A short title here

A sightly more detailed subtitle here

Your Name

Abstract

This is a template for X-13 stories, descriptions of seasonal adjustment discussions that can be turned into **PDFs** or into **interactive stories**.

A main header

This is a template for X-13 stories, descriptions of seasonal adjustment discussions that can be turned into PDFs or into interactive stories. For a more extensive description of the approach, see the vignette.

Use h2 header (##) as top headers, so you can wrap several stories in a book, separating them with h1 headers (#).

To initiate a new page in an **interactive story**, use x13page(). The function takes an object of class "seas" as its first argment, and a chararacter string describing the series shown on the page as its second. For a list of all available series, see the series function from the seasonal package.

If you want to include a graph in a **PDF**, the prettify() function allows you to give seasonal and R base plots a look that works well with the document template.

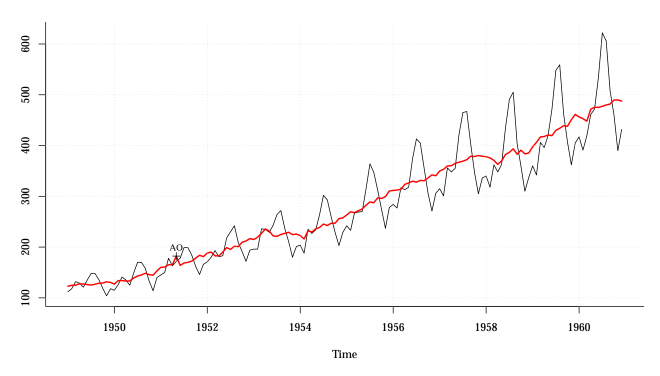


Figure 1: A pretty time series in my PDF.

You can use both interactive and PDF functions in the same doucument. If you render your document als a PDF, the interactive functions will be ingnored. If you render it as an interactive story, the PDF functions wiell be ignored.

A sub header

You can use arbitrary code in your document, which is evaluated if not stated otherwise:

dput(AirPassengers)

You can also use LATEX-style math both for PDFs and and the interactive view:

$$X_t = T_t + S_t + I_t$$

Inlined math, $E = mc^2$, is possible as well.

You can include your own data into the code. Use dput to transform an existing series in your workspace into R code:

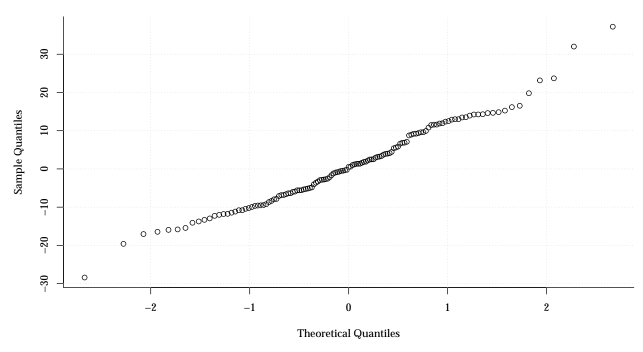


Figure 2: And and example of a pretty QQ-Plot in my PDF.

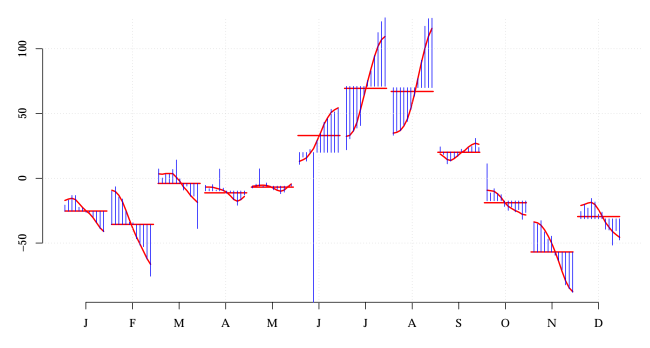


Figure 3: And and example of a pretty Monthplot in my PDF.