# Exploratory Data Analysis on los\_angeles\_14.csv

USC Machine Learning Team
11/2/2017

# **Data Loading**

```
# load data file
if (!exists("LA14.raw")) {
    LA14.raw <- read.csv("./los_angeles_14.csv")
}
print(nrow(LA14.raw))
## [1] 276</pre>
```

# Data Cleaning & Exploratory Analysis

Data Cleaning & Exploratory Analysis are iterative, starting at next page.

#### Epoch 1: Display of Vertical Acceleration with Natural Gravity

Date: the time stamp of a data point

Latitude: Longitude:

 $\mathbf{Speed} :$  traveling speed of the vehicle

**speedbump**: whether this data point is a speedbump

\*\*forw\_accel: forward acceleration (front and back) of the vehicle hori\_accel: horizontal acceleration (left and right) of the vehicle

vert\_accel\_G\*\*: vertical acceleration (up and down) of the vehicle with natural gravity (-1G)

```
LA14.valid = LA14.raw[, c("Date", "Latitude", "Longitude", "Speed", "speedbump")]
# validate DateTime format

LA14.valid$Date <- as.POSIXct(LA14.valid$Date, format="%Y-%m-%d %H:%M:%OS")
# specify orientation of accelration

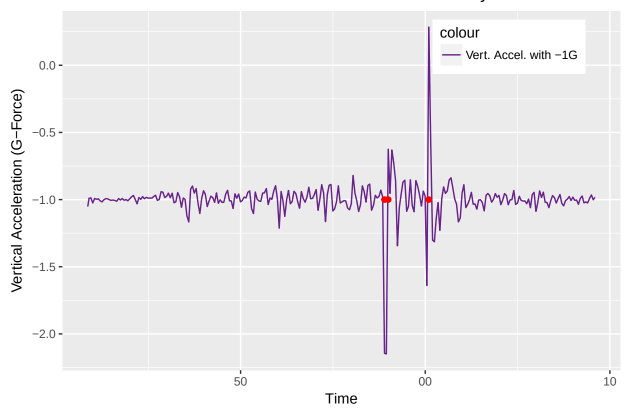
LA14.valid$forw_accel = LA14.raw$X

LA14.valid$hori_accel = LA14.raw$Y

LA14.valid$vert_accel_G = LA14.raw$Z
```

## Loading required package: ggplot2

#### Time-Indexed Vertical Acceleration with Natural Gravity

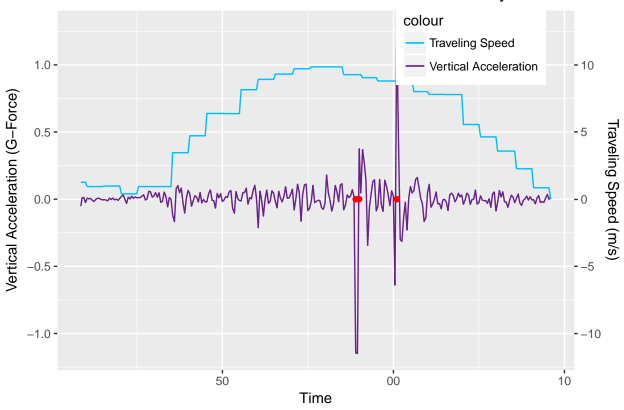


### Epoch 2: Display of Vertical Acceleration without Natural Gravity

vert\_accel: vertical acceleration (up and down) of the vehicle without natural gravity

```
# remove natural gravity in vertical acceleration
LA14.valid$vert_accel = LA14.valid$vert_accel_G + 1
```

