Pokémon Stat Analysis

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Summary

- Linear regression model of Pokémon game stats to get an edge in competitive Pokémon battles.

- Find the best variables to predict a Pokémons attack

Outline

- Business Understanding
- Data & Methods
- Results
- Assumption checks
- Accuracy
- Conclusion

Business Understanding

 Competitive Pokémon players trying to get an advantage by predicting new generation Pokémons attack and evaluate its viability.

Use Pokémon game stats data to create linear regression model

Data & Methods

- Data from Kaggle which includes Name and individual stats.

- Check for outliers and mega evolutions then remove them

- Check multicollinearity and normal distribution of data

Categorical data transformed using one-hot encoding

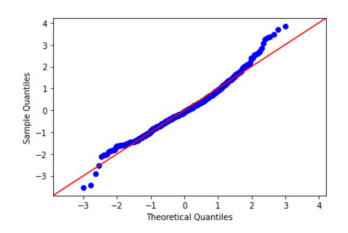
Results - Model 1 & Model 2

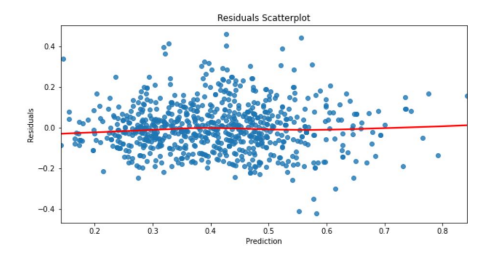
- Used all the available predictors
- R-Squared value of 0.532
- Removed predictors that were not as statistically significant

- Removed p-values over 0.05 lowered R-squared to 0.514
- Still have some predictors over 0.05
- No predictors are highly correlated to another.
- Ran RFE to top 9 predictors

Results - Model 3

- 50.3% of the variance is explained by the model.
- Normality and Homoscedasticity check

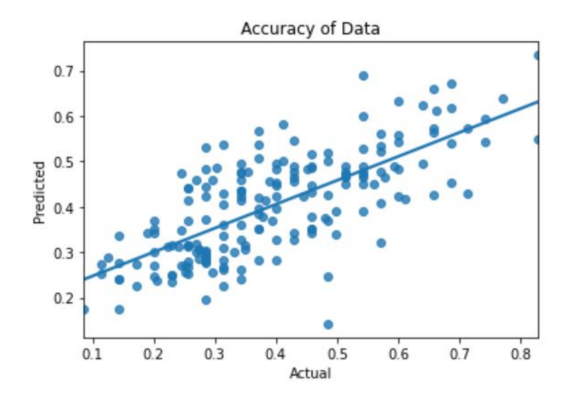




Accuracy

 Train and test MSE very similar

- Accuracy of the model is 50.14%



Conclusion

- HP and defence are best predictors

 Attack stats alone is not enough to determine if a Pokémon is strong or not

- A model that includes Pokémon attacks and type advantage may be more useful

Thank you!

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