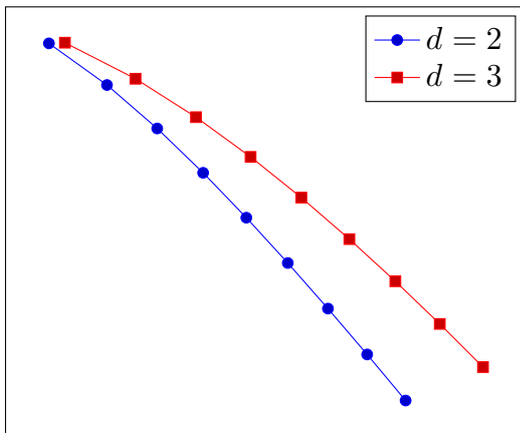




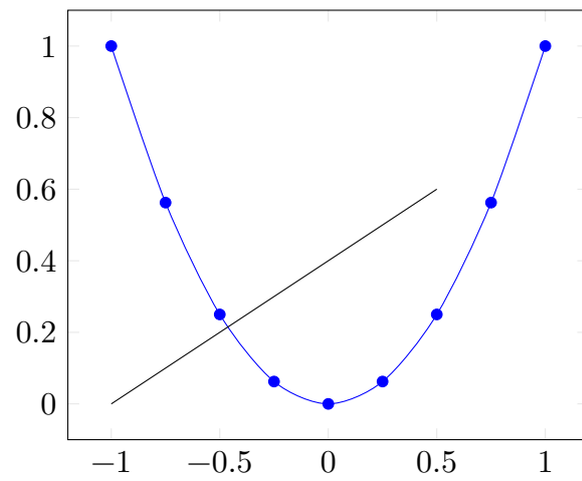


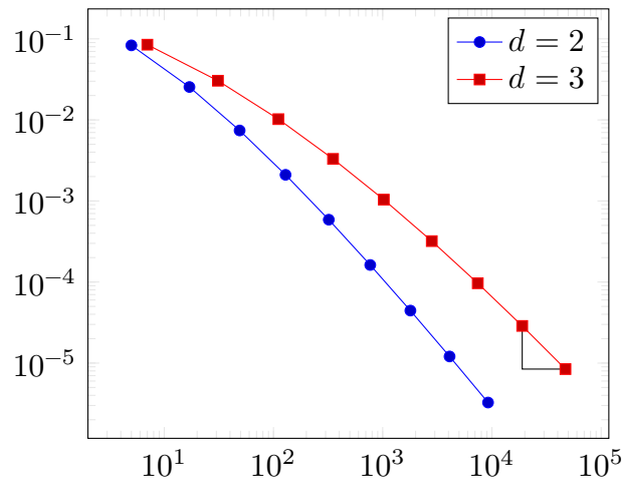
## 16.2 Tick lines test





### 16.3 TikZ-coordinate system ``axis''

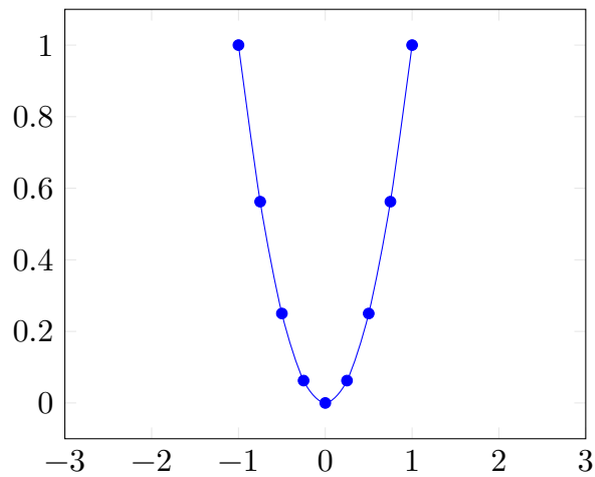




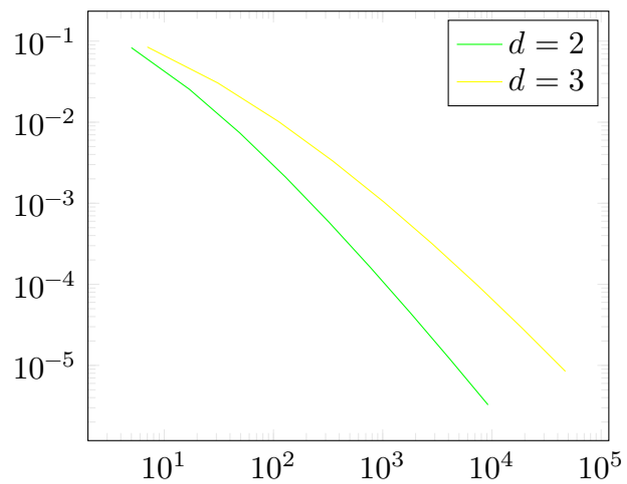
## 17 pgfplotstest.styles.tex

### 17.1 Style-tests

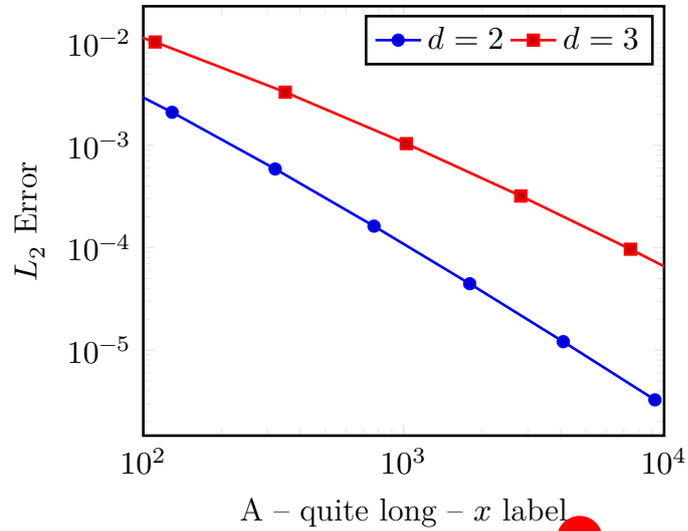
#### 17.1.1 Limits in ``every axis'`; ``cycle list'` option and ``cycle list name'` option



