## STA 108 Project 1

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## Introduction

1

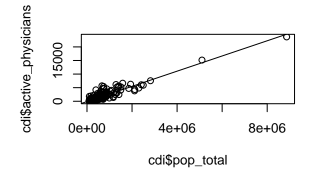
 $\mathbf{a}$ 

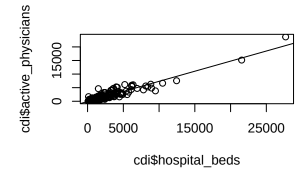
The estimated regression functions are: 1. The number of active physicians in relation to total population is estimated by  $\hat{Y}$  =-110.6347772+0.0027954X. 2. The number of active physicians in relation to number of hospital beds is estimated by  $\hat{Y}$  =-95.9321847+0.7431164X. 3. The number of active physicians in relation to total peronsal income is estimated by  $\hat{Y}$  =-48.3948489+0.1317012X.

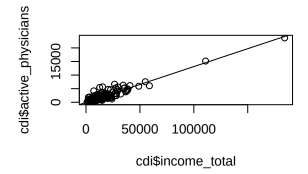
```
#b
par(mfrow = c(2,2))
plot(cdi$pop_total, cdi$active_physicians)
abline(model_1)

plot(cdi$hospital_beds, cdi$active_physicians)
abline(model_2)

plot(cdi$income_total, cdi$active_physicians)
abline(model_3)
```







 $\mathbf{b}$ 

# c

 $\mathbf{c}$