Create an accessible pdf from markdown

* [Introduction](#Introduction)
  + [Reference word document (template)](#Reference-word-document-(template))
* [Testing figure sizes](#testing-figure-sizes)

# Introduction

Convert markdown/Rmarkdown files to pdf via word to ensure accessibility checks pass.

* Write document in markdown
* Save as R markdown and add yaml header
  + output to docx via a reference doc (template)
* Open word doc and convert to pdf

## Reference word document (template)

To have control over formatting you will need to create a template word docx file. This file should specify things like:

* Title
* Heading 1
* Heading 2
* …
* Footers
* Headers
* Image styling

etc.

# Testing figure sizes

All images were created with a resolution of 96 dpi Each figure has different number of horizontal and vertical pixels.

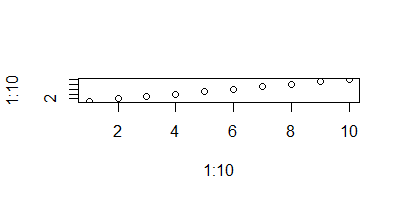


Figure: Dimensions 400 x 200

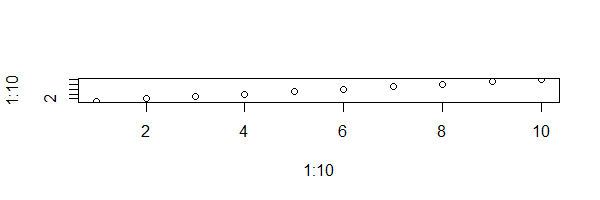


Figure: Dimensions 600 x 200

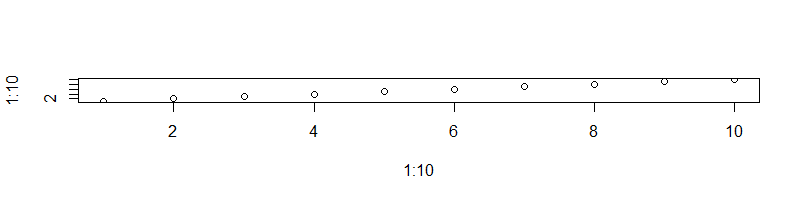


Figure: Dimensions 800 x 200

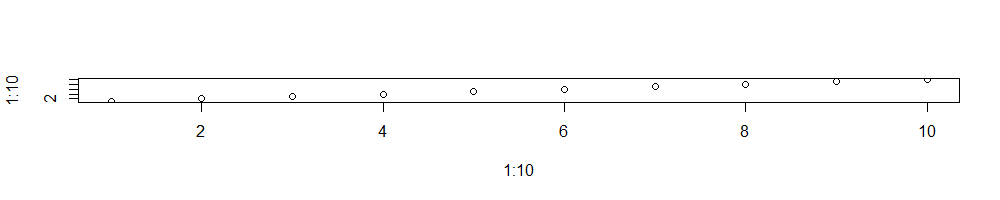


Figure: Dimensions 1000 x 200

