STA 108 Project 1

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Introduction

1

a

The estimated regression functions are:

- 1. The number of active physicians in relation to total population is estimated by $\hat{Y} = -110.63478 + 0.0028X$.
- 2. The number of active physicians in relation to number of hospital beds is estimated by $\hat{Y} = 95.93218 + 0.74312X$.
- 3. The number of active physicians in relation to total personal income is estimated by $\hat{Y} = 48.39485 + 0.1317X$.

```
#b
par(mfrow = c(2,2))
plot(cdi$pop_total, cdi$active_physicians,
    main = "Active Physicians vs Population Total",
    xlab = "Population(Millions)",
    ylab = "Active Physicans",
    pch = 20,
    col = rgb(red=0, green = 0, blue = 0, alpha = 0.1))
```

```
abline(model_1, col="red")

plot(cdi$pop_total, cdi$hospital_beds,
    main = "Active Physicians vs Population Total",
    xlab = "Hospital Beds",
    ylab = "Active Physicans",
    pch = 20,
    col = rgb(red=0, green = 0, blue = 0, alpha = 0.1))

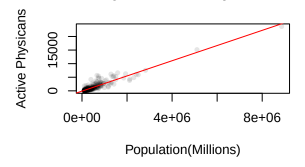
abline(model_2, col="red")

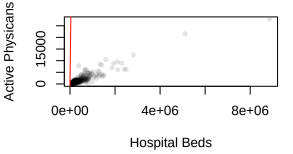
plot(cdi$pop_total, cdi$income_total,
    main = "Active Physicians vs Population Total",
    xlab = "Total Income",
    ylab = "Active Physicans",
    pch = 20,
    col = rgb(red=0, green = 0, blue = 0, alpha = 0.1))

abline(model_3, col="red")
```

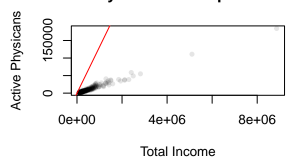
Active Physicians vs Population Total

Active Physicians vs Population Total





Active Physicians vs Population Total



b

c

 \mathbf{c}