

Graphics examples

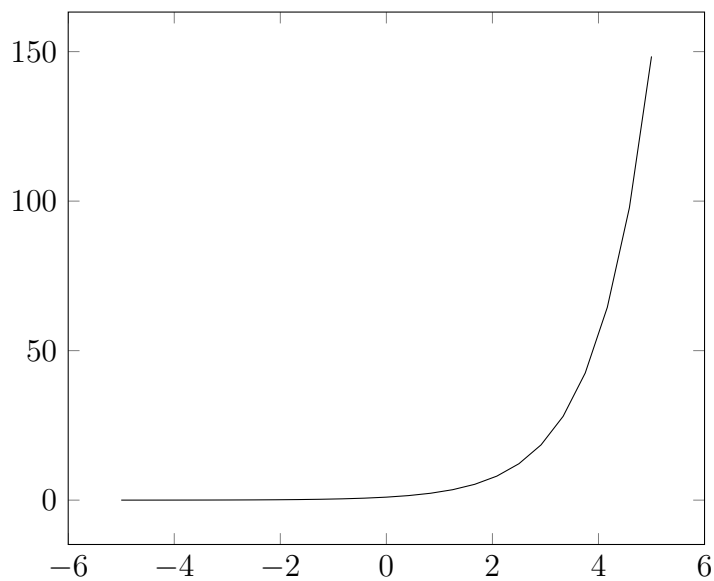
Name:

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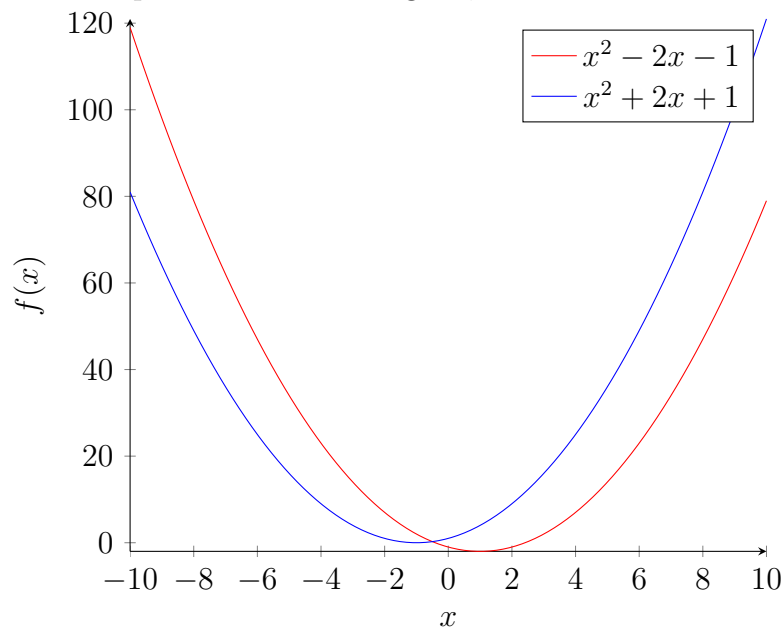
\usepackage{tikz}
\usepackage{pgfplots}
\pgfplotsset{width=10cm,compat=1.9}
\usepgfplotslibrary{statistics}
\usepackage{pgfplotstable}

```

1. Function in a box



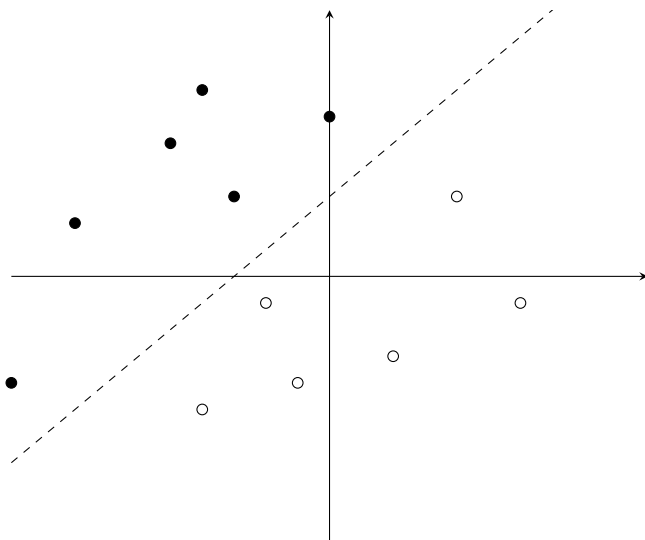
2. Function plot in color with legend, domain & axes



3. Scatter plots from data table