# Time-Indexed Vertical Acceleration without Natural Gravity

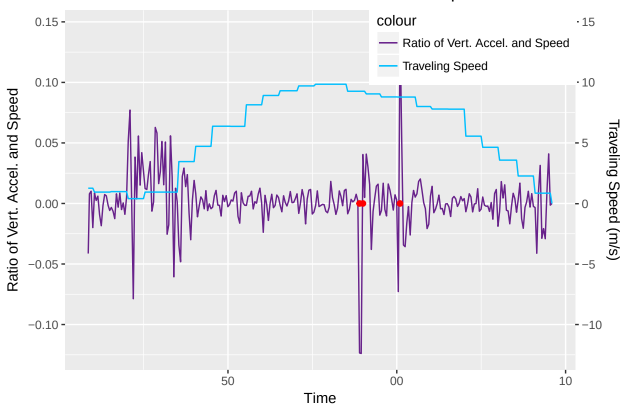


# Epoch 3: Display of Ratio between Vertical Acceleration (w/o Natural G) and Speed

 ${\bf vert\_accel\_ratio\_speed}$ : the ratio between vertical acceleration (without natural gravity) and traveling speed

```
# calculate ratio between vertical acceleration and speed
for (i in 1:nrow(LA14.valid)) {
    if (LA14.valid$Speed[i] == 0) {
        LA14.valid$vert_accel_ratio_speed[i] = 0
    }
    else {
        LA14.valid$vert_accel_ratio_speed[i] = LA14.valid$vert_accel[i] / LA14.valid$Speed[i]
    }
}
```

#### Time-Indexed Ratio of Vertical Acceleration and Speed

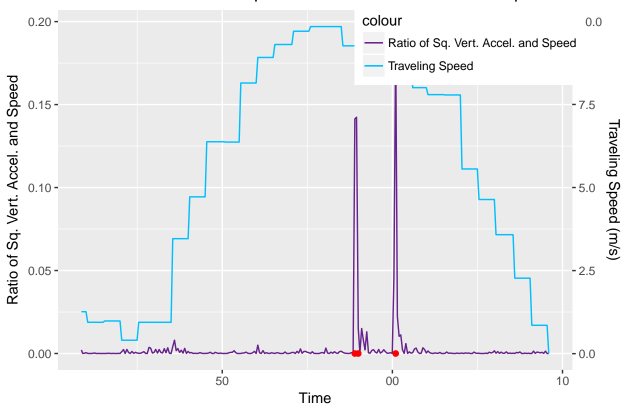


# Epoch 4: Display of Ratio between Vertical Acceleration (w/o Natural G) and Speed

 ${\bf sq\_vert\_accel\_ratio\_speed}: \ {\bf the\ ratio\ between\ squared\ vertical\ acceleration\ (without\ natual\ gravity)}$  and traveling speed

```
# calculate ratio between vertical acceleration and speed
for (i in 1:nrow(LA14.valid)) {
    if (LA14.valid$Speed[i] == 0) {
        LA14.valid$sq_vert_accel_ratio_speed[i] = 0
    }
    else {
        LA14.valid$sq_vert_accel_ratio_speed[i] = (LA14.valid$vert_accel[i] * LA14.valid$vert_accel[i])
    }
}
```

### Time-Indexed Ratio of Squared Vertical Acceleration and Speed

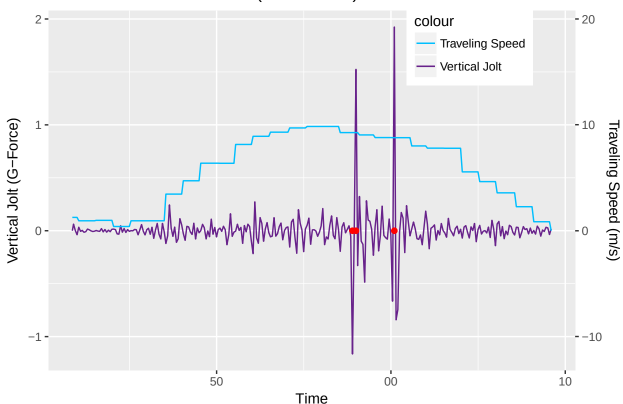


### Epoch 5: Display of Vertical Jolt (Incremental Change of Vert. Accel.)

vert\_jolt: vertical jolt of the vehicle (incremental change of vertical acceleration)

```
# calculate vertical jolt
for (i in 1:nrow(LA14.valid)) {
    if (i == 1) {
        LA14.valid$vert_jolt[i] = 0
    }
    else {
        LA14.valid$vert_jolt[i] = LA14.valid$vert_accel[i] - LA14.valid$vert_accel[i - 1]
    }
}
```