#### 17.1.2 testing ``every loglog axis'` style

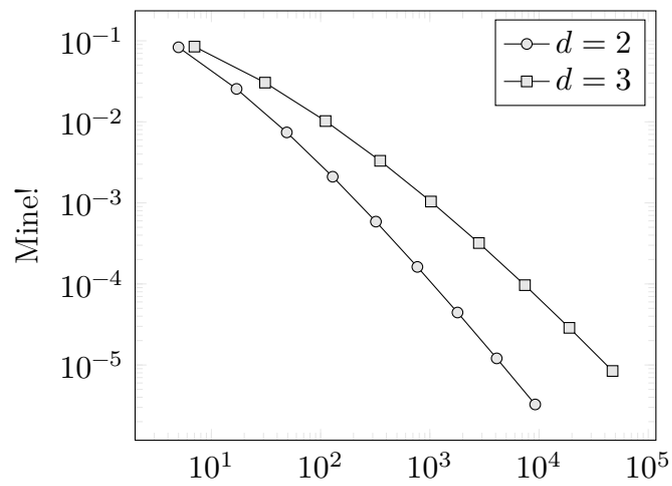


## 17.1.3 Using several 'every ...' styles

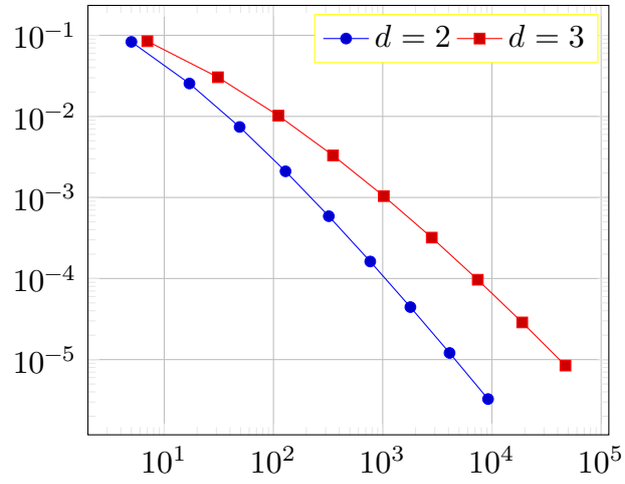


## 17.1.4 Using the 'style=' option

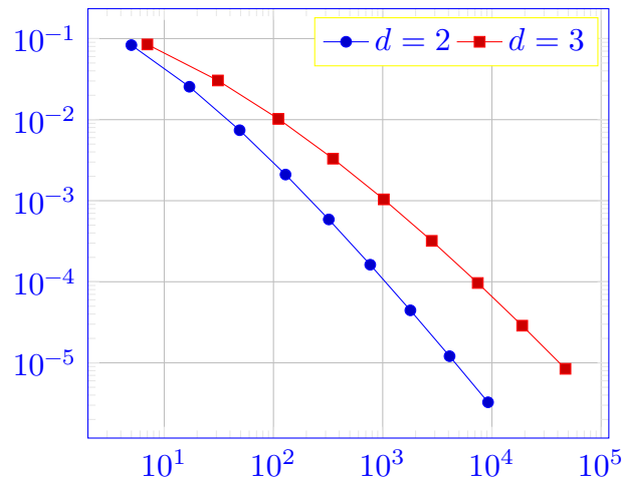
My personal title

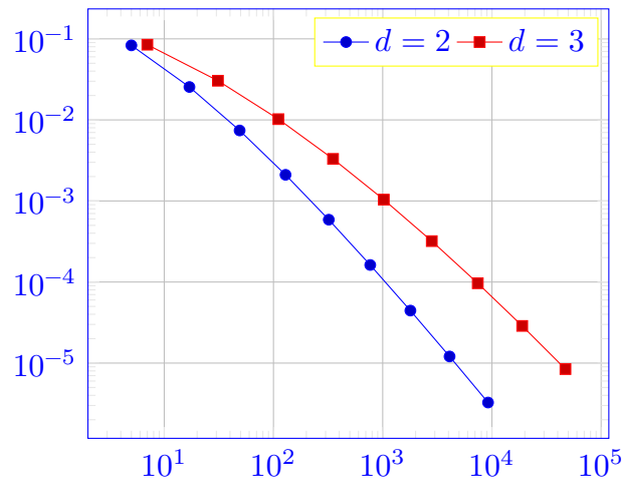


## 17.1.5 legend style, grid style, x label style etc. options

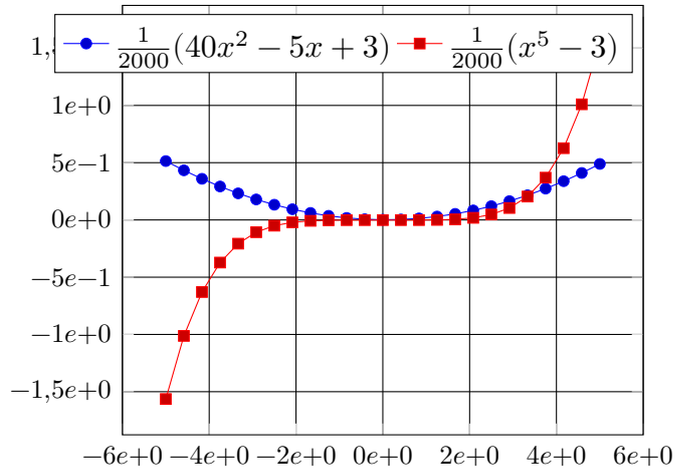


