ALY6015.71629.202515 – Team Epsilon – Final Project Report

Massachusetts Bay Transportation Authority (MBTA) On-Time Prediction Accuracy Analysis Report

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Introduction

The Massachusetts Bay Transportation Authority (MBTA) strives to provide accurate on-time predictions to improve ridership and operational efficiency. Accurate prediction models are critical for optimizing resources, improving customer experience, and ensuring operational efficiency. The data set is derived from the Massachusetts Bay Transport Authority (MBTA) openData portal which has "Rapid Transit and Bus Prediction Accuracy Data" dataset about accuracy of predictions for the transport modes available in Boston with routes, date, and services alerts. The key columns in this dataset include, date/period, route_id,delay bin, arrival_departure, num_predictions, num_accurate_predictions. This data was combined with "MBTA Monthly Ridership By Mode" to fetch the ridership volume data for each transit mode on month level for comprehensive analysis on impact of ridership on MBTA on-time prediction model.

This study examines the factors influencing the accuracy of MBTA's model predictions, focusing on ridership volume, route characteristics, and month as potential predictors. Additionally, the study compares different modeling techniques, including linear regression, stepwise regression, and lasso regression, to identify the most significant features affecting prediction accuracy.

Methodology

The analysis included several steps:

- 1. **Exploratory Data Analysis (EDA)**: This phase involved handling data integration potential data issues, along with plotting visualization graphs to derive insights and business questions for the relationships between the features and the target variable.
- 2. **Hypothesis Testing**: An ANOVA, Correlation and Chi-square Independence test was conducted to explore the statistical differences in prediction accuracy across transportation modes.
- 3. **Linear Modeling**: A linear regression model was fit to predict the accuracy of MBTA's model, considering route, ridership, and month as predictors.
- 4. **Feature Selection**: Both stepwise regression and lasso regression were employed to assess feature importance and select the most relevant predictors.

Statistical Techniques

- **Linear Regression**: This model was used to examine the relationship between the predictors and MBTA On-time prediction accuracy.
- **Stepwise Regression**: This method automatically selected the most significant features based on AIC criteria.

Lasso Regression: Lasso regularization was applied to shrink coefficients of less important features, simplifying the model.

Let's investigate details on the findings from the analysis.

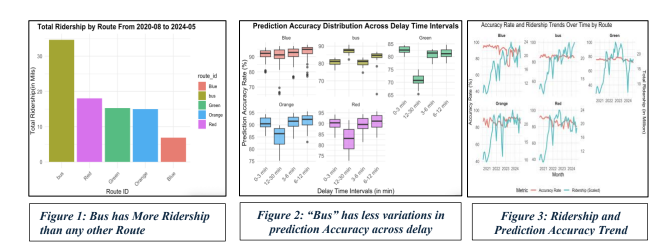
Exploratory Analysis & Insights

Initial analysis focused on understanding the general distribution of ridership across different modes, prediction accuracy trends over time, and variations across different routes.

Insight 1: Ridership volume is high with Bus than Other Routes (Figure 1)

Insight 2: Orange, Red and Green lines has high variation in prediction Accuracy across delay bins. Blue and bus line has constant prediction accuracy. (Figure 2)

Insight 3: Ridership follows the similar trend as Prediction Accuracy Trend over time (Figure 3)



Based on our EDA, we can see that there is relationship between route's prediction level and ridership count. To confirm this, hypothesis test was performed.

Statistical Tests

1. Hypothesis Test- 1 : Accuracy Rate Vs Ridership

To test the hypothesis on the impact of ridership on accuracy rate, **Pearson's Correlation test** was performed to check the relationship between the continuous variables. **Hypotheses:**

- Null Hypothesis (H₀): There is no correlation between accuracy rate and ridership volume. (Correlation=0)
- Alternative Hypothesis (H₁): There is a correlation between accuracy rate and ridership volume. (Correlation is not equal to 0)

Figure 4: Pearson's Correlation Test Results: Negative correlation between Accuracy rate and Ridership volume

```
> correlation_result

Pearson's product-moment correlation

data: final_data_merged_ridership_grouped$accuracy_rate and final_data_merged_ridership_grouped$total_ridership
t = -9.692, df = 966, p-value < 2.2e-16
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
-0.3540648 -0.2391729
sample estimates:
cor
-0.2976964
```

Test Decision:

Based on results, as the p-value is less than 0.05, we **reject the null hypothesis**. The sample estimate of the correlation coefficient is approximately **-0.298**. Hence, we can conclude that there is a **significant negative correlation between prediction accuracy** and **total ridership**. As ridership increases, prediction accuracy appears to decrease (moderately).