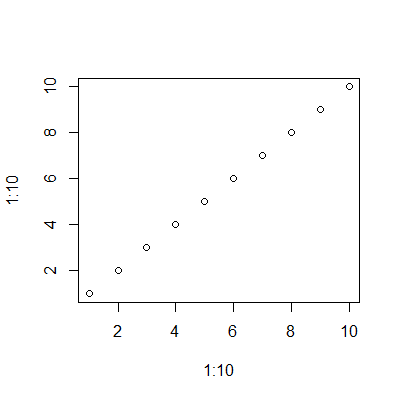


Figure: Dimensions 400 x 400

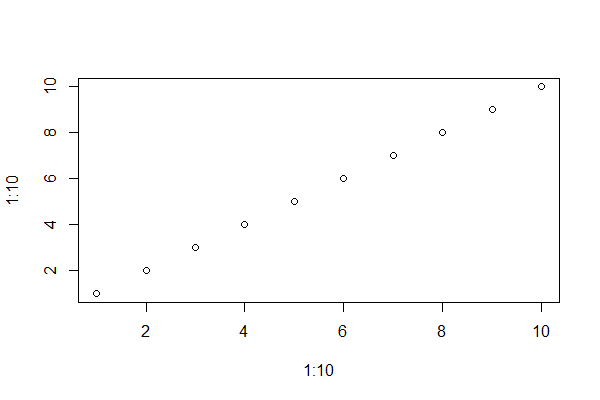


Figure: Dimensions 600 x 400

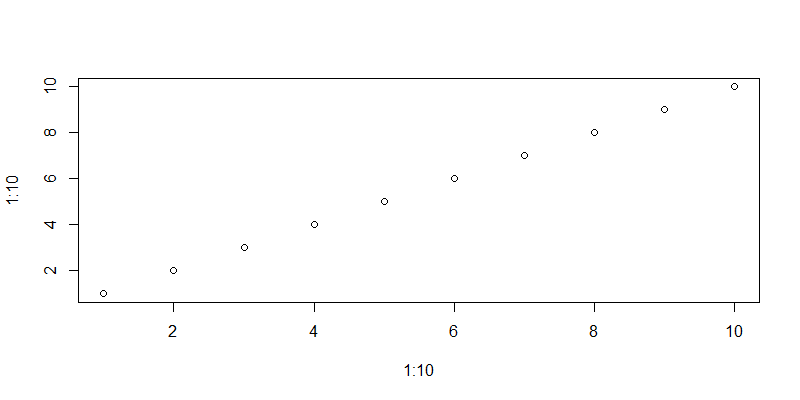


Figure: Dimensions 800 x 400

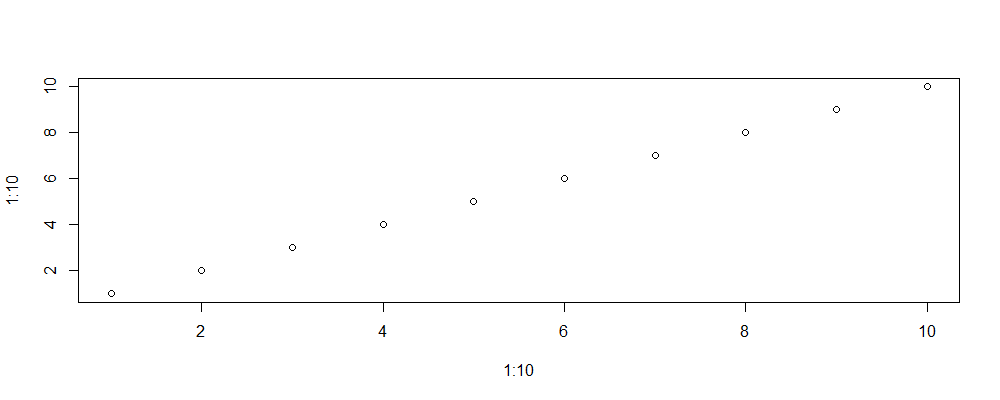


Figure: Dimensions 1000 x 400

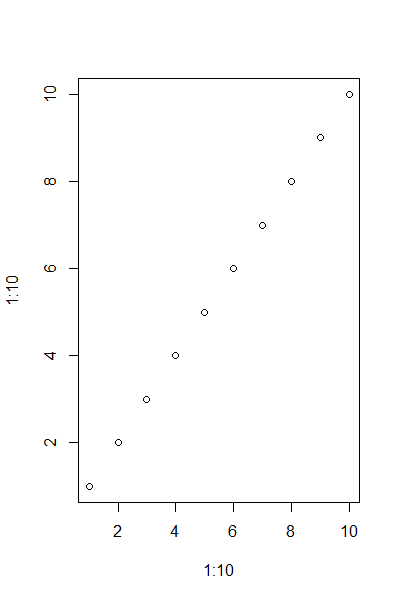


Figure: Dimensions 400 x 600

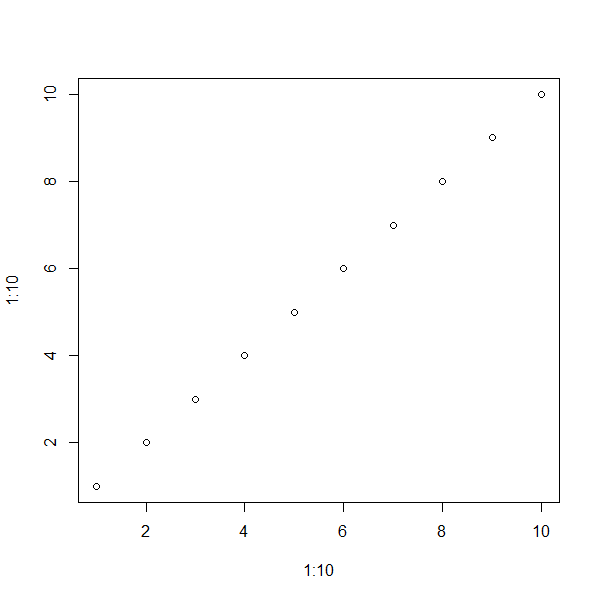


Figure: Dimensions 600 x 600

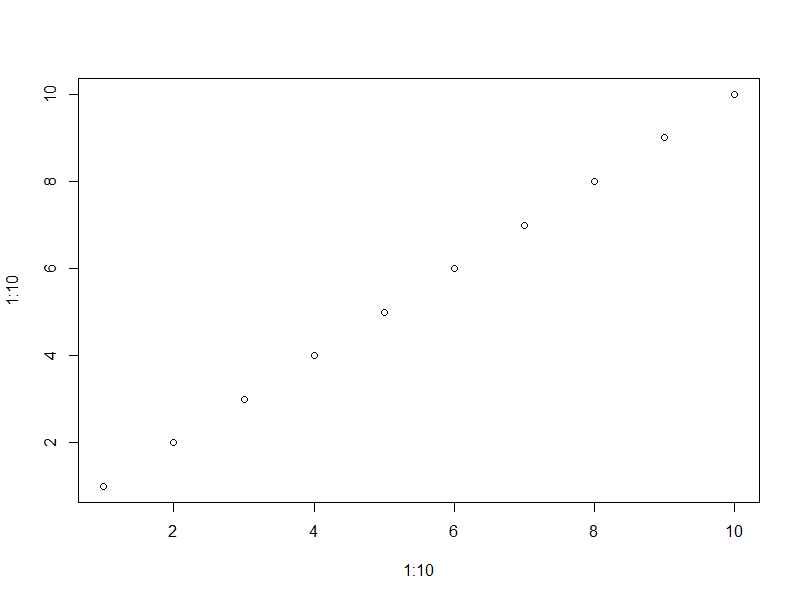


Figure: Dimensions 800 x 600

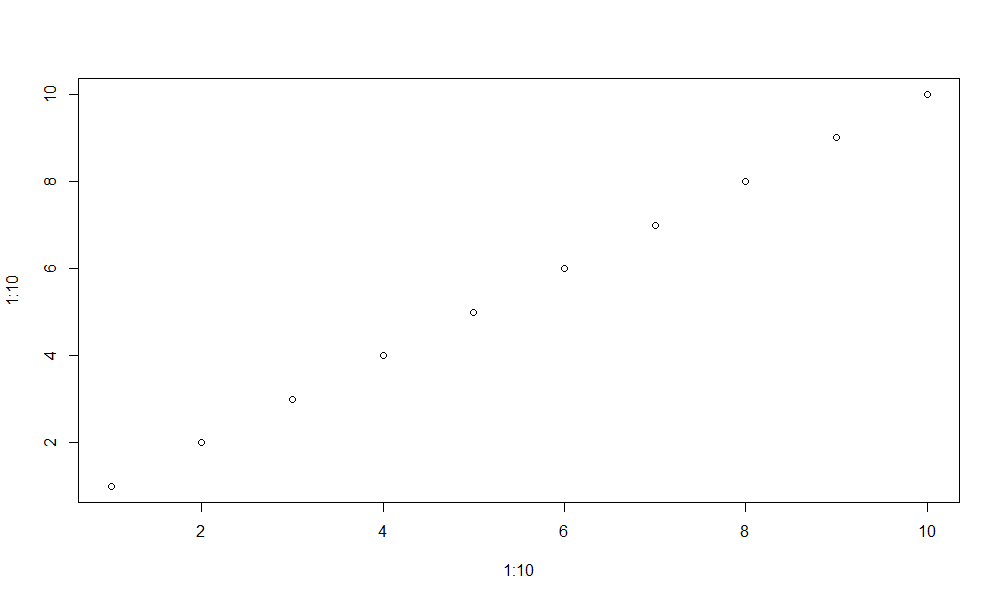


Figure: Dimensions 1000 x 600