STA521_Lab03_2024Fall

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Obtain the data and manipulate it into the appropriate format.

Load Data

```
data("Ozone", package = "mlbench")
```

Data Wrangling

[1] 203

```
Ozone$Month <- as.numeric(Ozone$Month)
Ozone <- Ozone[, !(names(Ozone) %in% c("Day_of_Month", "Day_of_Week"))]
str(Ozone)</pre>
```

```
203 obs. of 11 variables:
## 'data.frame':
## $ Month
                  : num 1 1 1 1 1 1 1 1 1 1 ...
                   : num 5644665447 ...
## $ Ozone
## $ Pressure
                   : num 5760 5720 5790 5790 5700 5720 5760 5780 5830 5870 ...
## $ Wind
                   : num 3 4 6 3 3 3 6 6 3 2 ...
## $ Humidity
                  : num 51 69 19 25 73 44 33 19 19 19 ...
## $ Temp1
                   : num 54 35 45 55 41 51 51 54 58 61 ...
## $ Temp2
                    : num 45.3 49.6 46.4 52.7 48 ...
## $ Inversion_Height : num 1450 1568 2631 554 2083 ...
## $ Pressure_Gradient: num 25 15 -33 -28 23 9 -44 -44 -53 -67 ...
## $ Inversion_Temp : num 57 53.8 54.1 64.8 52.5 ...
## $ Visibility
                  : num 60 60 100 250 120 150 40 200 250 200 ...
```

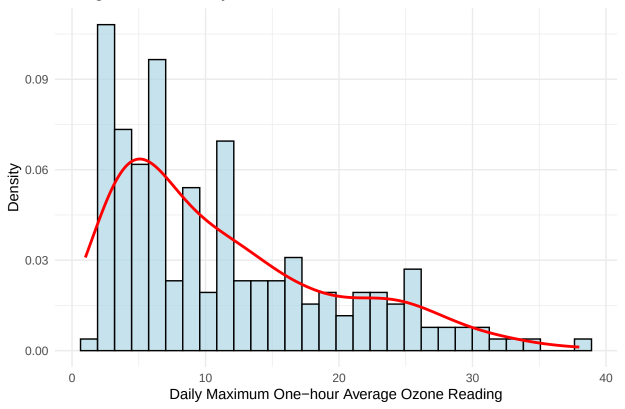
Basic Plots

```
library(ggplot2)
ggplot(Ozone, aes(x = Ozone)) +
  geom_histogram(aes(y = ..density..), bins = 30, color = "black", fill = "lightblue", alpha = 0.7) +
  geom_density(color = "red", size = 1) +
```

```
labs(x = "Daily Maximum One-hour Average Ozone Reading", y = "Density", title = "Histogram and Densit
theme_minimal()
```

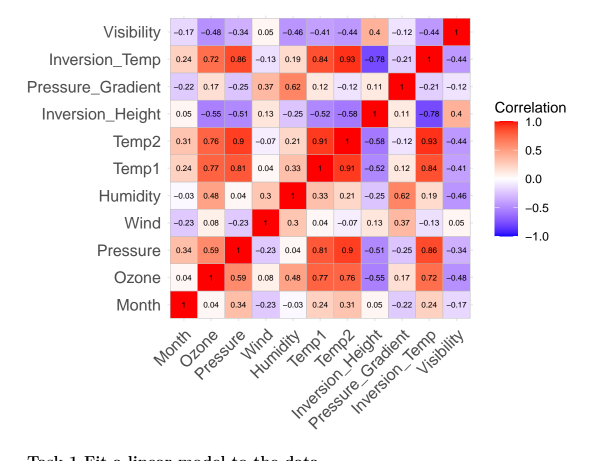
```
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```

Histogram and Density of Ozone



```
library(ggcorrplot)
corr_matrix <- cor(Ozone)

ggcorrplot(corr_matrix, lab = TRUE, lab_size = 2, colors = c("blue", "white", "red"), legend.title = "C"</pre>
```



Task 1 Fit a linear model to the data.

Fit the full lm model with all variables

```
full_lm \leftarrow lm(Ozone \sim ., data = Ozone)
summary(full_lm)
##
## Call:
## lm(formula = Ozone ~ ., data = Ozone)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -11.1296 -2.9738 -0.4418
                               2.6463 12.9798
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                    55.5107446 37.3225049
## (Intercept)
                                            1.487 0.138569
## Month
                    -0.3441411 0.1002204 -3.434 0.000729 ***
## Pressure
                    -0.0133351
                                0.0070585
                                          -1.889 0.060369 .
## Wind
                    -0.0838465
                                0.1725545
                                          -0.486 0.627583
## Humidity
                                0.0232652
                                           3.844 0.000165 ***
                     0.0894286
## Temp1
                     0.1432746
                                0.0674711
                                            2.123 0.034993 *
## Temp2
                     0.5516167
                                0.1216077
                                           4.536 1.01e-05 ***
## Inversion_Height -0.0006414
                                0.0003981
                                          -1.611 0.108841
## Pressure_Gradient -0.0015969
                                          -0.110 0.912463
                               0.0145076
                    ## Inversion_Temp
```

Assessing Multicollinearity Using Variance Inflation Factor (VIF)

