

SkillCraft Multivariant Regression

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11/4/2020

Introduction

Videogames are one of my favorite past times. As a player who participates in ranked play, I've always kept my eye on the forefront of global competitions. One of the most notable games to establish an international competitive scene backed by paid professionals was the real-time strategy game (RTS) Starcraft II (SC2). In 2013 the top 10 starcraft players made nearly four-million dollars from their combined winnings (“Winnings: 2019 - Liquipedia - the Starcraft II Encyclopedia” n.d.). Watching top-caliber players reflexes and control is astonishing to even seasoned videogame enthusiasts. At the 2019 StarCraft II World Championship Finale, many others and I packed into the arena to see what these professions could do firsthand.



Figure 1: ‘(“Congrats to the Starcraft II Wcs Global Finals Champion! - Blizzcon” n.d.)’

The eye-watering speeds they perform at is universally referenced in gaming terminology as actions per minute (APMS). Professionals take actions at such fast speeds (high APMS); it becomes challenging to follow their overall strategy. Past pondering their sheer speed, I found it difficult to distinctly define what made these players high skilled.

To learn more about what defines talent in SC2 this analysis, we will explore in-game metrics to explain rank in competitive mode. The dataset used was provided by ‘(“UCI Machine Learning Repository: SkillCraft1 Master Table Dataset Data Set” n.d.)’.

Goal

To model the response LeagueIndex a sample of player data from a 2013 ranked season of Starcraft will be explored. The predictors provided summarize in-game performance metrics for a season by player (GameID). The modeling process will consider all the predictor variables and then trim down until only significant predictors remain. Variables will be vetted for multicollinearity, and finally, the model will be explored to see if the BLUE assumptions hold.

The goal of this analysis will be to test the explanatory power of APMs and other predictors that are less commonly discussed.

Limitations of the Model

The multivariate regression model used for the midterm two portions of this study explores the linear estimation of mean response of LeagueIndex estimated by predictors in the design matrix X .

The assumptions of this model's explanatory power depend on the residual error being gaussian. Considering LeagueIndex is an ordinal variable, it is doubtful, if not impossible, for the residuals to be statistically normal.

A more suitable form of a model for this regression would be based on a Polytymous Logistic Regression for Ordinal Response (Proportional Odds Model) ("Ordinal Logistic Regression | R Data Analysis Examples" n.d.). These methods will be revisited for the final portion of this analysis.

Data Exploration

This dataset is a sample of averaged in-game metrics of Starcraft II players who participate in 2013 ranked play. The variables are as follows:

```
## [1] "GameID"          "LeagueIndex"      "Age"  
## [4] "HoursPerWeek"    "TotalHours"       "APM"  
## [7] "SelectByHotkeys" "AssignToHotkeys"  "UniqueHotkeys"  
## [10] "MinimapAttacks" "MinimapRightClicks" "NumberOfPACs"  
## [13] "GapBetweenPACs" "ActionLatency"    "ActionsInPAC"  
## [16] "TotalMapExplored" "WorkersMade"     "UniqueUnitsMade"  
## [19] "ComplexUnitsMade" "ComplexAbilitiesUsed"
```

The appendix covers each in-depth, but the following are highlighted as a preface.

LeagueIndex The levels of LeagueIndex range 1-8 corresponding to player ranks Bronze, Silver, Gold, Platinum, Diamond, Master, Grand Master. Visible to the player in-game, each medal bronze through master is subdivided into divisions 1-5. Each division is once again but instead by divisions but is instead unbounded in terms of rank points ("Leagues: 2019 - Liquipedia - the Starcraft II Encyclopedia" n.d.). The rating system similar to an Elo rating system standard in chess. Elo's designs have an extreme value distribution, also known as a Gumbel distribution ("ELO Rating System in Chess" n.d.). Although a Gumbel distribution would be problematic as a nonnormal response, it would provide some much-needed continuity by transforming players **LeagueIndex** into a more continuous experimental variable. Unfortunately, these subdivisions are either unavailable or would require far too much cleaning for the scope of this analysis.

The limitation of predicting this ordinal response will be revisited more precisely, along with the exploration, modeling, and predictions.

The following are the icons earned for players who achieve related rank by the end of a given season. The legends for the following plots are styled to match.

Actions Per Minute (APMs) - APMs apply to various games but are the standard metric for analyzing proficiency of players at RTS games; its theorized skills like this provide a great advantage to players ("APM Definition" n.d.). Action quickness alone does not capture the strategy or macro/micro-skills, so these additional predictors may add some unique color in hopes of further explaining what makes players skilled.

Perception-Action Cycles (PACs) - are the circular flow of information between an organism and its environment where a sensor-guided sequence of behaviors is iteratively followed towards a goal ("Perception-Action Cycle - Models, Architectures, and Hardware | Vassilis Cutsuridis | Springer" n.d.). In this data-set, PACs are aggregate of screen movements where PAC is a screen fixation of containing at least one action ("UCI Machine Learning Repository: SkillCraft1 Master Table Dataset Data Set" n.d.).



Figure 2: ‘(“Congrats to the Starcraft Ii Wcs Global Finals Champion! - Blizzcon” n.d.)’

Cleanliness

The missing values are related exclusively to players with LeagueIndex equivalent to Professional Players (8). The 55 players with LeagueIndex==8 the age data is NA and the HoursPerWeek are 0. LeagueIndexes 1-7 are obtainable playing matches in the base game and ranking up by winning. To be a professional, you would have to be part of a team that has no direct role in the broader matchmaking system. This study aims to understand how players go from being average to good, less so elite to best. The 55 values associated with professionals will be dropped to resolve both issues.

Another issue with **LeagueIndex** is that **LeagueIndex** 1-6 may contain many players, while **LeagueIndex** 7-Grandmaster may only include some set range of players targeted at 1000 total per region (“Leagues: 2019 - Liquipedia - the Starcraft Ii Encyclopedia” n.d.). Dropping **LeagueIndex**=7 would be a step towards normality. Considering this multivariate linear model is already hampered by its selected application on an ELO system, **LeagueIndex**=7 will be kept to preserve a potential insight into Starcraft II players’ larger population.

In addition to the missing values we have a clear error with the **TotalHours** of one player. *GameID* = 5140 has 1,000,000 **TotalHours** that equates to 114 years of game time.

If we assumed one extra zero had been added at the end of the player’s **TotalHours**, it equates to 14 years of playing time on a game that is only ten years old as of 2020. Removing two zeros equates to 1.4 years of playing time and three zeros in 51.1 days of played time, both that seem just as realistic. There is not a clear path to extrapolate this player’s true **TotalHours**, so their data will be dropped from the analysis. This was initially detected during modeling but brought earlier into that analysis.

Finally, performing a necessary inspection on **HoursPerWeek**, a max value of 168 was discovered. Considering there are 168 hours in a week, it’s not plausible for an individual player to do this. There could be multiple players using this account, making this possible. Another prospect is that this player is an AI like google’s DeepMind (“AlphaStar: Mastering the Real-Time Strategy Game Starcraft Ii | Deepmind” n.d.). Either way, this observation will be kept because what is the realistic cutoff for hours per week is not apparent, and after removing this observation, the next max value is 140, which seems almost as unrealistic.

It’s worth noting that dropping any amount of high hour outliers still far from combats all the potential abnormalities encountered through the use of **HoursPerWeek** and **TotalHours**. Multiple players could be using any of the accounts, even if either time played variable is not relatively large. Potentially exacerbating the left-extrema is that nothing prevents one player from smurfing multiple times. Smurfing is when a player makes an additional accounts (“What Is a Smurf Account? Everything You Need to Know | Lol-Smurfs” n.d.). A common reason for doing this is to dominate the competition until their Elo rating adapts to their actual skill level.

Converting Units

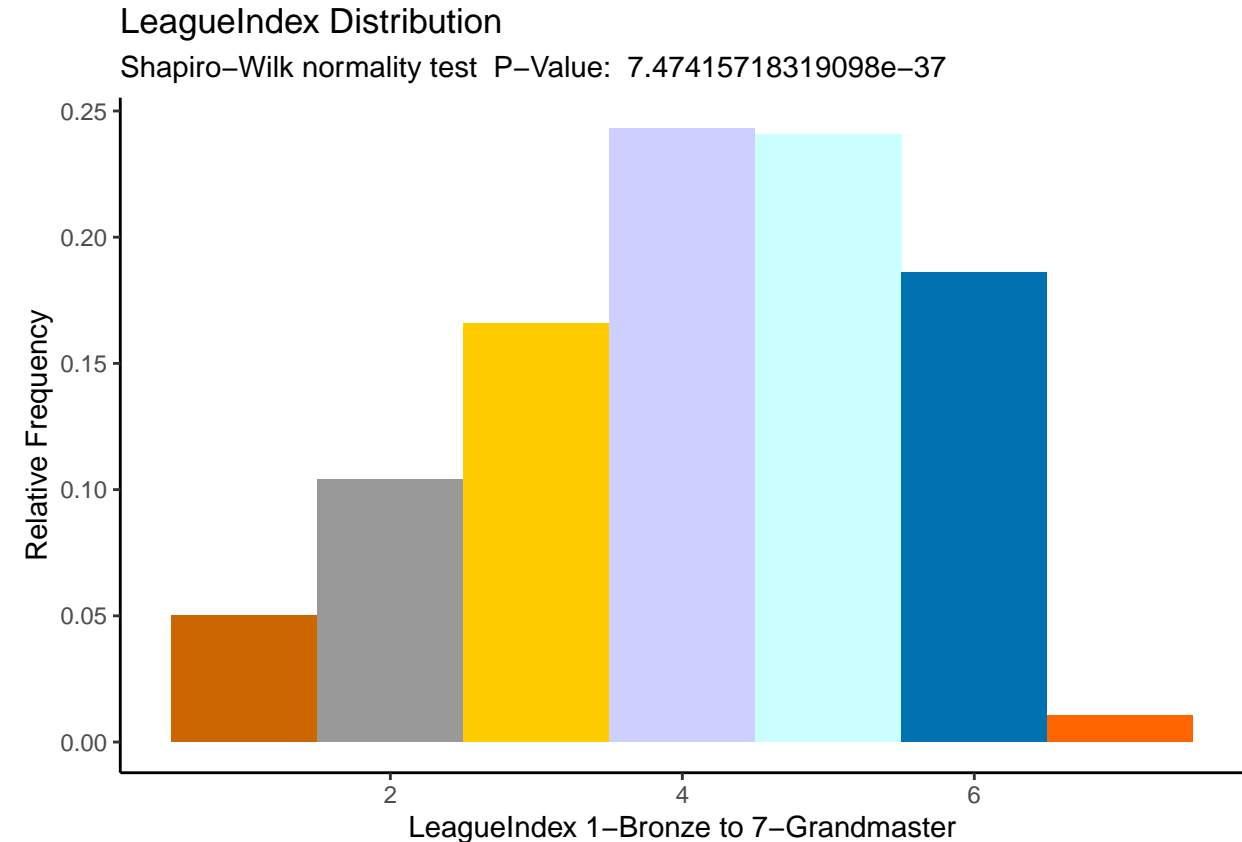
Some of the time, averaged metrics are per SC2 timestamp while others are per millisecond. All-time metrics in timestamps or milliseconds will be converted to seconds to help with interpretability. There are roughly 88.5 timestamps per second, so each metric in timestamps will be multiplied by 88.5 (“UCI Machine Learning

Repository: SkillCraft1 Master Table Dataset Data Set” n.d.). Some of the time-averaged metrics are per millisecond. This transformation is linear and will not affect our model’s assumptions.

Summary Statistics and Plots

Gaussianity of the Response

When using the Shapiro-Wilk W test on response **LeagueIndex**, the null hypothesis that the sample comes from normally distribution can be rejected. Besides the obvious issues with performing a W test with an ordinal response with a potentially underlying Gumbel distribution, the response has a negative skew with a mean of 4.12. Furthermore, there is no reason that **LeagueIndexes** are uniformly spaced in terms of overall rank or skill.



