# Set the working directory

setwd("~/R Programming")

getwd()

# Load and view datasets from working directory

SIMD.2020 <- read.table("~/R Programming/Data/SIMD\_2020.csv", header=TRUE, sep=",")

SIMD.Access.2015\_2018 <- read.table("~/R Programming/Data/SIMD\_15.18\_ServiceAccess.csv", header=TRUE, sep=",")

View(SIMD.2020)

View(SIMD.Access.2015\_2018)

# Locate any missing or NULL values

is.na(SIMD.2020)

is.na(SIMD.Access.2015\_2018)

sum(is.na(SIMD.2020))

sum(is.na(SIMD.Access.2015\_2018))

# Omit missing or NULL values from Dataset

SIMD.2020\_Clean <- na.omit(SIMD.2020)

View(SIMD.2020\_Clean)

# Add new variable to Dataset

WA.POP.PCT <- SIMD.2020\_Clean$Working.Age.Population / SIMD.2020\_Clean$Population

SIMD.2020\_Clean$WA.POP.PCT <- WA.POP.PCT

View(SIMD.2020\_Clean)