



# Presentation template

Timothée Poisot

January 12, 2016

Université de Montréal

## General informations

---

## Colors

---

### Background colors

□ background (plBG)

■ foreground (plFG)

■ text (plTX)

### Highlight colors

■ low (plLO)

■ medium (plMD)

■ high (plHI)

## Fonts

---

This documentclass uses the Droid family of fonts. Droid Sans is the default font, and the monospace font is Droid Mono. Math support is provided.

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

Note that the maths are rendered using `mathastext`.

## Colors

---

The normal text is set in p`lTX`. The alerted text is in p`lHI`. It also works for  $\alpha^2$  maths. This slide has the b option to be bottom-aligned, to show the white space at the bottom.

The structure is in p`lLO`.

## 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`.

## Plots

---



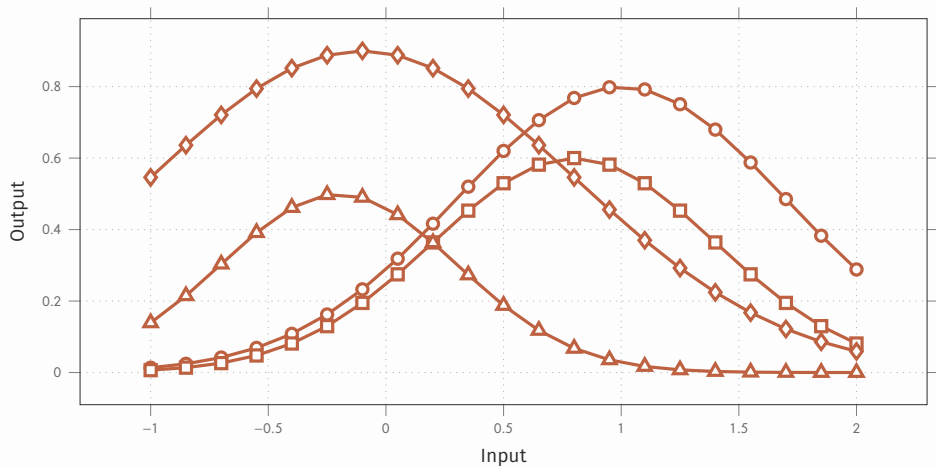
The theme comes with a few pgfplots options, notably in the form of pre-defined cycles.

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

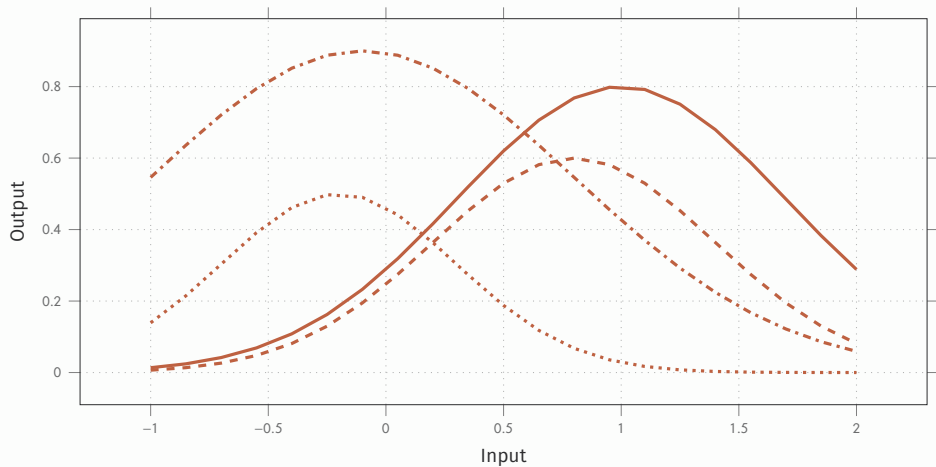
By design, most cycles are limited to three or four elements. This will force to keep graphs simple.

The default color of graphics is `p1MD`.

