Test use of rgl in PDF & HTML

PDF: Will this generate a static plot in Figure 1?

```
x <- rnorm(100)
y <- rnorm(100)
z <- rnorm(100)
plot3d(x, y, z, col = "red", type = "s", size = 3)
outfile <- here::here("images", "rgl-test.png")
fn <- snapshot3d(filename = outfile, width=800, height = 800)
knitr::include_graphics(outfile, dpi = 200)</pre>
```

Duncan says: "I think that dpi = 200 will give you a 4 inch display, because you have an 800x800 image. I don't know if the fig-width and fig-height options make any difference."

Normally, this code would not be echoed

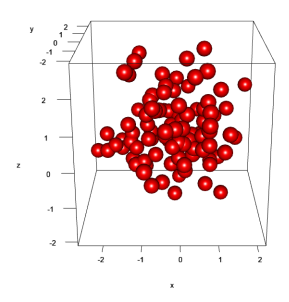


Figure 1: Random points in 3D