Tests

- Test that with externalization, no picture is generated multiple times.

- Test that there are no warnings with and without using externalization.

- Test with \texttt{pdflatex} and \texttt{latex} and do not forget to use \texttt{dvips}.

- Normal input command

- Use \texttt{includegraphics} with file ending

- Use \texttt{includegraphics} without file ending

- Use \texttt{includegraphics} with scaling to the column's width

- Use \texttt{includegraphics} with scaling while having column width already

- Use \texttt{input} with \texttt{pgfplots}

- Use \texttt{pgfplots} without optional parameter
- Use `pgfplots` with given width and height
- Use `includegraphics` with only a node
- Use `includegraphics` with `jpg`
- Use `includegraphics` with `pdf` and scaling
- Use `includegraphics` with `pdf`
• Input a 2D `pgfplots`

• Use `includegraphics` with a two dimensional plot with line width and an axis ratio of 1

• Use `includegraphics` with a scaled two dimensional plot with given height and an axis ratio of 0.5

• Use `includegraphics` with a two dimensional plot
• Use \texttt{includegraphics} with a scaled two dimensional plot with given height and an axis ratio of 0.5 and temporarily deactivated externalization.

• Use \texttt{includegraphics} with a scaled two dimensional plot with line width and a default axis ratio.

• Use \texttt{includegraphics} with a scaled two dimensional plot with given height and an axis ratio of 0.5 again.

• Input a two dimensional plot with a tight frame with width 232.62106\text{pt}.
• Use a two dimensional plot with a tight frame with width 232.62106pt

• Use includegraphics with a histogram of a normal distribution

• Use \texttt{\textbackslash graphicspath} with superfluous space