## 17.1.6 Providing TikZ-options to either tikzpicture or axis

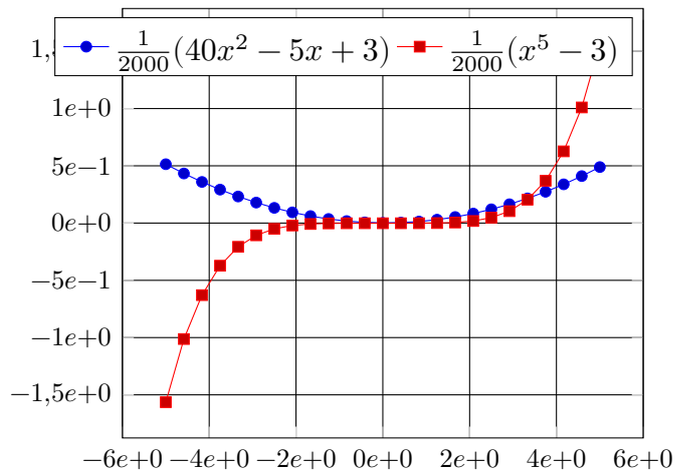




## 17.1.7 Collecting many options together

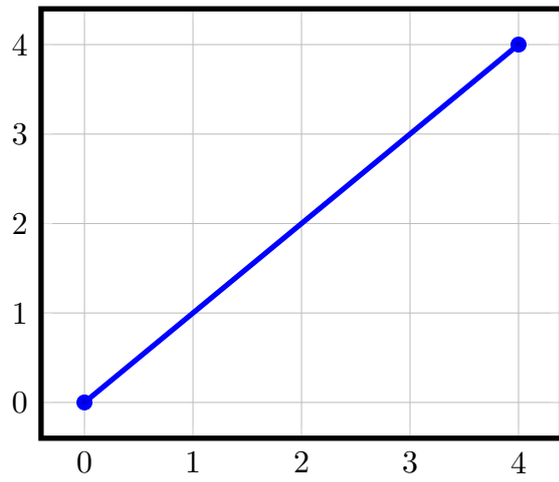


## 17.1.7.1 Putting the same options into a style...

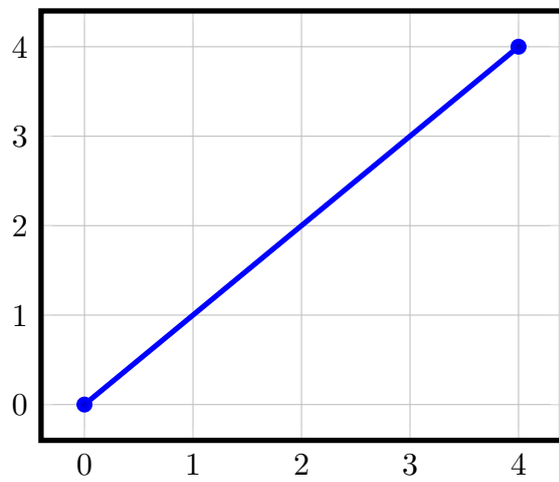


## 17.1.8 Line width

## 17.1.8.1 2pt global

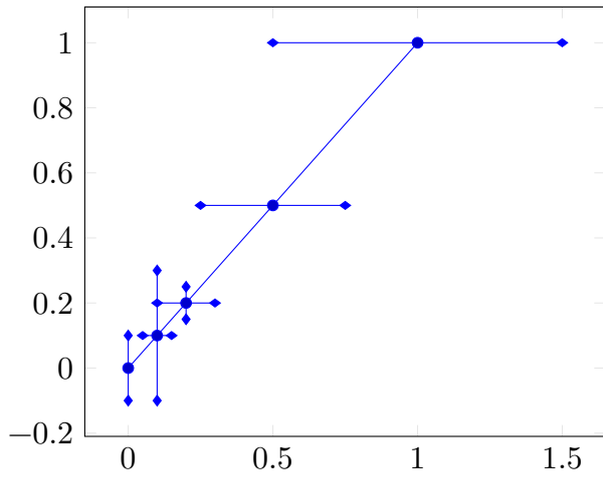