Interpretation:

This suggests that the prediction models are less accurate for routes with higher ridership, possibly due to the increased complexity and variability associated with busier routes.

2. Hypothesis Test - 2: Accuracy Rate Vs Routes

To test the hypothesis about **Operational Efficiency** in relation to **Prediction Accuracy across Different Transportation Modes**, performed an **ANOVA (Analysis of Variance)** test.

Hypotheses:

- Null Hypothesis (H₀): There is no significant difference in prediction accuracy across different transportation modes.
- Alternative Hypothesis (H₁): Prediction accuracy differs significantly across transportation modes.

Figure 5 shows ANOVA results on relationship across different route accuracy. Figure 6 shows the post-hoc Tukey test results.

```
print(tukey_result)
                                                                                  Tukey multiple comparisons of means 95% family-wise confidence level
                                                                                Fit: aov(formula = accuracy_rate ~ route_id, data = final_data_merged_ridership_grouped)
                                                                                $route_id
                                                                                             -7 899998 -9 230570 -6 56942618 0 0000000
                                                                                bus-R1ue
                                                                                Green-Blue
                                                                                           -12.185227 -13.494621 -10.87583267 0.00000000
                                                                                                                  -0.23196850 0.0116684
-1.47723249 0.0000001
                                                                                Orange-Blue
                                                                                             -1.541363 -2.850757
                                                                                Red-Blue
                                                                                              -2.786627 -4.096021
                                                                                              -4.285229 -5.615801
                                                                                                                   -2.95465714 0.00000000
                                                                                Green-bus
 summary(anova_result_modes)
                                                                                                                   7.68920704 0.00000000
                                                                                Orange-bus
                                                                                              6.358635
                                                                                                         5.028063
             Df Sum Sq Mean Sq F value Pr(>F)
                                                                                                         3.782799
                                                                                                                    6.44394305 0.0000000
             4 19848 4962 220.6 <2e-16 ***
                                                                                Orange-Green
                                                                                             10.643864
                                                                                                         9.334470 11.95325841 0.0000000
route id
                                                                                              9.398600
                                                                                                         8.089206 10.70799442 0.0000000
                                                                                Red-Green
Residuals 963 21664
                                 22
                                                                                Red-Orange
                                                                                              -1.245264 -2.554658
                                                                                                                    0.06413024 0.0712908
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Figure 5: ANOVA Test Results : Prediction Accuracy Varies significantly across Different Transportation Modes

Based on results, as the p-value is less than 0.05, we reject the null hypothesis. The

Test Decision:

Figure 6: Tukey Test Results : Prediction Accuracy across Different Transportation Modes

ANOVA test showed that there is a **significant difference** in prediction accuracy across different modes (p < 0.05). Post-hoc **Tukey HSD** analysis revealed significant differences in prediction accuracy between routes, particularly between the **Bus** and **Blue**, **Green**, **Orange**, and **Red** routes. The **Orange vs. Red** comparison had a marginal p-value of 0.071, indicating a near-significant difference.

Interpretation:

There are notable differences in prediction accuracy across routes, with **Green** and **Blue** showing the most significant differences. This variation can inform future model improvements to tailor predictions based on route characteristics.

3. Hypothesis Test - 3: Accuracy Rate Seasonality

To Assess whether **seasonal factors (e.g., specific months)** have a statistically significant effect on on-time prediction accuracy, a Chi-Squared test was conducted.

Hypotheses:

- Null Hypothesis (H₀): Prediction accuracy does not vary significantly across time periods.
- Alternative Hypothesis (H₁): Prediction Accuracy is varies across Time.