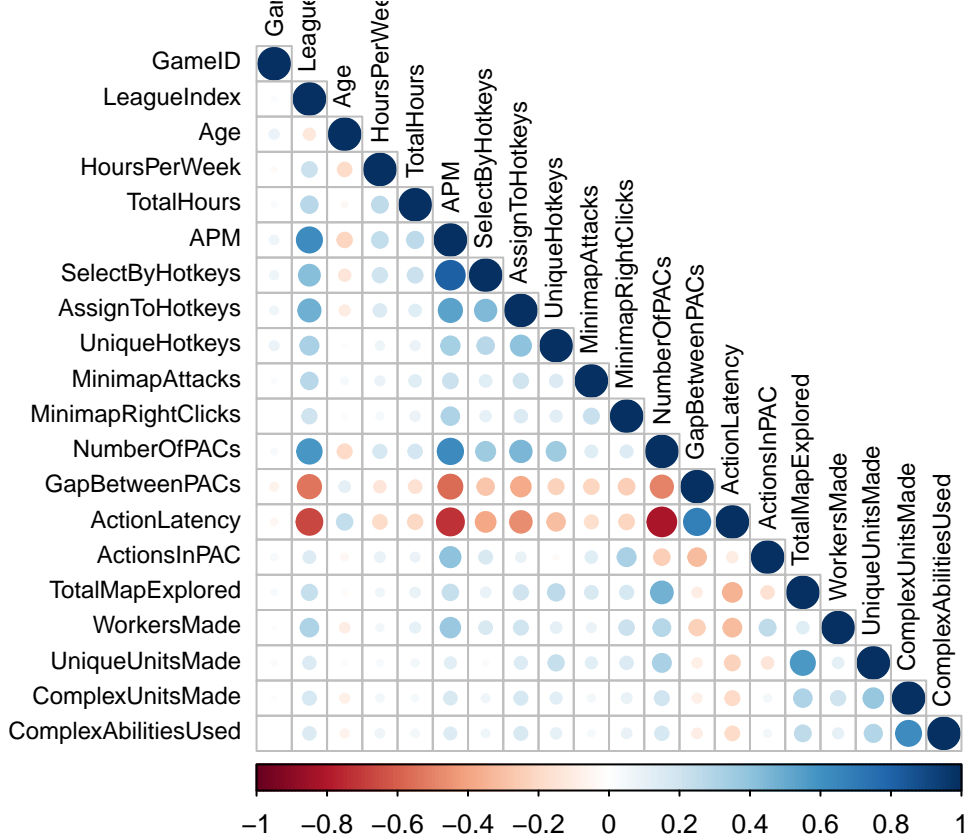
Correlation Plot

Using the correlation matrix provided below, we can see that **LeagueIndex** has a relatively strong correlation with **APM**, **SelectByHotkeys**, **AssignToHotkeys**, **NumberofPACs**, **GapBetweenPACs**, and **Action Latency**. Some of these predictors may be the best choices for the model. However, it’s worth noting that many of the predictor values also have reasonably strong correlations within themselves, which may cause multiple colinearities in a model. This is not too surprising because many of these metrics capture the rate of actions in slightly different forms. For example, **APM** and **NumberOfPacs** likely have a strict mathematical relationship where approximately.

$$\text{Number of PACs} \approx \text{APM} * \text{Match Duration Minutes}$$

The slight differences between these metrics could have some deep explanatory power, but that level of exploration is beyond the scope of this analysis. Focusing exclusively on **APM** fits into an Occam's razor approach by minimizing $\text{span}(X)$.

The following columns will be dropped as they may confound with **APMs**, **ActionLatency**, **GapBetweenPACs**,¹ **NumberofPACS**, **SelectbyHotkey**, and **ActionsInPAC**.



Visual Trend Analysis

Visually determining trends between the predictors and responding with an ordinal response is best done with alternatives to scatter plots. Violin plots will be used to gauge the linearity concerning the response and distribution with the variable at the varying levels (“A Complete Guide to Violin Plots | Tutorial by Chartio” n.d.). The appendix covers more details concerning why Violin plots were chosen.

MinimapAttacks, **HoursPerweek**, **TotalHours**, **MinimapRightClicks**, **ComplexUnitsMade**, **ComplexAbilitiesUsed** all have very long right tails. In search of gaussian predictors, these predictors could be transformed for linearity. Although a transform would have affected the explanation’s simplicity.²

No Relationship **Age** the mean age of 22 does not vary much across **LeagueIndex** such that there is no stark linear relationship. However, the variance at the highest level seems to be much narrower than that at the lower levels.

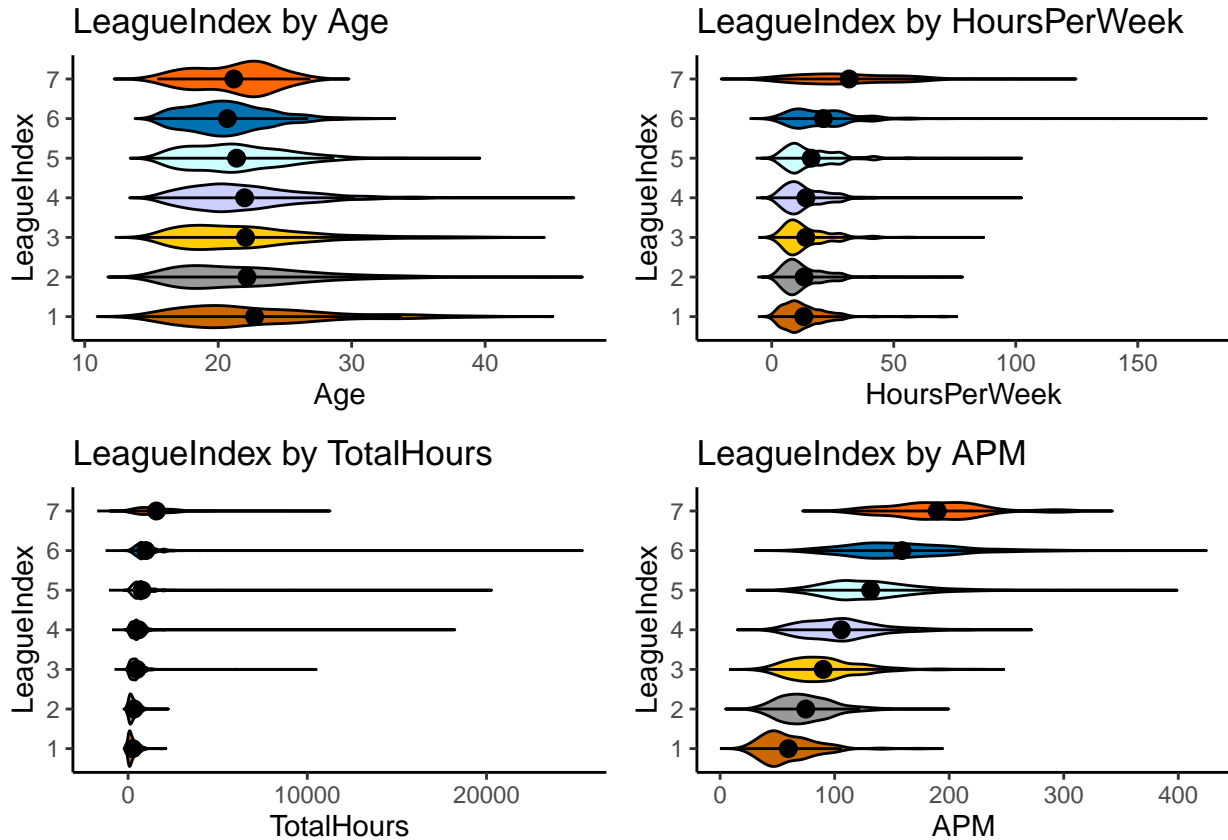
¹An additional issue with this predictor is that it does not seem to line up with the time units in the description. Before and after the unit transformation **GapBetweenPACs** results in a mean is 11.3094444 hours.)

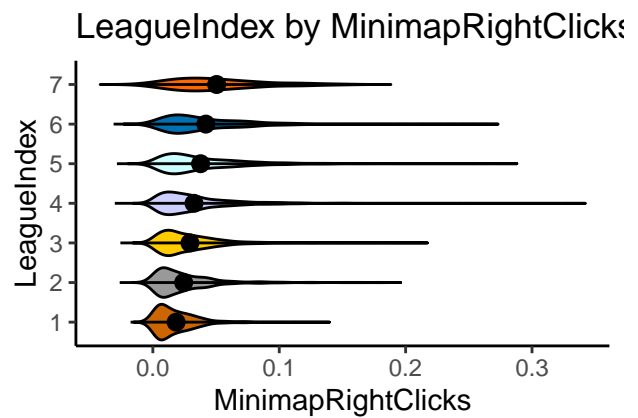
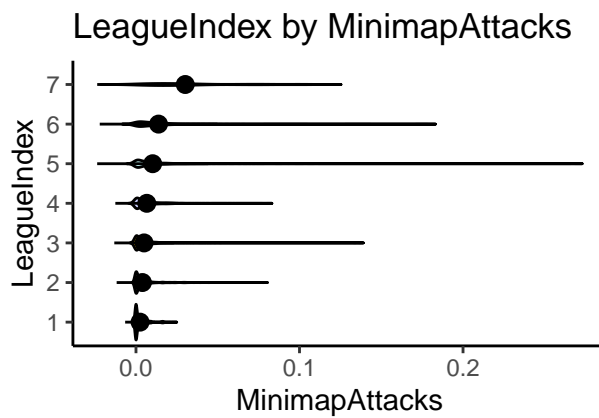
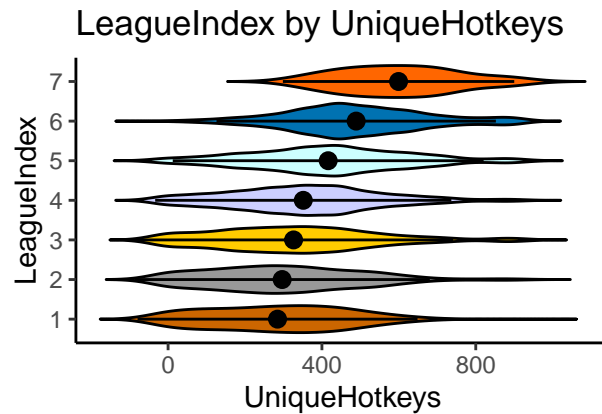
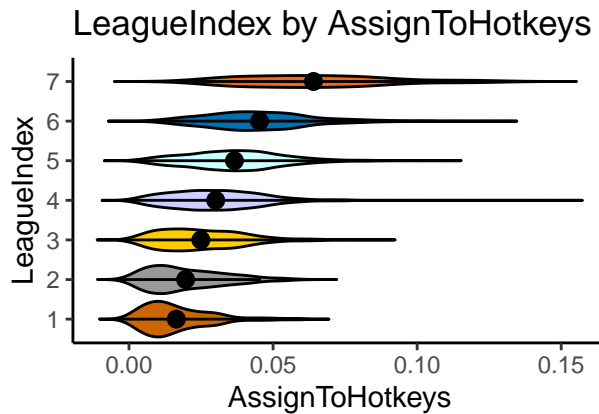
²A log transformation would be preferable, but enough observations by GameID that contain at least 0 in the related predictor entry would have to drop observations containing $-\infty$. If a transformation is pursued in the second half of this analysis, it will likely be a square root transformation

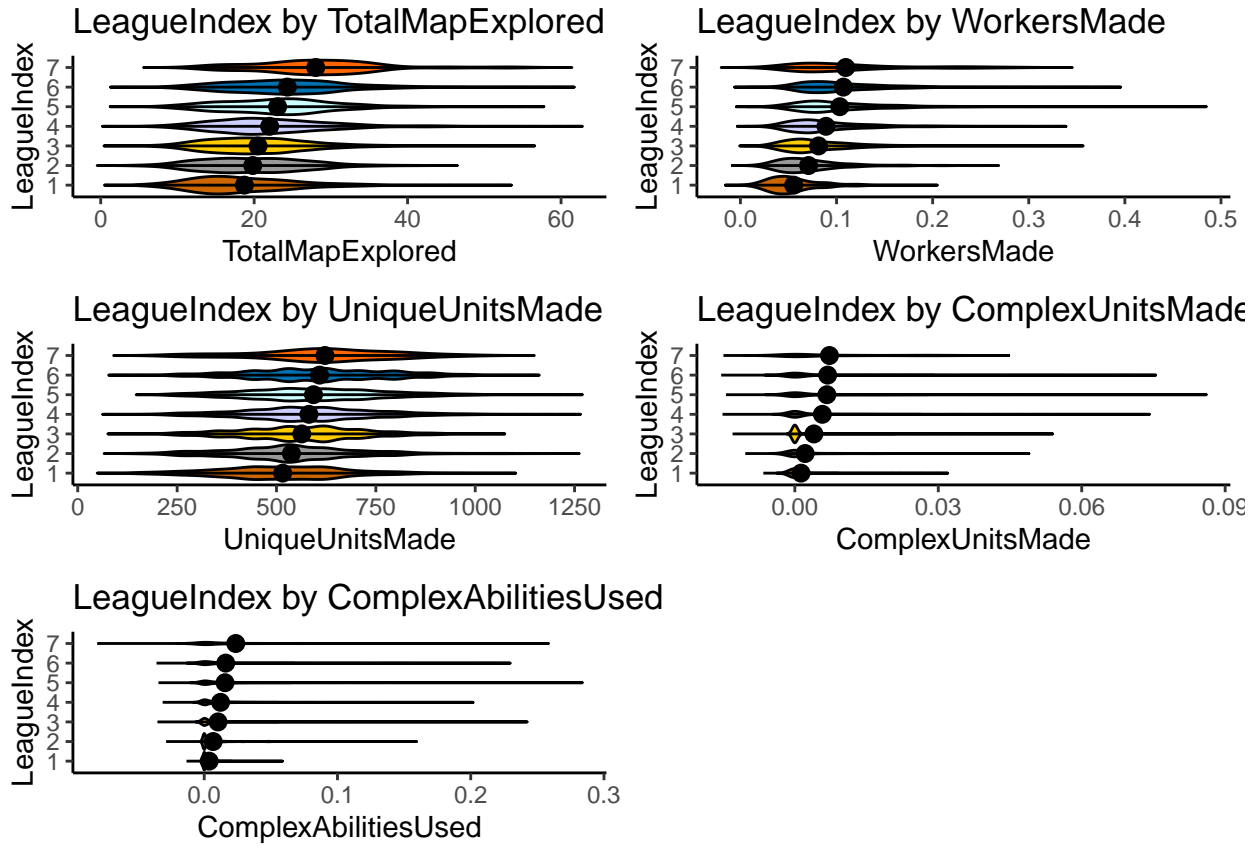
Bimodal `HourPerWeek` has visibly little or no relation to `LeagueIndex` 1-4, where `LeagueIndex` 4-7 seems to have a visible linear trend resulting in 0.03 vs 0.25. If `HoursPerWeek` survives the model trimming, it's bimodality may cause issues with the model's assumption $COV(Y) = \sigma^2 I$. `Workersmade`, `ComplexUnitsMades`, and `ComplexAbilityUsed` both have similar differences between `LeagueIndex` 1-4 and 4-7 with the portions that have no relation and a linear relation swapped in comparison to `HoursPerWeek`.

