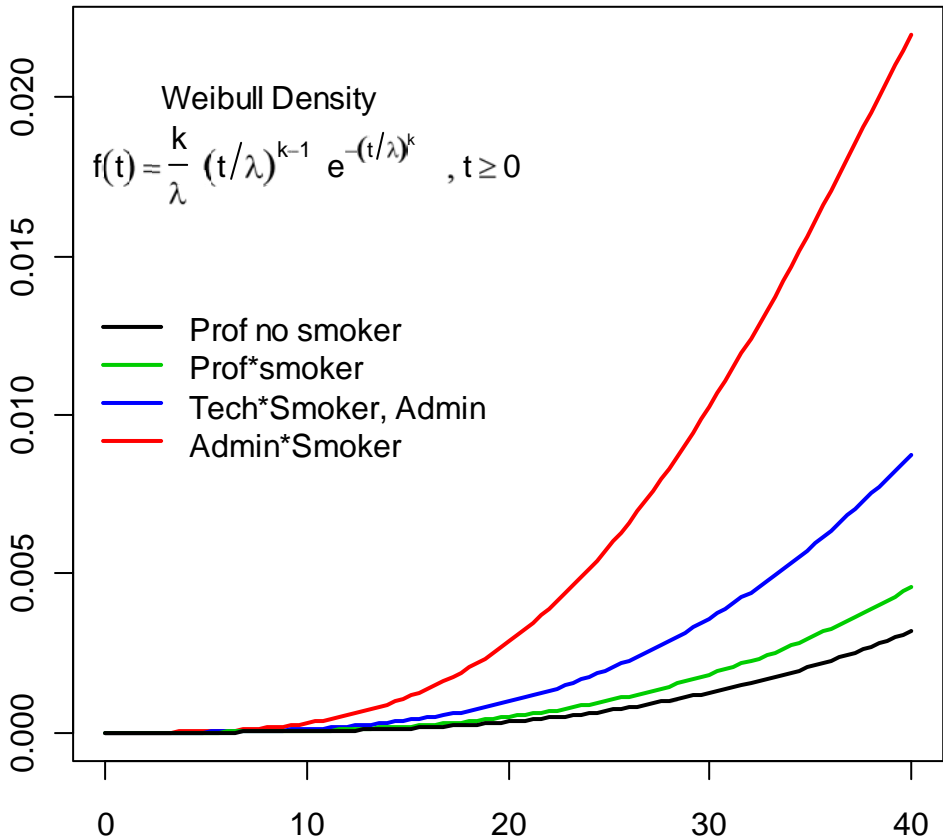


Weibull density

Weibull Density

$$f(t) = \frac{k}{\lambda} \left(\frac{t}{\lambda}\right)^{k-1} e^{-(t/\lambda)^k}, t \geq 0$$

- Prof no smoker
- Prof*smoker
- Tech*Smoker, Admin
- Admin*Smoker



Years of follow-up