```
# CAR stands for Companion to Applied Regression
library(car)
## Loading required package: carData
vif values <- vif(full lm)</pre>
print(vif values)
##
               Month
                               Pressure
                                                       Wind
                                                                      Humidity
##
            1.378504
                               6.759172
                                                   1.401590
                                                                      2.498207
##
                                  Temp2 Inversion_Height Pressure_Gradient
               Temp1
##
            9.756762
                              21.654794
                                                   5.823035
                                                                      2.947910
      Inversion_Temp
##
                             Visibility
##
           28.694686
                               1.602020
```

Perform backward stepwise selection

```
backward_full_lm <- step(full_lm, direction = "backward")</pre>
```

```
## Start: AIC=608.65
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
##
       Inversion_Height + Pressure_Gradient + Inversion_Temp + Visibility
##
                       Df Sum of Sq
                                       RSS
                                              AIC
                               0.23 3652.4 606.66
## - Pressure Gradient 1
## - Wind
                        1
                               4.49 3656.7 606.89
## - Visibility
                              19.96 3672.2 607.75
## - Inversion_Temp
                              22.40 3674.6 607.89
                        1
## <none>
                                    3652.2 608.65
                              49.36 3701.6 609.37
## - Inversion_Height 1
## - Pressure
                        1
                              67.89 3720.1 610.38
## - Temp1
                              85.77 3738.0 611.36
                        1
## - Month
                        1
                             224.29 3876.5 618.74
## - Humidity
                             281.05 3933.3 621.70
                        1
## - Temp2
                             391.39 4043.6 627.31
##
## Step: AIC=606.66
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
       Inversion_Height + Inversion_Temp + Visibility
##
##
                      Df Sum of Sq
                                      RSS
                                             AIC
## - Wind
                       1
                              4.61 3657.0 604.91
## - Visibility
                             20.08 3672.5 605.77
                       1
## - Inversion Temp
                       1
                             23.46 3675.9 605.96
## <none>
                                   3652.4 606.66
```

```
## - Pressure 1
                           67.66 3720.1 608.38
## - Temp1
                     1
                          107.08 3759.5 610.52
## - Month
                           226.34 3878.8 616.86
                      1
## - Humidity
                      1
                           380.59 4033.0 624.78
## - Temp2
                           392.50 4044.9 625.38
                      1
## Step: AIC=604.91
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height +
##
       Inversion_Temp + Visibility
##
##
                     Df Sum of Sq
                                     RSS
                                            AIC
## - Visibility
                      1
                            22.73 3679.8 604.17
## - Inversion_Temp
                            23.44 3680.5 604.21
## <none>
                                   3657.0 604.91
## - Inversion_Height 1
                           53.45 3710.5 605.86
## - Pressure
                            63.13 3720.2 606.39
                      1
## - Temp1
                      1
                           103.06 3760.1 608.56
## - Month
                           222.43 3879.5 614.90
                      1
## - Humidity
                      1
                           380.35 4037.4 623.00
## - Temp2
                      1
                           387.89 4044.9 623.38
## Step: AIC=604.17
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion Height +
##
       Inversion Temp
##
                     Df Sum of Sq
                                     RSS
                            25.24 3705.0 603.56
## - Inversion_Temp
                      1
## <none>
                                  3679.8 604.17
                            61.97 3741.7 605.56
## - Pressure
                      1
## - Inversion_Height 1
                            63.14 3742.9 605.63
## - Temp1
                      1
                            94.05 3773.8 607.30
## - Month
                      1
                           208.48 3888.2 613.36
## - Temp2
                           422.48 4102.2 624.23
                      1
## - Humidity
                      1
                           534.97 4214.7 629.73
## Step: AIC=603.56
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height
##
##
                     Df Sum of Sq
                                     RSS
                                            AIC
## <none>
                                   3705.0 603.56
## - Inversion_Height 1
                            45.88 3750.9 604.06
## - Pressure
                      1
                            80.61 3785.6 605.93
## - Temp1
                      1
                           87.16 3792.2 606.28
## - Month
                           229.65 3934.7 613.77
                      1
## - Temp2
                           516.30 4221.3 628.04
                      1
## - Humidity
                           601.20 4306.2 632.09
                      1
Fit the model with only significant variables
reduced_lm <- lm(Ozone ~ Inversion_Height + Pressure + Temp2 + Month + Humidity, data = Ozone)</pre>
```

49.49 3701.9 607.39

- Inversion_Height 1

summary(reduced lm)

##

```
## Call:
## lm(formula = Ozone ~ Inversion_Height + Pressure + Temp2 + Month +
      Humidity, data = Ozone)
##
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
                                          Max
## -12.4821 -3.0735 -0.0492 3.1372 13.0067
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   46.0035941 35.2678799
                                         1.304 0.193617
## Inversion_Height -0.0002686 0.0002153 -1.247 0.213775
                  -0.0125756 0.0066372 -1.895 0.059597 .
## Pressure
## Temp2
                   0.6065083 0.0674621
                                         8.990 < 2e-16 ***
## Month
                   -0.3637459 0.0954780 -3.810 0.000186 ***
## Humidity
                    0.1112523 0.0163736
                                         6.795 1.26e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.387 on 197 degrees of freedom
## Multiple R-squared: 0.7201, Adjusted R-squared: 0.713
## F-statistic: 101.4 on 5 and 197 DF, p-value: < 2.2e-16
```

Task 2 Fit a GLM with Gaussian Family

Fit the full GLM with Gaussian Family