## 17.1.8.2 2pt in every axis

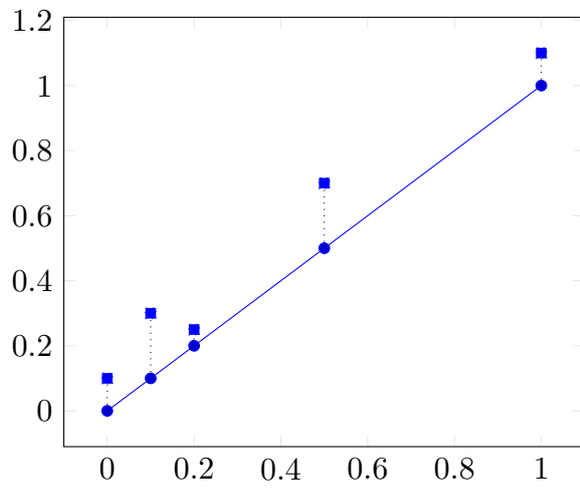


# 18 pgfplotstest.errorbars.tex

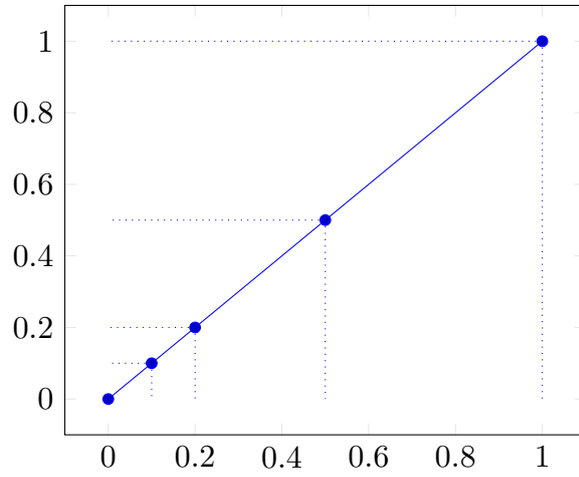
## 18.1 Errorbars



## 1 changing styles

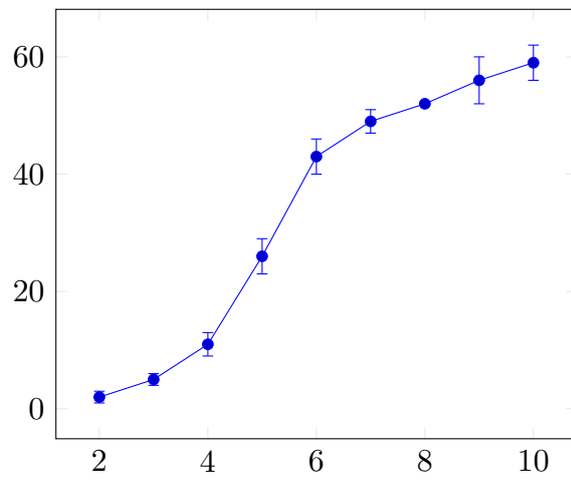


2 using 100% minus



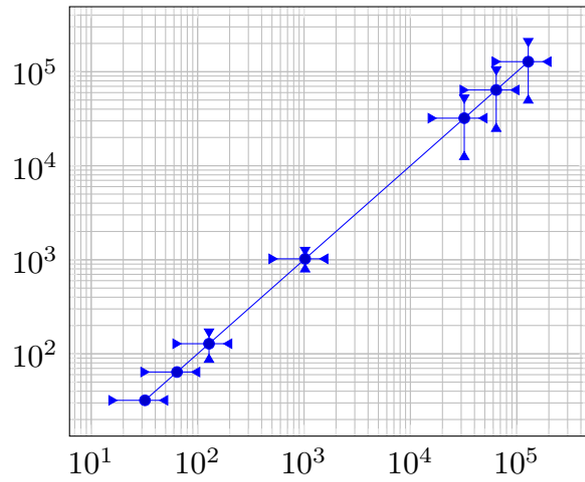
3 with plot table

maxlevel versus cgiter, table ??tbl:k

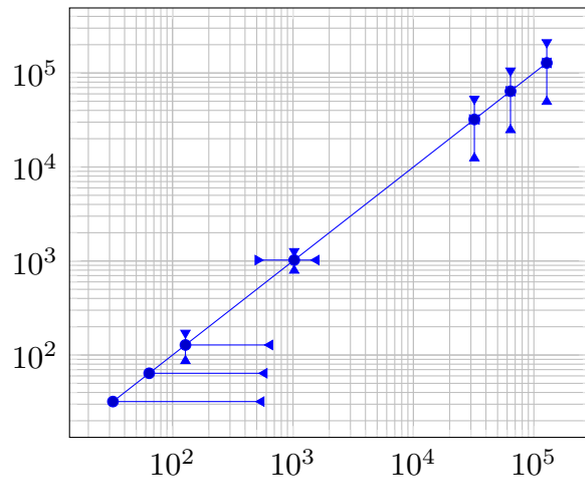


