

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

OdfWeave


```
[1] "ttRed"
```

```
$output
```

```
[1] "ttBlue"
```

```
$table
```

```
[1] "Rtable1"
```

```
$cell
```

```
[1] "noBorder"
```

```
$header
```

```
[1] "lowerBorder"
```

```
$cellText
```

```
[1] "Arial Centered"
```

```
$headerText
```

```
[1] "Arial CenteredBold"
```

```
$bullet
```

```
[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