### Time-Indexed Vertical Jolt (Incremental)

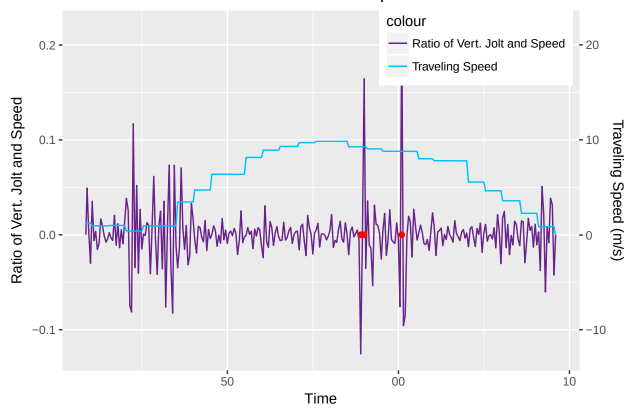


#### Epoch 6: Display of Ratio between Vertical Jolt and Speed

vert\_jolt\_ratio\_speed: the ratio between vertical jolt and traveling speed

```
# calculate ratio between vertical jolt and speed
for (i in 1:nrow(LA14.valid)) {
    if (LA14.valid$Speed[i] == 0) {
        LA14.valid$vert_jolt_ratio_speed[i] = 0
    }
    else {
        LA14.valid$vert_jolt_ratio_speed[i] = LA14.valid$vert_jolt[i] / LA14.valid$Speed[i]
    }
}
```

### Time-Indexed Ratio of Vertical Jolt and Speed

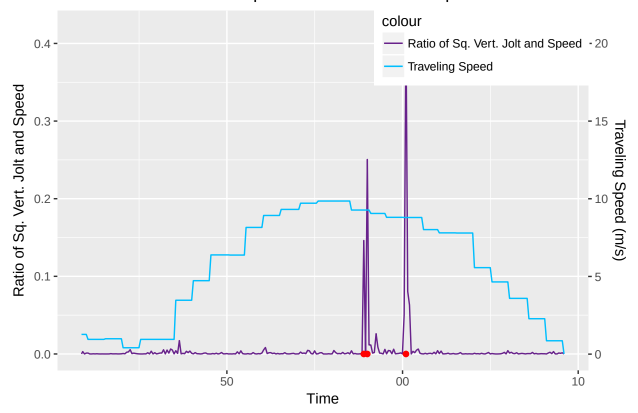


#### Epoch 7: Display of Ratio between Squared Vertical Jolt and Speed

 $sq\_vert\_jolt\_ratio\_speed$ : the ratio between squared vertical jolt and traveling speed

```
# calculate ratio between vertical jolt and speed
for (i in 1:nrow(LA14.valid)) {
    if (LA14.valid$Speed[i] == 0) {
        LA14.valid$sq_vert_jolt_ratio_speed[i] = 0
    }
    else {
        LA14.valid$sq_vert_jolt_ratio_speed[i] = (LA14.valid$vert_jolt[i] * LA14.valid$vert_jolt[i]) / :
    }
}
```

