"tikz/""background\_figures".pdf

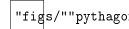
# Why are figures important?

#### "A picture is worth a thousand words"

Why are figures important?

- Explain difficult models.
- Visualize your idea.
- Show the results.
- Can be reused in slides and posters
- Readers look at figures first.
- Reflect your respect to your own works.
- ...
- ⇒ Treat graphics as first-class citizens of your papers

Source: TikZ pgf manual



# Important factors on good figures/charts/diagrams

What factors affect figure's quality? (Including but not limited to):

- 1 Resolution (I prefer vector graphics).
- ② Display well on several platforms (phones, computers, projectors, printers).
- 3 Font size, font family.
- 4 Consistent with your main texts.

$$y = Dx$$
,  $y = Dx$ ,  $y = Dx$ .

- **5** Colors, markers:  $\bullet$ ,  $\blacksquare$ ,  $\triangle$ .
- 7 Labels, legends, captions.
- 8 File size (not too big).
- No distracted information.

"figs/""chart-

## Font family

Serif font (e.g. Time Roman)
The quick brown fox jumps over the lazy dog.

- Good for:
  - Paragraphs,
  - Prints.
- Bad for:
  - Labeling,
  - Short strings of text,
  - Slides or posters.

### Sans-serif (e.g. Arial)

The quick brown fox jumps over the lazy dog.

- Good for:
  - Labeling,
  - Short string of text,
  - Projector.
  - $\Rightarrow$  good for figures.
- Bad for:
  - Paragraphs.

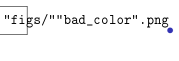
Don't use rare f∎nts.

### Font size

"figs/""bad\_fontsize2".png

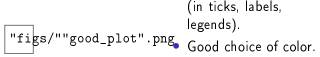
Text in figure is too small compared to the caption and main text.

### Colors, markers



- Colors look similar (not good for black-white print, colorblind people)
   Should choose different
  - Should choose different markers  $(\bullet, \Box, \blacksquare, \triangle)$  for each line.

# A good plot

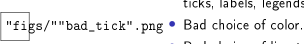


 Good choice of line type (dashed, solid).

Good ratio of font size

Source: Preparing figures for publication and presentations.

### A bad plot



 Bad ratio of font size (in ticks, labels, legends).

 Bad choice of line type. Font types are different.

Source: Preparing figures for publication and presentations.

### Color selection

 Different font size/family in labels, legends and ticks.

"figs/""bad\_tick" png Redundant ticks.

• Bad choice of colors and line type.

### Another good plot

- Font size/family Markers, line thickness, | "figs/""good\_plot1".png Colors
  - Focus on main methods.

# Don't abuse 3D figures

"figs/""bad1".png

# Softwares for generating good figures

- MS Office Excel, Visio.
- MATLAB.
- R (a programming language).
- matplotlib (a Python package for plotting).
- ImageJ
- GeoGebra
- Inkscape
- TikZ and pgfplot (a package in IATEX ).
  - ullet Free, lightweight, no need more installation if you have  $\hbox{${
    m L\!\!\!\!P} T_{
    m E}$X}$
  - Highly Customizable.
  - Takes time to generate figures, but figures are easily edited later (in any text editor).
  - Generate vector-graphic, small-file-size figures.

# Some TikZ examples

"tikz/""ibladlprocedure\_step1".pdf

# Some TikZ examples

"tikz/""compare\_shared".pdf

### References

- TikZ and pgf Manual
- Preparing figures for publication and presentations. (Ram Seshadri, UCSB).
- 10 simple rules for better figures

Thanks for watching