The OdfWeave Package

Max Kuhn max.kuhn@p zer.com

January 25, 2009

1 Introduction

The Sweave

6weave

```
Name
----
content.xml
layout-cache
META-INF/
META-INF/manifest.xml
meta.xml
mimetype
l
mimetype
```

the split argument, doesn't make sense when using ODF. As another example, ODF supports a broad range of image formats, so pdf or eps arguments to code chunks are somewhat limiting.

images (i.e. images not created in a chunk with fig = TRUE).

Figure 1

OdfWeave

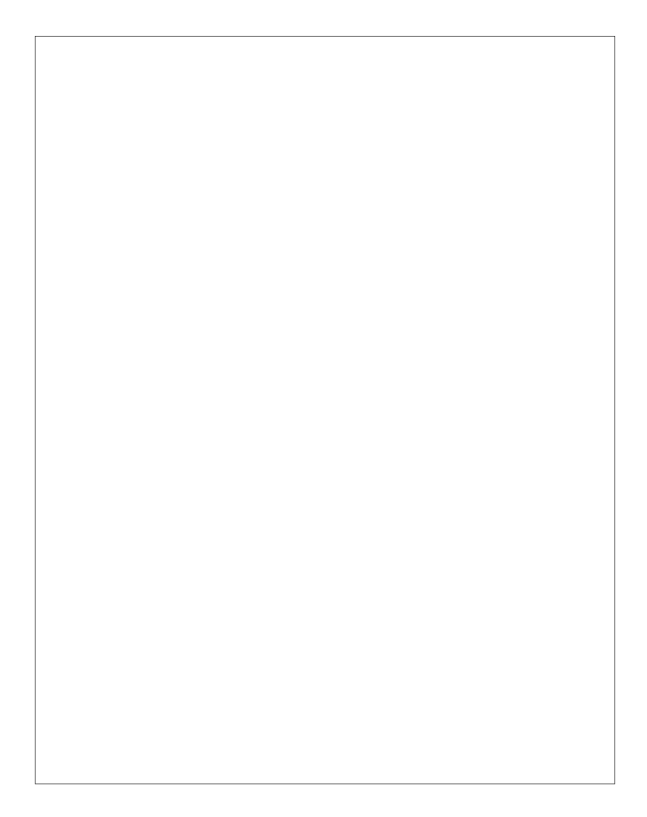


Figure 2: The processed ODF document.

\$parentStyleName
[1] ""

\$header [1] "IowerBorder" \$cellText \$headerText \$bullet [1] "Rbullet" \$figureFrame [1] "basicFigFrame" \$page [1] "RlandscapePage"

OdfWeave

The function <code>listString</code> takes a vector and returns a textual list. For example, <code>letters[1:4]</code> would become "a, b, c and d". Also, <code>matrixPaste</code>