## 18.1.1 Log-plot

## 18.1.1.1 relative errors

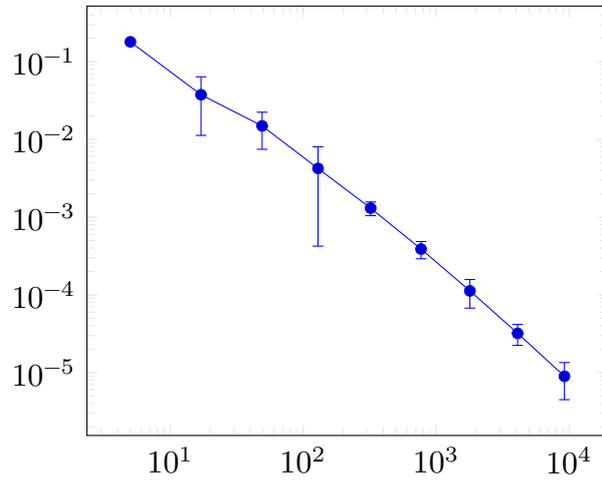


## 18.1.1.2 x fixed=500, y explicit relative



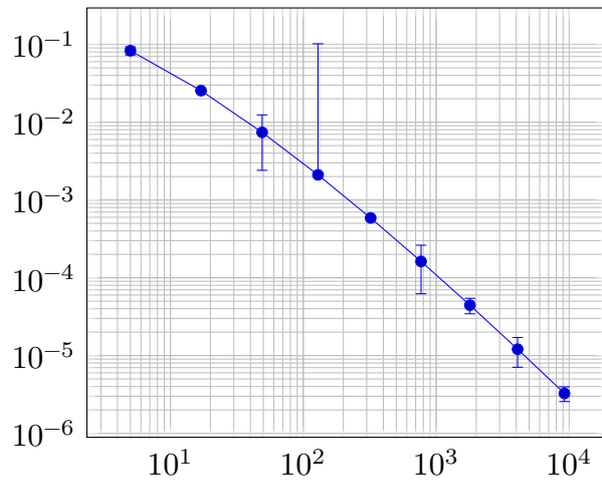
## 18.1.1.3 with plot table

dof versus Lmax, table ??tbl:k



## 18.1.1.4 with plot table absolute

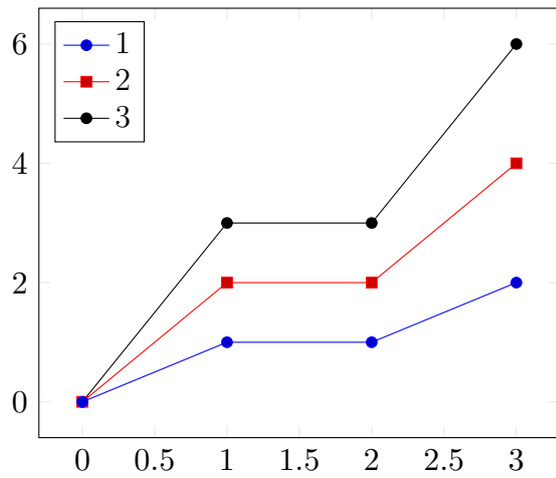
dof versus L2, table ??tbl:k



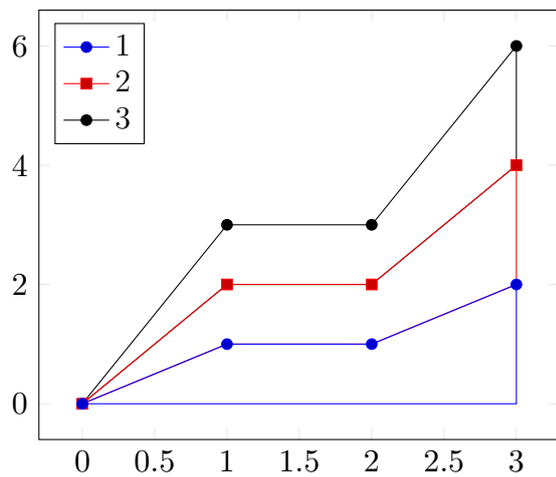
