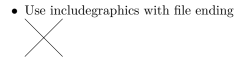
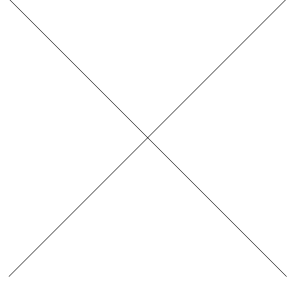
Tests

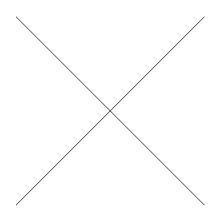
- Test that with externalization, no picture is generated multiple times.
- Test that there are no warnings without using externalization.
- Normal input command



- Use include graphics without file ending
- Use include graphics with scaling to the column's width



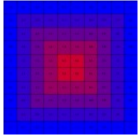
 \bullet Use include graphics with scaling to a dimension



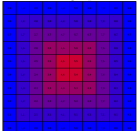
• Use include graphics with scaling while having column width already



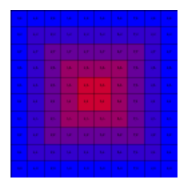
ullet Use include graphics with jpg



ullet Use include graphics with pdf

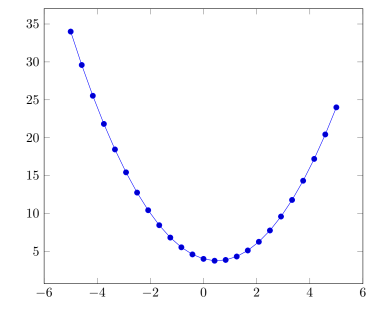


• Use include graphics with png

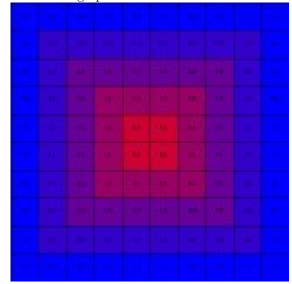


 $\bullet \;\; \underline{\text{Use includegraphics with pdf}}$ and scaling

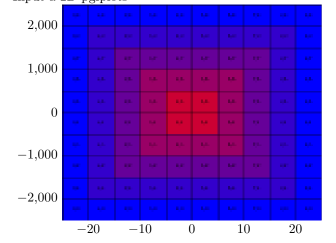




 $\bullet\,$ Use include graphics with column width

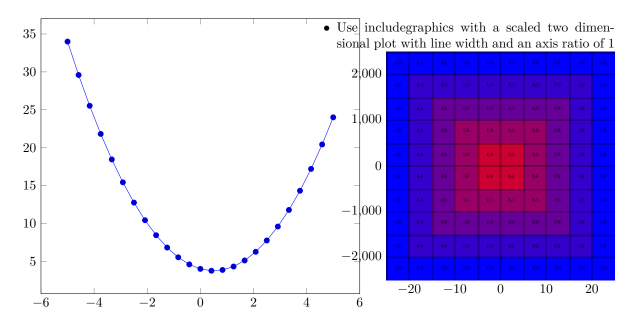


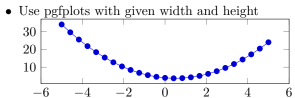
• Input a 2D pgfplots

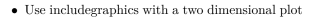


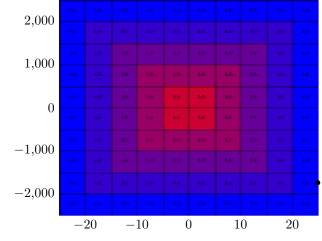
• Use input with pgfplots

• Use pgfplots without optional parameter

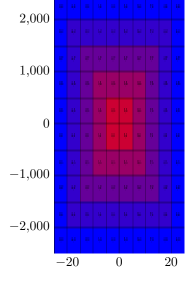




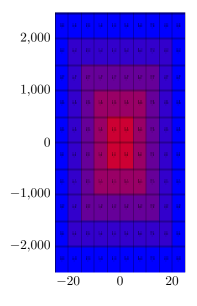


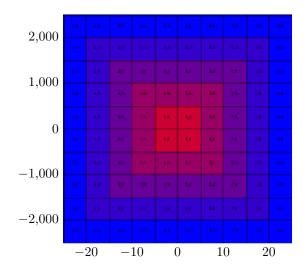


• Use include graphics with a scaled two dimensional plot with given height and an axis ratio of 0.5

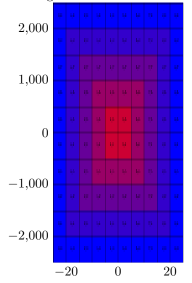


Use includegraphics with a scaled two dimensional plot with given height and an axis ratio of 0.5 and temporarily deactivated externalization

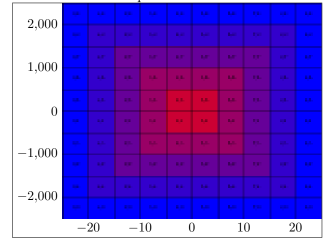




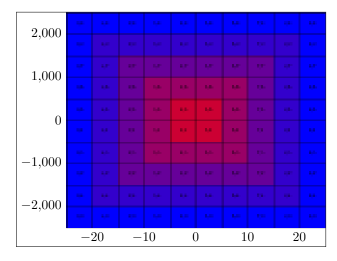
 \bullet Use include graphics with a scaled two dimensional plot with given height and an axis ratio of $0.5~{\rm again}$



 \bullet Input a two dimensional plot with a tight frame with width 232.62106pt



- Use include graphics with a scaled two dimensional plot with line width and a default axis ratio
- \bullet Use a two dimensional plot with a tight frame with width 232.62106pt



• Use include graphics with a histogram of a normal distribution

