library(rstanarm)

library(bayestestR)

library(insight)

library(ggplot2)

library(datawizard)

library(ggplot2)

library(haven)

library(see)

library(foreign)

zz <- file.path("U:","My Documents")

BTloc <- file.path(zz,"BT.sav")

BT <- read.spss(BTloc)

BT <- data.frame(BT)

resultt <- BayesFactor::ttestBF(formula = C~ group, data = BT)

describe\_posterior(resultt)