Linear `TotalHours`, `MinimapRightClicks`, `TotalMapExplored`, and `UniqueUnitsMade` have a positive linear trend with the response. `APM` has a strong linear relationship with the response.

Root `AssignToHotkeys`, `UniqueHotkeys`, and `MinimapAttacks` have a unique square root relationship with the response. This also may cause issues with the Gaussianity of the model's residuals.







Model Specifications

Multivariant Regression Model Manual Model Iterations (Ω to ω)

A model with all predictors will be made. Subsequently, predictors will be dropped one by one until only predictors with significance of at least $\alpha = 5\%$ remain starting with lm_{Ω} and ending with lm_{ω} . The results are as follows:

The initial model has many insignificant predictors. The lm_{Ω} summary:

Table 1: Summary of Starting Manual Stepwise Backward Model Selection lm_{Ω}

term	estimate	std.error	statistic	p.value
(Intercept)	1.4609189	0.1366369	10.6919801	0.0000000
Age	-0.0022911	0.0045767	-0.5005919	0.6166916
HoursPerWeek	0.0051108	0.0016438	3.1091408	0.0018922
TotalHours	0.0001655	0.0000228	7.2461655	0.0000000
APM	0.0123241	0.0005256	23.4484478	0.0000000
AssignToHotkeys	13.4224183	1.2322640	10.8924862	0.0000000
UniqueHotkeys	0.0004731	0.0001013	4.6709082	0.0000031
MinimapAttacks	11.1976240	1.3853485	8.0828932	0.0000000
MinimapRightClicks	-0.7755611	0.6249251	-1.2410465	0.2146762
TotalMapExplored	0.0059030	0.0031347	1.8831294	0.0597701

term	estimate	std.error	statistic	p.value
WorkersMade	2.7112631	0.4407556	6.1513976	0.0000000
UniqueUnitsMade	0.0000345	0.0001434	0.2404174	0.8100215
ComplexUnitsMade	1.9538597	2.5075503	0.7791906	0.4359229
ComplexAbilitiesUsed	1.4388703	1.0068550	1.4290741	0.1530770

Age, UniqueUnitsMade, ComplexUnitsMade, MinimapRightClicks, and TotalMapExplored were removed in that order across the model's five iterations. All remaining predictors were significant to the predetermined α . The final iteration provided:

Table 2: Summary of Final Manual Stepwise Backward Model Selection lm_ω

term	estimate	std.error	statistic	p.value
(Intercept)	1.5073472	0.0584345	25.795485	0.0000000
HoursPerWeek	0.0052759	0.0016259	3.244952	0.0011863
TotalHours	0.0001656	0.0000228	7.260133	0.0000000
APM	0.0123335	0.0005052	24.412493	0.0000000
AssignToHotkeys	13.5401278	1.2312698	10.996881	0.0000000
UniqueHotkeys	0.0005142	0.0000988	5.202741	0.0000002
MinimapAttacks	11.1888394	1.3551141	8.256751	0.0000000
WorkersMade	2.7573357	0.4331283	6.366094	0.0000000
ComplexAbilitiesUsed	2.3408788	0.7983207	2.932254	0.0033881

Assessing Fit and Overall Significance

A test will be performed to see if the predictors provide statistically significant better model than the null model $Y = \bar{Y} + \epsilon$ where $Y = LeagueIndex$. The hypothesis are as follows:

$$H_o : \beta = 0$$

$$H_a : LeagueIndex = X\beta + \epsilon$$

Without much surprise using 13 predictor variables results of a very small p-value of ~ 0 . Over the iteration, this does not change notably across the other models as the last model also results in a p-value ~ 0 . Thus all $\Delta p = p_\Omega - p_\omega$ iterations of the model, we can reject the null hypothesis suggesting that we should further investigate the explanatory power of our alternative hypothesis.

Testing for Significance Between Models

If both models had normal residuals, an F-test could be used on lm_Ω and lm_ω to determine if the models have significantly different residuals. RSS_Ω and RSS_ω both have Shapiro-Wilk's test statistics that reject the null at $\alpha = 5\%$ shown in a later section that examines the normality of each models' residuals. Without gaussian residuals conducting an ANOVA will be the only practice exercise for the final where the hypothesis is provided by:

$$H_o : RSS_\omega = RSS_\Omega$$

$$H_a : RSS_\omega \neq RSS_\Omega$$

Performing an ANOVA test below, we find an insignificant difference in the models at $\alpha = 5\%$ such that we cannot reject the H_0 . The implications not rejecting H_0 is that regardless of trimming the predictor space by Δp predictors, lm_ω is expected to produce comparable residuals with a 5% chance this is a result of the sampling. Additionally, their $adjR^2$ is barely different. Where $adjR_\Omega^2 = 0.462$ and $adjR_\omega^2 = 0.4614$. Further analysis will be conducted to see if the predictive and explanatory power of the models differs past the magnitude of their residuals.

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3322	3748.29	NA	NA	NA	NA
3327	3757.68	-5	-9.39	1.66	0.14

Confidence Intervals

The confidence interval Table³ show only a few subtleties between models coefficients confidence intervals.

In the starting model **Age**, **MinimapRightClicks**, **UniqueUnitsMade**, **ComplexUnitsMade**, and **ComplexAbilitiesUsed** are all not significant based on their p-value, and their confidence intervals straddle 0. Interestingly enough, **ComplexAbilitiesUsed** was initially above the alpha value for significance but made it to the final model. This could be because of the removal of a confounding variable. The magnitude of this shift is reflected in its delta value and delta_width.

For comparison, two summary statistics were added as follows:

Where:

$$\text{delta} = \frac{(UL_\omega + LL_\omega) - (UL_\Omega + LL_\Omega)}{(UL_\omega + LL_\omega)} = \frac{\text{MeanCI}_\omega - \text{MeanCI}_\Omega}{\text{MeanCI}_\omega}$$

$$\text{delta_width} = \frac{(UL_\omega - LL_\omega) - (UL_\Omega - LL_\Omega)}{(UL_\omega - LL_\omega)}$$

Table 4: Confidence Intervals Statistics at $\alpha 0.05$

Row.names	LL_s	UL_s	LL_f	UL_f	mean_s	mean_f	delta	delta_width
(Intercept)	1.193	1.729	1.393	1.622	1.461	1.507	0.03	-1.34
Age	-0.011	0.007	NA	NA	-0.002	NA	NA	NA
APM	0.011	0.013	0.011	0.013	0.012	0.012	0.00	-0.04
AssignToHotkeys	11.006	15.838	11.126	15.954	13.422	13.540	0.01	0.00
ComplexAbilitiesUsed	-0.535	3.413	0.776	3.906	1.439	2.341	0.38	-0.26
ComplexUnitsMade	-2.963	6.870	NA	NA	1.954	NA	NA	NA
HoursPerWeek	0.002	0.008	0.002	0.008	0.005	0.005	0.03	-0.01
MinimapAttacks	8.481	13.914	8.532	13.846	11.198	11.189	0.00	-0.02
MinimapRightClicks	-2.001	0.450	NA	NA	-0.776	NA	NA	NA
TotalHours	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.00
TotalMapExplored	0.000	0.012	NA	NA	0.006	NA	NA	NA
UniqueHotkeys	0.000	0.001	0.000	0.001	0.000	0.001	0.08	-0.03
UniqueUnitsMade	0.000	0.000	NA	NA	0.000	NA	NA	NA
WorkersMade	1.847	3.575	1.908	3.607	2.711	2.757	0.02	-0.02

³Delta values are normalized by dividing by the mean of the model by related predictors confidence interval

Confounding

For reference in the following analysis of confounding variables, the new correlation matrix provides a zoomed view of the target of discussion.



Complex Units/Abilities As mentioned when exploring the confidence intervals, the notable change in **ComplexAbilitiesUsed**'s confidence interval between the lm_{Ω} to lm_{ω} is likely a result of the removal of the variable **ComplexUnitsMade**. Upon reintroducing **ComplexUnitsMade** into the final model, we find the following p-values for both predictors to be insignificant. The difference in P-value is a warning that we may not distinguish the effects or vary them independently. This aligns with what is expected based on the mechanics of the game. Players must make complex units before they can use their complex abilities.

The way forward with the model is to continue leaving out **ComplexUnitsMade** because only making a unit in SC2 is far from a win condition. Complex units must be utilized with precision and within the right contexts to reap their full value. On the other hand, worker units reflected in the predictor **WorkerUnitsMade** are units a player may produce and subsequently assign them to indefinite valued added work. If not interrupted by an attacking force, worker units will continue to add value to the in-game economy without additional intervention from the player as long as the resource node is still abundant.

Furthermore, using complex abilities is generally much more critical than making these complex units in masses. This also compliments the initial goal of the modeling to add flavor to APMs in a way that may reveal what actions are essential and fortunately APM and this **ComplexUnitsUsed** these there are mostly orthogonal with cor 0.14.

Table 5: ANOVA lm_{ω} and $lm_{\omega} + ComplexUnitsMade$

term	estimate	std.error	statistic	p.value
ComplexAbilitiesUsed	1.560207	1.003410	1.554905	0.1200637
ComplexUnitsMade	3.108488	2.420861	1.284043	0.1992165

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3327	3757.68	NA	NA	NA	NA
3326	3755.82	1	1.86	1.65	0.2

AssignToHotkeys and Actions Per Minute **AssignToHotkeys** and **APM** have the highest correlation within the final model. **AssignToHotkeys** was considered to be dropped along with the PAC related predictors prior. Still, I imagined the predictor added a significant flavor to what type of actions regardless of its potential for confounding. **AssignToHotkeys** in-game is when a player assigns units or buildings to hotkeys. For example, if the player has two armies within a match, they may select all of the units in army one and use the hotkey combination *CTRL+1* to assign those units to hotkey 1 for future rapid selection. Then the same player can select their second army use *Ctrl+2* to hotkey 2. This works for any commandable unit or building in-game, allowing the player to reshape hotkeys based as assets are gained or lost.

Both variables will be removed from the model one at a time and then compared to the final model that contains both. In both subset models' **RSS** are statistically significant different. In terms of the impact to $adjR^2$, as **APM** seems to explain a significant amount more than **AssignToHotkeys** as the models have with $adjR^2$ of 0.37 and 0.44 compared to the final model 0.46. To reaffirm the initial effort of dropping predictors that confound heavily with **APM**, **AssignToHotkeys** will be dropped from future modeling.

Table 7: ANOVA lm_{ω} and $lm_{\omega} - APM$

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3327	3757.678	NA	NA	NA	NA
3328	4430.796	-1	-673.118	595.97	0

Table 8: ANOVA lm_{ω} and $lm_{\omega} - AssignToHotkeys$

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3327	3757.678	NA	NA	NA	NA
3328	3894.264	-1	-136.586	120.931	0

Hours Metrics Upon closer examination of the remaining predictors its surprising that **TotalHours** and **HoursPerWeek** do not have a higher correlation. I did not expect both two make it to the final model. This may have to do with the reporting method. Regardless of the low correlation it is unclear if not impossible how to vary these two factors independently.

Both variables will be removed from the model one at a time and then compared to the final model that contains both. In both subset models' **RSS** are statistically significant different. In terms of the impact to $adjR^2$, as **TotalHours** seem to explain a significant amount more than **HoursPerWeek** as the models have with $adjR^2$ of 0.45 and 0.46 compared to the final model 0.46. **HoursPerWeek** will be dropped for the final model.

Table 9: ANOVA lm_{ω} and $lm_{\omega} - TotalHours$

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3327	3757.678	NA	NA	NA	NA
3328	3817.211	-1	-59.533	52.71	0

Table 10: ANOVA lm_{ω} and $lm_{\omega} - HoursPerWeek$

Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
3327	3757.678	NA	NA	NA	NA
3328	3769.571	-1	-11.893	10.53	0.001

Revised lm_{ω} After performing the changes for confounding variables, the final model results in the following coefficients. This model will be rummaged through more expensively with better tools for the final portion of this assignment.