```
Figure 7: Chi-Square Test Results: P>0.05 rejects null

> print(chi_square_test)

Pearson's Chi-squared test

data: contingency_table
X-squared = 88.041, df = 92, p-value = 0.5975
```

Test Decision:

Based on results (in Figure 7), the P-Value of 0.5975 > 0.05. Hence, we cannot reject the null **hypothesis**, concluding that there is no significant difference in the accuracy of predictions identified in the data.

Interpretation:

Prediction accuracy does not significantly vary across time periods, implying no seasonal factors affecting accuracy.

Key Insights

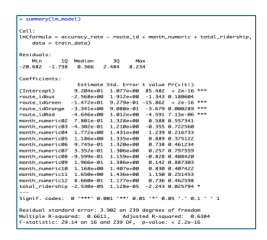
- 1. The analysis revealed a negative correlation between prediction accuracy and ridership volume for MBTA routes, suggesting that higher ridership results in decreased prediction accuracy. The increased complexity of busier routes may contribute to this phenomenon.
- 2. ANOVA tests confirmed significant variability in prediction accuracy across transportation modes, with the Green and Blue routes exhibiting more substantial deviations compared to other modes. The Orange Line showed higher accuracy than the other routes.
- 3. Chi-square Test of independence confirmed that Prediction accuracy does not significantly vary across time periods, implying that while accuracy fluctuates, there is no systematic improvement or decline over time.

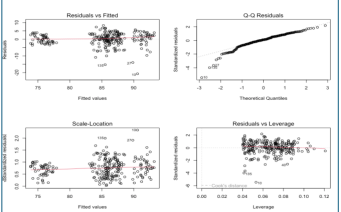
Linear Model to Understand Influencers of MBTA's Model Accuracy

A linear regression model was fit to predict the accuracy of MBTA's model, considering route, ridership, and month as predictors. Figure 8 shows the residual plot for the model after feature engineering. The plots indicate that linearity, no multicollinearity, homoscedasticity, and outliers have been appropriately addressed, confirming the assumptions of a well-fitting linear regression model.

Figure 8: Linear Model Summary

Figure 9: Residual Analysis of Linear Model





The linear regression model provided baseline results for predicting the accuracy of MBTA's predictions. The **Training RMSE** was 3.861065, and the **Test RMSE** was 5.561925. These results indicate potential overfitting, as there was a significant difference between the training and test RMSE values.

Feature Importance: Lasso Vs Step-Wise Regularization

Lasso Regression:

Lasso regression performed feature selection by shrinking coefficients for less important predictors. The optimal lambda values identified through cross-validation were λ -min = **0.113751** and λ .1se = 0.607055, with the model utilizing between 3 to 10 predictors.

Figure 10: Lasso Regression Optimal Lambda Plot

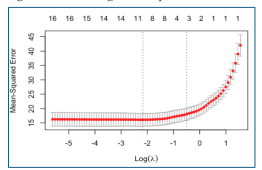


Figure 11: Lasso Regression Coefficient Plot

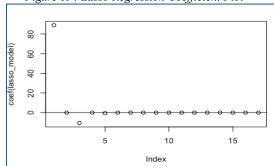


Figure-12: Lasso Coefficients Shrinked to 0.

```
## PLOT COEFFICIENTS
> print(coef(lasso model))
17 x 1 sparse Matrix of class "dgCMatrix"
(Intercept)
                8.899792e+01
route_idGreen -1.057279e+01
route_idOrange
route idRed
               -5 280684e-01
month_numeric02 .
month_numeric03
month_numeric04
month_numeric05
month numeric06
month_numeric07
month_numeric08
month_numeric09
month_numeric10
month_numeric11
total_ridership -1.913739e-05
```

The lasso model emphasized the importance of features like route_id,total_ridership by eliminating less significant "month", improving model interpretability.

Stepwise Regression:

The stepwise regression model identified **route_id** and **ridership volume** as the most significant predictors of model accuracy, while the **month** feature was excluded from the final model. The adjusted R-squared value for the stepwise model was **63.74%**, indicating that the model explained a substantial portion of the variance in accuracy.

Figure 13 : Step-wise Regression Variables

Figure 14: Lasso Regression Coefficient Plot

