Code:

dt <- read.csv('~/Downloads/HTAnalysisData.csv')

htdata <- dt %>%

select(ID, Sex, Group, Time, Bodymass, Fatmass, FFM, GIRperkgFFMperinsulin)

htdata$Time <- ifelse(htdata$Time == 2, 90,

ifelse(htdata$Time == 3, 93, 1))

ggplot(htdata, aes(x = Time, y = GIRperkgFFMperinsulin)) +

geom\_line(aes(group = factor(ID), color=ID)) +

geom\_smooth() +

facet\_grid(. ~ Group)