Table 11: lm_{ω} -HoursPerWeek-AssignToHotkeys

term	estimate	std.error	statistic	p.value
(Intercept)	1.6066666	0.0573980	27.991681	0.0e+00
TotalHours	0.0001764	0.0000228	7.743549	0.0e+00
APM	0.0148680	0.0004640	32.046258	0.0e+00
UniqueHotkeys	0.0008002	0.0000970	8.244981	0.0e+00
MinimapAttacks	12.5859243	1.3761559	9.145711	0.0e+00
WorkersMade	2.6528788	0.4410627	6.014744	0.0e+00
ComplexAbilitiesUsed	3.3072502	0.8095181	4.085456	4.5e-05

	2.5 %	97.5 %
(Intercept)	1.4941277	1.7192055
TotalHours	0.0001317	0.0002211
APM	0.0139584	0.0157777
UniqueHotkeys	0.0006099	0.0009904
MinimapAttacks	9.8877272	15.2841213
WorkersMade	1.7880975	3.5176601
ComplexAbilitiesUsed	1.7200469	4.8944536

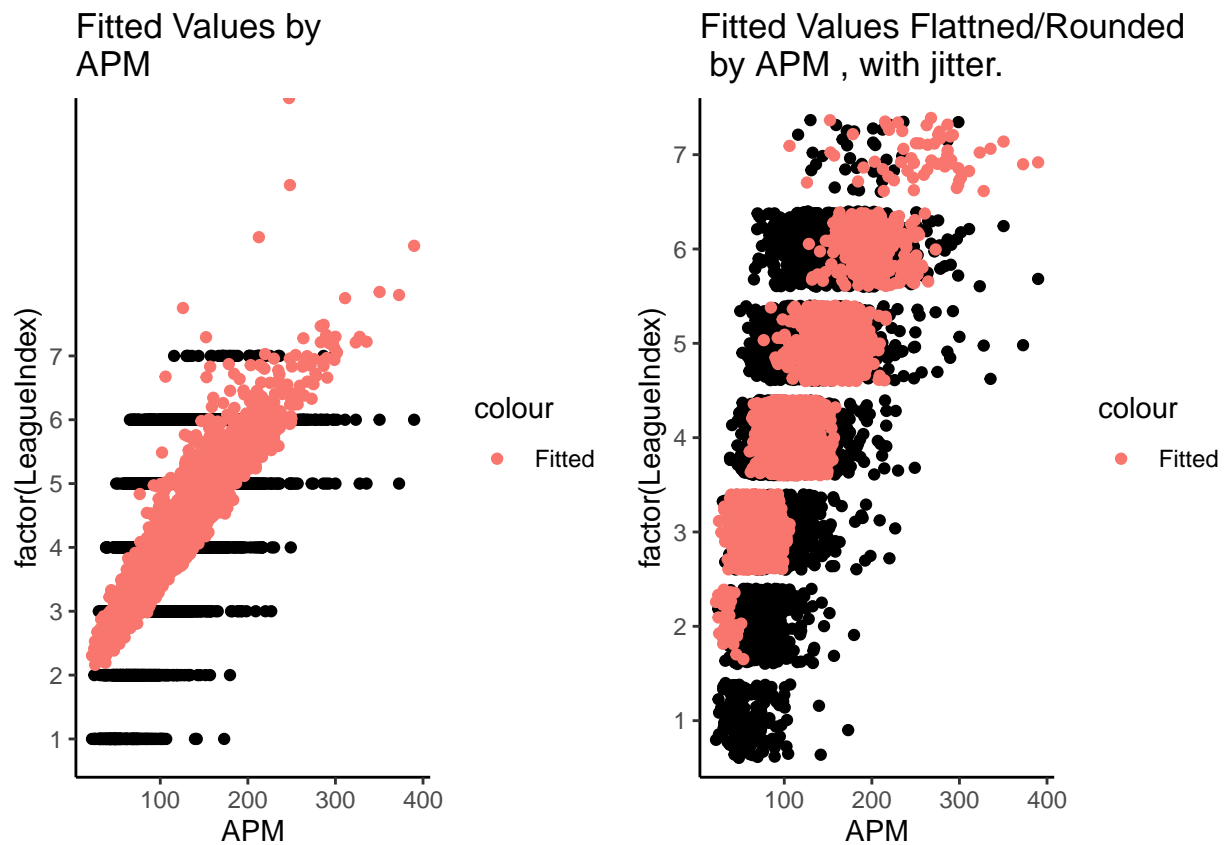
Structural Uncertainty and Predictions

Without using cross-validation, we can see some fundamental issues with the fitted values of each model reviewed. The predictions of the model behavior and accuracy comparable between Ω & ω , so only ω will be used in the following section.

The first plot is a scatterplot with the fitted values by dominant predictor APM. Some of the players are expected to have a LeagueIndex > 10, which does not exist in sampled response. Although LeagueIndex > 7 does tease that the Grandmaster tier is an unbounded tier in terms of skill points. Overall, the continuous fitted values fail to capture the discrete nature of the response.

The fitted values will be flattened such that when LeagueIndex > 7 will be set LeagueIndex=7, then each

value will be rounded, so only integer values remain to help interpret the results of the model.

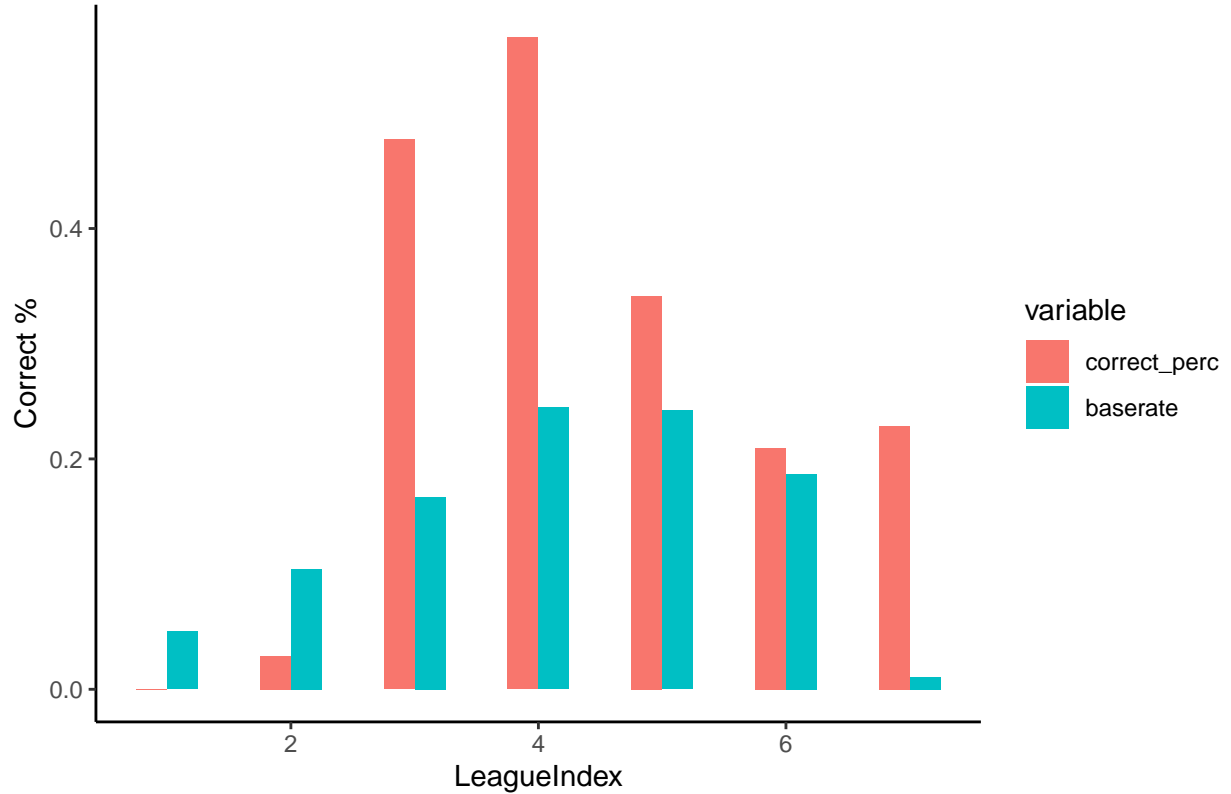


To assess the predictive accuracy of the model the flattened and rounded values fitted values are then compared to the sampled values overall providing a 34% accuracy. This is a very low accuracy considering 100% of the data was used to train the model. The correct % by **LeagueIndex** is plotted below accompanied by a base rate % that reflects the chance of guessing the correct **LeagueIndex** using:

$$BaseRate\% = n_{LeagueIndex=i} / n_{total}$$

```
## `summarise()` ungrouping output (override with `.`groups` argument)
```

Pseudo Confusion Matrix



Another part of the models bias is that it does not place anyone below **LeagueIndex= 2**. The behavior of the ordinal response severely limits the predictive power of this model. The model has infinite more likelihood of predicting someone as **LeagueIndex = 4** who is actually **LeagueIndex=4** then predicting someone in **LeagueIndex=1** who is actually **LeagueIndex=1**. Less severe lopsidedness can be seen through the varying **LeagueIndex's Correct %**. Specifically, **Correct %** for **LeagueIndex 3 to 7** perform much better than the base rate. These sign shows are the predictive power is heavily biased towards higher **LeagueIndex**

Conclusion

Research's Explanatory Power

The initial goal was to add some flavor to **APM** concerning what makes players highly ranked. Due to structure issues, this model overall performs very poorly. As a result, it needs to be kept in mind that the following predictors explain less than half the variation observed in the response.

From this analysis, we can see that the amount in terms of **TotalHours** a player dedicates seems to a significant predictor, which is a good sign for players willing to invest time into their craft. The suggested rate of progress is a bit disheartening as we expected the mean response of **LeagueIndex** to increase by 1 per 5000 **TotalHours**.

Using the predictor **WorkersMade**, one worker every 2.65 seconds is expected to increase mean LeagueIndex by one. Workers drive a player's economy, and the professionals always seem to have them in enormous quantities.

One minimap attack per 12.6 seconds is expected to increase mean **LeagueIndex** by one. Minimap attacks save the player from changing their main view for each attack command by allowing them to command a

unit to any point using the minimap. For example, suppose we used the hotkey assignments mentioned previously. In that case, a player could press *1* and attack-click somewhere on the minimap to command an entire army to attack a location without changing the player's field of view. In a match where there are skirmishes across the map, a player more skilled at minimap attacks would be expected to have a strong advantage in managing multiple battlefronts near simultaneously. This may be a good target skill for players trying to increase their **LeagueIndex**.

One complex ability used per 3.3 seconds is expected to increase mean **LeagueIndex** by one. Even without the confounding variable in this model, it is still difficult to translate this idea into in-game practice because these Complex units need to be made before their abilities can be used. To construct these used, a player needs to have a relatively strong economy that may not be obtainable until midmatch.

It would take 1250 unique hotkeys used per second to increase mean **LeagueIndex** by one. This variable's units are incorrect or the effect is feeble. No additional information was provided by the data source to further troubleshoot ("UCI Machine Learning Repository: SkillCraft1 Master Table Dataset Data Set" n.d.).

Finally, **APM** increases **LeagueIndex** by one per 68. It's not surprising that speed seems to have a dominating effect.

Prelude to final

For the final, the logistical regression will remodel the same problem with a different set of techniques and assumptions that fit the ordinal response. The second iteration is likely to be much smoother because of this exploratory analysis's heavy leg work.

– End Midterm 2 –

Introduction To Final

The final research question aligns with the initial research question's scope, which is to explain what makes players highly ranked. The last effort was limited because it impromptu reduced the span of the model using p-values, only dabbled in diagnostics. More importantly, it applied a multivariate linear regression to an ordinal response.

To select better combination of predictors, the final analysis once again utilizes MLR but instead in combination with stepwise regression. The stepwise regression lm_{\circlearrowleft} provides a more exhaustive examination of the combination of predictors than the initial lm_{ω} . With lm_{ω} many predictors were trimmed prior to modeling based on the concern that they may be colinear APMs thus hindering the model's explanatory power. These predictors will be reinstated for lm_{\circlearrowleft} 's selection because the Bayesian information criterion (BIC) should account for the variance inflation and trim accordingly. Should any of these predictors survive the trimming, they will be re-examined.

Subsequently, additional diagnostics will be performed iteratively with remediation as needed.⁴

The last model ord_{\circlearrowleft} will use ordinal regression with the same predictors as lm_{\circlearrowleft} to provide a model fitted to the ordinal nature of the response while keeping selection of predictors streamline.⁵ Finally lm_{\circlearrowleft} , lm_{ω} , and ord_{\circlearrowleft} will be compared using BIC and predictive power.

Stepwise Regression

Regsubsets will be used to generate the stepwise model.⁶

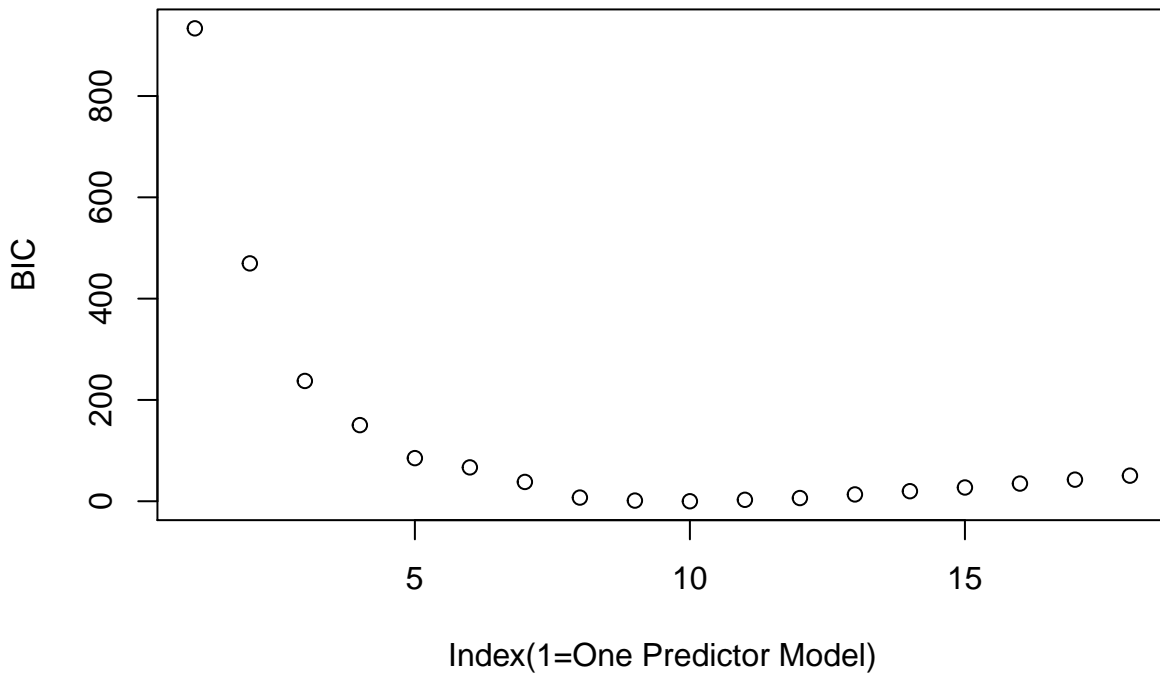
Diving into the predictors provided by the stepwise regression, it's clear there is a bit of a shake up concerning which predictors are selected. **ActionLatency** instead of **APMs** seems to dominate the model selection. These two predictors need to be further explored to understand their collinearity. Compared to lm_{ω} , **ActionLatency** made the cut after being forced out in the initial model selection. **TotalHours**, **AssignToHotkeys**, **APM**, and **MinimapAttacks** are all common between the two models. **ComplexAbilitiesUsed** was contained in lm_{ω} but did not survive the five predictor model trimming. It is not until including 18 out of 19 predictors does **ComplexAbilitiesUsed** make it into the model.

