NYC LL84 ML

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SECTION 1: Introduction and Overview

- Data retrieved from NYC Open Data as part of Local Law 84 (LL84)
- Data described as Data and metrics on water and energy consumption in privately owned buildings over 25,000 ft2 and in City-owned buildings over 10,000 ft2.
- R script used to retrieve, wrangle, and clean the data frame used in this main report can be found in the repo, or accessed via this link.

SECTION 2: Setup

In this section we set up the initial data set

SECTION 3: Methods / Analysis

This section explains the process and techniques used, including data cleaning, data exploration and visualization, insights gained, and modeling approach

SECTION 3.1: Exploratory Analysis

```
# Summary of data frame
glimpse(NYC_LL84_ML)
## Rows: 34,470
## Columns: 13
                        <int> 2016, 2016, 2016, 2016, 2016, 2016, 2016, 2016, ~
## $ year
## $ primary_property_type <chr> "Multifamily Housing", "Multifamily Housing", "M~
                        <int> 1989, 1939, 1967, 1955, 1944, 1900, 1914, 1936, ~
## $ year_built
## $ number_of_buildings
                        ## $ energy_star_score
                        <int> 13, 1, 2, 86, 74, 90, 20, 64, 96, 98, 100, 60, 2~
                        <dbl> 248830, 57994, 56100, 52700, 63940, 56900, 32001~
## $ property_gfa
## $ parking_gfa
                        <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 13036, 0, 0, 0, 0,~
## $ leed project
                        ## $ CDD
                        <dbl> 1532, 1532, 1532, 1532, 1532, 1532, 1532, ~
## $ HDD
                        <dbl> 4162, 4162, 4162, 4162, 4162, 4162, 4162, 4162, ~
## $ MeanMaxTemp
                        <dbl> 64.8, 64.8, 64.8, 64.8, 64.8, 64.8, 64.8, 64.8, ~
## $ MeanMinTemp
                        <dbl> 49.56667, 49.56667, 49.56667, 49.56667~
                        <dbl> 132.6, 458.8, 165.5, 57.6, 50.3, 58.8, 58.0, 52.~
## $ site_eui
summary(NYC_LL84_ML$site_eui)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                         Max.
##
     0.00
          63.60
                  80.40
                          85.69 100.30 697.90
# EUI and GHG by Property Type
NYC_LL84_ML %>%
 group_by("Property Type" = primary_property_type) %>%
 summarise("Site EUI (kBtu/sqft)" = round(mean(site_eui),
                                       digits = 1),
          Count = n())  %>%
 arrange(desc(Count)) %>%
 knitr::kable()
```

Property Type	Site EUI (kBtu/sqft)	Count	
Multifamily Housing	86.7	25175	

Property Type	Site EUI (kBtu/sqft)	Count
K-12 School	67.9	3881
Office	86.2	3169
Hotel	118.3	747
Residence Hall/Dormitory	74.5	300
Non-Refrigerated Warehouse	50.3	291
Senior Care Community	132.0	185
Distribution Center	51.8	135
Retail Store	83.2	130
Medical Office	125.7	79
Hospital (General Medical & Surgical)	258.3	72
Worship Facility	70.5	72
Courthouse	97.7	64
Supermarket/Grocery Store	225.0	47
Financial Office	102.5	36
Mixed Use Property	94.5	18
Other	110.0	16
Refrigerated Warehouse	129.8	16
Wastewater Treatment Plant	310.4	13
Bank Branch	103.0	10
Bureau	74.8	10
Data Center	333.9	3
Wholesale Club/Supercenter	161.2	1

```
# Explore EUI
summary(NYC_LL84_ML$site_eui)
```

Max.

Mean 3rd Qu.

0.00 63.60 80.40 85.69 100.30 697.90

##

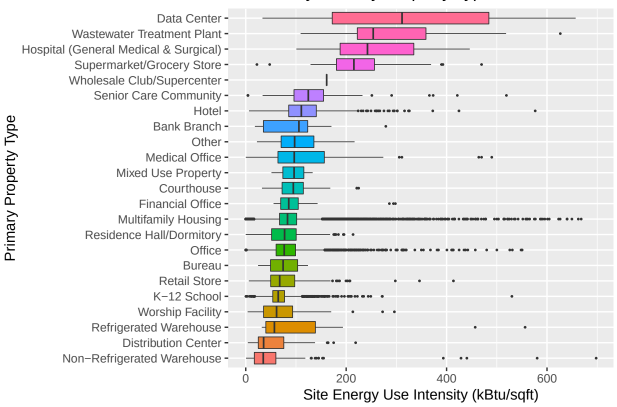
##

Min. 1st Qu. Median

theme(legend.position = "none") +

coord_flip()

