Plotting Practice

Sarah Thiesen February 25, 2017

Read data

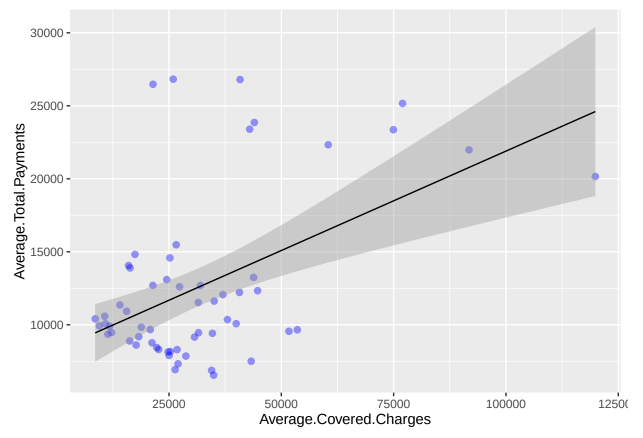
```
payments <- read.csv("/home/sarah/Uni/R/RepResearch/payments.csv")</pre>
```

Question 1:

Make a plot that answers the question: What is the relationship between mean covered charges (Average.Covered.Charges) and mean total payments (Average.Total.Payments) in New York?

```
require(dplyr)
paymentsNY <- filter(payments, Provider.City == "NEW YORK")

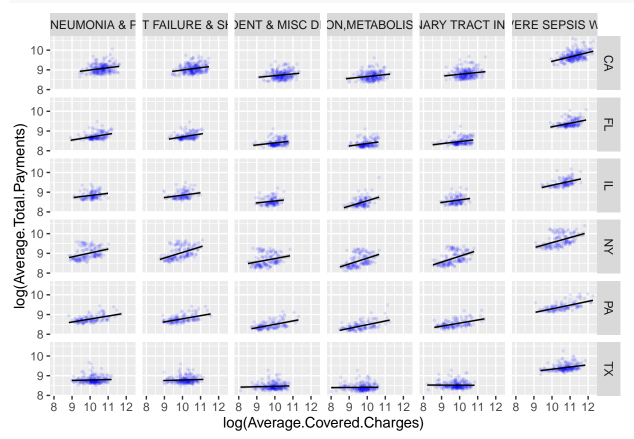
require(ggplot2)
p <- ggplot(paymentsNY, aes(Average.Covered.Charges, Average.Total.Payments))
p + geom_point(alpha = 0.4, colour = "blue", size = 2) +
    geom_smooth(method = lm, colour = "black", size = 0.5)</pre>
```



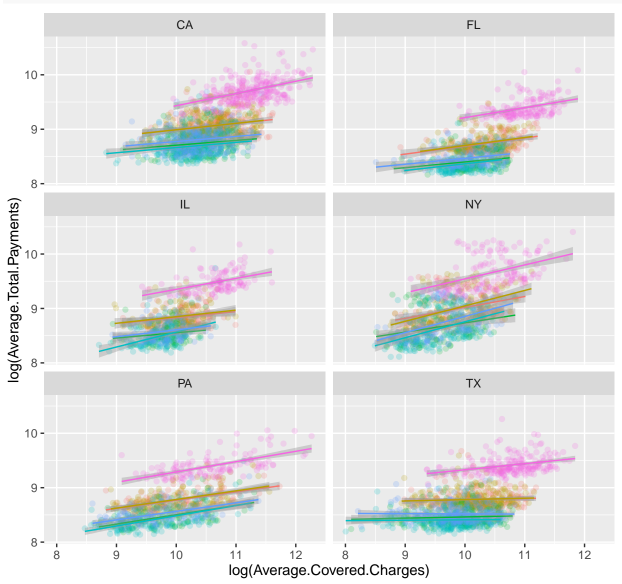
Question 2:

Make a plot (possibly multi-panel) that answers the question: How does the relationship between mean covered charges (Average.Covered.Charges) and mean total payments (Average.Total.Payments) vary by medical condition (DRG.Definition) and the state in which care was received (Provider.State)?

```
q <- ggplot(payments, aes(log(Average.Covered.Charges), log(Average.Total.Payments)))
q + geom_point(alpha = 0.1, colour = "blue", size = 0.5) +
facet_grid(Provider.State ~ DRG.Definition) +
geom_smooth(method = lm, colour = "black", size = 0.5)</pre>
```



```
q + geom_point(aes(colour = DRG.Definition), alpha = 0.2) +
geom_smooth(aes(colour = DRG.Definition), method = lm, size = 0.5) +
facet_wrap(~Provider.State, nrow = 3) +
theme(legend.position = "bottom", legend.direction = "vertical")
```



DRG.Definition

- 194 SIMPLE PNEUMONIA & PLEURISY W CC
- 292 HEART FAILURE & SHOCK W CC
 - 392 ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS W/O MCC
- 641 MISC DISORDERS OF NUTRITION, METABOLISM, FLUIDS/ELECTROLYTES W/O MCC
- 690 KIDNEY & URINARY TRACT INFECTIONS W/O MCC
- 871 SEPTICEMIA OR SEVERE SEPSIS W/O MV 96+ HOURS W MCC

```
q + geom_point(aes(colour = Provider.State), alpha = 0.2) +
geom_smooth(aes(colour = Provider.State), method = lm, size = 0.5) +
facet_wrap(~DRG.Definition, nrow = 3) + theme(legend.position = "bottom")
```