⁴Four iterations of preliminary diagnostics/remediation on lm_{ω} revealed **TotalHours** contained four points with high leverage with Cook's Distance greater than 1. To prevent this analysis from ballooning due to excessive remediation, a log transform on **Totalhours** will be performed before creating lm_{\circlearrowleft} . At the same time, lm_{ω} will be left the same to provide a stark constant between the initial naive approach and more formal model selection. **TotalHours** does not contain any 0 values.

⁵The same set of predictors will be used mainly because I lack a package to do stepwise ordinal regression

⁶The function summary() reports the best set of variables for each model size. From the output above, an asterisk # specifies that a given variable is included in the corresponding model Fortran code by Alan Miller (2020) .

Stepwise Modeling BIC



	ActionLatency	TotalHours	AssignToHotkeys	APM	MinimapAttacks
1 (1)	*				
2 (1)	*	*			
3 (1)	*	*	*		
4 (1)	*	*	*	*	
5 (1)	*	*	*	*	*

Choosing the best model provided by five predictors intuitively seemed like a good route for explanatory purposes as a “Top 5 Skills for aspiring starcraft players” sounds like a good starting point, but diminishing returns concerning BIC also seems to support predictors five as a reasonable cutoff.

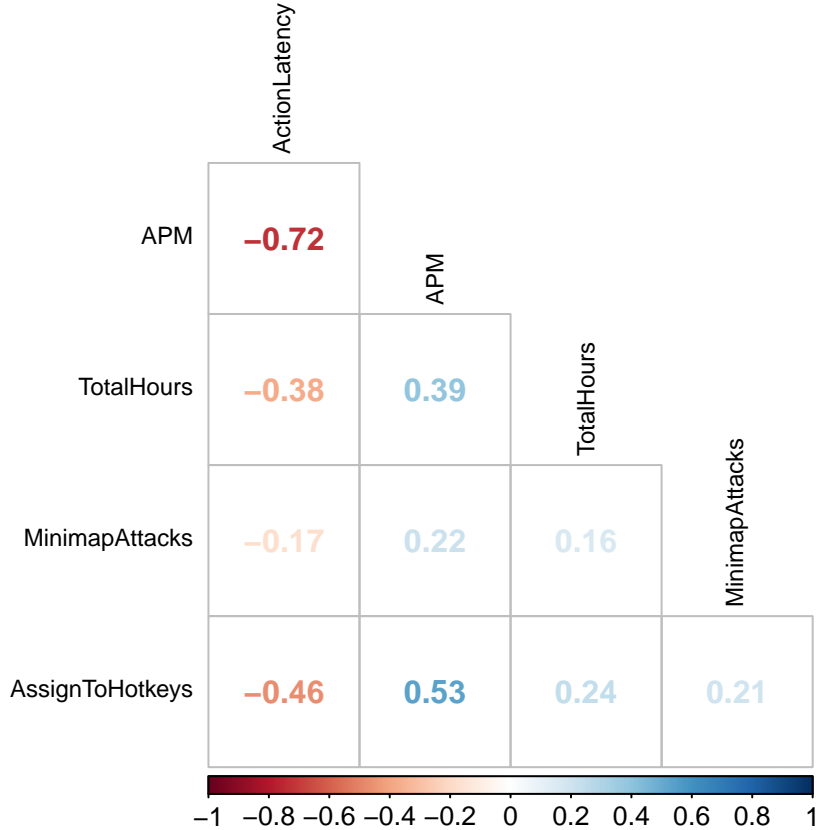
Diagnostics

Knowing that lm_{ω} & lm_{\odot} has been uncharacteristically fitted to the ordinal response, most of the diagnostics and related assumptions will be consistently violated regardless of transformations within MLR modeling.

Confounding

It was an initial concern that **ActionLatency** and **TotalHours** would be collinear. Plotting the correlation matrix of the predictor span of lm_{\odot} :

	VIF		VIF		VIF
ActionLatency	2.17	ActionLatency	1.41	TotalHours	1.19
TotalHours	1.22	TotalHours	1.18	AssignToHotkeys	1.42
AssignToHotkeys	1.44	AssignToHotkeys	1.30	APM	1.57
APM	2.43	MinimapAttacks	1.06	MinimapAttacks	1.07
MinimapAttacks	1.07				



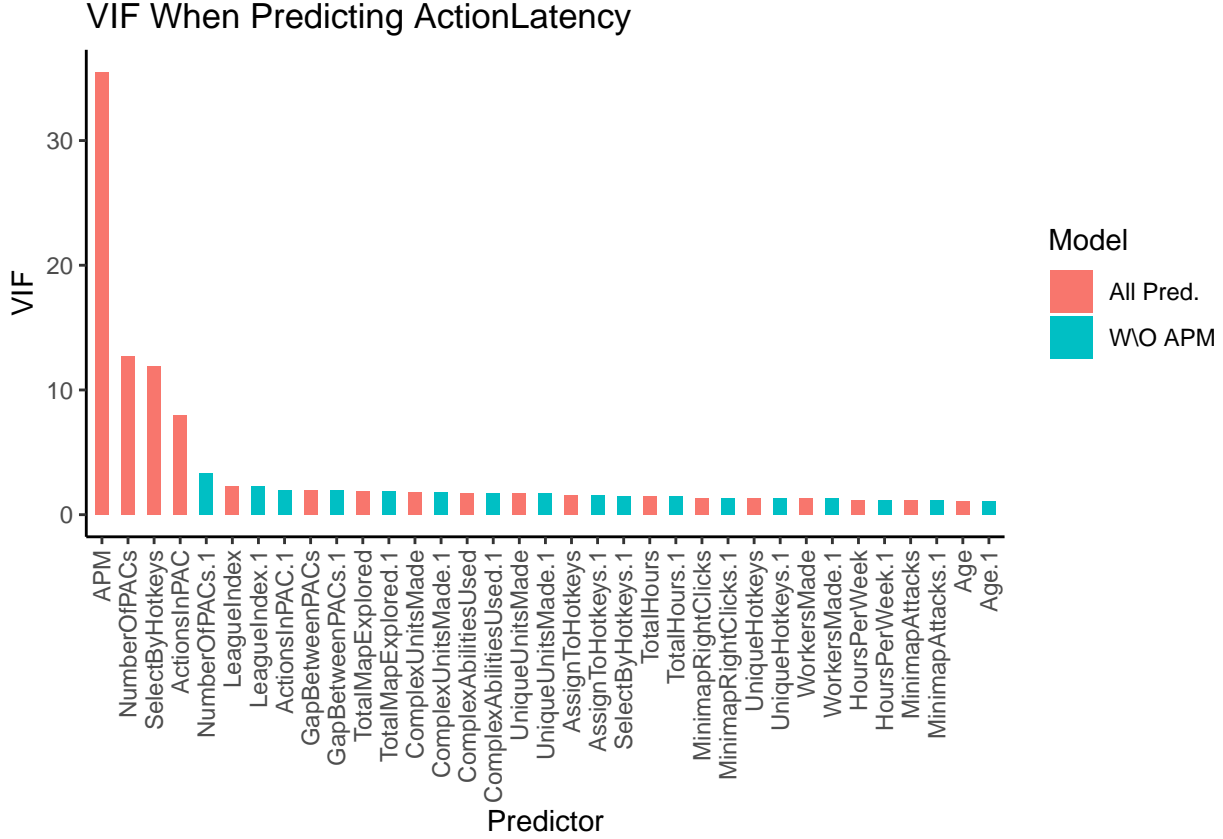
To further explore the impact of these two variables. The `update()` function is used to remove each **APM** & **ActionLatency** variable one at a time to compare the effects of dropping them respectively to the original model. BIC, Max VIF, and Adjusted R^2 will be used to decide which model will be best for explanatory purposes.⁷

	Base	w/o APM	w/o Action
adj-R ²	0.57	0.56	0.51
BIC	9203.00	9279.00	9629.00

This comparison clarifies that the effects of dropping APM are less severe on the models' overall predictive power and are more useful for reducing VIF. **APM** has been a clear front runner of predict power until this point, so some additional diagnostics will be performed before judging that it is fair to remove **APM**. The other diagnostic will take the form of a linear model `lm(ActionLatency~.)` to pry out additional insight about the collinearity using VIF. The VIF of the two models `lm(ActionLatency~.)` and

⁷An ANOVA test was performed on between each subset model and the original `lm`. Both had significant p-values showing they have significantly different residuals; these results were not shown because of the nongaussianity of the residuals of both models

$\text{lm}(\text{ActionLatency} \sim \cdot - \text{APM})$ are plotted to show the inclusion of **APM** does.



The effects of **APM** muddles the usability of other predictors. **APM** provided a starting point for what makes Starcraft II players highly ranked. Still, in attempts to expand the description of what makes players proficient, **APM** stands in the way of the possibly more subtle predictors. The model will be remediated to force out APMs.

Stepwise Remediation

Reiterating the stepwise model selection process used previously while forcing out **APM**, the five predictor variable returned this time were **ActionLatency**, **TotalHours**, **AssignToHotkeys**, **SelectByHotkeys**, and **MinimapAttacks** where **SelectByHotkeys** took the place of **APM**. The BIC of this model falls slightly above that included both **APM** & **ActionLatency** but below the models that dropped either. Subsequently, the same steps were performed for collinearity, and the remediation of forcing out **APM** was effective for reducing the overall potential for confounding.

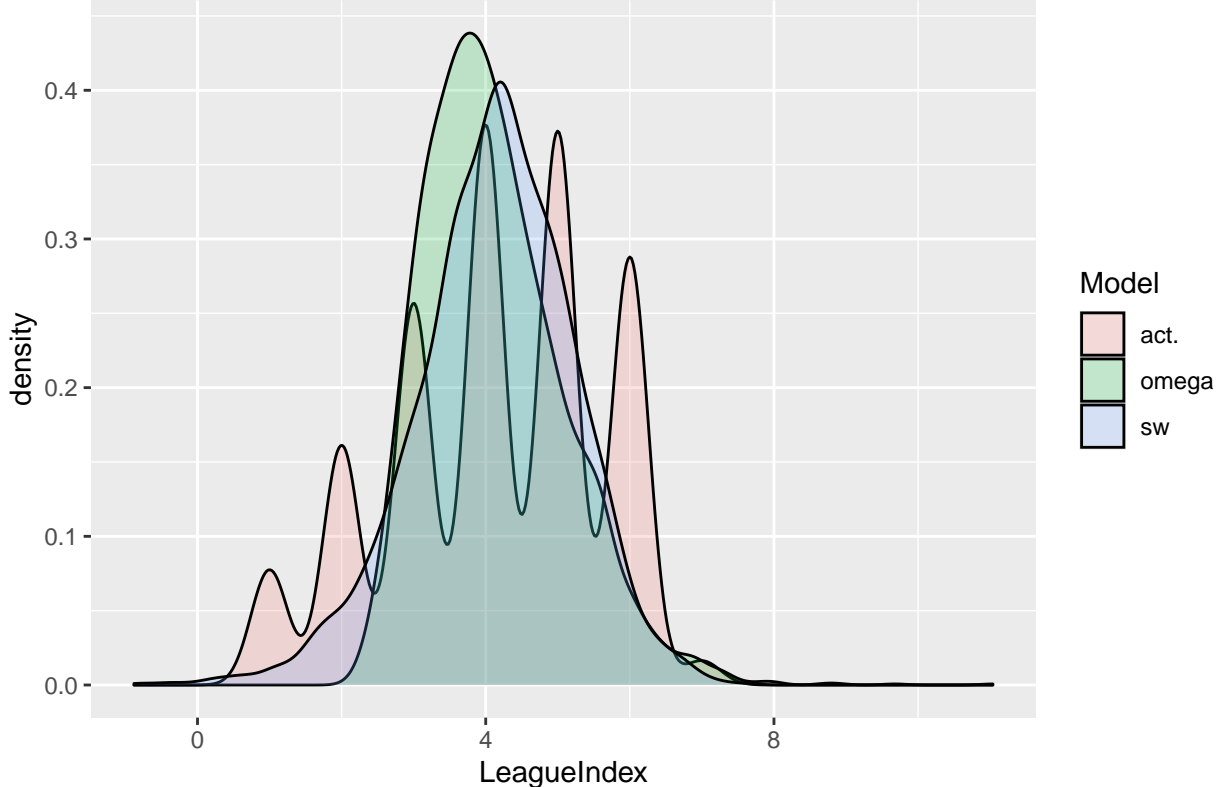
Table 15: lm_{\circ} with remediation VIF Table. $R^2 = 0.56$ $BIC = 9225.0$

	VIF
ActionLatency	1.453
TotalHours	1.205
AssignToHotkeys	1.450
SelectByHotkeys	1.349
MinimapAttacks	1.062

Gauss Markov

In midterm 2, Shapiro-Wilks tests for normality were performed on the ordinal response **LeagueIndex** and the residuals of lm_ω ; both were found to have nongaussian residuals. The same holds for $lm_{\mathcal{O}}$. This prevents our regression models from being the maximum likelihood estimators and prevents the application of ANOVA. The following plots show the distribution of actual LeagueIndexes and the fitted values from our two models. Density plots were chosen instead of histograms because although the actual **LeagueIndex** is ordinal, the fitted values are continuous, which helps with the comparability.

