# Stat 508 - Final Project

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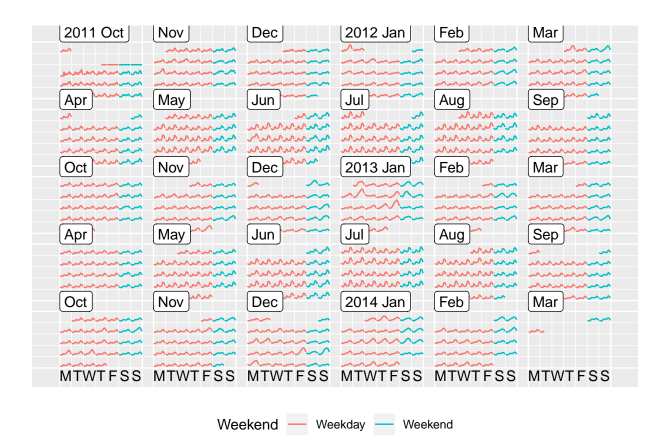
# Introduction

## Data

```
EnergyDataAggregate <- read.csv("EnergyDataAggregate.csv",stringsAsFactors = FALSE)
EnergyDataAggregate$DATE <- as.Date(EnergyDataAggregate$DATE,format="%m/%d/%Y")
EnergyDataAggregate$Weekend <- if_else(EnergyDataAggregate$DAYNAME %in% c("Saturday", "Sunday"), "Weekend")</pre>
```

### Time-series Trend

```
p <- EnergyDataAggregate %>%
  frame_calendar(x = HOUR, y = GENERAL_SUPPLY_KWH, date = DATE) %>%
  ggplot(aes(x = .HOUR, y = .GENERAL_SUPPLY_KWH, group = DATE, colour = Weekend)) +
  geom_line() +
  theme(legend.position = "bottom")
prettify(p)
```



# **Analysis**

## Binary Response Variable

Since we working on predicting a High Consumption vs. Low Consumption, we will make a HighEvergyUse binary variable based on the mean GENERAL\_SUPPLY\_KWH for the hour in the day

EnergyDataAggregate\$HighEnergyUse <- ifelse(EnergyDataAggregate\$GENERAL\_SUPPLY\_KWH>mean(EnergyDataAggregate\$MONTH <- as.factor(EnergyDataAggregate\$MONTH)</pre>
EnergyDataAggregate\$DAY <- as.factor(EnergyDataAggregate\$DAY)

## Spliting the Dataset

We will split the dataset into training and testing splits. We will use all the data from before 2013 to build a model to predict Evergy Consumption for years 2013 and higher.

```
#training and test set
energyData.full <- EnergyDataAggregate
energyData.train=EnergyDataAggregate[EnergyDataAggregate$YEAR<2013,]
energyData.test=EnergyDataAggregate[EnergyDataAggregate$YEAR>2013,]
```

## Logistic Regression

```
Let's build a Logistic Model using the training Data

logit.fit <- glm(HighEnergyUse~Weekend+DAY+MONTH+DAYNAME+HOUR, data=energyData.train, family=binomial)

glm.probs=predict(logit.fit,energyData.test,type="response")

## Warning in predict.lm(object, newdata, se.fit, scale = 1, type = if (type

## == : prediction from a rank-deficient fit may be misleading

glm.pred <- ifelse(glm.probs<0.5, 0, 1)

pred.mean <- mean(glm.pred==energyData.test$HighEnergyUse)

pred.mean

## [1] 0.8009352
```

We observe that with Logistic Regression, we get and accurary rate of 0.8009352

#### LDA

```
lda.fit=lda(HighEnergyUse~Weekend+DAY+MONTH+DAYNAME+HOUR, data=energyData.train)
## Warning in lda.default(x, grouping, ...): variables are collinear
lda.pred=predict(lda.fit, energyData.test)
pred.mean <- mean(lda.pred$class==energyData.test$HighEnergyUse)</pre>
```

We observe that with LDA, we get and accurary rate of 0.8056112

#### QDA

#### With Day of the Month

```
qda.fit=qda(HighEnergyUse~DAY+MONTH+DAYNAME+HOUR, data=energyData.train)
qda.pred=predict(qda.fit, energyData.test)
pred.mean <- mean(qda.pred$class==energyData.test$HighEnergyUse)</pre>
```

We observe that with QDA, we get and accurary rate of 0.6726787

#### Without Day of the Month

```
qda.fit=qda(HighEnergyUse~DAY+MONTH+DAYNAME+HOUR, data=energyData.train)
qda.pred=predict(qda.fit, energyData.test)
pred.mean <- mean(qda.pred$class==energyData.test$HighEnergyUse)</pre>
```

We observe that with QDA, we get and accurary rate of 0.6726787

# Support Vector Classifer

 $\# tune.out = tune (svm, High Energy Use \sim DAY + MONTH + DAYNAME + HOUR, data = energy Data.full, kernel = "linear", ranges = linear", ranges = linear = li$ 

# Regression Trees

```
EngeryData.tree <- tree(HighEnergyUse~., energyData.train)
## Warning in tree(HighEnergyUse ~ ., energyData.train): NAs introduced by
## coercion</pre>
```