# Scientific plotter benchmark

### Ludovic. Charleux@univ-usmb.fr

#### 2015

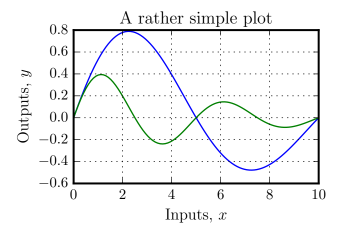
### Contents

1	Simple Plot		
	1.1	$Matplotlib + PDF backend \dots \dots \dots \dots$	2
	1.2	$Matplotlib + PGF backend \dots \dots \dots \dots \dots$	2
	1.3	Tikz	3

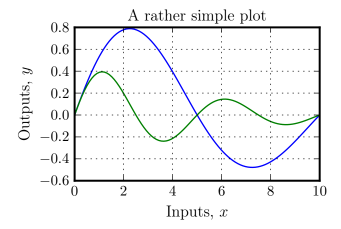
## 1 Simple Plot

The goal is to plot data.csv in a 90 mm x 65 mm plot as follows.

#### 1.1 Matplotlib + PDF backend



### 1.2 Matplotlib + PGF backend



## 1.3 Tikz

