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

Name

\_\_\_\_

\Sexpr{paste(letters[1:5], collapse = ",")}

produces the following markup in content. xml:

the



Figure 2: The processed ODF document.

O.954cm0g0G10015Weave

\$input
[1] "ttRed"

\$output
[1] "ttBl ue"