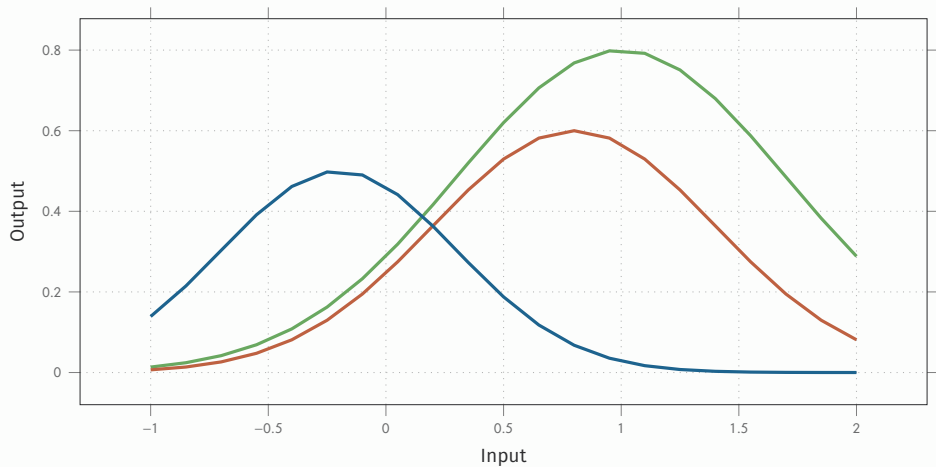
## The plLineSymbol cycle



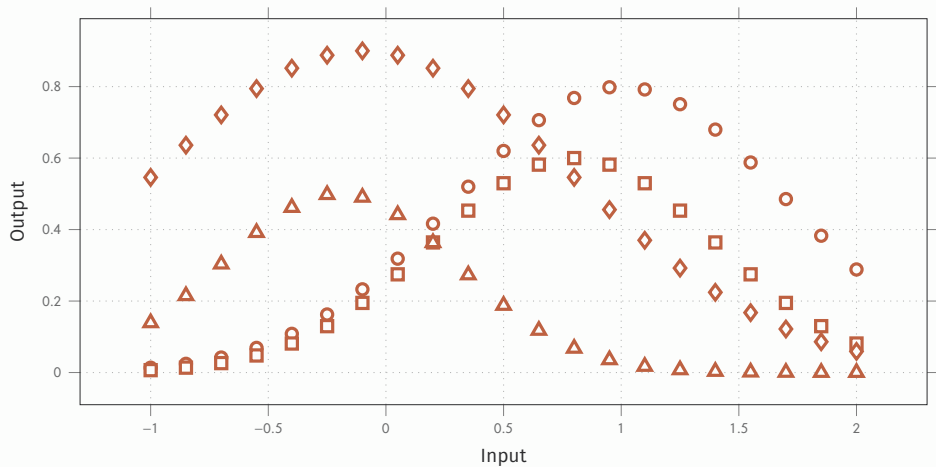
## The plLineType cycle



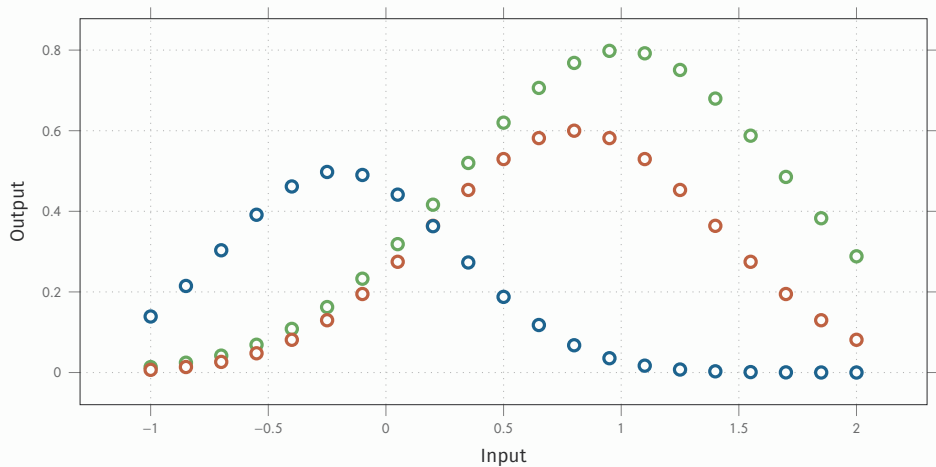
The `plLineColor` cycle (only three values!)



