- age <- c(23,42,37,42,27,26,30,27,19,55,59,56,43,35,26,42, 35,20,22,28,62,24,45,35,32,37,43,53,32,NA,30,32,37,31, 38,46,33,39,45,46,43,50,45,37,54,28,57,40,27,52,36,41, 33,56,26)
- posts <- c(177, 427,861,1400,350,469,52,6183,68,24,1945,721,100, 357,160,44,36,186,546,6,181, 560,110,355,18,236,60,3197, 44,271,11,9,206,144,60,695,561,36,97,39,147,191,837,751, 15,106,1988,4389,11,22,55,192,192,172,35)
- yrs <- c(NA, 15,2,1,1,NA,0.5,2,0.5,0.5,4,2,0.1,2,1,0.2,0.3, 2.5, NA,0.4,1,2,1,2,14,0.3,0.4,2.5,0.1,NA,0.4,0.25,0.4,0.45, 0.4,NA,1,0.2,0.3,0.4,0.4,NA,10,1.5,0.6,0.4,3,2,0.4,0.8, 14,27,0.4,38,0.4)

Summary stats:

summary(age) Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 19.00 30.00 37.00 38.13 45.00 62.00 1.00 sqrt(var(age, na.rm = T))[1] 10.88022 summary(posts) Min. 1st Qu. Median Mean 3rd Qu. Max. 6.0 48.0 177.0 547.4 507.5 6183.0 sqrt(var(posts, na.rm = T)) [1] 1107.160 summary(yrs) Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 0.100 0.400 0.800 3.286 2.000 38.000 6.000 sqrt(var(yrs, na.rm = T)) [1] 7.128135