

Presentation template

Timothée Poisot

January 12, 2016

Université de Montréal



Colors

Background colors

 \square background (plBG)

■ foreground (plFG)

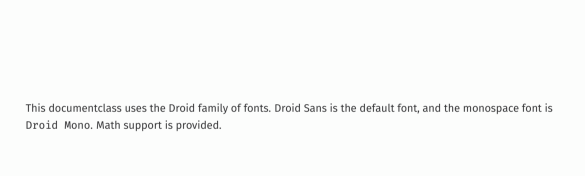
■ text (plTX)

Highlight colors

■ low (plLO)

medium (plMD)

■ high (plHI)

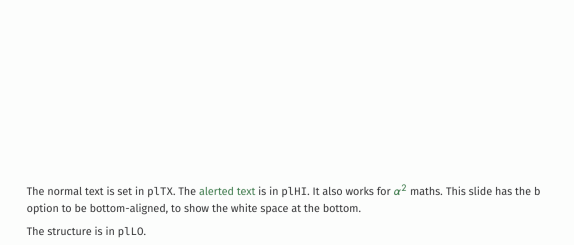


Fonts

Maths

$$\int_a^b \alpha \eta \approx \sum \prod \epsilon \phi$$

Note that the maths are rendered using mathastext.



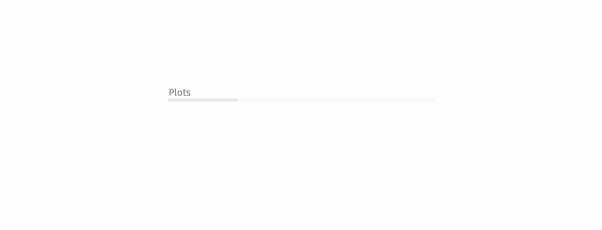
Colors

Options

This example presentation was compiled with 9pt, compress, aspectratio=169, and serif.

To remove the progress bar below each slide title, use the noprogressbar option.

By the way, the progressbar colors are derived from plHI and plBG.



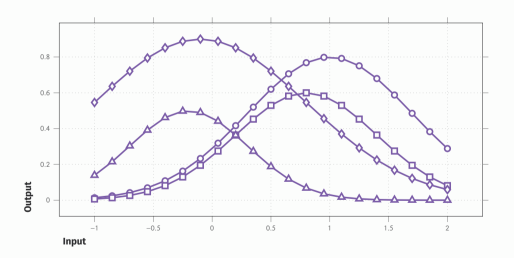
PGFplo	ots
--------	-----

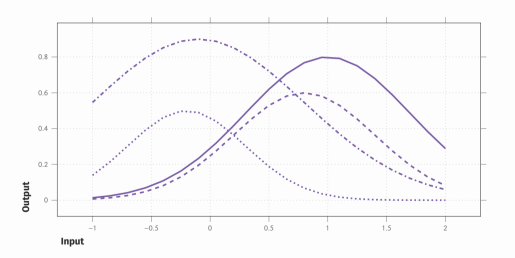
The theme comes with a few pgfplots options, notably in the form of pre-defined cycles.

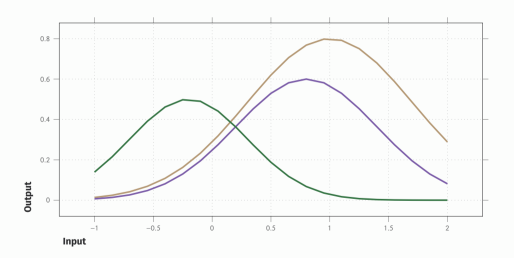
Note that there are also some document-level options, such as (notably) scale only axis.

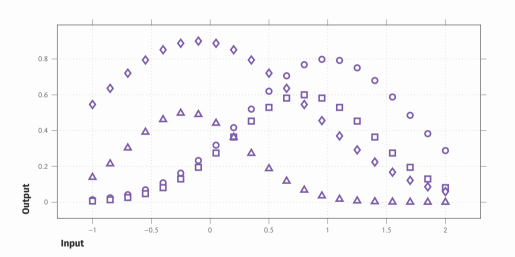
By design, most cycles are limited to three or four elements. This will force to keep graphs simple.