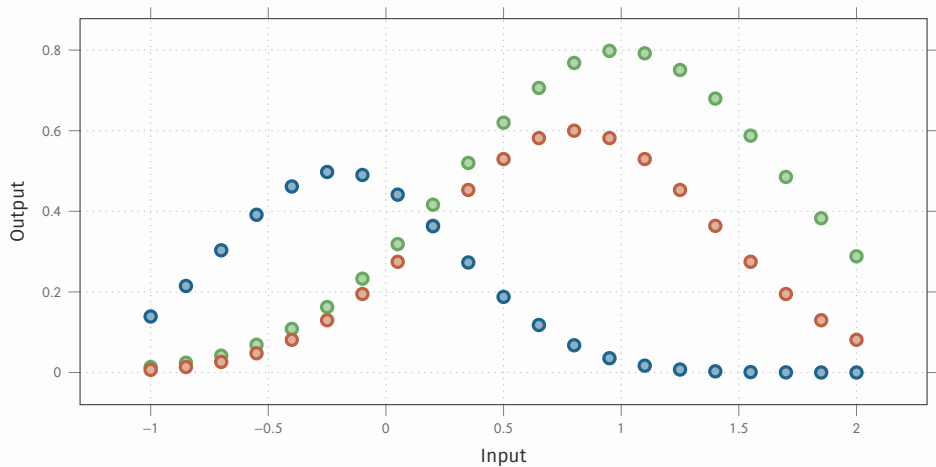
## The plSymbol cycle



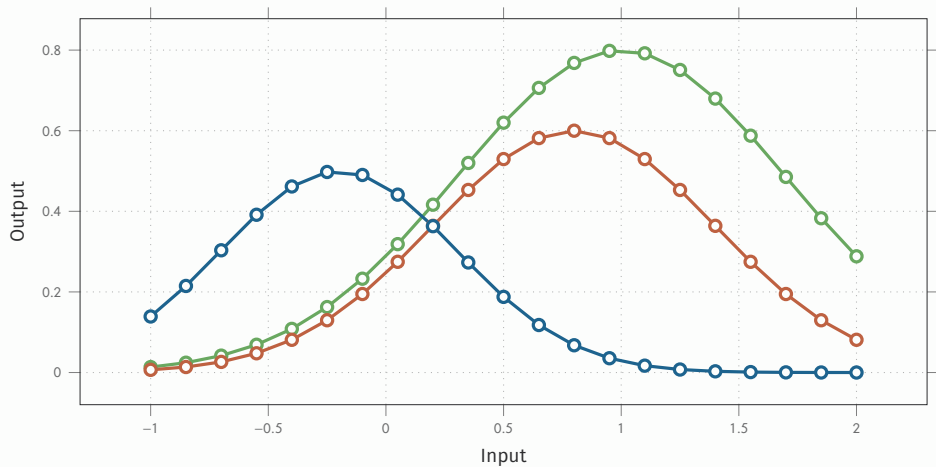
The `plSymbolColor` cycle (only three values!)



The `plSymbolFilled` cycle (only three values!)

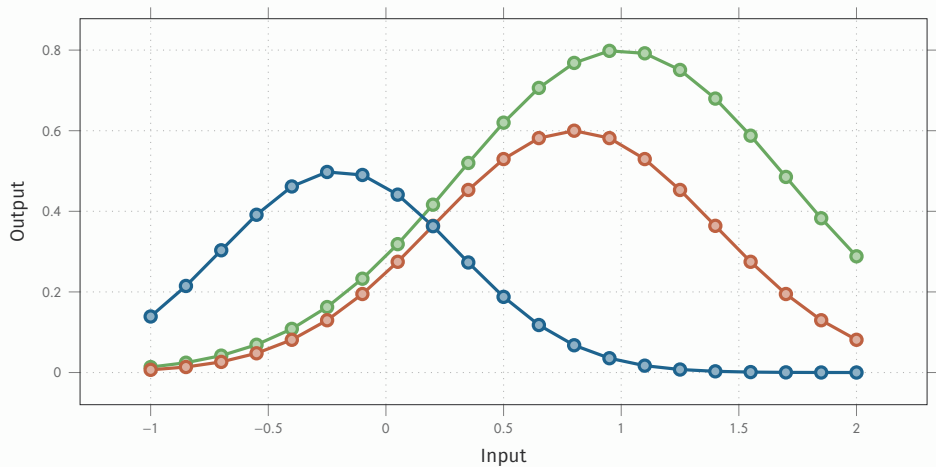


The `plLineSymbolColor` cycle (only three values!)

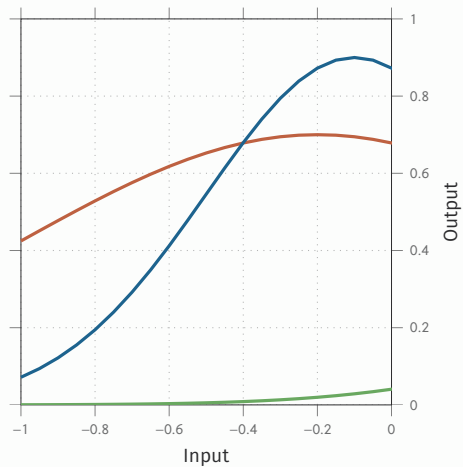
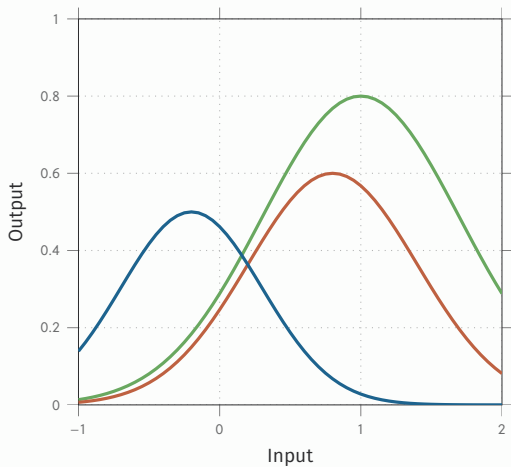




The `plLineSymbolFilled` cycle (only three values!)