```
full_glm_gaussian <- glm(Ozone ~ ., family = gaussian() , data = Ozone)
summary(full_glm_gaussian)</pre>
```

```
##
## Call:
## glm(formula = Ozone ~ ., family = gaussian(), data = Ozone)
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                   55.5107446 37.3225049 1.487 0.138569
## (Intercept)
## Month
                   ## Pressure
                   -0.0133351 0.0070585 -1.889 0.060369 .
## Wind
                   -0.0838465 0.1725545 -0.486 0.627583
## Humidity
                    0.0894286 0.0232652 3.844 0.000165 ***
## Temp1
                    0.1432746 0.0674711
                                         2.123 0.034993 *
## Temp2
                    0.5516167 0.1216077
                                        4.536 1.01e-05 ***
## Inversion_Height -0.0006414 0.0003981 -1.611 0.108841
## Pressure_Gradient -0.0015969 0.0145076 -0.110 0.912463
## Inversion_Temp
                   -0.1263016 0.1163781 -1.085 0.279163
## Visibility
                   -0.0049013 0.0047850 -1.024 0.306977
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 19.02186)
##
      Null deviance: 13549.5 on 202 degrees of freedom
## Residual deviance: 3652.2 on 192 degrees of freedom
```

```
## AIC: 1186.7
##
## Number of Fisher Scoring iterations: 2
Assessing Multicollinearity Using Variance Inflation Factor (VIF)
vif_values <- vif(full_glm_gaussian)</pre>
print(vif_values)
##
                             Pressure
                                                   Wind
                                                                 Humidity
              Month
##
           1.378504
                             6.759172
                                               1.401590
                                                                 2.498207
##
                                Temp2 Inversion_Height Pressure_Gradient
              Temp1
##
           9.756762
                                              5.823035
                            21.654794
##
      Inversion_Temp
                           Visibility
          28.694686
                             1.602020
Perform backward stepwise selection
backward_full_glm_gaussian <- step(full_glm_gaussian, direction = "backward")</pre>
## Start: AIC=1186.73
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
##
       Inversion_Height + Pressure_Gradient + Inversion_Temp + Visibility
##
##
                      Df Deviance
                                     AIC
## - Pressure_Gradient 1 3652.4 1184.8
## - Wind
                       1
                           3656.7 1185.0
                           3672.2 1185.8
## - Visibility
                       1
## - Inversion_Temp
                       1 3674.6 1186.0
                           3652.2 1186.7
## <none>
## - Inversion_Height 1 3701.6 1187.5
## - Pressure
                       1 3720.1 1188.5
## - Temp1
                       1 3738.0 1189.5
## - Month
                       1 3876.5 1196.8
## - Humidity
                       1 3933.3 1199.8
## - Temp2
                           4043.6 1205.4
##
## Step: AIC=1184.75
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
       Inversion_Height + Inversion_Temp + Visibility
##
##
##
                     Df Deviance
                                    AIC
## - Wind
                      1
                         3657.0 1183.0
## - Visibility
                      1
                          3672.5 1183.9
## - Inversion_Temp
                          3675.9 1184.0
## <none>
                          3652.4 1184.8
## - Inversion_Height 1
                          3701.9 1185.5
## - Pressure
                          3720.1 1186.5
                      1
## - Temp1
                          3759.5 1188.6
                      1
## - Month
                      1
                          3878.8 1195.0
## - Humidity
                          4033.0 1202.9
```

1 4044.9 1203.5

- Temp2

Step: AIC=1183

```
##
##
                     Df Deviance
## - Visibility
                         3679.8 1182.3
## - Inversion_Temp
                         3680.5 1182.3
                         3657.0 1183.0
## <none>
## - Inversion_Height 1
                         3710.5 1184.0
## - Pressure 1
                         3720.2 1184.5
## - Temp1
                         3760.1 1186.6
                     1
## - Month
                    1
                         3879.5 1193.0
## - Humidity
                        4037.4 1201.1
                     1
## - Temp2
                     1
                         4044.9 1201.5
##
## Step: AIC=1182.26
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height +
      Inversion_Temp
##
##
##
                     Df Deviance
                                   ATC
## - Inversion_Temp
                     1 3705.0 1181.7
## <none>
                         3679.8 1182.3
## - Pressure 1
                         3741.7 1183.7
## - Inversion_Height 1
                         3742.9 1183.7
## - Temp1
                         3773.8 1185.4
                     1
## - Month
                     1
                         3888.2 1191.5
## - Temp2
                    1 4102.2 1202.3
## - Humidity
                         4214.7 1207.8
                     1
##
## Step: AIC=1181.65
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height
##
##
                     Df Deviance
                                   AIC
## <none>
                         3705.0 1181.7
## - Inversion_Height 1
                         3750.9 1182.2
## - Pressure
                     1
                         3785.6 1184.0
## - Temp1
                     1
                        3792.2 1184.4
## - Month
                     1 3934.7 1191.9
## - Temp2
                     1 4221.3 1206.1
## - Humidity
                         4306.2 1210.2
Fit the model with only significant variables
reduced_glm_gaussian <- glm(Ozone ~ Inversion_Height + Pressure + Temp2 + Month + Humidity, data = Ozon
summary(reduced_glm_gaussian)
##
## Call:
## glm(formula = Ozone ~ Inversion_Height + Pressure + Temp2 + Month +
      Humidity, data = Ozone)
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   46.0035941 35.2678799 1.304 0.193617
## Inversion_Height -0.0002686 0.0002153 -1.247 0.213775
```

Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height +

Inversion_Temp + Visibility

##

