# gb wim

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Use iANALYZE to eat the raw data files and spit them back out as .csv files. There are two files, one covering a day — June 15, 2018, a Friday — of eastbound traffic and a second — June 4, 2018, a Monday — for a day of westbound traffic.

Above: there are a few more trucks headed eastbound on the Friday headed westbound on the Monday.

The software gives us two data sets per day - one raw and one "extended." I'm not sure what to do with the raw unextended data - doesn't come with variable names. But the "extended" data set is rich and has data parsed by variable, which makes it slightly easier to manage than the data dumps we receive for the Alexander Hamilton Bridge in the Bronx.

Anyway, are tractor trailers crossing the bridge westbound heavier than those crossing eastbound? I would expect them to be.

We can group the data for analysis and visualization after a little munging. One annoying thing is that IRD reports weight in metric units and they've been scaled - for example, they're stored for the Alexander Hamilton as tonnes\*10. Here, they're something else — perhaps one-tenths of a tonne. Either way "GVW" needs to be converted to pounds.

#### By time of day

#### By Vehicle Class

```
table(gb.test$vehicleClass)
##
                                                  7
##
               2
                             4
                                    5
                                           6
                                                         8
                                                                9
                                                                      10
                                                                                    12
                                                                                           13
        1
                      3
                                                                             11
                                1002
##
     748 30986 40748
                          555
                                         601
                                                 61
                                                      234
                                                            1264
                                                                      54
                                                                             21
                                                                                    10
                                                                                            1
##
       14
              15
## 20213
           2258
```

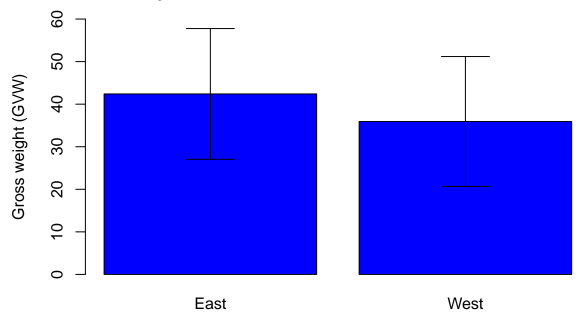
The "vehicleClass" variable doesn't appear to align with classification systems we are used to, which count five-axle trucks as either class 5 or 9; both classes 5 and 9 are too sparesely populated in this data to represent tractor trailer trucks.

## 

## Question:

Are trucks headed west heavier than those headed east?

Do a basic t-test - are they heavier?



#### Direction

```
##
## Call:
## lm(formula = gb.test$GVW ~ gb.test$direction)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
## -4.252 -1.952 -0.780 0.220 88.848
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         2.98008
                                    0.02433 122.47
                                                      <2e-16 ***
## gb.test$directionWest 1.27204
                                    0.03727
                                              34.13
                                                      <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.792 on 98754 degrees of freedom
## Multiple R-squared: 0.01166, Adjusted R-squared: 0.01165
## F-statistic: 1165 on 1 and 98754 DF, p-value: < 2.2e-16
```

### Answer:

### Absolutely not.

Trucks crossing EASTBOUND are heavier than westbound, on average, for those two days.

# Next steps:

- Summary stats.
- Extrend using three full months.
- Unsupervised considerations.