LeagueIndex Density Plots: Models Vs Act



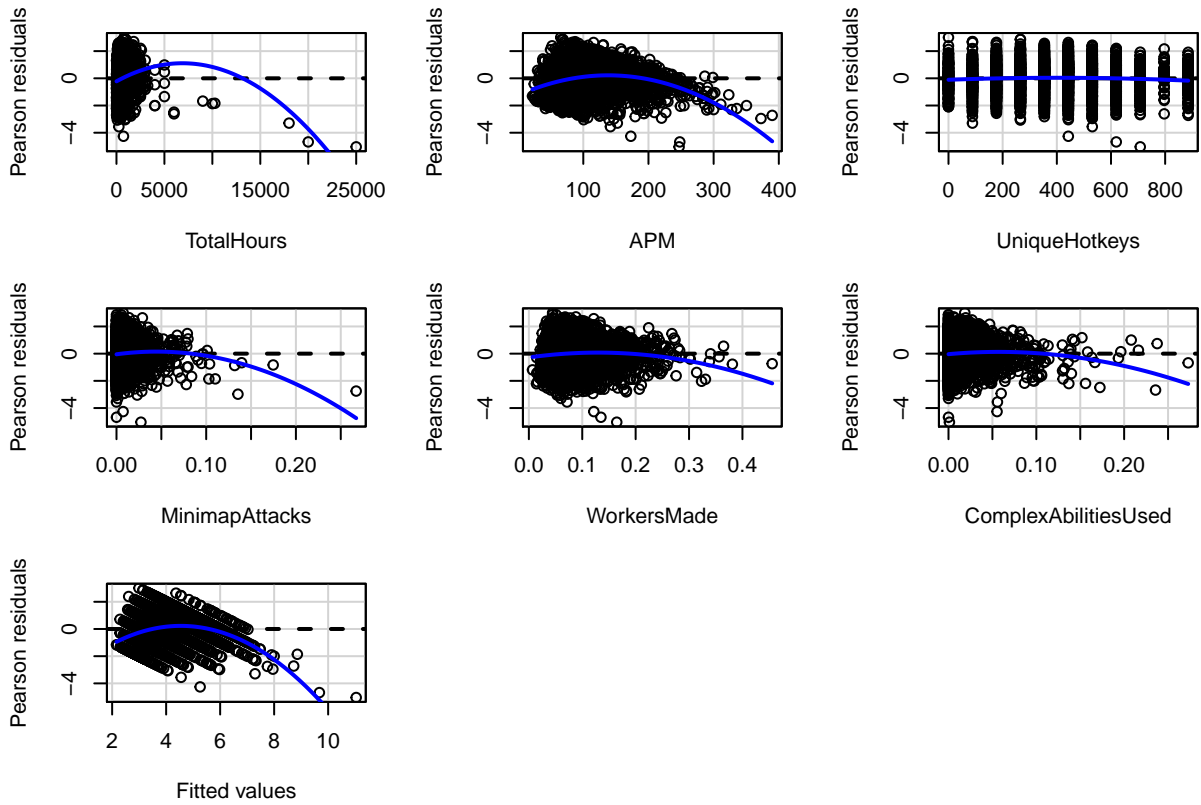
The generation of an ordinal model is the most appropriate way to proceed but to exercise the final report's requirements, the remainder of the diagnostics tries to address other problems concerning linear regression model assumptions.

Residuals Vs. Fitted and Standardized:

The Residuals vs. Predictors/fitted plots reveals some odd behavior around the tails. Concerning the Residuals Vs. Fitted Values, on the left, there are a sparse amount of fitted values with some being outside the possible range of **LeagueIndex**. Overall the left end of the tail is biased to overestimate. On the right, there are also a sparse amount of fitted values with some greater than the possibilities for **LeagueIndex**. The right hand also has some bias to overestimate.

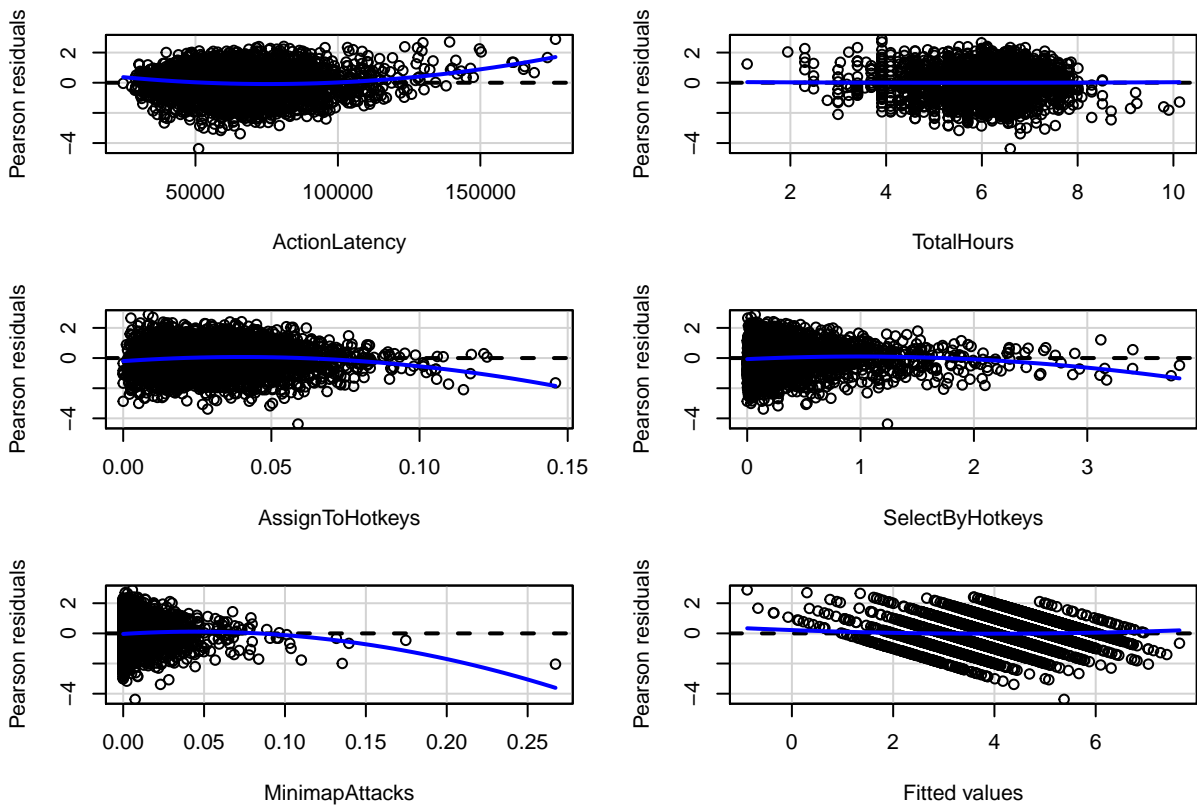
lm_ω fitted values have a very long right tail that places players with a **LeagueIndex** greater than Grandmaster (**LeagueIndex**=seven) and a short left tail that does not identify any player lower silver (**LeagueIndex**=2). The model is biased to greatly overestimate at both tails, while center quartiles tend to underestimate more subtly. Upon closer examination, this bias could be driven by **TotalHours**, **APM**, **MiniMapAttacks**, **WorkersMade**, and **ComplexUnitsMade**. It might be reasonable to project that this model would suffer from nonnormal residuals even if the response were continuous.

lm_ω Residual Plots



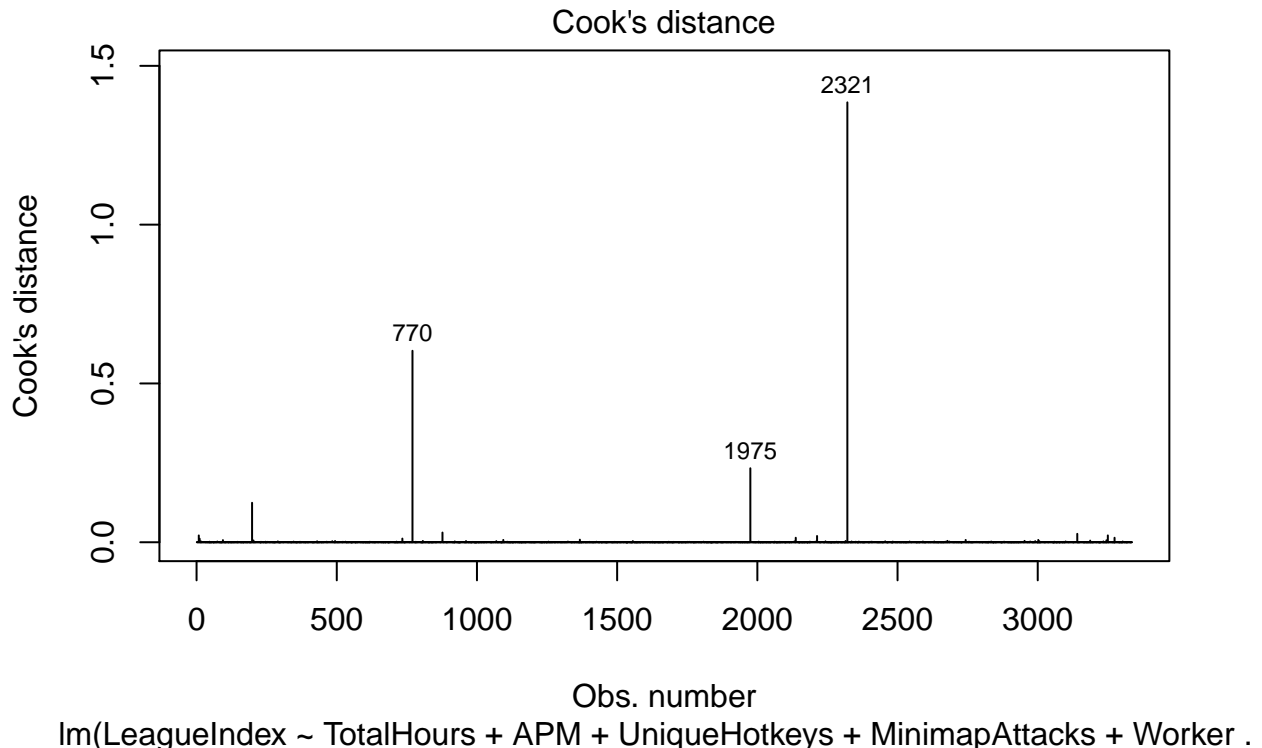
On the other hand, lm_\circlearrowright visually performs much better than lm_ω as the fitted vs. residual smoothed line seems to have an intercept and slope approximately 0. The log transformation performed on **TotalHours** appears to have mitigated the trend between residuals and the predictor's values. **ActionLatency**, **AssigntoHotkeys**, **APM**, and **MinimapAttacks** have trends with their respective values and the residuals. Transformation on these predictors was considered but not taken because it would complicate their explanatory power. The transforms would do little to mitigate the issues of applying a linear model to an ordinal value.

lm_\circlearrowright Residual Plots



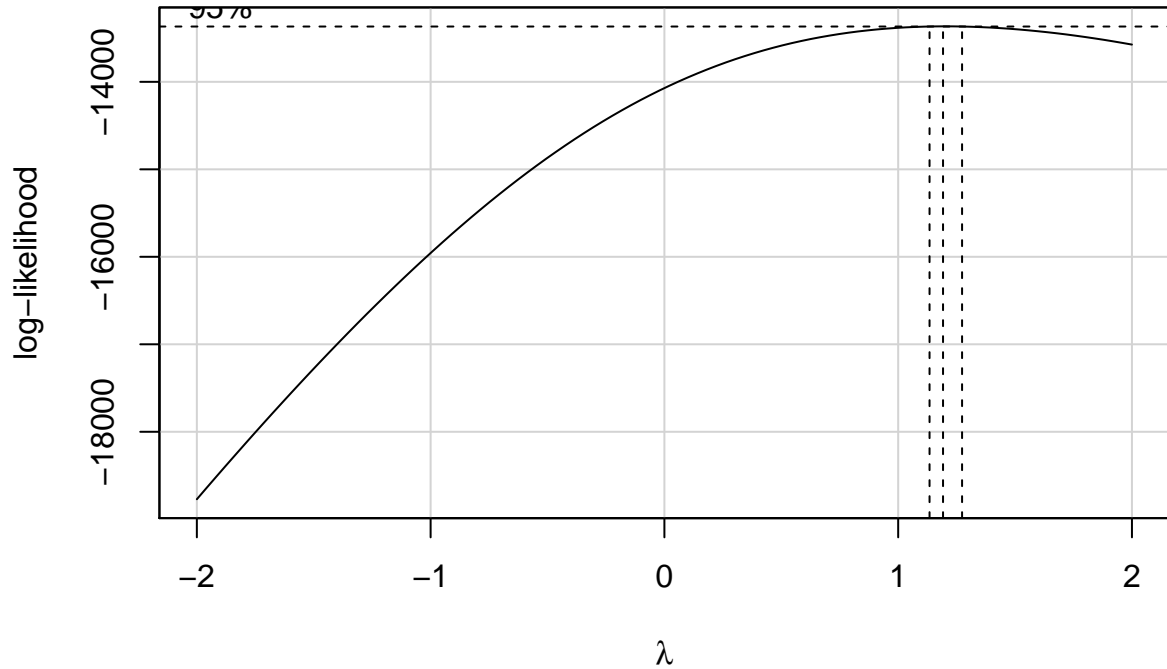
Cook's Distance

When plotting the cook's distance for lm_{ω} initially, three points have data points with large cook's distance. As previously mentioned in the footnotes, some preemptive diagnostics were performed on lm_{ω} , and the high leverage outliers discovered stem from **TotalHours**. Thus a log transform was completed before creating lm_{\circ} to sidestep this issue. Based on lm_{\circ} Cook's Distance plot, no additional remediation will be made for this model.



