

```

scatter3d(prestige ~ income + education, data=Duncan)
M <- par3d("userMatrix")
par3d(windowRect = 100 + opts_current$get("dpi") *
      c(0, 0, opts_current$get("fig.width"),
        opts_current$get("fig.height")))
spinFunc <- par3dinterp(userMatrix=list(M,
                                         rotate3d(M, pi/2, 1, 0, 0),
                                         rotate3d(M, pi/2, 0, 1, 0)))

for(i in 1:40) {
  par3d(spinFunc(i / 10))
  Sys.sleep(0.05)
  rgl.snapshot(fig_path(".png", number = i), fmt = "png")
}

```