Baseball

2025-04-11

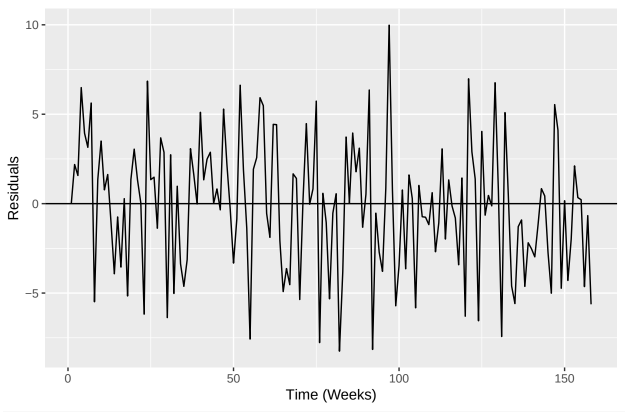
```
# Read in the data we processed/created in Python from the pybaseball library
weekly_data <- read.csv("weekly_data_for_r.csv")

## Registered S3 method overwritten by 'quantmod':
## method from
## as.zoo.data.frame zoo

## Baseline ARIMA(1,1,1) AIC: 859.4756

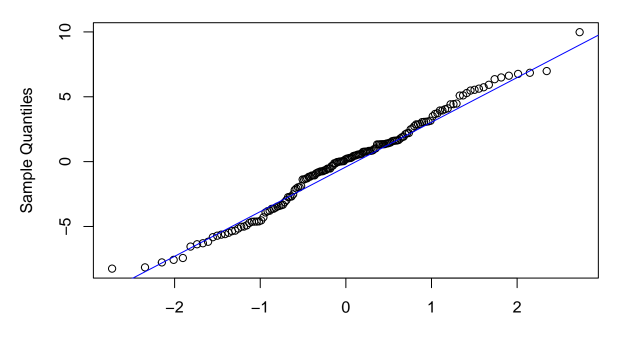
autoplot(residuals(model_baseline)) +
   ggtitle("Residuals Over Time") +
   xlab("Time (Weeks)") + ylab("Residuals") +
   geom_hline(yintercept = 0)</pre>
```

Residuals Over Time



```
# Q-Q plot
qqnorm(residuals(model_baseline))
qqline(residuals(model_baseline), col = "blue")
```