## 19 pgfplotstest.plottypes.tex

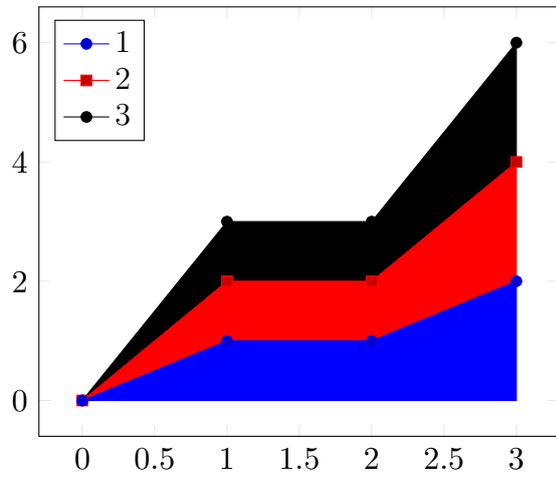
### 19.1 Stacked plots

#### 19.1.1 stack y, sharp plot

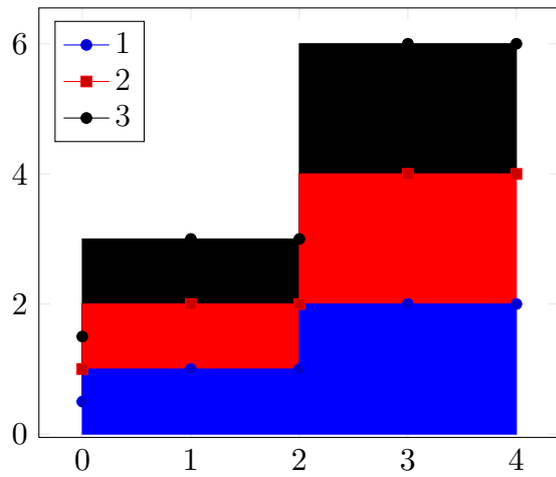
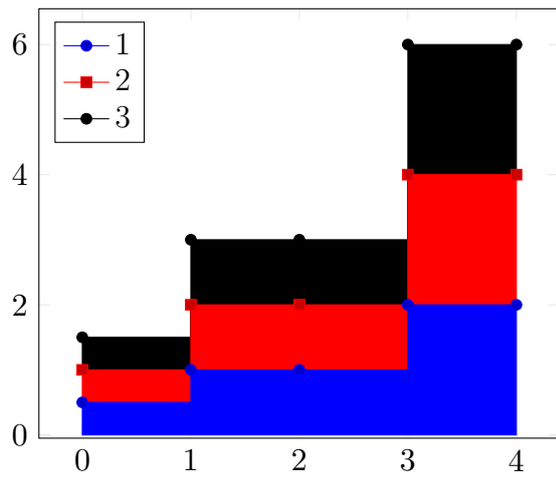


#### 19.1.1.1 with closedcycle

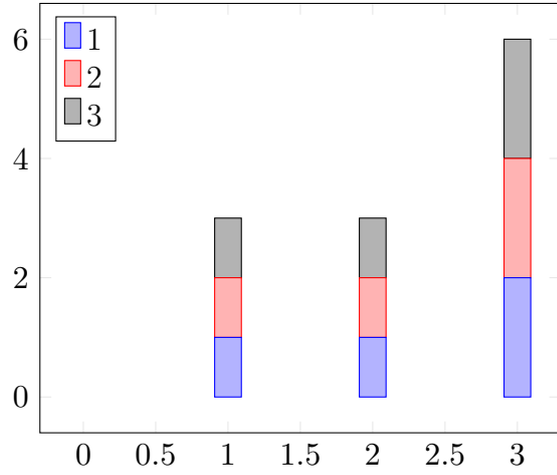




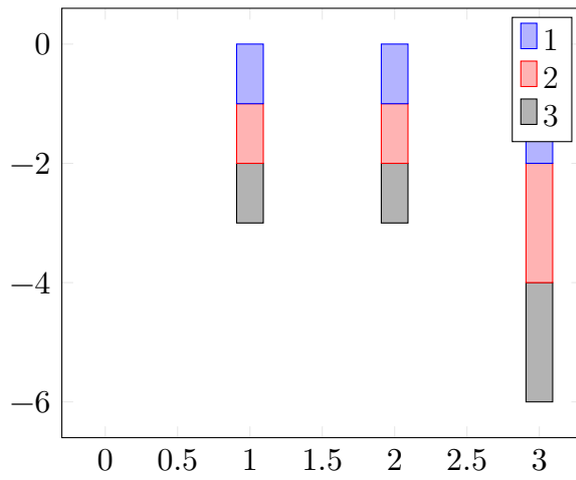
### 19.1.1.2 with closedcycle and const plots



