P3.

Ans. setwd (68 b:/ R3)

deta <- read.cev (68 0 b. (50 0))

p rint (data)

print (n col (data))
print (n col (data))

minimum < - min (data & Gross. Worldwide)

maximum < - max (data & Gross. Worldwide)

Library (99plot2)

ggplot (data, ass (y=Rate, x=Release))+
goem-har (stat = 66 identity)

Qu.
Augr Description statistics of above dataset

Summary (data)

describe (data)