# Time-Indexed Ratio of Squared Vertical Jolt and Speed



#### Epoch 8: Display of Sliding-Window Statistics of Vertical Jolt

```
vert__jolt__mean: 5-sliding-window mean of vertical jolt
vert__jolt__sd: 5-sliding-window standard deviation of vertical jolt
vert__jolt__min: 5-sliding-window minimum of vertical jolt
vert__jolt__max: 5-sliding-window maximum of vertical jolt
vert__jolt__range: 5-sliding-window range of vertical jolt
```

```
# calculate 5-sliding-window mean of vertical jolt
for (i in 3:nrow(LA14.valid)-2) {
   LA14.valid$vert_jolt_mean[i] = mean(c(LA14.valid$vert_jolt[i-2],
                                        LA14.valid$vert_jolt[i-1],
                                        LA14.valid$vert_jolt[i],
                                        LA14.valid$vert_jolt[i+1],
                                        LA14.valid$vert_jolt[i+2]))
}
LA14.valid$vert_jolt_mean[1] = 0
LA14.valid$vert_jolt_mean[2] = 0
LA14.valid$vert_jolt_mean[nrow(LA14.valid) - 1] = 0
LA14.valid$vert_jolt_mean[nrow(LA14.valid)] = 0
# calculate 5-sliding-window standard deviation of vertical jolt
for (i in 3:nrow(LA14.valid)-2) {
   LA14.valid$vert_jolt_sd[i] = sd(c(LA14.valid$vert_jolt[i-2],
                                        LA14.valid$vert_jolt[i-1],
                                        LA14.valid$vert_jolt[i],
                                        LA14.valid$vert_jolt[i+1],
                                        LA14.valid$vert_jolt[i+2]))
LA14.valid$vert_jolt_sd[1] = 0
LA14.valid$vert_jolt_sd[2] = 0
LA14.valid$vert_jolt_sd[nrow(LA14.valid) - 1] = 0
LA14.valid$vert_jolt_sd[nrow(LA14.valid)] = 0
# calculate 5-sliding-window minimum of vertical jolt
for (i in 3:nrow(LA14.valid)-2) {
   LA14.valid$vert_jolt_min[i] = min(c(LA14.valid$vert_jolt[i-2],
                                        LA14.valid$vert_jolt[i-1],
                                        LA14.valid$vert_jolt[i],
                                        LA14.valid$vert_jolt[i+1],
                                        LA14.valid$vert_jolt[i+2]))
LA14.valid$vert_jolt_min[1] = 0
LA14.valid$vert_jolt_min[2] = 0
LA14.valid$vert_jolt_min[nrow(LA14.valid) - 1] = 0
LA14.valid$vert_jolt_min[nrow(LA14.valid)] = 0
# calculate 5-sliding-window maxium of vertical jolt
for (i in 3:nrow(LA14.valid)-2) {
   LA14.valid$vert_jolt_max[i] = max(c(LA14.valid$vert_jolt[i-2],
                                        LA14.valid$vert_jolt[i-1],
                                        LA14.valid$vert_jolt[i],
                                        LA14.valid$vert_jolt[i+1],
                                        LA14.valid$vert_jolt[i+2]))
LA14.valid$vert_jolt_max[1] = 0
```

```
LA14.valid$vert_jolt_max[2] = 0

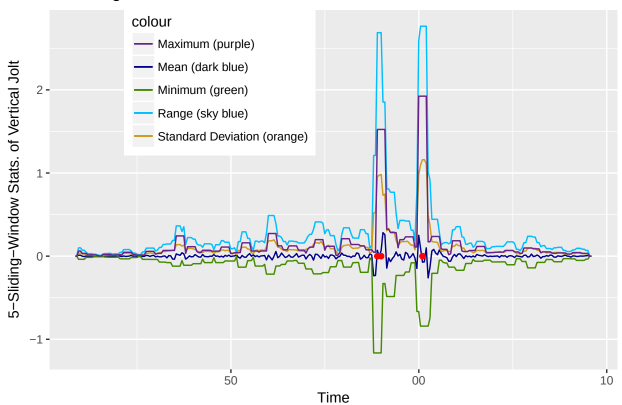
LA14.valid$vert_jolt_max[nrow(LA14.valid) - 1] = 0

LA14.valid$vert_jolt_max[nrow(LA14.valid)] = 0

# calculate 5-sliding-window range of vertical jolt

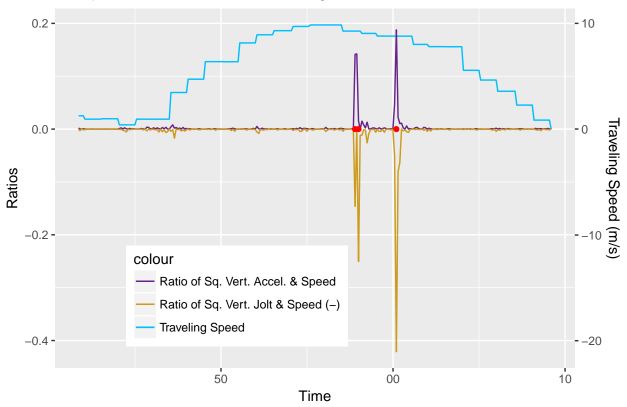
LA14.valid$vert_jolt_range = LA14.valid$vert_jolt_max - LA14.valid$vert_jolt_min
```

