install.packages(c("tidyverse"), dependencies = TRUE)

install.packages(c("openxlsx"), dependencies = TRUE)

library(tidyverse)

library(readxl)

Grader1 <- read\_excel("Downloads/Baseline\_data.xlsx",sheet = "Grader 1")

Grader2 <- read\_excel("Downloads/Baseline\_data.xlsx",sheet = "Grade 2")

Grader3 <- read\_excel("Downloads/Baseline\_data.xlsx",sheet = "Grader 3")

Grader1 <- Grader1 %>% add\_column(Grader = 1, .before = "NO")

Grader2 <- Grader2 %>% add\_column(Grader = 2, .before = "NO")

Grader3 <- Grader3 %>% add\_column(Grader = 3, .before = "NO")

total <- rbind(Grader1, Grader2, Grader3)

Transformed\_Data <- tibble::rowid\_to\_column(total, "Index")

openxlsx::write.xlsx(Transformed\_Data, file = "/Users/charmchong/Downloads/Transformed\_DataCharm.xlsx", sheetName = "Transformed\_Data")