The OdfWeave Package

Max Kuhn max.kuhn@pfizer.com

June 21, 2006

1 Introduction

The Sweave

format as required when using LATEX markup. A basic call to

4 Using odfWeave

The functionality of Sweave is mostly preserved in odfWeave, such as weaving, hooks, figure environments, etc. Some functionality, such as writing output to separate files for each code 57(c)-1(c)unk using the split argument, doesn't make sense when using ODF. As another example, ODF supports a

OdfWeave

[1]	"ttRed"
\$out	put
[1]	"ttBI ue"
\$tab	l e
[1]	"Rtabl e1"
\$cel	l
[1]	"noBorder"
\$hea	der
[1]	"IowerBorder"
	l Text "Ari al Centered"
	derText "Ari al CenteredBol d"
\$bul	let
[1]	"Rbullet"

For example, the input and output elements control how R code and command–line output look. To change either of these, an existing definition can be assigned to these entr2le11e2nt0TdgTd[and)]TJ/F2

7 Converting ODF to Other Formats