## Plotting Bessel functions

This simple example uses numpy, scipy and Matplotlib to produce a plot of the first six Bessel functions. Two plots are shown, one created by Matplotlib and a second created by LaTeX using the plotting package pgfplots and the data exported from Matplotlib.

If you are using macOS, you may need to use the -Ppythonw option when running pylatex.sh. This is a known problem with macOS and Matplotlib, see https://matplotlib.org/faq/osx\_framework.html.

```
import numpy as np
import scipy.special as sp
import matplotlib.pyplot as plt
plt.matplotlib.rc('text', usetex = True)
plt.matplotlib.rc('grid', linestyle = 'dotted')
plt.matplotlib.rc('figure', figsize = (6.4,4.8)) # (width,height) inches
x = np.linspace(0, 15, 500)
for v in range(0, 6):
    plt.plot(x, sp.jv(v, x))
plt.xlim((0, 15))
plt.ylim((-0.5, 1.1))
plt.legend(('\$\{J\}_0(x)\$', '\$\{J\}_1(x)\$', '\$\{J\}_2(x)\$',
            ^{\$}J_3(x)^*, ^{\$}J_4(x)^*, ^{\$}J_5(x)^*, \log = 0
plt.xlabel('$x$')
plt.ylabel('${J}_n(x)$')
plt.grid(True)
plt.tight_layout(0.5)
plt.savefig('example-04-fig.pdf')
# save the data for later use by pgfplots
np.savetxt('example-04.txt', list(zip(x,sp.jv(0,x),sp.jv(1,x),sp.jv(2,x),
                                        sp.jv(3,x), sp.jv(4,x), sp.jv(5,x))),
                             fmt="% .10e")
```

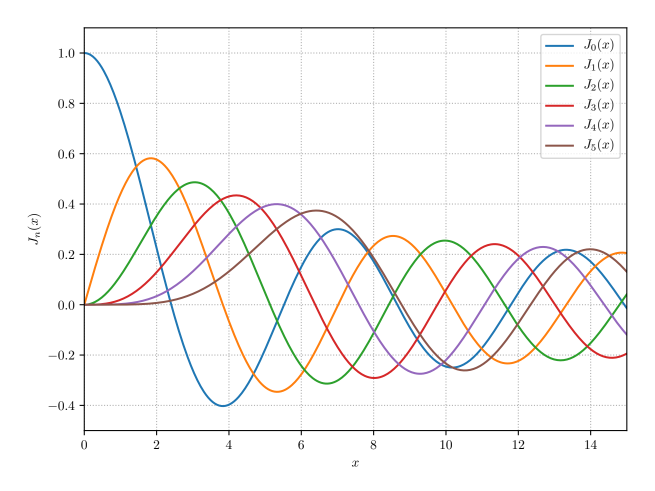


Figure 1: The first six Bessel functions.

```
\IfFileExists{example-04-fig.pdf}%
{\includegraphics[width=6.4in]
    {example-04-fig.pdf}}{Failed to create pdf plot.}
\captionof{figure}{The first six Bessel functions.}
```

## Using pgfplots

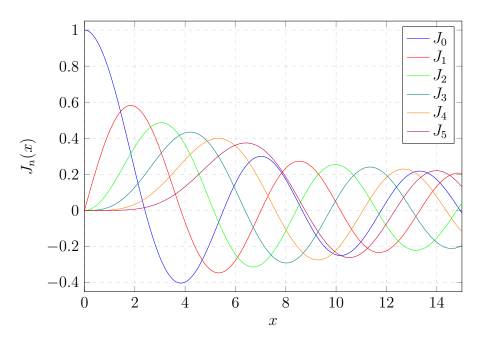


Figure 2: The first six Bessel functions.

```
\begin{tikzpicture} % requires \usepackage{pgfplots}
   \begin{axis}
      [xmin=0.0, xmax=15.0,
      ymin=-0.45, ymax=1.05,
      xlabel=$x$, ylabel=$J_n(x)$,
      grid=major, grid style={dashed,gray!30},
      legend entries = {$J_0$, $J_1$, $J_2$, $J_3$, $J_4$, $J_5$}]
                       table [x index=0, y index=1]{example-04.txt};
      \addplot[blue]
      \addplot[red]
                        table [x index=0, y index=2]{example-04.txt};
      \addplot[green] table [x index=0, y index=3]{example-04.txt};
      \addplot[teal]
                        table [x index=0, y index=4]{example-04.txt};
      \addplot[orange] table [x index=0, y index=5]{example-04.txt};
      \addplot[purple] table [x index=0, y index=6]{example-04.txt};
   \end{axis}
\end{tikzpicture}
\captionof{figure}{The first six Bessel functions.} % requires \usepackage{caption}
```