```
## Pressure
                   -0.0125756 0.0066372 -1.895 0.059597 .
                                         8.990 < 2e-16 ***
## Temp2
                    0.6065083 0.0674621
## Month
                   -0.3637459 0.0954780 -3.810 0.000186 ***
                    0.1112523 0.0163736
                                         6.795 1.26e-10 ***
## Humidity
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 19.24958)
##
##
      Null deviance: 13549.5 on 202 degrees of freedom
## Residual deviance: 3792.2 on 197
                                     degrees of freedom
## AIC: 1184.4
##
## Number of Fisher Scoring iterations: 2
```

Intermediate Comaparison

Compare AIC of full_lm, full_glm_gaussian, reduced_lm. reduced_glm_gaussian

```
AIC(full_lm, full_glm_gaussian, reduced_lm ,reduced_glm_gaussian)
##
                        df
                                AIC
                        12 1186.734
## full lm
                        12 1186.734
## full_glm_gaussian
## reduced_lm
                         7 1184.369
## reduced_glm_gaussian 7 1184.369
```

Task 3 Fit a GLM with Gamma Family

Fit the full GLM with Gamma Family

```
full_glm_gamma <- glm(Ozone ~., data = Ozone)
summary(full_glm_gamma)
##
## Call:
## glm(formula = Ozone ~ ., data = Ozone)
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   55.5107446 37.3225049 1.487 0.138569
## Month
                   ## Pressure
                   -0.0133351 0.0070585 -1.889 0.060369 .
                   -0.0838465 0.1725545 -0.486 0.627583
## Wind
## Humidity
                    0.0894286 0.0232652 3.844 0.000165 ***
## Temp1
                    0.1432746 0.0674711
                                          2.123 0.034993 *
## Temp2
                    0.5516167 0.1216077
                                         4.536 1.01e-05 ***
## Inversion_Height -0.0006414 0.0003981 -1.611 0.108841
## Pressure Gradient -0.0015969 0.0145076 -0.110 0.912463
## Inversion Temp
                   -0.1263016  0.1163781  -1.085  0.279163
## Visibility
                   -0.0049013 0.0047850 -1.024 0.306977
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 19.02186)
```

```
##
## Null deviance: 13549.5 on 202 degrees of freedom
## Residual deviance: 3652.2 on 192 degrees of freedom
## AIC: 1186.7
##
## Number of Fisher Scoring iterations: 2
```

Assessing Multicollinearity Using Variance Inflation Factor (VIF)

Visibility

1.602020

```
vif_values <- vif(full_glm_gamma)</pre>
print(vif_values)
##
               Month
                                Pressure
                                                                      Humidity
                                                       Wind
            1.378504
##
                                6.759172
                                                   1.401590
                                                                      2.498207
##
                Temp1
                                   Temp2 Inversion_Height Pressure_Gradient
##
            9.756762
                               21.654794
                                                   5.823035
                                                                      2.947910
```

Perform backward stepwise selection

Inversion_Temp

28.694686

##

##