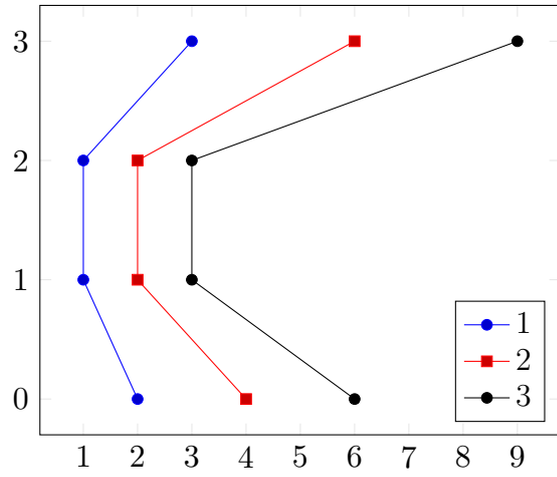
## 19.1.2 stack y, ybar



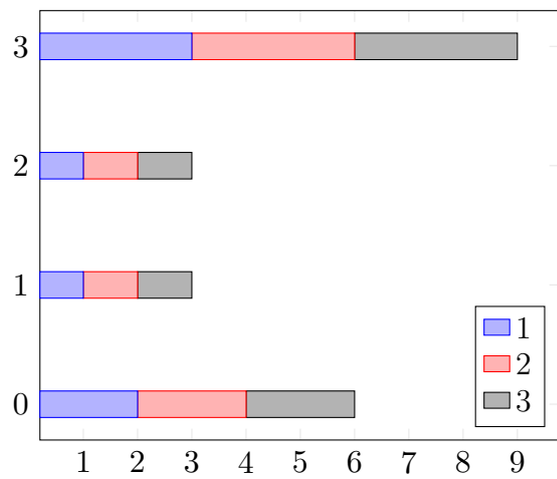
## 19.1.3 stack y, ybar, minus



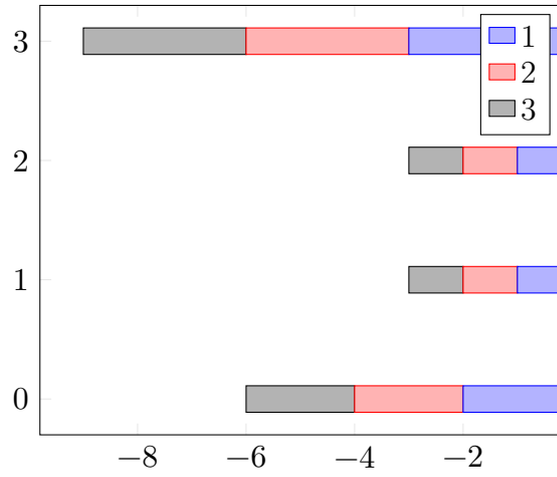
## 19.1.4 stack x, sharp plot [not useful]