```
> summary(step_model)
                                                                   lm(formula = accuracy_rate ~ route_id + total_ridership, data = train_data)
                                                                   Residuals:
                                                                               10 Median
                                                                                              30
                                                                                                     Max
                                                                   -21.4566 -1.4096 0.4395 2.6867 6.8982
                                                                   Coefficients:
                                                                                 Estimate Std. Error t value Pr(>|t|)
                                                                   (Intercept) 9.229e+01 6.704e-01 137.672 < 2e-16 ***
                                                                   Table: Stepwise Regression: Steps, AIC, and Variables Added/Removed
                                                                   total_ridership -2.295e-05 1.056e-05 -2.174 0.030626 *
        AIC/Variable Added/Removed |
                                                                   Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
   -:|-----:|:------|
   1| 713.4887|
                                                                   Residual standard error: 3.907 on 250 degrees of freedom
                                                                                             Adjusted R-squared: 0.6375
    2| 703.6829|- month_numeric
                                                                   Multiple R-squared: 0.6446,
                                                                   F-statistic: 90.68 on 5 and 250 DF, p-value: < 2.2e-16
```

This suggests that, despite potential seasonality or time-based patterns, **month** might not be as critical as other features in predicting the target variable.

Key Findings

The findings suggest that prediction accuracy is negatively affected by higher ridership volumes, likely due to the increased variability and complexity of busier routes. The ANOVA test confirmed that prediction accuracy significantly varies across transportation modes, with the Green and Blue lines showing greater deviation compared to the other routes. The Orange Line,

in particular, demonstrated a higher level of prediction accuracy, potentially due to less variability in ridership patterns.

The exclusion of the **month** feature in both the lasso and stepwise regression models implies that it may not be as critical as other features in predicting model accuracy. Despite potential seasonal patterns, the month did not significantly contribute to the model's performance. This result could suggest that the month's influence is captured by other features, such as ridership volume or route-specific characteristics.

Figure 15: Model Comparison

The comparison of different regression models (linear, stepwise, and lasso) demonstrated that while the linear model provided baseline insights, feature selection techniques like lasso and stepwise regression enhanced model performance and interpretability. The stepwise model identified **route_id** and **ridership volume** as the key drivers of model accuracy, which aligns with the insights from the linear model.

Conclusion

This analysis highlights the importance of ridership volume and route characteristics in predicting the accuracy of MBTA's ridership predictions. While the **month** feature was excluded from both stepwise and lasso regression models, suggesting its weak relationship with prediction accuracy, the models identified **route_id** and **ridership volume** as the primary predictors. The study recommends that MBTA focus on refining its models by addressing the operational inefficiencies identified in the analysis.

Future efforts should aim to improve model accuracy, particularly for high-traffic routes, through more sophisticated modeling techniques and better feature engineering.

Appendix: R Code

```
#install.packages('dplyr','tidyr','ggplot2','lubridate','zoo','g
lmnet','caret','car','MASS','knitr')
library(dplyr)
library(tidyr)
library(ggplot2)
library(lubridate)
```

```
library(zoo)
library(glmnet)
library(caret)
library (MASS)
library(knitr)
library(car)
########### Load Inputs
##'rapid transit and bus prediction accuracy data.csv'
mbta data <- read.table(file.choose(), sep=",",header=TRUE,</pre>
stringsAsFactors = FALSE)
##'MBTA Ratings %26 Seasons.csv'
season data<- read.table(file.choose(), sep=",",header=TRUE,</pre>
stringsAsFactors = FALSE)
# Load ridership data
ridership <- read.table(file.choose(), sep=",",header=TRUE,
stringsAsFactors = FALSE)
########### Load Inputs
################################### Merge Seasons and Ridership
# Convert date fields to Date type
mbta data$weekly <- as.Date(mbta data$weekly)</pre>
season data$date start <- as.Date(season data$date start)</pre>
season data$date end <- as.Date(season data$date end)</pre>
# Merge datasets based on weekly date falling within season date
ranges
merged data <- mbta data %>%
 mutate(route_id = gsub("^\\s*$", "bus", route id), # Replace
empty spaces with 'bus'
        route id = ifelse(grepl("Green", route id), "Green",
route id),
        route_id = ifelse(grepl("Orange", route id), "Orange",
route id),
        route id = ifelse(grepl("Blue", route id), "Blue",
route id),
        route id = ifelse(grepl("Red", route id), "Red",
route id)) %>%
  inner join(season data, by = character()) %>%
  filter(weekly >= date start & weekly <= date end)</pre>
```