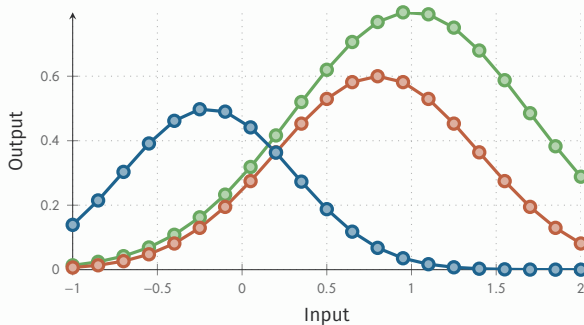
## Demonstration with two plots



## The plLineGraph style

---

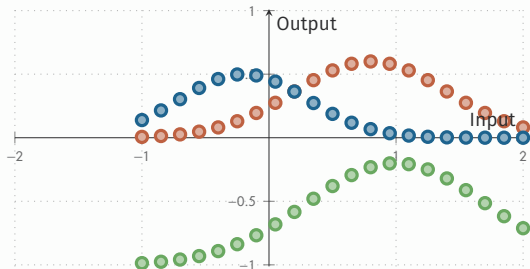
Useful if you don't want to have a full frame around the graph.



## The plCenteredAxes style

---

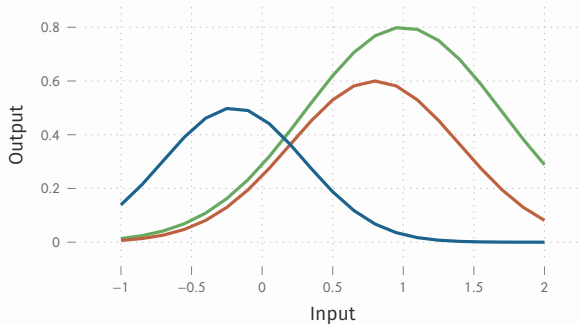
Useful if you don't want to have a full frame around the graph.



## The plNoAxes style

---

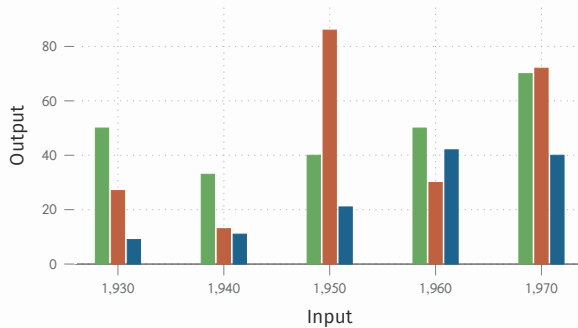
Used to not draw [any](#) axes. For whenever you feel like minimalism is the way.



## The plVerticalBarPlot style

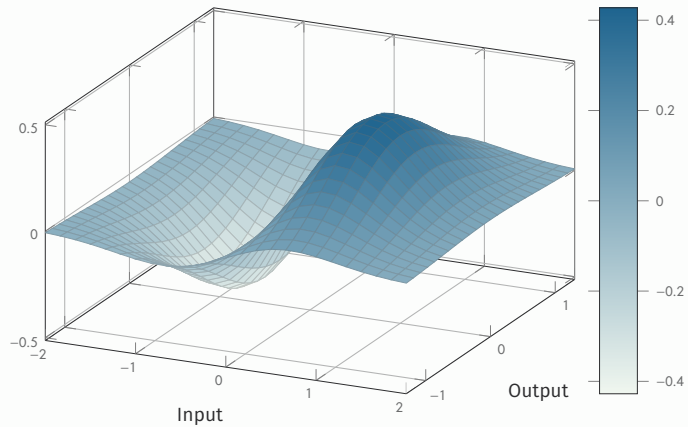
---

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 0 when this style is used.



## 3D with `plSurfacePlot`

---



Code

---



## 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:

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

Refer to the `minted` documentation.

## Example

---

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

Final matters

---

## Résumé

---

Get the source of this theme and the demo presentation from

`github.com/matze/mtheme`

This presentation