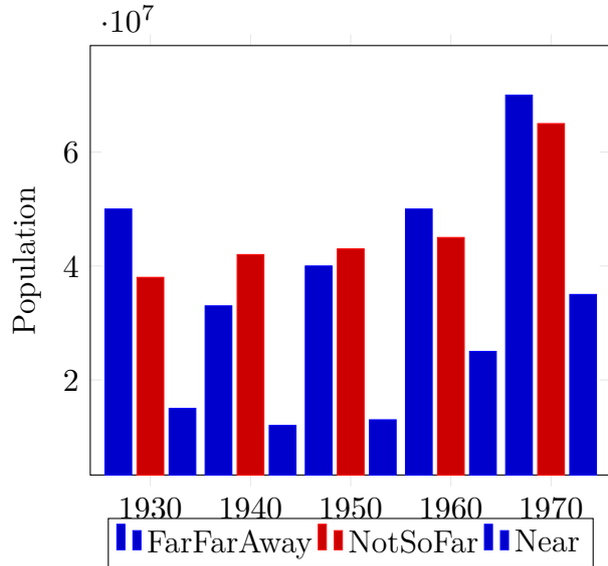
## 19.1.5 stack x, xbar



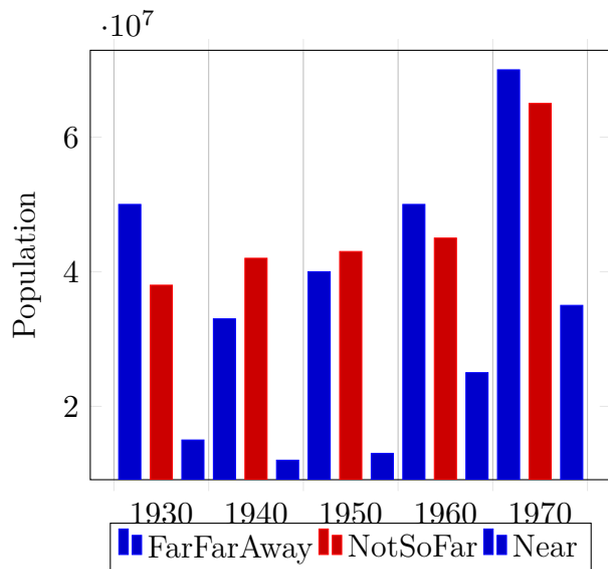
## 19.1.6 stack x, xbar, minus

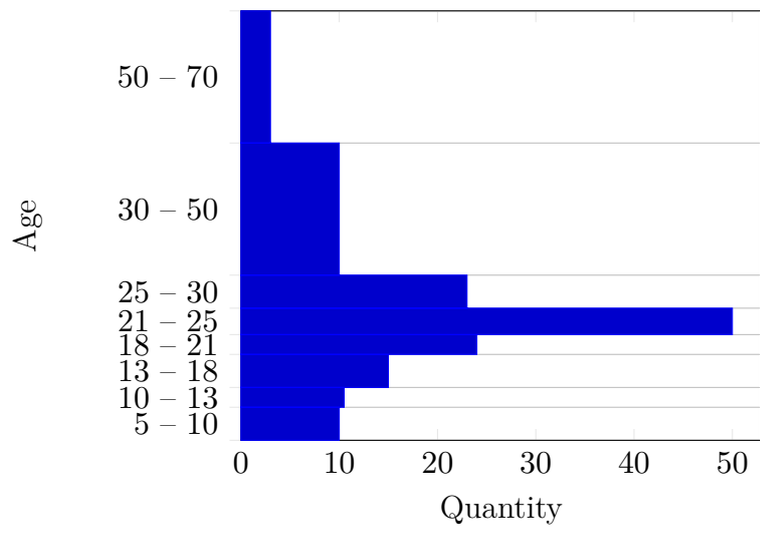


## 19.2 Bar diagrams

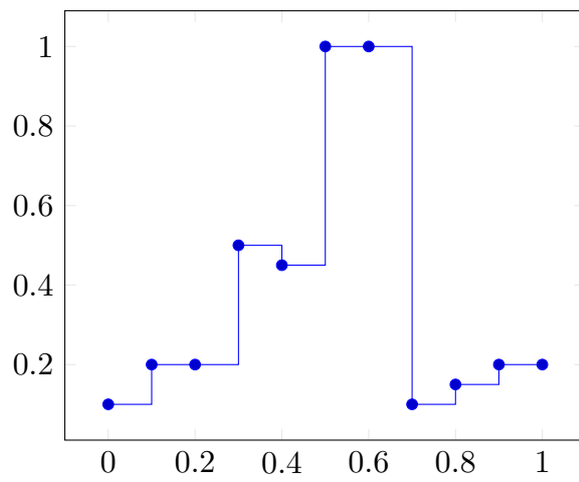


### 19.2.1 Interval bar handlers

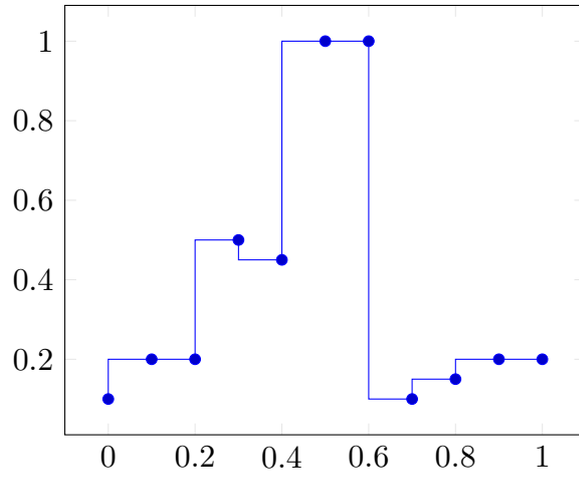




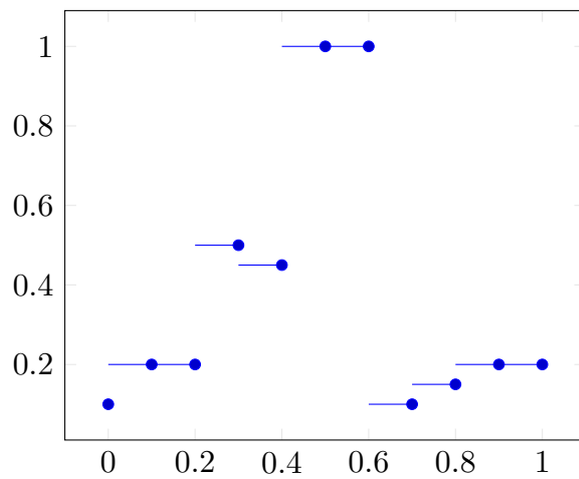
## 19.3 const plot



## 19.4 const plot mark right



## 19.5 jump mark right



## 19.6 jump mark left

