library(readr) Shoes_Sheet <- read_csv("worksheet#4/Shoes - Sheet.csv") View(Shoes_Sheet) Shoes_Male <- subset(Shoes_Sheet, Gender == "M") Shoes_Male Shoes_Female <- subset(Shoes_Sheet, Gender == "F") Shoes_Female Mean_ShoeSize <- mean(Shoes_SheetShoeSize) $Mean_Height < -mean(Shoes_SheetHeight)$ Mean_Shoes <- data.frame(Mean_ShoeSize, Mean_Height) Mean_Shoes months_vector <- c("March", "April", "January", "November", "January", "September", "October", "September", "November", "August", "January", "November", "February", "May", "August", "July", "December", "August", "August", "September", "November", "February", "April") factor_months_vector <- factor(months_vector) factor_months_vector summary_months_vector <- summary(months_vector, factor_months_vector) summary_months_vector factor_data <- data.frame(Direction = c("East", "West", "North"), Frequency = c(1, 4, 3)) factor_data new_order_data <- factor(factor_data,levels = c("East", "West", "North")) print(new_order_data) library(readr) import_march <- read_csv("worksheet#4/import_march.csv") View(import_march) import_march <- read_table(import_march.csv) import_march