126 Data Project, Step 4

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Summary

Step 1

Step 2-3

```
##
## Durbin-Watson test
##
## data: batting$RUNS ~ batting$DOUBLE
## DW = 2.0821, p-value = 0.8207
## alternative hypothesis: true autocorrelation is greater than 0
```

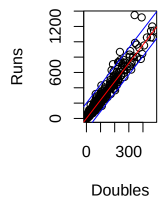


Figure 1: Scatter plot of the relationship between Runs and Doubles

- Linearity: All the points on the relationship plot above are arranged in a very linear way without transformations
- Constant Variance: Almost all of the points have a similar distance from a proposed straight line.
- **Independence:** With the knowledge that one batter hitting the ball well enough to get a double does not affect the likelihood of the next batter doing the same, we know that the predictors are independent of one another.

Normal Q-Q Plot

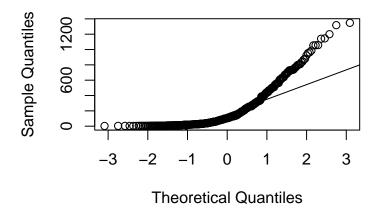


Figure 2: QQ-Plot showing that the data is not normally distributed

- **Normality:** While our errors do not appear to be normally distributed, our large sample size allows us to leverage the Central Limit Theorem to make meaningful analysis.

Hypothesis Testing

Significance Test

$$H_0:\beta_i=0$$

$$H_a: \beta_1 \neq 0$$

$$\alpha = 0.05$$

Test Statistic = 102.942

P Value ≈ 0

We reject H_0 at 0.05 level. Thus, the amount of doubles a player hits is a significant predictor of how many runs the player scores.

Fit of Model

The R^2 value of our model is 0.9551, which means that the model explains 95.51% of the variance of the recorded events. Additionally, the residual plot in figure 3 shows how the data points share a similar spread which implies that the model is a good fit.

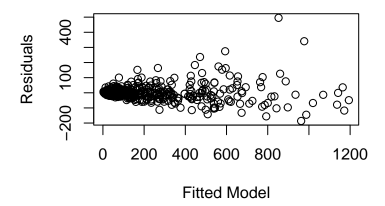


Figure 3: Residual Plot of the fitted model

Computational Models

For our computational models, we used the predictors: Total Intentional Walks, Singles, Triples, Stolen Bases, and Home Runs obtained in a career. We selected these predictors because of their low correlation in addition to their interesting relation to obtained Runs.

```
Model 1 - Full Model ( \Omega )
```

```
\mathbb{E}[Y] = \text{Intercept} + \text{Intentional Walks} + \text{Singles} + \text{Triples} + \text{Stolen Bases} + \text{Home Runs} + \epsilon
```

Model 2 - Reduced Model (ω)

```
\mathbb{E}[Y] = \text{Intercept} + \text{Singles} + \text{Triples} + \text{Home Runs} + \epsilon
```

Comparison:

```
H_0: \beta \in \omega: The Reduced Model is sufficient
H_\alpha:\beta\in\Omega\omega\in w: The Reduced Model is not sufficient
## Analysis of Variance Table
##
## Model 1: RUNS ~ INT_WALKS + SINGLES + TRIPLE + STOLEN_BASES + HOME_RUNS
## Model 2: RUNS ~ SINGLES + TRIPLE + HOME RUNS
##
     Res.Df
                RSS Df Sum of Sq
                                         F
                                              Pr(>F)
## 1
        494 386485
## 2
        496 448675 -2
                           -62189 39.745 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Conclusion

As we rejected \$H_0\$ in favor for \$H_\alpha\$, we can determine that the reduced model does not model the data well enough to justify the reduction in predictors. As such, we decided to use model 1, the full model, as our computational model.

Statistical Model

We used a stepwise search to create the best model for our data. For a size of 4 predictors the variables home runs, singles, walks, and stolen bases create a well fit model.

Final Model Selection

Between the two models we created, the statistical model and computational model, we selected the statistical model. The reason behind this selection is that the statistical model has a larger R_{adj}^2 value and we want to explain as much of the variance as possible in our model.

Step 4

We implemented a Ridge and Lasso regression on the entire set of predictors to make a model that fits well. While the Lasso regression did not eliminate any predictors, it did result in the best fit of all the previoud models as can be demonstrated in the plot and table below.

Coefficients of the Ridge Model

```
## 9 x 1 sparse Matrix of class "dgCMatrix"
                        s1
                3.2023432
## (Intercept)
## TRIPLE
                1.9086140
## HOME_RUNS
                0.6733704
## SINGLES
                0.1804050
## WALKS
                0.2409483
## DOUBLE
                0.5607536
## INT WALKS
                0.3426712
## STOLEN_BASES 0.4687444
## HIT_BY_PITCH 0.6620003
```

In observing our coefficients, we can see that Triples have the largest effect (an increase of 1.9420 expected runs per Triple) on the expected number of Runs and that every predictor contributes some information to the model.

Coefficients of the Lasso Model

```
## 9 x 1 sparse Matrix of class "dgCMatrix"
## s0
## (Intercept) -2.9755404
## TRIPLE 1.1596216
## HOME_RUNS 0.8057241
## SINGLES 0.2781733
## WALKS 0.2599091
```

```
## DOUBLE 0.4581973
## INT_WALKS -0.2765872
## STOLEN_BASES 0.4178732
## HIT_BY_PITCH 0.2241790
```

Through observing our coefficients, we can observe that Triples and Home Runs have a much larger effect on the expected number of Runs than any other predictor in a lasso regression model. Intentional walks also decreases the expected number of runs and no predictor can be removed without consequence.

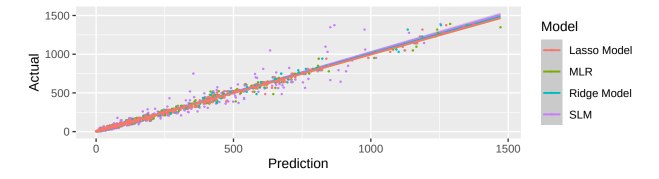


Figure 4: A comparison of the Linear Models

Model Type	R^2	MSE
SLR	0.9393236	4125.3574196
MLR	0.9919045	550.4106253
Ridge Regression	0.9937332	426.0792005
Lasso Regression	0.9943832	381.8830127

The graph and table above were generated for several different sets of 500 new random observations from our original dataset. In each case, the patterns displayed were consistent with those show above. The Lasso Regression has the lowest Mean Square Error and the Highest R^2 of the models—with the Ridge Regression close behind. On the other hand, the Singular linear regression has the lowest R^2 and MSE. The Multi-Linear Regression has a slightly lower R^2 and MSE than the Lasso and Ridge Regressions. However, it is very close to the shrinkage models and fits the data well—so it might be a good idea to use it if ease of explainability is important.