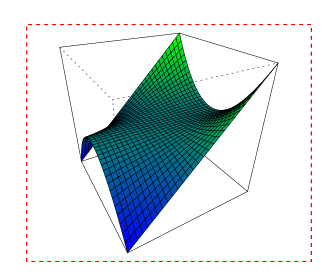
Tikz Device





TikZ Device



The **tikzDevice** Package

Charlie Sharpsteen and Cameron Bracken

July 17, 2009

Contents

1	Introduction	4
2	Background	5
3	System Requirements	5
4	Character Metrics and String Width 4.1 Dictionaries	5 5
5	On the Importance of Font and Style Consistancy in Reports	5
6	The pgfSweave Package and Automatic Report Generation	5

1 Introduction

The tikzDevice package allows for graphics output in native LaTeX format. That is, the output of the tikz() function can be directly included in LaTeX documents by way of and $\tikz()$ statement. For example, in R

```
require(tikzDevice)
tikz('simpleEx.tex',width=3.5,height=3.5)
plot(1)
dev.off()
```

And then in a LATEX document

```
\documentclass{article}
\usepackage{tikz}
\begin{document}
    \begin{figure}[!h]
    \centering
    \input{simpleEx.tex}
    \caption{Simple Example}
    \end{figure}
\end{document}
```

And you get

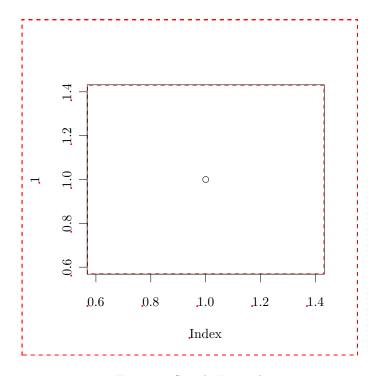


Figure 1: Simple Example

2 Background

About TikZ, the PicTeX device and the story of two fortran programmers with a dream.

- 3 System Requirements
- 4 Character Metrics and String Width
- 4.1 Dictionaries
- 4.2 What the Heck are Acent, Decent and Width
- 5 On the Importance of Font and Style Consistancy in Reports
- 6 The pgfSweave Package and Automatic Report Generation