BoxCox

Transformations of the response would hamper the explanatory power of this analysis. As an exercise, the following uses Box-Cox Plot (for lm_{\circ}) to explore if any transformations of the response would be useful. From the following, we can see the lambda value fall slightly above one; thus no transformation of the response is encouraged. This is persistent between both models.



Remaining Diagnostics

The remaining diagnostics do not reveal anything more clearly than the previously chosen diagnostics.

Portional Odds model

To construct a ordinal regression model using the `ordinal` package and function `clm` using the same parameters as final model lm_{\circ} Christensen (2019) :

$$\log\left(\frac{p}{1-p}\right) = \alpha + \beta_1 x_1 + \beta_2 x_2 \dots + \beta_p x_p \text{ vs. } \log\left(\frac{p_i}{1-p_i}\right) = \alpha_i + \beta_1 x_1 + \beta_2 x_2 \dots + \beta_p x_p$$

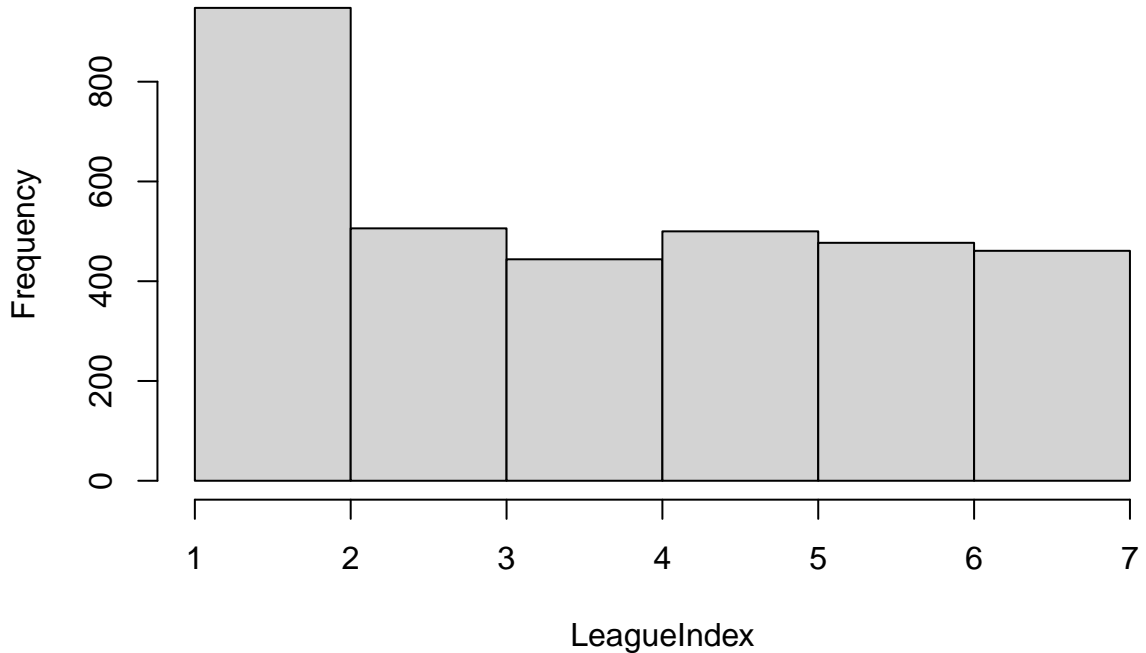
Logistic regression predicts p , the probability of a binomial response, alternatively ordinal regression predicts p_i the predictors coefficient partitioned by response $i \in \text{LeagueIndex}$. This encoding predicts the logit odds based on a set of parameters X . For ordinal regression to be applied appropriately, the parallel slopes assumption needs to hold. Validating that it does is far outside the scope of this course, so subsequent diagnostics will not be performed on this model.

Before using ordinal regression, the dataset will be rescaled using `sc_ord<-data.frame(scale(sc))` to make interpretability easier and to prevent a numerical issue like enormous eigenvalues.

Using the `predict` function returns the likelihood estimates for rank for each player, we can use the `type=class` to find a fitted value for the data points. We can see that this model's fitted values are much more evenly distributed across each of the seven league indexes while having a favor for **LeagueIndex** 1. Furthermore, we can see that the BIC is lower than both of the previous models.

```
## Warning: Using formula(x) is deprecated when x is a character vector of length > 1.
##   Consider formula(paste(x, collapse = " ")) instead.
```

Fitted Values of Proportional Odds Model BIC= 8877



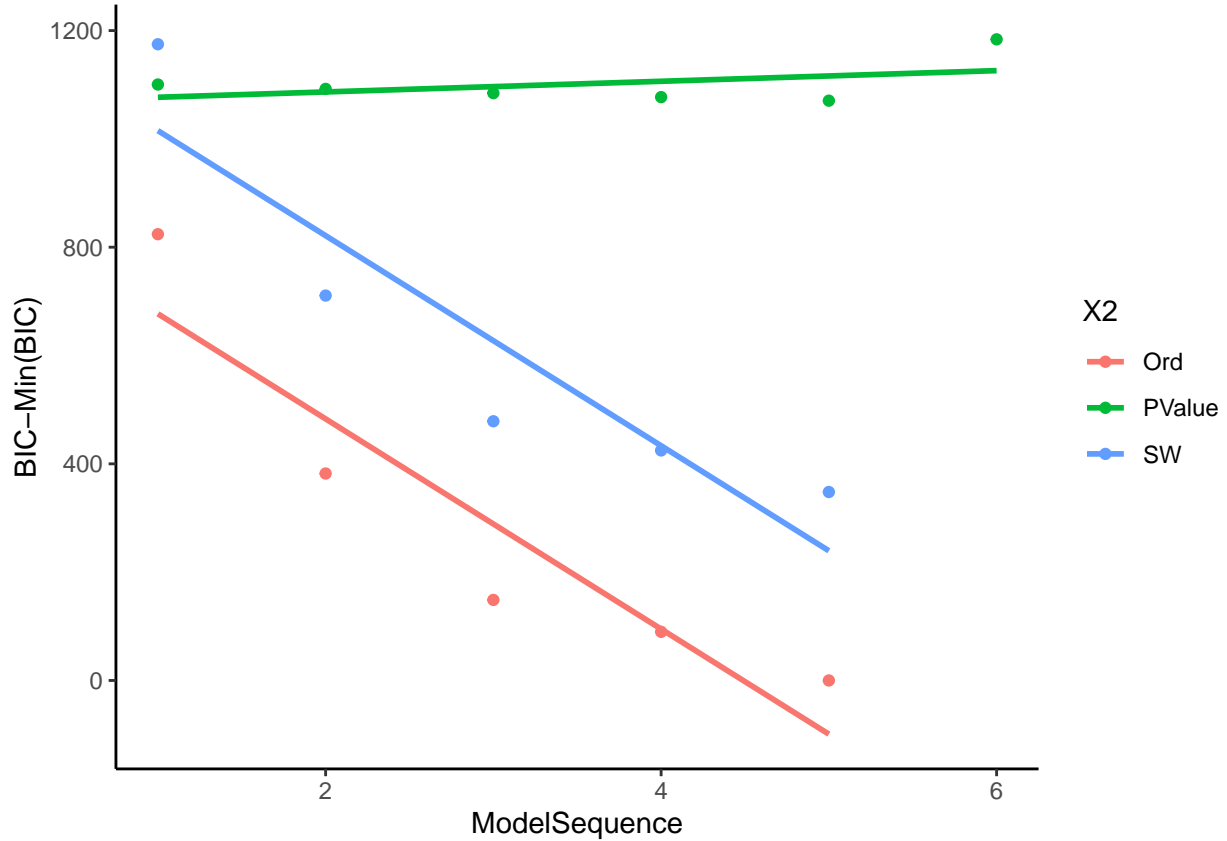
```
## Warning: Using formula(x) is deprecated when x is a character vector of length > 1.
##   Consider formula(paste(x, collapse = " ")) instead.
```

```
## Warning: Using formula(x) is deprecated when x is a character vector of length > 1.
##   Consider formula(paste(x, collapse = " ")) instead.
```

Comparison between models

The following uses BIC to compare the iteratively selected models based on trimming the least significant p-value seen in midterm 2, the exhaustive stepwise regression for all possible size combinations, and the Proportional Odds model parallel the predictor selection from stepwise. The starting point for the lm_{ω} is all predictors while the latter two lm_{\circ} & ord_{\circ} start with one predictor and increase in model size over subsequent iterations. Overlap between the two MLR models concerning BIC is not expected because the first series, based on pvalues, had the many potentially collinear variables trimmed before any modeling was conducted, while the stepwise regression starts with one predictor and finishes with the inclusion of all predictors. Another difference is the log transform on **TotalHours**.

```
## 'geom_smooth()' using formula 'y ~ x'
```



We can see that the ordinal models provide the min BIC in all comparable instances from this plot. This was expected because the ordinal model is fitted to the ordinal response.

Goodness of fit

Using the same methods to round and flatten as seen in midterm 2 lm_{ω} was used to produce predictions.

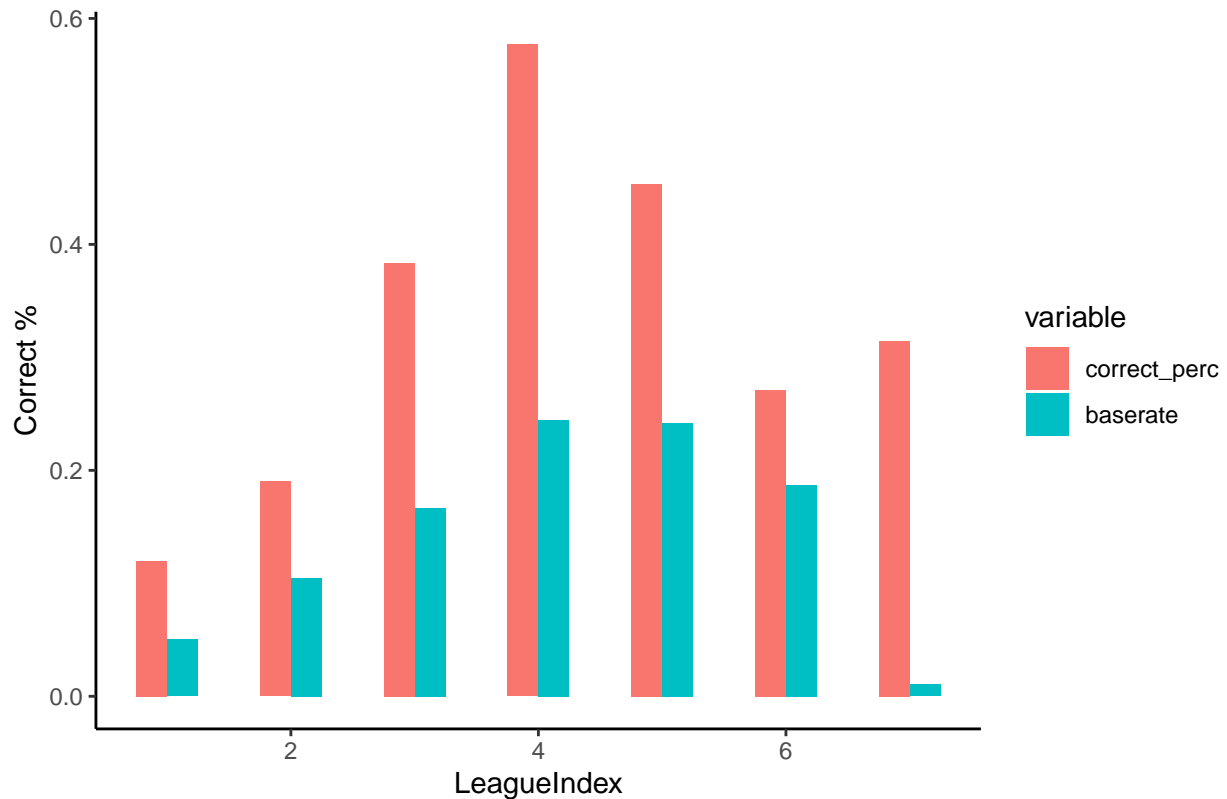
The correct % by **LeagueIndex** is plotted below accompanied by a base rate % that reflects the chance of guessing the correct **LeagueIndex** using:

$$BaseRate\% = n_{LeagueIndex=i} / n_{total}$$

A notable improvement over lm_{ω} is that this model predicts players with **LeagueIndex** less than 2. The overall model accuracy increased by 5%, from 34% to 39%.

