# STOR 320.1 Data Transformation III

- Flight Accuracy
  - Accurate Flight Means
    - Departure Delay = 0
    - Arrival Delay = 0
  - Bad Metric

$$Accuracy = delay_{dep} + delay_{arr}$$
  
 $Accuracy = (delay_{dep} + delay_{arr})/2$ 

Good Metrics

$$Accuracy = |delay_{dep}| + |delay_{arr}|$$
 
$$Accuracy = \sqrt{delay_{dep}^2 + delay_{arr}^2}$$

- Summary Table
  - Step 1: Accuracy Variable
  - Step 2: Grouping
  - Step 3: Summarize Info
    - Mean
    - Standard Error
    - Lower Bound (95% CI)
    - Upper Bound (95% CI)

```
accuracy<-
  f.pipedream3 %>%
  transmute(carrier,origin,
    accuracy=abs(dep_delay_hr)+abs(arr_delay_hr)) %>%
  group_by(carrier,origin) %>%
  summarize(n=n(),
    avg=mean(accuracy,na.rm=T),
    se=sd(accuracy,na.rm=T)/sqrt(n),
    low=avg-2*se,
    high=avg+2*se
)
```

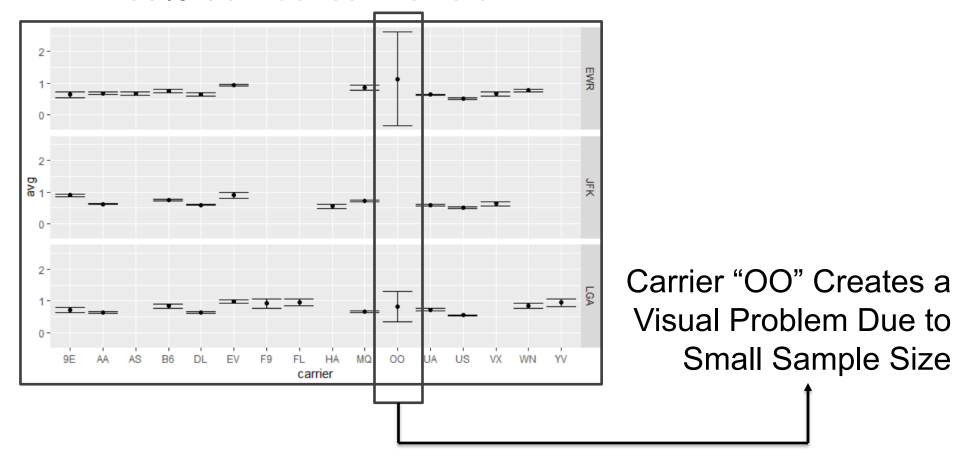
- Sorted by Average Accuracy
  - Best Carriers/Origin

```
head(arrange(accuracy,avg),5)
A tibble: 5 \times 7
          carrier
Groups:
carrier origin
                                           high
                        avq
                                 se
                             <db1> <db1> <db1>
        <chr>
                <int> <db1>
<chr>
US
        EWR
                 4322 0.505 0.0123 0.481 0.530
                2960 0.509 0.0152 0.479 0.539
US
        JFK
US
        LGA
               12517 0.544 0.0121 0.520 0.569
                  342 0.556 0.0362 0.483 0.628
        JFK
HA
        JFK
                 4367 0.591 0.0173 0.556 0.625
UA
```

Worst Carriers/Origin

```
head(arrange(accuracy,desc(avg)),5)
A tibble: 5 \times 7
Groups:
         carrier [4]
carrier origin
                                          low
                                               high
                          avq
                                   se
         <chr>
                 <int> <db1>
                                \langle db 1 \rangle
                                       <db1> <db1>
                                      -0.334 2.61
         EWR
                              0.737
00
                  <u>8</u>086 0.986 0.026<u>5</u>
ΕV
         LGA
                                       0.933 1.04
         LGA
                   542 0.954 0.0597
                                       0.835 1.07
                  3136 0.952 0.0545 0.843 1.06
         LGA
                 40571 0.952 0.0125
                                       0.927 0.977
EV
         EWR
```

95% Confidence Intervals



```
ggplot(filter(accuracy,carrier!="00")) +
geom_point(aes(x=carrier,y=avg)) +
geom_errorbar(aes(x=carrier,ymin=low,ymax=high)) +
facet_grid(origin~.)
```

95% Confidence Intervals