Normal Q-Q Plot



Theoretical Quantiles

```
## SARIMAX AIC: 425.0035
```

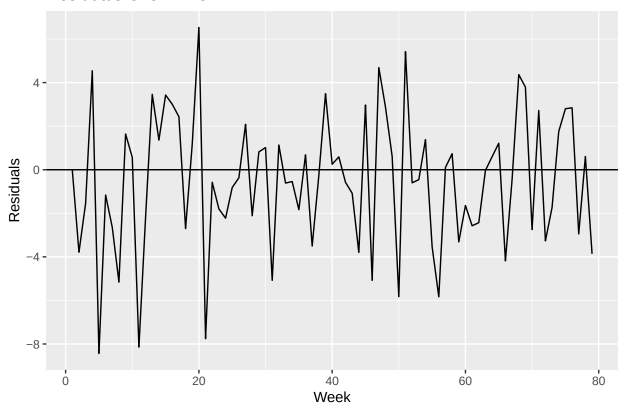
```
summary(model_exog)
```

```
## Series: y all
## Regression with ARIMA(1,1,1) errors
## Coefficients:
##
                           avg_velocity avg_release_pos_x avg_spin_rate
                      ma1
                                -0.3406
                                                                    0.0098
##
         -0.1833
                  -1.0000
                                                    -1.8307
          0.1251
                   0.0383
                                  0.4161
                                                     2.2136
                                                                    0.0059
## s.e.
##
         avg_pitch_number
                           avg_release_extension rest_days
                                                              zone_rate arm_angle
##
                   2.7904
                                           2.0911
                                                      0.4478
                                                               -18.0557
                                                                           -0.1614
                   2.0859
                                           3.7557
                                                      0.3991
                                                                 7.8760
                                                                            0.2349
## s.e.
##
         api_break_x_arm
##
                  6.6355
                  3.8996
## s.e.
## sigma^2 = 10.96: log likelihood = -200.5
## AIC=425
           AICc=429.8
                         BIC=453.28
```

```
##
## Training set error measures:
                              RMSE
                                        MAE
                                                  MPE
                                                           MAPE
                                                                     MASE
## Training set -0.3628811 3.049163 2.504712 -12.33635 27.18087 0.6299807
                      ACF1
## Training set -0.0169155
exog_vars <- c("zone_rate", "api_break_x_arm", "avg_spin_rate", "rest_days")</pre>
weekly_model_data <- na.omit(weekly_data[, c("K_per_9", exog_vars)])</pre>
y <- weekly_model_data$K_per_9
X <- as.matrix(weekly_model_data[, exog_vars])</pre>
fit <- auto.arima(</pre>
 у,
  xreg = X,
  seasonal = FALSE,
  stepwise = TRUE,
  trace = TRUE
)
##
##
   Regression with ARIMA(2,1,2) errors: Inf
## Regression with ARIMA(0,1,0) errors: 820.553
## Regression with ARIMA(1,1,0) errors : 777.2635
## Regression with ARIMA(0,1,1) errors : Inf
## Regression with ARIMA(0,1,0) errors: 818.3875
## Regression with ARIMA(2,1,0) errors: 761.307
## Regression with ARIMA(3,1,0) errors: 753.1874
## Regression with ARIMA(4,1,0) errors: 745.7583
## Regression with ARIMA(5,1,0) errors: 742.6189
## Regression with ARIMA(5,1,1) errors : Inf
## Regression with ARIMA(4,1,1) errors : Inf
## Regression with ARIMA(5,1,0) errors: 740.5673
## Regression with ARIMA(4,1,0) errors: 743.6621
## Regression with ARIMA(5,1,1) errors : 731.0005
## Regression with ARIMA(4,1,1) errors : 728.6424
   Regression with ARIMA(3,1,1) errors: 726.4599
## Regression with ARIMA(2,1,1) errors: 724.4144
## Regression with ARIMA(1,1,1) errors : 722.5691
## Regression with ARIMA(0,1,1) errors: 722.2775
## Regression with ARIMA(0,1,2) errors : 722.3252
## Regression with ARIMA(1,1,0) errors: 775.1145
## Regression with ARIMA(1,1,2) errors : Inf
##
## Best model: Regression with ARIMA(0,1,1) errors
summary(fit)
## Series: y
## Regression with ARIMA(0,1,1) errors
##
## Coefficients:
            ma1 zone_rate api_break_x_arm avg_spin_rate rest_days
```

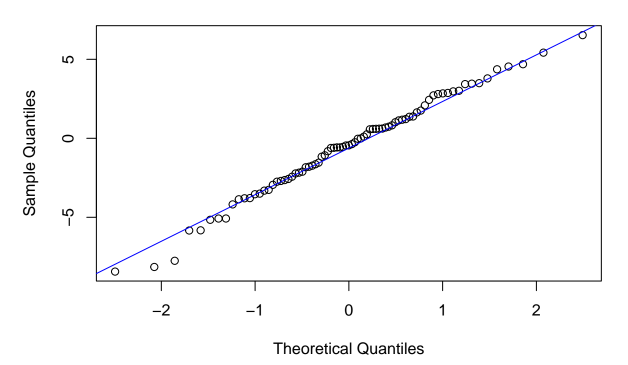
```
0.0065
                                                                 0.2621
         -0.9591
                    -8.4283
                                      5.0044
## s.e.
         0.0232
                     6.0320
                                      2.7000
                                                      0.0046
                                                                 0.2305
##
## sigma^2 = 11.9: log likelihood = -354.81
## AIC=721.62 AICc=722.28
##
## Training set error measures:
                                         MAE
                                                                      MASE
##
                               RMSE
                                                   MPE
                                                            MAPE
## Training set -0.5120219 3.372798 2.629556 -14.67702 27.92929 0.6615612
##
                      ACF1
## Training set -0.1414145
# With the promising features and auto arima best fit
exog_vars_best = c("zone_rate", "rest_days", "arm_angle", "avg_spin_rate", "api_break_x_arm")
df_sel <- na.omit(weekly_data[, c("K_per_9", exog_vars_best)])</pre>
y_sel <- df_sel$K_per_9</pre>
X_sel <- as.matrix(df_sel[, exog_vars_best])</pre>
model_sel <- Arima(y_sel, order = c(0,1,1), xreg = X_sel)</pre>
summary(model_sel)
## Series: y sel
## Regression with ARIMA(0,1,1) errors
##
## Coefficients:
##
             ma1 zone_rate rest_days arm_angle avg_spin_rate api_break_x_arm
         -1.0000
                  -16.9094
                                0.5164
                                          -0.0916
                                                           0.0135
                                                                            6.5184
##
                                                           0.0061
                                                                            3.0591
## s.e. 0.0549
                     7.8696
                                0.3881
                                           0.2406
##
## sigma^2 = 10.98: log likelihood = -203.19
## AIC=420.38 AICc=421.98
                              BIC=436.87
## Training set error measures:
                        ME
                               RMSE
                                         MAE
                                                    MPE
                                                            MAPE
## Training set -0.5251106 3.163433 2.492181 -14.63179 28.05224 0.626829
## Training set -0.1562857
autoplot(residuals(model_sel)) +
  ggtitle("Residuals Over Time") +
 xlab("Week") + ylab("Residuals") +
 geom_hline(yintercept = 0)
```

