The most common file I used is \documentclass[preprint,aos] {imsart} and the \linewidth is 14.26724cm

The exact code to reproduce the plots in R and TikZ are in the same folder. However, the TikZ did not output a pdf file at 6.4x4.8cm despite explicit specification. No solution is found so I will stick to R for the time being.

TABLE 1
Suggested width and height in cm for 4:3 aspect ratio

	width	height
Single plot	12.8	9.6
Two plots	6.4	4.8

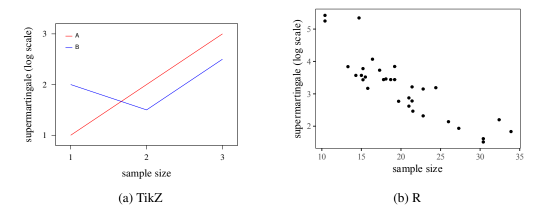


Fig 1: TikZ vs R plots, exact physical size, no scaling.

The takeaway is that one should be consistent and it is extremely difficult to achieve such with different plotting languages. This is on itself a *strong* argument to plot everything in on project in R or TikZ or Python.