Site EUI by Primary Property Type



```
# Size of building versus EUI
summary(NYC_LL84_ML$property_gfa)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 3190 53900 80000 142723 135575 27882654
```

size_quartile	Site EUI (kBtu/sqft)	Count
1	100.8	4901
2	89.2	7407
3	80.9	11132

size_quartile	Site EUI (kBtu/sqft)	Count
4	81.5	11030

```
# Look at correlation by feature for total GHG emissions
# Examine EUI data and check for outliers\
NYC_LL84_ML %>%
  select_if(., is.numeric) %>%
  cor() %>%
  as.data.frame() %>%
  rownames_to_column(var = "Feature") %>%
  select(Feature, site_eui) %>%
  drop_na() %>%
  arrange(desc(abs(site_eui))) %>%
  knitr::kable()
```

Feature	site_eui
site_eui	1.0000000
$energy_star_score$	-0.6536021
parking_gfa	0.0697990
MeanMaxTemp	-0.0632620
year	0.0629778
MeanMinTemp	-0.0624447
HDD	0.0558473
year_built	-0.0480500
$number_of_buildings$	0.0393701
CDD	-0.0225226
property_gfa	0.0149992
leed_project	-0.0032529

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SECTION 3.2: Actual Methods

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```
### Method #1: Naive Model
# Start off with a naive model that uses the average rating to predict movie ratings
mu_hat <- mean(train_set$site_eui)</pre>
```

Method #1: Naive Model

Method #2: Mean EUI by Property Type In the field, this is a common way of improving an estimate for EUI or GHG emissions. For this reason, I wanted to include it alongside the other methods. To execute it, simply find the average EUI by property type and left join with the test set. The assumption here is that property type is an easy way to break down the data in to categories that significantly impact EUI.

```
### Method #3: Linear Regression with Energy Star Score
# Create a linear model
set.seed(92, sample.kind = "Rounding")
```

Method #3: Simple Linear Regression Using ENERGY STAR Score

```
## Warning in set.seed(92, sample.kind = "Rounding"): non-uniform 'Rounding'
## sampler used
```

```
## Linear Regression
##
## 27575 samples
## 1 predictor
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 27575, 27575, 27575, 27575, 27575, ...
## Resampling results:
```

```
##
##
    RMSE
               Rsquared MAE
##
     33.38022 0.434889 18.93076
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
# Generate predicted Site EUI using the test set
pred_lr <- predict(model_lr,</pre>
                newdata = test_set %>%
                  select(site_eui, energy_star_score))
# Save the model RMSE
rmse_lr <- RMSE(pred = pred_lr,</pre>
                    obs = test_set$site_eui,
                    na.rm = TRUE)
```

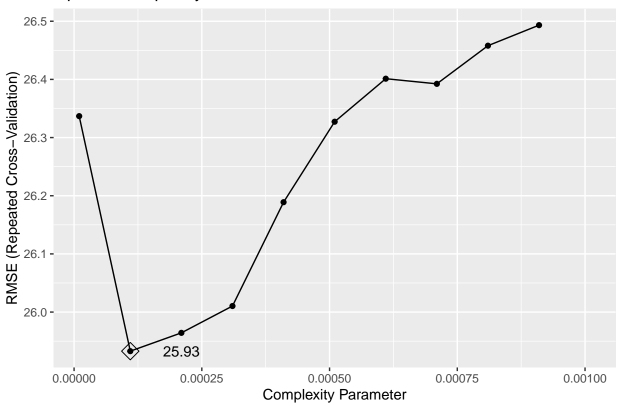
Method #4: Multiple Linear Regression with all variables

```
## Linear Regression
## 27575 samples
      12 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold, repeated 3 times)
## Summary of sample sizes: 24818, 24818, 24818, 24818, 24818, 24817, ...
## Resampling results:
##
##
    RMSE
               Rsquared
                          MAE
##
    30.91294 0.5178551 17.60797
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
# Generate predicted Site EUI using the test set
pred_mlr <- predict(model_mlr,</pre>
                    newdata = test_set)
# Save the model RMSE
rmse_mlr <- RMSE(pred = pred_mlr,</pre>
                    obs = test_set$site_eui,
                    na.rm = TRUE)
```

Method #5: Classification and Regression Tree (CART)

```
## CART
##
## 27575 samples
##
      12 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold, repeated 3 times)
## Summary of sample sizes: 24818, 24818, 24818, 24818, 24818, 24817, ...
## Resampling results across tuning parameters:
##
                        Rsquared
##
              RMSE
                                   MAE
     ср
##
    0.00001 26.33685 0.6563413 15.18282
##
    0.00011 25.93282 0.6639376 14.72306
    0.00021 25.96427 0.6624434 14.83284
##
##
    0.00031 \quad 26.01039 \quad 0.6607973 \quad 14.92148
##
    0.00041 26.18891 0.6558638 15.05889
##
    0.00051 26.32725 0.6520565 15.14974
##
     0.00061 26.40120 0.6499130 15.18645
##
    0.00071 26.39238 0.6498339 15.24356
##
     0.00081 26.45797 0.6480457 15.33270
##
     0.00091 26.49324 0.6469890 15.39627
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was cp = 0.00011.
# Generate predicted Site EUI using the test set
pred_rpart <- predict(model_rpart,</pre>
                      newdata = test_set)
# Save the model RMSE
rmse_rpart <- RMSE(pred = pred_rpart,</pre>
                   obs = test_set$site_eui,
                   na.rm = TRUE)
ggplot(model_rpart, highlight = TRUE) +
  geom_text(position = position_nudge(x = 0.0001),
            aes(label = ifelse(cp == model_rpart$bestTune[[1]],
                               round(min(model_rpart$results$RMSE), digits = 2), ""))) +
  labs(title = "Optimal Complexity Paramter for CART Model")
```

Optimal Complexity Paramter for CART Model



Method #6: Random Forest

