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## Guide to Prepare Figure Files for Printing

Please note the following points when you prepare figure files for printing.

### ➤ High-resolution images

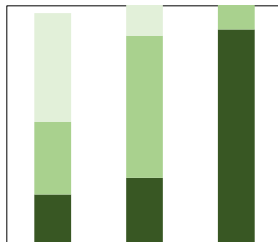
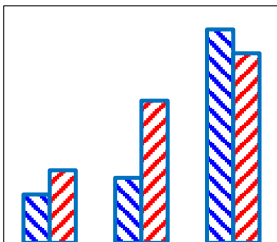
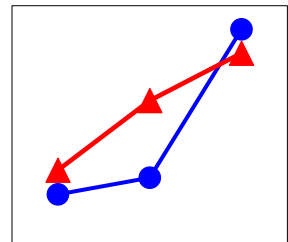
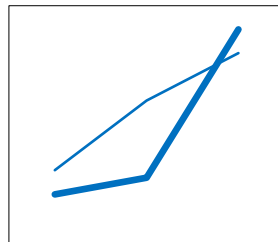
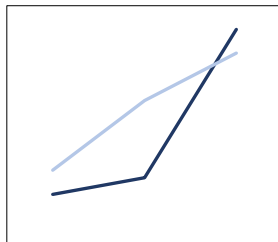
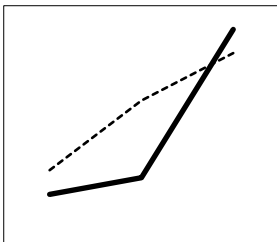
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(Resolution of 300-450 dpi/ppi in the printing size is recommended.)

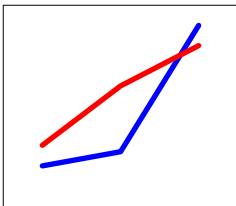
### ➤ For monochrome printing

If you don't apply a color printing option, please make figures recognizable in black-and-white.

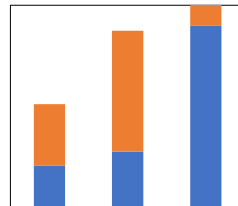
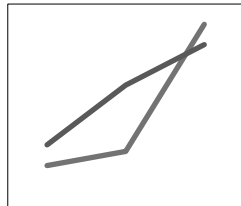
**[Good]** Use patterns, marks, pale/dark, thin/thick, etc.



**[Bad]** \*Converted in black-and-white, same depth colors are hard to be recognized (e.g., red and blue).



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