```
backward_full_glm_gamma <- step(full_glm_gamma, direction = "backward")</pre>
```

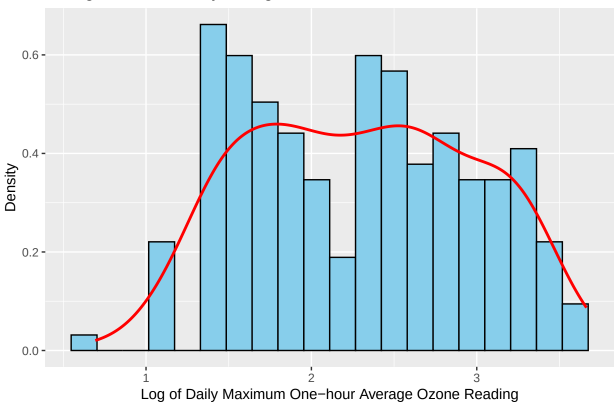
```
## Start: AIC=1186.73
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
##
       Inversion_Height + Pressure_Gradient + Inversion_Temp + Visibility
##
##
                       Df Deviance
                                     AIC
## - Pressure_Gradient 1
                           3652.4 1184.8
## - Wind
                            3656.7 1185.0
                        1
## - Visibility
                           3672.2 1185.8
                        1
## - Inversion_Temp
                           3674.6 1186.0
## <none>
                            3652.2 1186.7
## - Inversion_Height
                           3701.6 1187.5
                       1
## - Pressure
                           3720.1 1188.5
                        1
## - Temp1
                           3738.0 1189.5
                       1
## - Month
                          3876.5 1196.8
                       1
## - Humidity
                       1 3933.3 1199.8
## - Temp2
                        1 4043.6 1205.4
##
## Step: AIC=1184.75
## Ozone ~ Month + Pressure + Wind + Humidity + Temp1 + Temp2 +
##
       Inversion_Height + Inversion_Temp + Visibility
##
                     Df Deviance
##
                                     AIC
## - Wind
                           3657.0 1183.0
                      1
## - Visibility
                           3672.5 1183.9
## - Inversion_Temp
                           3675.9 1184.0
## <none>
                           3652.4 1184.8
## - Inversion_Height 1
                           3701.9 1185.5
## - Pressure
                      1
                          3720.1 1186.5
## - Temp1
                          3759.5 1188.6
                      1
## - Month
                          3878.8 1195.0
                      1
## - Humidity
                          4033.0 1202.9
```

```
## - Temp2
                      1 4044.9 1203.5
##
## Step: AIC=1183
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height +
      Inversion_Temp + Visibility
##
                     Df Deviance
                          3679.8 1182.3
## - Visibility
                      1
## - Inversion_Temp
                          3680.5 1182.3
## <none>
                          3657.0 1183.0
## - Inversion_Height 1
                          3710.5 1184.0
                          3720.2 1184.5
## - Pressure
                      1
                          3760.1 1186.6
## - Temp1
                      1
## - Month
                      1 3879.5 1193.0
## - Humidity
                     1 4037.4 1201.1
## - Temp2
                      1
                         4044.9 1201.5
##
## Step: AIC=1182.26
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height +
      Inversion Temp
##
##
                     Df Deviance
## - Inversion_Temp
                         3705.0 1181.7
                      1
## <none>
                          3679.8 1182.3
## - Pressure
                          3741.7 1183.7
                      1
## - Inversion_Height 1
                          3742.9 1183.7
## - Temp1
                          3773.8 1185.4
                      1
## - Month
                          3888.2 1191.5
                      1
## - Temp2
                         4102.2 1202.3
                      1
## - Humidity
                     1 4214.7 1207.8
## Step: AIC=1181.65
## Ozone ~ Month + Pressure + Humidity + Temp1 + Temp2 + Inversion_Height
##
                     Df Deviance
                                  AIC
## <none>
                          3705.0 1181.7
## - Inversion_Height 1
                          3750.9 1182.2
## - Pressure
                          3785.6 1184.0
                      1
## - Temp1
                      1
                          3792.2 1184.4
## - Month
                          3934.7 1191.9
                      1
## - Temp2
                      1
                          4221.3 1206.1
## - Humidity
                      1
                          4306.2 1210.2
Fit the model with only significant variables
reduced glm gamma <- glm(Ozone ~ Inversion Height + Pressure + Temp2 + Month + Humidity,
                        family = Gamma(), data = Ozone)
summary(reduced_glm_gamma)
##
## Call:
## glm(formula = Ozone ~ Inversion_Height + Pressure + Temp2 + Month +
      Humidity, family = Gamma(), data = Ozone)
##
##
```

```
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                 5.903e-01 3.651e-01 1.617 0.10751
## (Intercept)
## Inversion_Height 9.315e-06 2.334e-06
                                       3.991 9.27e-05 ***
## Pressure
                  -5.675e-05 6.732e-05 -0.843 0.40022
## Temp2
                 -2.359e-03 5.139e-04 -4.591 7.86e-06 ***
## Month
                  2.902e-03 9.889e-04
                                       2.934 0.00374 **
## Humidity
                  -9.522e-04 1.580e-04 -6.026 8.12e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Gamma family taken to be 0.1772186)
      Null deviance: 110.611 on 202 degrees of freedom
##
## Residual deviance: 38.363 on 197 degrees of freedom
## AIC: 1134.8
## Number of Fisher Scoring iterations: 5
```

Task 4 Log(Ozone) + GLM Gamma

Histogram and Density of Log-transformed Ozone



Fit the full GLM with the Gamma family on the log-transformed Ozone data

```
full_logozone_glm_gamma <- glm(log_Ozone ~ . - Ozone, family = Gamma(link = "inverse"), data = Ozone)
summary(full_logozone_glm_gamma)
##
## Call:
## glm(formula = log_Ozone ~ . - Ozone, family = Gamma(link = "inverse"),
##
      data = Ozone)
##
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                     7.871e-01 7.347e-01 1.071 0.285376
## Month
                     7.802e-03 1.931e-03 4.041 7.68e-05 ***
## Pressure
                    -3.383e-06 1.378e-04 -0.025 0.980437
                     3.491e-03 3.086e-03
## Wind
                                          1.131 0.259366
## Humidity
                    -1.439e-03 4.157e-04 -3.462 0.000662 ***
## Temp1
                    -3.540e-03 1.233e-03 -2.871 0.004549 **
## Temp2
                    -4.972e-03
                                2.074e-03 -2.398 0.017451 *
## Inversion_Height
                     1.727e-05
                                6.721e-06
                                           2.570 0.010937 *
## Pressure_Gradient 5.310e-05
                                2.545e-04
                                          0.209 0.834970
## Inversion_Temp
                     2.498e-03 1.967e-03
                                          1.270 0.205473
                     8.267e-05 9.336e-05
## Visibility
                                           0.885 0.377010
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Gamma family taken to be 0.03048865)
```