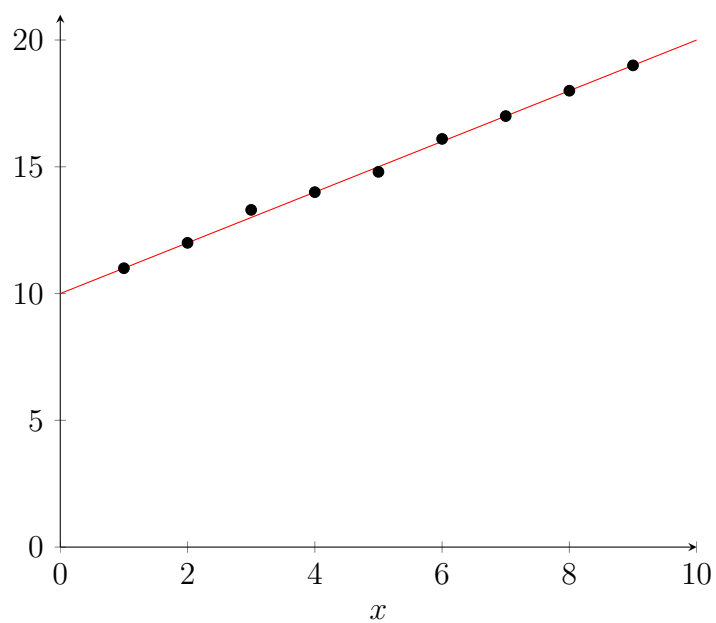
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4. File data, scatter plot, titles

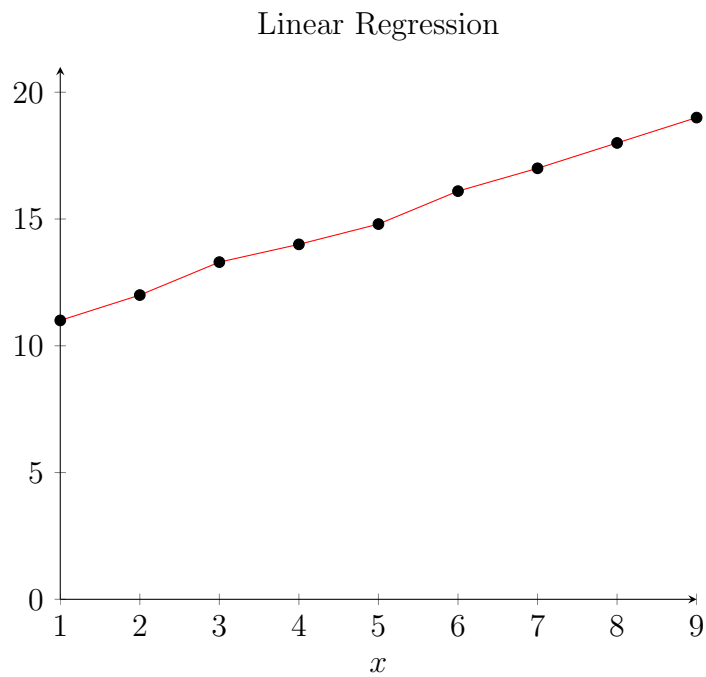
Data plot from file



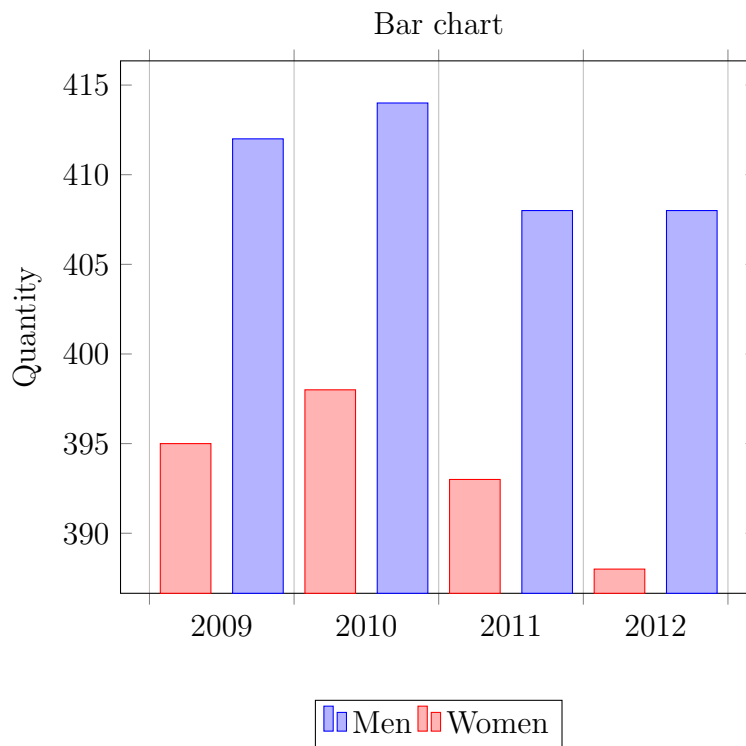
Linear regression function (isn't quite working) (needs package pgfplotstable)

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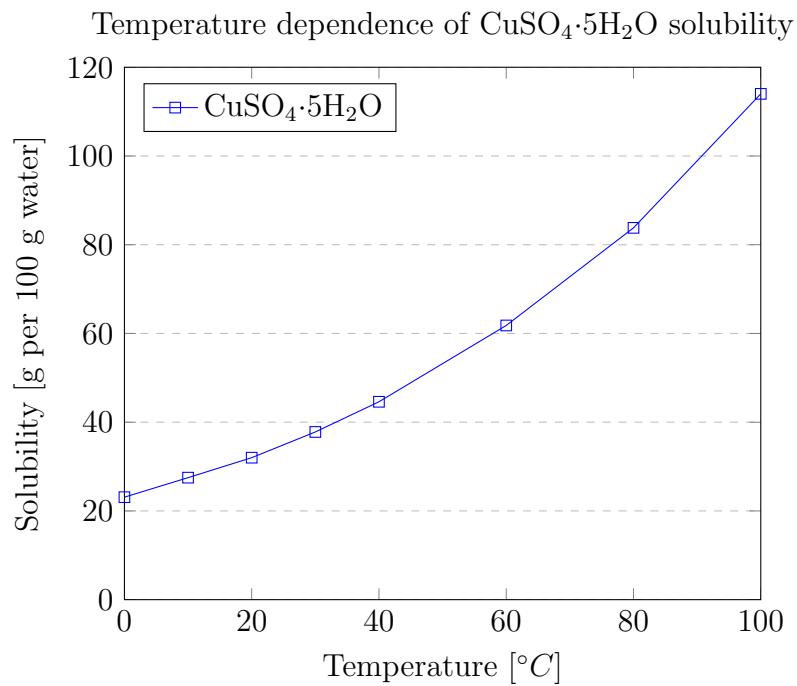
5. Histogram (“ybar interval=1”)



6. Fancy scientific example

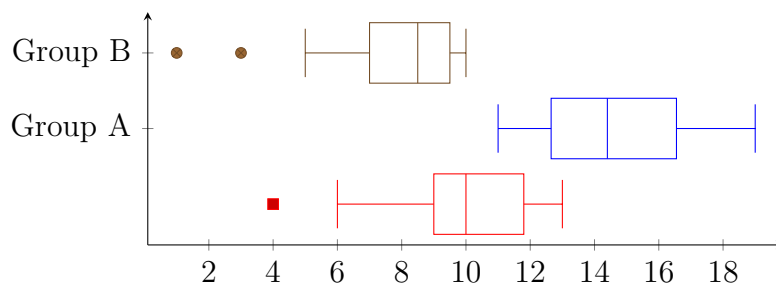
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7. Box plot, various algorithm calculations from data file are possible (not quite working)

Box & whisker plot, “boxplot prepared”

**Expected value given table (fair)**

8. Given the following probability distribution, with $E(x) = 2.5$

x	0	1	2	4
$P(x)$	p	0.3	0.1	q

- (a) Find the value of p
- (b) Find the value of q