```
library(ggplot2)
library(dplyr)
library(readr)
comics data <-
read.csv("https://raw.githubusercontent.com/salemprakash/EDA/main/Data/comics.csv")
str(comics data)
head(comics data)
comics_data <- na.omit(comics_data)</pre>
Fname Lname <- comics data[1:123, ]</pre>
png(filename = "1.png")
ggplot(comics_data, aes(x = align, y = eye)) +
  geom point(aes(color = gender)) +
  labs (title = "2D Scatter Plot - Your Complete Roll No", x = "Alignment", y = "Eye
Color") +
  theme minimal()
dev.off() # Close the file
knitr::include graphics("1.png")
png(filename = "2.png")
ggplot(comics_data, aes(x = align, y = eye, color = hair)) +
  geom point(aes(size = gender)) +
  labs(title = "N-Dimensional Plot - Your Complete Roll No", x = "Alignment", y = "Eye
Color") +
  theme minimal()
dev.off()
knitr::include graphics("2.png")
summary(comics data)
good characters <- comics data %>% filter(align == 'Good')
summary(good characters)
write.csv(summary(good characters), "good characters summary.csv")
summary(comics data)
```