```
# Add a month column (convert weekly dates to YYYY-MM format)
merged data <- merged data %>%
 mutate(month = format(weekly, "%Y-%m")) # Converts to "YYYY-
MM" format
# Create a mapping table for ridership routes to prediction
accuracy routes
route mapping <- tibble::tibble(</pre>
  ridership routes = c("Bus", "Commuter Rail", "Green Line",
"Orange Line", "Red Line",
                       "Silver Line", "The RIDE", "Blue Line",
"Boat-F1", "Boat-F3",
                       "Boat-F4", "Ferry"),
 prediction routes = c("bus", NA, "Green", "Orange", "Red",
                        NA, NA, "Blue", "Ferry", "Ferry",
                        "Ferry", "Ferry") # Map to comparable
names or NA for no equivalent
# Join ridership with route mapping
standardized ridership <- ridership %>%
  inner join (route mapping, by = c("route or line" =
"ridership routes"))
# Ridership By Month and Routes
ridership group <- standardized ridership %>%
 mutate(
    service date = as.Date(service date), # Convert to Date
format if not already
    yyyy month = format(service date, "%Y-%m") # Extract year
and month in "YYYY-MM" format
 ) 응>응
 group by (yyyy month, prediction routes) %>%
  summarize(
    total ridership = sum(average monthly ridership, na.rm =
TRUE)
 )
# Step 3: Merge ridership group with merged data
final data merged ridership <- merged data %>%
  inner join(ridership group, by = c("month" =
"yyyy month", "route id"="prediction routes"))
final data merged ridership grouped new <-
final data merged ridership %>%
 # Take out Month alone
```

```
mutate(month numeric = substr(month, nchar(month) - 1,
nchar(month))) %>%
 group by (route id, month numeric, season name) %>%
 summarize(
   total predictions = sum(num predictions, na.rm = TRUE),
   total accurate = sum(num accurate predictions, na.rm =
TRUE),
   total ridership= min(total ridership),
   bin=min(bin)
 ) 응>응
 mutate(accuracy rate = (total accurate / total predictions) *
100)
# Check for missing values
colSums(is.na(final data merged ridership grouped new))
final data merged ridership grouped <-
final data merged ridership %>%
 group by (route id, month, bin) %>%
 summarize(
   total predictions = sum(num predictions, na.rm = TRUE),
   total accurate = sum(num accurate predictions, na.rm =
TRUE),
   total ridership= min(total ridership),
   bin=min(bin)
 ) 응>응
 mutate(accuracy rate = (total accurate / total predictions) *
100)
# Check for missing values
colSums(is.na(final data merged ridership grouped))
################################# Merge Seasons and Ridership
########## EDA
# Bar Plot for `total ridership` by `route id`
ggplot(final data merged ridership grouped, aes(x =
reorder(route id, desc(total ridership)), y =
total ridership/1000000, fill = route id)) +
 geom bar(stat = "identity") +
 labs(title = "Total Ridership by Route From 2020-08 to 2024-05
", x = "Route ID", y = "Total Ridership(in Mils)") +
theme(axis.text.x = element text(angle = 45, hjust = 1))+
```

```
theme minimal() +
 theme (
   plot.title = element text(hjust = 0.5, size = 14, face =
"bold"),
   axis.title.x = element text(size = 12),
   axis.title.y = element text(size = 12),
   axis.text.x = element text(size = 10, angle = 45, hjust =
1),
   axis.text.y = element text(size = 10)
########### EDA
########## EDA
# Rescaling ridership for consistent scaling
final data merged ridership grouped <-
final data merged ridership grouped %>%
 mutate(scaled ridership = total ridership /
max(total ridership) * 1000)
# Plot : Prediction and Ridership follows almost similar trends
ggplot(final data merged ridership grouped, aes(x =
as. Date (paste 0 (month, "-01")))) +
 geom line(aes(y = accuracy rate, color = "Accuracy Rate"),
size = 1) +
  geom line(aes(y = scaled ridership, color = "Ridership
Volume"), size = 1) + #linetype = "dashed") +
  scale y continuous (
   name = "Accuracy Rate (%)",
   sec.axis = sec axis(~ . *
max(final data merged ridership grouped$total ridership) /
1000000, name = "Total Ridership (in Million)")
 ) +
 labs(
   title = "Accuracy Rate and Ridership Trends Over Time by
Route",
   x = "Month",
   color = "Metric"
 facet wrap(~ route id, scales = "free y") +
 theme minimal() +
 theme (
   legend.position = "bottom",
```

