

format as required when using \LaTeX markup. A basic call to `odfWeave` looks like

Name

content.xml
layout-cache
META-INF/
META-INF/manifest.xml
meta.xml
mimetype
Pictures/
Pictures/rplot.png
settings.xml
styles.xml
Thumbnails/
Thumbnails/thumbnail.png

There are sub-directories in the archive:

- META-INF/ contains manifest.xml, which enumerates the entries in the compressed archive
- Pictures/ contains any image files that are included in the document.
- Thumbnails has images of the rendered document.

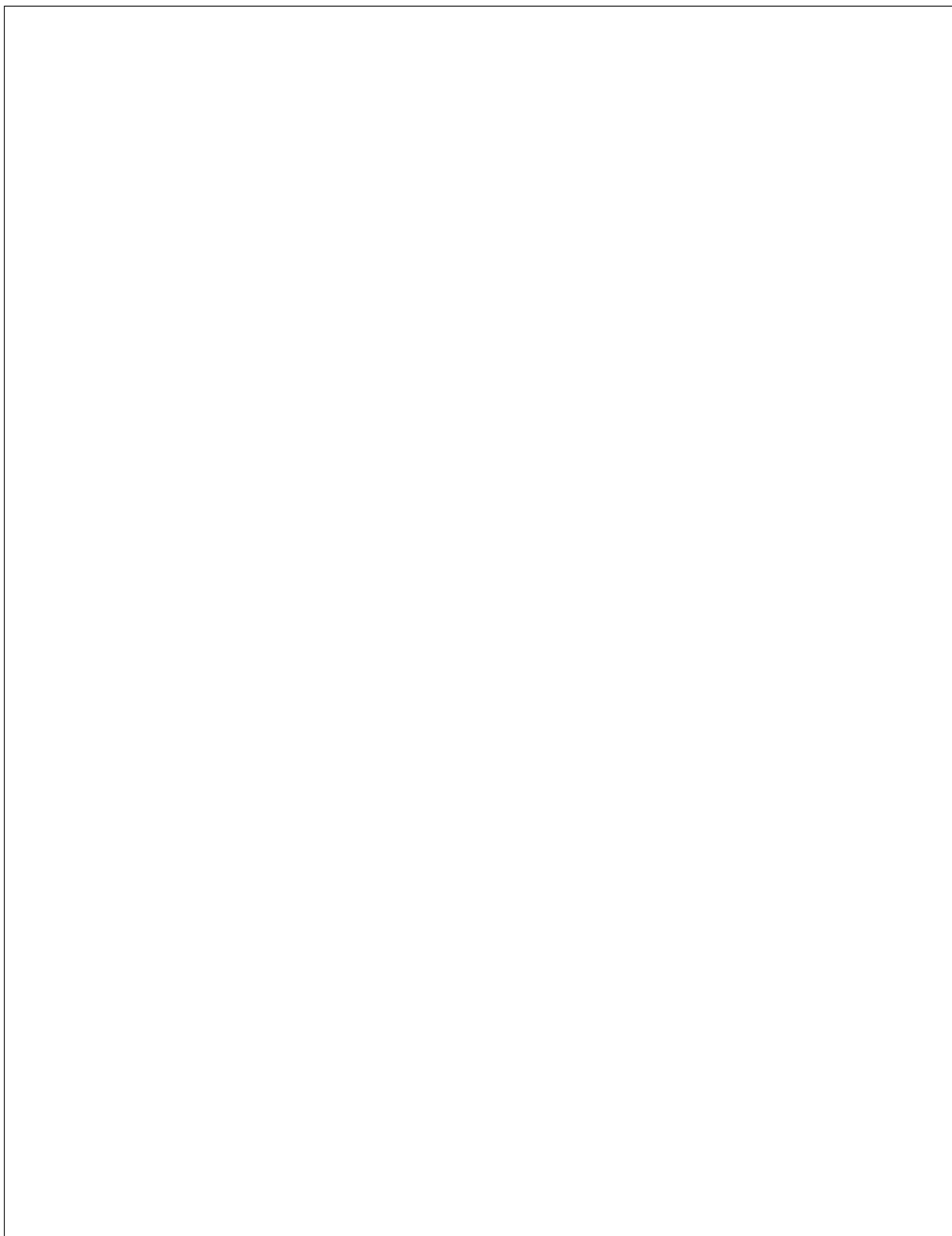


Figure 1: An example of an ODF document containing Sweave tags.

7 Converting ODF to Other Formats