```
##
##
       Null deviance: 19.1153 on 202 degrees of freedom
## Residual deviance: 6.3128 on 192 degrees of freedom
## AIC: 215.17
## Number of Fisher Scoring iterations: 4
Assessing Multicollinearity Using Variance Inflation Factor (VIF)
vif_values <- vif(full_logozone_glm_gamma )</pre>
print(vif_values)
##
               Month
                              Pressure
                                                                   Humidity
                                                     Wind
##
            1.353341
                              7.369998
                                                 1.254317
                                                                   2.278026
##
               Temp1
                                 Temp2 Inversion_Height Pressure_Gradient
##
           11.739192
                             22.068460
                                                 4.590780
                                                                   2.670188
##
      Inversion_Temp
                            Visibility
##
           26.408728
                              1.706697
Perform backward stepwise selection
backward_full_logozone_glm_gamma <- step(full_logozone_glm_gamma, direction = "backward")
## Start: AIC=215.17
## log_Ozone ~ (Month + Ozone + Pressure + Wind + Humidity + Temp1 +
##
       Temp2 + Inversion_Height + Pressure_Gradient + Inversion_Temp +
       Visibility) - Ozone
##
##
##
                       Df Deviance
                                       AIC
## - Pressure
                            6.3129 213.17
                        1
```

```
## - Pressure_Gradient 1
                            6.3142 213.21
## - Visibility
                        1
                            6.3369 213.96
## - Wind
                            6.3519 214.45
                        1
## - Inversion_Temp
                            6.3624 214.79
## <none>
                            6.3128 215.17
## - Temp2
                            6.4897 218.97
                        1
## - Inversion_Height
                            6.5147 219.79
                        1
## - Temp1
                        1
                            6.5675 221.52
## - Humidity
                            6.6766 225.10
                        1
## - Month
                            6.8086 229.43
##
## Step: AIC=213.17
## log_Ozone ~ Month + Wind + Humidity + Temp1 + Temp2 + Inversion_Height +
##
       Pressure_Gradient + Inversion_Temp + Visibility
##
##
                       Df Deviance
                                      AIC
## - Pressure_Gradient 1
                            6.3142 211.21
## - Visibility
                        1
                            6.3370 211.96
## - Wind
                            6.3545 212.54
                        1
## - Inversion_Temp
                            6.3632 212.83
                        1
## <none>
                            6.3129 213.17
## - Temp2
                            6.5096 217.65
                        1
## - Inversion Height
                            6.5163 217.88
                        1
## - Temp1
                            6.5728 219.74
                        1
```

```
## - Humidity
                        1 6.6861 223.47
## - Month
                        1 6.8117 227.62
##
## Step: AIC=211.21
## log_Ozone ~ Month + Wind + Humidity + Temp1 + Temp2 + Inversion_Height +
       Inversion_Temp + Visibility
##
                      Df Deviance
##
                                     AIC
## - Visibility
                       1
                           6.3392 210.04
## - Wind
                           6.3564 210.61
                       1
## - Inversion_Temp
                       1
                           6.3685 211.01
                           6.3142 211.21
## <none>
## - Temp2
                           6.5099 215.70
                       1
## - Inversion_Height
                           6.5189 216.00
                      1
## - Temp1
                           6.6323 219.75
                       1
## - Humidity
                       1
                           6.7835 224.77
## - Month
                           6.8176 225.90
                       1
##
## Step: AIC=210.02
## log_Ozone ~ Month + Wind + Humidity + Temp1 + Temp2 + Inversion_Height +
##
       Inversion_Temp
##
                      Df Deviance
##
                                     AIC
## - Wind
                           6.3855 209.55
                           6.3920 209.77
## - Inversion_Temp
## <none>
                           6.3392 210.02
## - Temp2
                           6.5563 215.21
                       1
## - Inversion_Height
                           6.5594 215.31
                      1
## - Temp1
                           6.6421 218.05
                       1
## - Month
                           6.8265 224.16
                       1
                           7.0215 230.62
## - Humidity
                       1
##
## Step: AIC=209.5
## log_Ozone ~ Month + Humidity + Temp1 + Temp2 + Inversion_Height +
##
       Inversion_Temp
##
                      Df Deviance
                                     AIC
## - Inversion_Temp
                           6.4342 209.11
## <none>
                           6.3855 209.50
## - Temp2
                           6.6045 214.73
                       1
## - Inversion Height 1
                           6.6277 215.50
## - Temp1
                           6.6607 216.59
                       1
## - Month
                           6.8357 222.36
                       1
## - Humidity
                           7.0220 228.51
                       1
## Step: AIC=209.05
## log_Ozone ~ Month + Humidity + Temp1 + Temp2 + Inversion_Height
##
##
                      Df Deviance
                                     AIC
                           6.4342 209.05
## <none>
## - Temp2
                           6.6321 213.59
                       1
                           6.6958 215.70
## - Inversion Height 1
## - Temp1
                       1
                           6.6991 215.81
## - Month
                           6.9426 223.85
                       1
```