```
strip.text = element text(face = "bold")
 )
########### EDA
########### EDA
# Box plot of prediction accuracy by route and bin
ggplot(final data merged ridership grouped, aes(x = bin, y =
accuracy rate, fill = route id)) +
 geom\ boxplot(alpha = 0.7) +
 labs(title = "Prediction Accuracy Distribution Across Delay
Time Intervals",
    x = "Delay Time Intervals (in min)",
    y = "Prediction Accuracy Rate (%)") +
 theme minimal() +
 theme (
  plot.title = element text(hjust = 0.5, size = 14, face =
"bold"),
  axis.title.x = element text(size = 12),
  axis.title.y = element text(size = 12),
  axis.text.x = element text(size = 10, angle = 45, hjust =
1),
  axis.text.y = element text(size = 10)
 facet wrap(~ route id, scales = "free y") # Add route as a
########## EDA
Accuracy Vs Ridership
# Perform Pearson correlation test
correlation result <-
cor.test(final data merged ridership grouped$accuracy rate,
final data merged ridership grouped$total ridership)
correlation result
Accuracy Vs Ridership Volume
Accuracy Vs Modes
```

```
# Perform one-way ANOVA to test the difference in prediction
accuracy across modes
anova result modes <- aov(accuracy rate ~ route id, data =
final data merged ridership grouped)
# Summary of the ANOVA result
summary(anova result modes)
# Perform Tukey's HSD post-hoc test to compare each pair of
modes
tukey result <- TukeyHSD(anova result modes)</pre>
# Summary of Tukey's results
print(tukey result)
Accuracy Vs Modes
Accuracy Vs Time
# Data Cleaning
data cleaned <- mbta data %>%
 filter(!is.na(route id)) %>%
 mutate(
   prediction accuracy = num accurate predictions /
num predictions,
   weekly = as.Date(weekly)
# Filter data for the last 6 months
latest date <- max(data cleaned$weekly, na.rm = TRUE)</pre>
six months ago <- latest date - months(6)
data last 6 months <- data cleaned %>%
 filter(weekly >= six months ago)
# Categorize prediction accuracy into bins
data last 6 months <- data last 6 months %>%
 mutate(
   accuracy category = cut(
     prediction accuracy,
    breaks = c(0, 0.7, 0.9, 1),
     labels = c("Low", "Medium", "High"),
     include.lowest = TRUE
```

```
# Calculate weekly mean prediction accuracy
accuracy trends <- data last 6 months %>%
 group by (weekly) %>%
 summarize(mean accuracy = mean(prediction accuracy, na.rm =
TRUE))
summary(accuracy trends)
# Plot the trends
ggplot(accuracy trends, aes(x = weekly, y = mean accuracy)) +
 geom line(color = "blue") +
 geom point(color = "red") +
 labs(
   title = "Prediction Accuracy Trends Over the Past 6 Months",
   x = "Week",
   y = "Mean Prediction Accuracy"
 theme minimal()
# Create a contingency table
contingency table <- table(data last 6 months$weekly,
data last 6 months$accuracy category)
# Perform Chi-Square Test
chi square test <- chisq.test(contingency table)</pre>
print(chi square test)
Accuracy Vs Time
# Set seed for reproducibility
set.seed(123)
# Partition the data: 80% training and 20% testing
trainIndex <-
createDataPartition(final data merged ridership grouped new$accu
racy rate, p = 0.8, list = FALSE)
train data <-
final data merged ridership grouped new[trainIndex, ]
test data <- final data merged ridership grouped new[-
trainIndex, |
# Model 1: General Linear Regression
```

