# Load all packages

library(ggplot2)

library(reshape2)

library(dplyr)

library(ggthemes)

# Script generalized into a function

mosaicGG

# BMI described by age (as previously seen)

mosaicGG(adult, X = "SRAGE\_P", FILL = "RBMI")

# Poverty described by age

mosaicGG(adult, X = "SRAGE\_P", FILL = "POVLL")

# mtcars: am described by cyl

mosaicGG(mtcars, X ="cyl", FILL ="am")

# Vocab: vocabulary described by education

library(carData)

mosaicGG(Vocab, X = "education", FILL = "vocabulary")