Residuals Over Time



```
# Q-Q plot
qqnorm(residuals(model_sel))
qqline(residuals(model_sel), col = "blue")
```

Normal Q-Q Plot



```
pred <- fitted(model_sel)</pre>
comparison_df <- data.frame(</pre>
  Actual_K_per_9 = round(y_sel, 2),
  Predicted_K_per_9 = round(pred, 2)
print(head(comparison_df, 20))
      Actual_K_per_9 Predicted_K_per_9
##
## 1
               17.55
                                   17.56
## 2
                13.14
                                   16.92
## 3
                14.14
                                   15.69
## 4
                19.06
                                   14.52
## 5
                5.68
                                   14.12
## 6
               14.09
                                   15.25
## 7
                12.19
                                   14.84
## 8
                7.94
                                   13.10
## 9
               12.60
                                   10.96
## 10
                                   12.93
               13.50
## 11
                 4.70
                                   12.84
## 12
                9.00
                                   11.17
## 13
                16.20
                                   12.74
## 14
               12.46
                                   11.10
## 15
                                   13.07
                16.50
## 16
               14.40
                                   11.39
## 17
               15.88
                                   13.45
## 18
                11.57
                                   14.27
## 19
                13.50
                                   12.32
## 20
                                   12.76
                19.29
sd(y_sel)
## [1] 3.471186
sd(pred)
## [1] 1.87133
library("Metrics")
##
## Attaching package: 'Metrics'
## The following object is masked from 'package:forecast':
##
##
       accuracy
exog_vars_best = c("zone_rate", "api_break_x_arm", "avg_pitch_number", "rest_days")
df <- na.omit(weekly_data[, c("K_per_9", exog_vars)])</pre>
n <- nrow(df)
train_size <- floor(0.8 * n)</pre>
train <- df[1:train_size, ]</pre>
test <- df[(train_size + 1):n, ]</pre>
y_train <- train$K_per_9</pre>
```

```
xreg_train <- as.matrix(train[, exog_vars])</pre>
xreg_test <- as.matrix(test[, exog_vars])</pre>
y_test <- test$K_per_9</pre>
model <- Arima(y_train, order = c(0, 1, 2), xreg = xreg_train)</pre>
forecast_test <- forecast(model, xreg = xreg_test, h = nrow(test))</pre>
cat("Train AIC:", AIC(model), "\n")
## Train AIC: 584.9559
pred_test <- forecast_test$mean</pre>
rmse_value <- rmse(y_test, pred_test)</pre>
mae_value <- mae(y_test, pred_test)</pre>
cat("Test RMSE:", round(rmse_value, 2), "\n")
## Test RMSE: 3.41
cat("Test MAE:", round(mae_value, 2), "\n")
## Test MAE: 2.76
comparison <- data.frame(</pre>
  Actual_K_per_9 = round(y_test, 2),
  Predicted_K_per_9 = round(pred_test, 2)
)
print(head(comparison, 10))
##
       Actual_K_per_9 Predicted_K_per_9
## 127
                 12.60
                                    11.72
                 12.71
## 133
                                    12.37
                                    12.03
## 134
                 7.80
## 135
                 6.75
                                    12.61
## 136
                 10.80
                                    12.23
## 137
                 10.97
                                    11.60
## 138
                 7.20
                                    11.98
## 139
                  9.53
                                    12.25
## 140
                  9.00
                                    12.15
## 141
                  8.44
                                    12.22
```