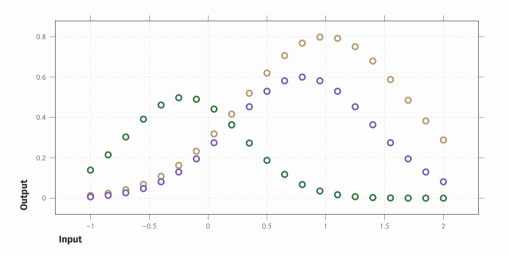
The default color of graphics is plMD.

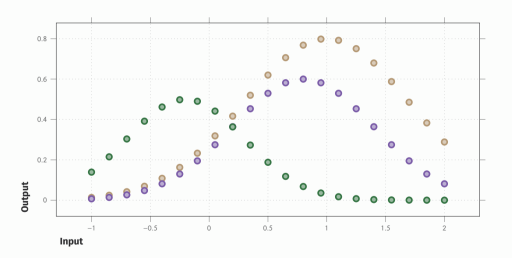


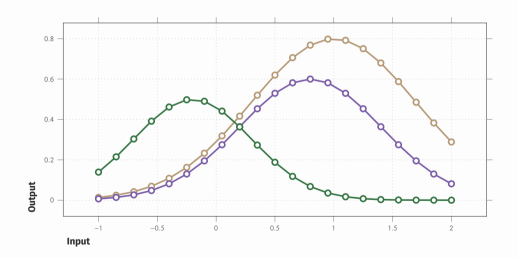


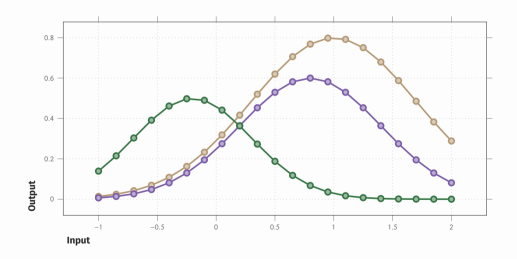


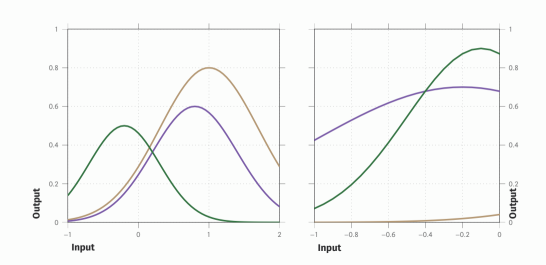




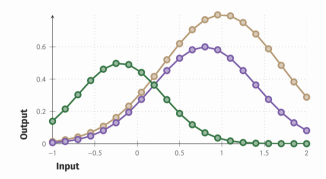




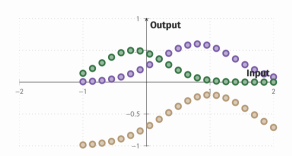




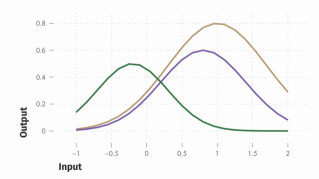
Useful if you don't want to have a full frame around the graph.



Useful if you don't want to have a full frame around the graph.

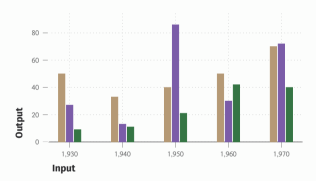


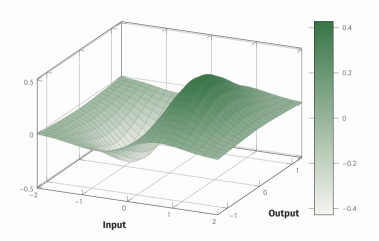
Used to not draw any axes. For whenever you feel like minimalism is the way.



Sometimes barplots are a necessary evil. We've got you covered. There is a plBarColors cycle to go with it. Only three colors.

Note that the y axis will always start at o when this style is used.







General remarks on code

The highlighting of code is handled by minted, which uses pygments as the syntax engine.

Slides with code must be marked as fragile. For example, the beginning of the present slide is:

nues with code must be marked as i ragitte. For example, the beginning of the present side is

k\beginn+nb{framen+nb}[fragile]n+nb{General remarks on coden+nb}

Refer to the minted documentation.

```
kdef n+nfdoublep(nxp):
    c# This is not a useful function
    kreturn l+m+mi2 o* nx
```



Lots of original code from

github.com/matze/mtheme