```
## - Humidity 1 7.2092 232.66
```

Fit the model with only significant variables

```
reduced_logozone_glm_gamma <- glm(log_Ozone ~ Temp2 + Inversion_Height + Month + Humidity,</pre>
                        family = Gamma(link = "log"), data = Ozone)
summary(reduced logozone glm gamma)
##
## Call:
## glm(formula = log_Ozone ~ Temp2 + Inversion_Height + Month +
      Humidity, family = Gamma(link = "log"), data = Ozone)
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                   -2.480e-01 9.265e-02 -2.676 0.00806 **
## (Intercept)
## Temp2
                    1.744e-02 1.400e-03 12.455 < 2e-16 ***
## Inversion_Height -1.683e-05 8.425e-06 -1.998 0.04711 *
## Month
                   -2.013e-02 3.717e-03 -5.415 1.76e-07 ***
                    4.123e-03 6.025e-04
                                          6.843 9.46e-11 ***
## Humidity
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Gamma family taken to be 0.02956796)
##
      Null deviance: 19.1153 on 202 degrees of freedom
## Residual deviance: 6.4312 on 198 degrees of freedom
## AIC: 206.96
##
## Number of Fisher Scoring iterations: 5
```

Task 5 Final Comaparison

Compare AIC of full_lm, full_glm_gaussian, full_glm_gamma, reduced_lm. reduced_glm_gaussian, reduced_glm_gamma

```
{\tt AIC(full\_lm,\,full\_glm\_gaussian,\,full\_glm\_gamma,\,reduced\_lm\,\,,reduced\_glm\_gaussian,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma,\,\,reduced\_glm\_gamma
```

```
##
                              дf
                                       AIC
## full_lm
                              12 1186.7343
## full_glm_gaussian
                              12 1186.7343
## full_glm_gamma
                              12 1186.7343
## reduced_lm
                               7 1184.3689
## reduced_glm_gaussian
                              7 1184.3689
## reduced_glm_gamma
                               7 1134.7743
## reduced_logozone_glm_gamma 6 206.9598
```

```
library(Metrics)

# Predictions for each model
pred_full_lm <- predict(full_lm, Ozone)
pred_full_glm_gaussian <- predict(full_glm_gaussian, Ozone)
pred_full_glm_gamma <- predict(full_glm_gamma, Ozone)
pred_full_logozone_glm_gamma <- predict(full_logozone_glm_gamma, Ozone)
pred_reduced_lm <- predict(reduced_lm, Ozone)</pre>
```

```
pred_reduced_glm_gaussian <- predict(reduced_glm_gaussian, Ozone)</pre>
pred_reduced_glm_gamma <- predict(reduced_glm_gamma, Ozone)</pre>
pred_reduced_logozone_glm_gamma <- predict(reduced_logozone_glm_gamma, Ozone)</pre>
# Actual values
actual_values <- Ozone$Ozone
# Calculate RMSE for each model
rmse_full_lm <- rmse(actual_values, pred_full_lm)</pre>
rmse_full_glm_gaussian <- rmse(actual_values, pred_full_glm_gaussian)</pre>
rmse_full_glm_gamma <- rmse(actual_values, pred_full_glm_gamma)</pre>
rmse_full_logozone_glm_gamma <- rmse(Ozone$log_Ozone, pred_full_logozone_glm_gamma)
rmse_reduced_lm <- rmse(actual_values, pred_reduced_lm)</pre>
rmse_reduced_glm_gaussian <- rmse(actual_values, pred_reduced_glm_gaussian)</pre>
rmse_reduced_glm_gamma <- rmse(actual_values, pred_reduced_glm_gamma)</pre>
rmse_reduced_logozone_glm_gamma <- rmse(Ozone$log_Ozone, pred_reduced_logozone_glm_gamma)
# Compare RMSE values
rmse_values <- data.frame(</pre>
  Model = c("Full LM", "Full GLM Gaussian", "Full GLM Gamma",
            "Full LogOzone GLM Gamma",
            "Reduced LM", "Reduced GLM Gaussian", "Reduced GLM Gamma",
            "Reduced LogOzone GLM Gamma"),
 RMSE = c(rmse_full_lm, rmse_full_glm_gaussian, rmse_full_glm_gamma,
           rmse_full_logozone_glm_gamma,
           rmse_reduced_lm, rmse_reduced_glm_gaussian, rmse_reduced_glm_gamma,
           rmse_reduced_logozone_glm_gamma)
)
print(rmse_values)
##
                           Model
                                       RMSE
## 1
                         Full LM 4.241594
## 2
              Full GLM Gaussian 4.241594
## 3
                  Full GLM Gamma 4.241594
## 4
        Full LogOzone GLM Gamma 1.988657
## 5
                      Reduced LM 4.322109
## 6
           Reduced GLM Gaussian 4.322109
## 7
              Reduced GLM Gamma 13.933418
## 8 Reduced LogOzone GLM Gamma 1.571191
library(Metrics)
# Predictions for each model
pred_full_lm <- predict(full_lm, Ozone)</pre>
pred_full_glm_gaussian <- predict(full_glm_gaussian, Ozone)</pre>
pred_full_glm_gamma <- predict(full_glm_gamma, Ozone)</pre>
pred_full_logozone_glm_gamma <- predict(full_logozone_glm_gamma, Ozone)</pre>
pred_reduced_lm <- predict(reduced_lm, Ozone)</pre>
pred_reduced_glm_gaussian <- predict(reduced_glm_gaussian, Ozone)</pre>
pred_reduced_glm_gamma <- predict(reduced_glm_gamma, Ozone)</pre>
pred_reduced_logozone_glm_gamma <- predict(reduced_logozone_glm_gamma, Ozone)</pre>
```