```
## Random Forest
##
## 2000 samples
## 12 predictor
```

```
##
## No pre-processing
## Resampling: Cross-Validated (3 fold)
## Summary of sample sizes: 1334, 1332, 1334
## Resampling results across tuning parameters:
##
##
     mtry RMSE
                     Rsquared
##
     2
           36.35149 0.4360077 21.32457
##
     15
           28.98438 0.5630838 14.90115
     29
##
           29.48764 0.5496640 15.18334
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was mtry = 15.
# Find number of optimal trees to include in the model
ntrees \leftarrow c(100, 250, 500, 750, 1000)
tree_test <- sapply(ntrees, function(ntrees) {</pre>
  model_rf <- train(site_eui ~ .,</pre>
                    data = sample_set,
                    method = "rf",
                    ntree = ntrees,
                    trControl = trainControl(method = "cv", number = 3),
                    tuneGrid = data.frame(mtry = model_rf_default$bestTune[[1]]),
                    nSamp = 750)
  min(model rf$results$RMSE)
})
tree_results <- data.frame("ntrees" = ntrees,</pre>
                            "rmse" = tree_test)
# Create the actual rf model using our tuning parameters
# WARNING - Takes quite a long time to execute...
model_rf <- train(site_eui ~ .,</pre>
                  data = train_set,
                  method = "rf",
                  ntree = tree_results %>% slice_min(order_by = rmse) %>% .$ntrees,
                  tuneGrid = data.frame(mtry = model_rf_default$bestTune[[1]]),
                  trControl = trainControl(method = "cv", number = 3))
model_rf
## Random Forest
##
## 27575 samples
      12 predictor
##
## No pre-processing
## Resampling: Cross-Validated (3 fold)
## Summary of sample sizes: 18382, 18385, 18383
## Resampling results:
##
##
               Rsquared
    RMSE
     23.77383 0.7152208 13.5247
##
```

```
##
## Tuning parameter 'mtry' was held constant at a value of 15
```

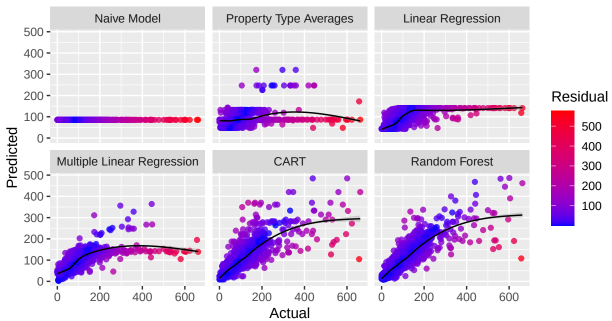
SECTION 3.3: Validation

SECTION 4: Results

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```
Results <- cbind.data.frame(Actual = test_set$site_eui,
                            `Naive Model` = mu_hat,
                            `Property Type Averages` = pred_eui_avg,
                            `Linear Regression` = pred_lr,
                            `Multiple Linear Regression` = pred_mlr,
                            `CART` = pred_rpart,
                            `Random Forest` = pred_rf) %>%
 pivot_longer(cols = 2:7,
               values to = "Predicted",
               names_to = "Model") %>%
  mutate(Residual = Actual-Predicted) %>%
  select(Model, Actual, Predicted, Residual)
# Create factors based on order of our methods
Results$Model = factor(Results$Model, levels = c("Naive Model",
                                                 "Property Type Averages",
                                                  "Linear Regression",
                                                  "Multiple Linear Regression",
                                                 "CART",
                                                 "Random Forest"))
# Actual vs predicted by model with color as RMSE
Results %>%
 ggplot(aes(x = Actual, y = Predicted, color = abs(Residual))) +
 geom_point(alpha = 0.8) +
```

Actual vs Predicted Values by Model



Method	Model	RMSE	RMSE Improvment
Method #1	Naive Model	47.25	0.0%
Method $\#2$	EUI Averages	44.98	-4.8%
Method #3	LR - Energy Star	36.55	-22.6%
Method #4	Mulitple Linear Regression	33.98	-28.1%
Method #5	CART	28.08	-40.6%
Method #6	Random Forest	25.14	-46.8%
Validation	Random Forest	23.59	-50.1%

SECTION 5: Conclusion

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