# 5-Sliding-Window Statistics of Vertical Jolt



**Epoch 9: Comparative Display of Two Most Promising Factors** 





Note: Ratio of Sq. Vert. Jolt & Speed is negatively filpped for visualization purpose.

#### **Data Writing**

```
Date: the time stamp of a data point
Latitude:
Longitude:
Speed: traveling speed of the vehicle
speedbump: whether this data point is a speedbump
forw accel: forward acceleration (front and back) of the vehicle
hori accel: horizontal acceleration (left and right) of the vehicle
vert accel G: vertical acceleration (up and down) of the vehicle with natural gravity (-1G)
vert_accel: vertical acceleration (up and down) of the vehicle without natural gravity
vert accel ratio speed: the ratio between vertical acceleration (without natural gravity) and traveling
sq_vert_accel_ratio_speed: the ratio between squared vertical acceleration (without natual gravity)
and traveling speed
vert_jolt: vertical jolt of the vehicle (incremental change of vertical acceleration)
vert_jolt_ratio_speed: the ratio between vertical jolt and traveling speed
sq_vert_jolt_ratio_speed: the ratio between squared vertical jolt and traveling speed
vert_jolt_mean: 5-sliding-window mean of vertical jolt
vert_jolt_sd: 5-sliding-window standard deviation of vertical jolt
vert_jolt_min: 5-sliding-window minimum of vertical jolt
vert__jolt__max: 5-sliding-window maximum of vertical jolt
vert jolt range: 5-sliding-window range of vertical jolt
jpeg("./Epoch1_LA14.vert_accel_G.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert_accel_G.plot)
dev.off()
## pdf
##
jpeg("./Epoch2_LA14.vert_accel.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert accel.plot)
dev.off()
## pdf
jpeg("./Epoch3_LA14.vert_accel_ratio_speed.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert_accel_ratio_speed.plot)
dev.off()
## pdf
##
jpeg("./Epoch4_LA14.sq_vert_accel_ratio_speed.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.sq_vert_accel_ratio_speed.plot)
dev.off()
## pdf
jpeg("./Epoch5_LA14.vert_jolt.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert_jolt.plot)
dev.off()
## pdf
```

```
##
     2
jpeg("./Epoch6_LA14.vert_jolt_ratio_speed.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert_jolt_ratio_speed.plot)
dev.off()
## pdf
##
    2
jpeg("./Epoch7_LA14.sq_vert_jolt_ratio_speed.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.sq_vert_jolt_ratio_speed.plot)
dev.off()
## pdf
##
jpeg("./Epoch8_LA14.vert_jolt_5.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.vert_jolt_5.plot)
dev.off()
## pdf
##
     2
jpeg("./Epoch9_LA14.comparative.plot.jpeg", width = 1200, height = 750, units = "px")
print(LA14.comparative.plot)
dev.off()
## pdf
##
write.csv(LA14.valid, "./los_angeles_14_labeled.csv")
```