```
# Actual values
actual_values <- Ozone$Ozone
# Calculate MAE for each model
mae_full_lm <- mae(actual_values, pred_full_lm)</pre>
mae_full_glm_gaussian <- mae(actual_values, pred_full_glm_gaussian)</pre>
mae_full_glm_gamma <- mae(actual_values, pred_full_glm_gamma)</pre>
mae full logozone glm gamma <- mae(Ozone$log Ozone, pred full logozone glm gamma)
mae_reduced_lm <- mae(actual_values, pred_reduced_lm)</pre>
mae_reduced_glm_gaussian <- mae(actual_values, pred_reduced_glm_gaussian)
mae_reduced_glm_gamma <- mae(actual_values, pred_reduced_glm_gamma)</pre>
mae_reduced_logozone_glm_gamma <- mae(Ozone$log_Ozone, pred_reduced_logozone_glm_gamma)
# Store and compare the MAE values
mae_values <- data.frame(</pre>
  Model = c("Full LM", "Full GLM Gaussian", "Full GLM Gamma",
            "Full LogOzone GLM Gamma",
            "Reduced LM", "Reduced GLM Gaussian", "Reduced GLM Gamma",
            "Reduced LogOzone GLM Gamma"),
 MAE = c(mae full lm, mae full glm gaussian, mae full glm gamma,
          mae_full_logozone_glm_gamma,
          mae_reduced_lm, mae_reduced_glm_gaussian, mae_reduced_glm_gamma,
          mae_reduced_logozone_glm_gamma)
)
print(mae_values)
```

```
##
                          Model
                                      MAE
## 1
                        Full LM 3.416843
## 2
              Full GLM Gaussian 3.416843
## 3
                 Full GLM Gamma 3.416843
## 4
       Full LogOzone GLM Gamma 1.834642
## 5
                     Reduced LM 3.543576
## 6
           Reduced GLM Gaussian 3.543576
## 7
              Reduced GLM Gamma 11.255267
## 8 Reduced LogOzone GLM Gamma 1.496788
```

Final Model Comparison and Conclusion

1. AIC (Akaike Information Criterion) Comparison

- Lower AIC values indicate a better balance between goodness-of-fit and model complexity.
- The Reduced LogOzone GLM Gamma model has the lowest AIC (206.96), making it the best model based on model selection criteria.
- Other models (Full LM, Full GLM Gaussian, Full GLM Gamma) have similar AIC values of around 1186, which are much higher, indicating worse performance compared to the reduced LogOzone GLM Gamma model.

2. RMSE (Root Mean Squared Error) Comparison

• RMSE measures prediction accuracy, with lower values being better.

- The Reduced LogOzone GLM Gamma model has the lowest RMSE (1.571), followed closely by the Full LogOzone GLM Gamma with RMSE = 1.988.
- The original models (Full LM, Full GLM Gaussian, Full GLM Gamma) have much higher RMSE values of around **4.24**, indicating less accurate predictions compared to the LogOzone models.

3. MAE (Mean Absolute Error) Comparison

- MAE measures the average magnitude of prediction errors, with lower values indicating better performance.
- The Reduced LogOzone GLM Gamma model has the lowest MAE (1.497), followed by the Full LogOzone GLM Gamma with MAE = 1.834.
- The Full LM, Full GLM Gaussian, and Full GLM Gamma models have higher MAE values of **3.416**, and the Reduced GLM Gamma model performs the worst with an MAE of **11.25**.

Conclusion

Based on all three metrics (AIC, RMSE, and MAE): - The **Reduced LogOzone GLM Gamma** model performs the best overall. It has the lowest AIC, RMSE, and MAE, indicating that it balances model complexity, prediction accuracy, and overall fit better than the other models. - The **Full LogOzone GLM Gamma** model also performs well, especially in terms of prediction accuracy, though its AIC is slightly higher compared to the reduced version.

Therefore, the **Reduced LogOzone GLM Gamma** model is the best choice for predicting the daily maximum one-hour average ozone reading in this case.