```
lm model <- lm(accuracy rate ~ route id + month numeric +</pre>
total ridership, data = train data)
lm pred train <- predict(lm model, train data)</pre>
lm pred test <- predict(lm model, test data)</pre>
summary(lm model)
### Residual Plot
par(mfrow=c(2,2))
plot(lm model)
## Component +Residual Plot for each predictor
### Residual Plot
par(mfrow=c(1,1))
crPlots(lm model)
# Calculate RMSE for Linear Regression
lm rmse train <- sqrt(mean((lm pred train -</pre>
train data$accuracy rate)^2))
lm rmse test <- sqrt(mean((lm pred test -</pre>
test data$accuracy rate)^2))
cat(lm rmse train, lm rmse test)
# Model 2: Lasso Regression
x train <- model.matrix(accuracy rate ~ route id + month numeric
+ total ridership, data = train data)[, -1]
y train <- train data$accuracy rate
lasso model <- cv.glmnet(x train, y train, alpha = 1)</pre>
lasso pred train <- predict(lasso model, x train, s =</pre>
"lambda.min")
lasso pred test <- predict(lasso model,</pre>
model.matrix(accuracy rate ~ route id + month numeric +
total ridership, data = test data) [, -1], s = "lambda.min")
# Plots and Results
cat("Lasso Regression: lambda.min =", lasso model$lambda.min,
"lambda.1se =", lasso model$lambda.1se, "\n")
abline(v=log(c(lasso model$lambda.min,lasso model$lambda.1se)),l
tv=2)
## PLOT COEFFICIENTS
print(coef(lasso model))
plot(coef(lasso model))
abline (h=0)
# Calculate RMSE for Lasso Regression
lasso rmse train <- sqrt(mean((lasso pred train - y train)^2))</pre>
lasso rmse test <- sqrt(mean((lasso pred test -</pre>
```

```
test data$accuracy rate)^2))
cat(lasso rmse train, lasso rmse test)
# Model 3: Stepwise Regression
step model <- stepAIC(lm model, direction = "both", trace =</pre>
FALSE)
step pred train <- predict(step model, train data)</pre>
step pred test <- predict(step model, test data)</pre>
# Calculate RMSE for Stepwise Regression
step rmse train <- sqrt(mean((step pred train -</pre>
train data$accuracy rate)^2))
step rmse test <- sqrt(mean((step pred test -</pre>
test data$accuracy rate)^2))
cat(step rmse train, step rmse test)
# Collect results for comparison
coefficients lm <- coef(lm model)</pre>
coefficients lasso <- coef(lasso model, s = "lambda.min")</pre>
coefficients step <- coef(step model)</pre>
summary(step model)
# Extract the anova table from the stepwise model, which
contains the step information.
step info <- step model$anova</pre>
# Create a data frame to store step information for plotting
stepwise df <- data.frame(</pre>
  Step = 1:nrow(step info),
 AIC = step info$AIC,
  Variable = step info$Step
# Use kable to display the table in a report-friendly format
kable (stepwise df,
      caption = "Stepwise Regression: Steps, AIC, and Variables
Added/Removed",
      col.names = c("Step", "AIC", "Variable Added/Removed"),
      format = "markdown")
# Print the table for reporting
print(stepwise df)
# Load necessary libraries
library(knitr)
```

```
# Linear Regression - Adjusted R-squared
adj r2 linear <- summary(lm model)$adj.r.squared
# Stepwise Regression - Adjusted R-squared
adj r2 step <- summary(step model)$adj.r.squared
# Create a data frame for comparison
model comparison <- data.frame(</pre>
 Model = c("Linear Regression", "Stepwise Regression", "Lasso
Regression"),
  `Adj. R-squared` = c(adj r2 linear, adj r2 step, 'NA'),
  `Train RMSE` = c(lm rmse train, step rmse train,
lasso rmse train),
  `Test RMSE` = c(lm rmse test, step rmse test, lasso rmse test)
kable (model comparison, caption = "Comparison of Models:
Adjusted R-squared and RMSE")
# Create a data frame for RMSE comparison
rmse comparison <- data.frame(</pre>
 Model = c("Linear Regression (Train)", "Stepwise Regression
(Train)", "Lasso Regression (Train)",
            "Linear Regression (Test)", "Stepwise Regression
(Test)", "Lasso Regression (Test)"),
  RMSE = c(step rmse train, step rmse train, lasso rmse train,
           step rmse test, step rmse test, lasso rmse test)
# Load the knitr library for kable
library(knitr)
# Create a table using kable to display RMSE comparison
kable(rmse comparison, caption = "RMSE Comparison Across
Models", digits = 4)
```

References

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