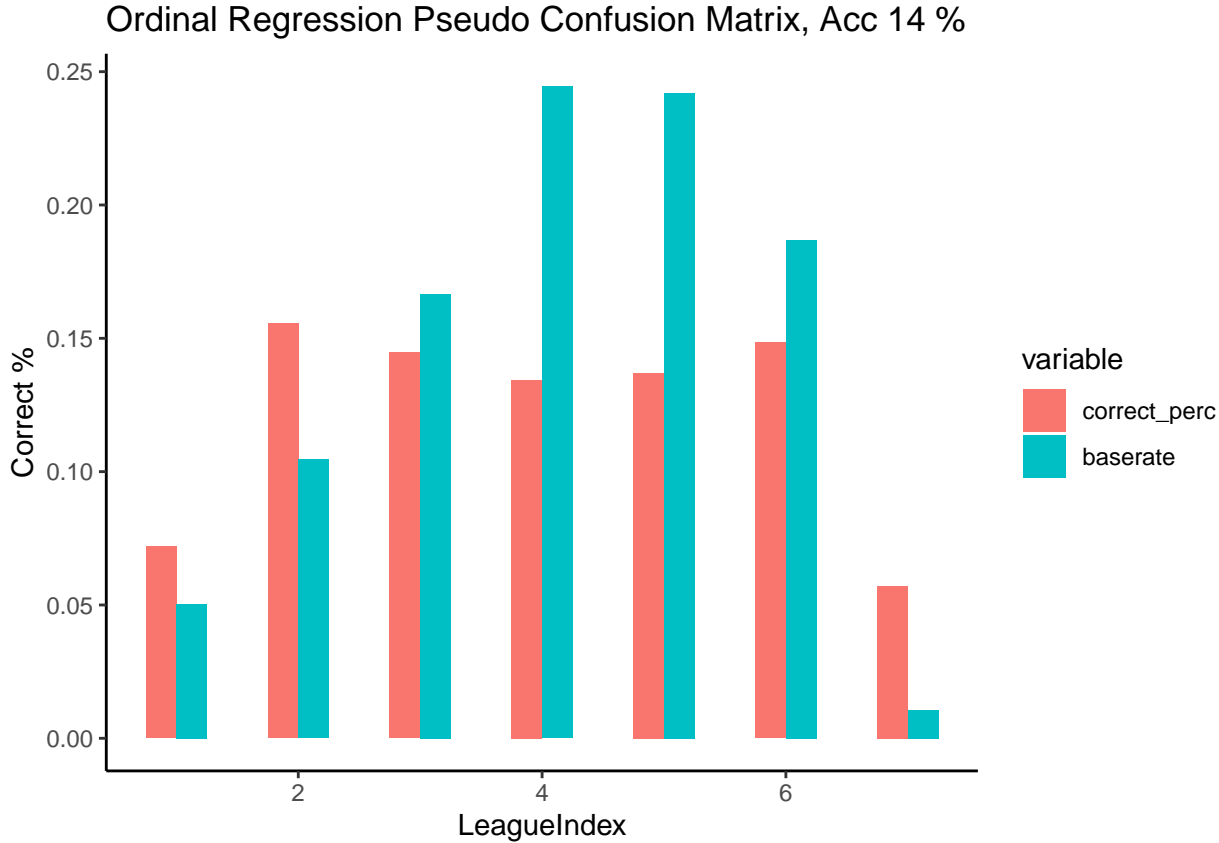
```
## `summarise()`'s ungrouping output (override with `.`groups` argument)
```

Stepwise Regression Pseudo Confusion Matrix, Acc 39 %



On the other hand ord_{\circlearrowleft} performs dramatically worse with an accuracy of 15%. This may have to do with my preparation of the model or use of `predict(m, sc_n, type="class")` to obtain the fitted values.

```
## `summarise()` ungrouping output (override with `.` argument)
```



Explanatory Power

One model is the obvious choice to be used for explanatory purposes, and that is lm_{\circlearrowleft} . lm_{ω} has relatively sub-optimal BIC because of the lack of rigor in selecting predictors, and ord_{\circlearrowleft} has some major issues I am not equipped to address. Between the last explanation of lm_{ω} and lm_{\circlearrowleft} , only some of the predictors have switched.

Total Hours persisted between models, although the model at hand uses a log transformation. The difference between the partial residual plots with and without a log transformation seems to indicate $\log(\text{TotalHours})$ is a much better fit for this modeling. Although earning enough hours to move on a log scale is a sizable increase from its non-log counterpart, this is overall an excellent sign for aspiring Starcraft II players. Most crafts seem to be largely about the time put into them; Starcraft II seems to be no different. Although people may be born “naturals,” it appears that it is more commonly earn through time invested.

Of the predictors removed from the model, **APM** was the most notable. **APM** colinearity with the other variables was too great to be included in the model. The remediation that removed **APM** provided the model with a lot more certainty because the remaining predictors have much less covariance reflected in BIC’s measure. **ActionLatency** seems to have usurped **APM** because it manages to capture an aspect of the quickness while remaining much more orthogonal to the other predictors. This measurement has an entire analysis behind deciding what justifies a screen-fixation based on Salvucci & Goldberg (2000) dispersion-threshold algorithm, which far exceeds the scope of this analysis (“UCI Machine Learning Repository: SkillCraft1 Master Table Dataset Data Set” n.d.). In my own words, **ActionLatency** describes the average time delay after the player’s screen moves until taking the first action is taken.

A player with high **ActionLatency** would move their screen to a new focus and rapidly take action. This does not necessarily imply anything about the intervals they move their screen. I think this is a fair reflection

of the magnitude of a player's intent. Players who are unsure how to react to scenarios dynamically may switch frames, pause and digest the situation, and respond accordingly. Players who are confident in their play may minimize this time by knowing what to expect from the opponent, because of their ability to understand battle states from their minimap prior to switching their focus and taking action, or because they minimize reliance on clickable buttons that are part of the GUI by instead using hotkeys to take action which is generally a faster mechanism to trigger. This discussion also highlights another persistent predictor, and that is **MiniMapAttacks**, thoroughly discussed in midterm 2;** MiniMapAttacks** reflects the number of attacks the player takes on their minimap without the need of switching their primary focus. Both high **MiniMapAttacks** and low **ActionLatency** maybe sign of players becoming less dependent on visually digesting the battle states before reacting. Subjectively, I think this is a very cool idea and a teachable play style.

UniqueHotKeys also did not make it into the final model, **AssignToHotkeys** persisted between the two models, and **SelectByHotkey** was a new addition. This is quite an interesting change. A head-to-head comparison between these switches is not completely appropriate without the formation of many additional models. Still, within the context of a match, it's quite reasonable to theorize their differences. **UniqueHotKeys**, based on its definition, reflects the overall unique usage of the keyboard combinations per unit of time. **AssignToHotkeys** considers the rate at which the player assigns unit or building groupings. For example, a player may assign unit A and unit B to hotkey keyboard button #1. Subsequently, a player can overwrite keyboard button #1 to select individually unit C or add to the original hotkey group. From the **UniqueHotKeys** perspective, it would look like this player only using one type of action per unit of time instead of reflecting the underline dynamics of the selection change. For this reason, it does seem like better encouragement to tell a player to increase their **AssignToHotkeys** instead of **UniqueHotKeys**. **SelectByHotkey** when used in tandem and may reflect **AssignToHotkeys** assignments actual usage.

WorkersMade and ComplexAbilitiesUsed also did not make it into lm_5 when using five predictors. None of the variables that made it into the final model seem like a direct replacement, so my midterm two reviews still seem appropriate. Both predictors are less potent in terms of explanation when compared to the newly introduced predictors.

Conclusion

With this analysis, in many ways, I bit off more than I could chew. Choosing an ordinal response for this analysis was a daunting endeavor based on the material we ended up covering. Nevertheless, I think the experience was very successful. The linear regression assumptions were violated; therefore, bias was built into the model; the insights gained were still a tremendous help in weighing what predictors were more impactful for an explanation. I would not attempt to predict with using any of these models unless I got the ordinal model up in the running. Still, I am confident to offer the following to aspiring Starcraft II players:

- 1 Practice Makes Perfect - Players who invest time in the game tend to a higher rank. To make that time worthwhile, try starting with the remaining tips as starting points.
- 2 Be Quick - Throughout a match, there is a real sense of urgency. It is essential to keep a plan in mind and be ready to act. It may be better for players to take suboptimal immediate action rather than spending a lot of time considering options. If a player feels like their maneuver set is limited, it may be more appropriate to consider alternatives when watching match replays instead of midmatch.
- 3 When precision isn't required to use your minimap to gather information and to command your forces, the habits you form and the time you save may win the match!
- 4 Whenever possible, assign your most-used units and buildings to hotkeys.
- 5 Begin using the hotkeys as the default selection method.

Focus on these things and the APMS will come.

Appendix

About Columns

Attribute Information (“UCI Machine Learning Repository: SkillCraft1 Master Table Dataset Data Set” n.d.) :

1. GameID: Unique ID number for each game (integer)
2. LeagueIndex: Bronze, Silver, Gold, Platinum, Diamond, Master, GrandMaster, and Professional leagues coded 1-8 (Ordinal)
3. Age: Age of each player (integer)
4. HoursPerWeek: Reported hours spent playing per week (integer)
5. TotalHours: Reported total hours spent playing (integer)
6. APM: Action per minute (continuous)
7. SelectByHotkeys: Number of unit or building selections made using hotkeys per timestamp (continuous)
8. AssignToHotkeys: Number of units or buildings assigned to hotkeys per timestamp (continuous)
9. UniqueHotkeys: Number of unique hotkeys used per timestamp (continuous)
10. MinimapAttacks: Number of attack actions on minimap per timestamp (continuous)
11. MinimapRightClicks: number of right-clicks on minimap per timestamp (continuous)
12. NumberOfPACs: Number of PACs per timestamp (continuous)
13. GapBetweenPACs: Mean duration in milliseconds between PACs (continuous)
14. ActionLatency: Mean latency from the onset of a PACs to their first action in milliseconds (continuous)
15. ActionsInPAC: Mean number of actions within each PAC (continuous)
16. TotalMapExplored: The number of 24x24 game coordinate grids viewed by the player per timestamp (continuous)
17. WorkersMade: Number of SCVs, drones, and probes trained per timestamp (continuous)
18. UniqueUnitsMade: Unique unites made per timestamp (continuous)
19. ComplexUnitsMade: Number of ghosts, infestors, and high templars trained per timestamp (continuous)
20. ComplexAbilitiesUsed: Abilities requiring specific targeting instructions used per timestamp (continuous)

Code

```
library(tidyverse)
library(dplyr) # piping
library(ggplot2) # plotting
library(gridExtra) # easy plot grids
library(Hmisc) # for correlation matrix
library(corrplot) # For correlation matrix graphic
library(broom) # tidy lm summaries
library(knitr) # pretty tables
library(reshape2) # melt function

sc<-read_csv("~/STAT757/skillcraft/SkillCraft1_Dataset.csv")

colnames(sc)

cbPalette <- c("#CC6600", "#999999", "#FFCC00", "#CCCCFF", "#CCFFFF", "#0072B2", "#FF6600")
```

```

#set type
sc$HoursPerWeek<-as.numeric(sc$HoursPerWeek)
sc$TotalHours<-as.numeric(sc$TotalHours)

count_missing_age<-count(sc%>%
  filter(is.na(Age))%>%arrange(LeagueIndex))
count_professional<-count(sc%>%filter(LeagueIndex==8))
count_grandmaster<-count(sc%>%filter(LeagueIndex==8))
print(paste('There are ',count_missing_age,' missing values in the age column. There are ',count_profes

sc<-filter(sc,sc$TotalHours<1000000)

sc<-sc%>%
  drop_na()%>%
  filter(HoursPerWeek!=0)
sc_describe<-describe(sc)

sc<-sc%>%
  mutate(NumberOfPACs=NumberOfPACs*88.5,
        MinimapAttacks=MinimapAttacks*88.5,
        MinimapRightClicks=MinimapRightClicks*88.5,
        SelectByHotkeys=SelectByHotkeys*88.5,
        AssignToHotkeys=AssignToHotkeys*88.5,
        UniqueHotkeys=UniqueHotkeys*88.5,
        WorkersMade=WorkersMade*88.5,
        UniqueUnitsMade=UniqueUnitsMade*88.5,
        ComplexUnitsMade=ComplexUnitsMade*88.5,
        ComplexAbilitiesUsed=ComplexAbilitiesUsed*88.5,
        GapBetweenPACs=GapBetweenPACs*1000,
        ActionLatency=ActionLatency*1000)

LeagueIndex_Normal<-shapiro.test(sc$LeagueIndex)

ggplot(sc)+
  geom_histogram(aes(x=LeagueIndex,y=(..count..)/sum(..count..),fill=LeagueIndex),
    position = "identity", binwidth = 1,fill=cbPalette) +
  ylab("Relative Frequency")+
  ggtitle('LeagueIndex Distribution',subtitle = paste(LeagueIndex_Normal[3],
    " P-Value: ",LeagueIndex_Normal[2]))+xlab("LeagueIndex 1-Bronze to 7-Grandmaster")+theme_classic()

sc_cor<-cor(select_if(sc,is.numeric),use = "complete.obs")
sc_cor_plot<-corrplot(sc_cor,
  tl.cex=.75,
  tl.col='black',
  type="lower",)

sc<-sc%>%select(!c(GameID,ActionLatency,GapBetweenPACs,NumberOfPACs,SelectByHotkeys,ActionsInPAC))

cor_hoursperweek<-paste(
  round(cor(sc%>%filter(between(LeagueIndex,1,4))%>%select(LeagueIndex),
    sc%>%filter(between(LeagueIndex,1,4))%>%select(HoursPerWeek))[1],
  2),

```

```

"vs",
round(cor(sc%>%filter(between(LeagueIndex,4,7))%>%select(LeagueIndex),
  sc%>%filter(between(LeagueIndex,4,7))%>%select(HoursPerWeek))[1],
  2)
)

VioLeagueIndex<-function(predictor){
  ggplot(sc, aes(x=factor(LeagueIndex), y=unlist(sc%>%select(all_of(predictor)))), fill=factor(LeagueIndex))
    geom_violin(trim=FALSE, color="black")+scale_fill_manual(values=cbPalette)+ 
    stat_summary(fun.data=mean_sdl,geom="pointrange", color="black")+ coord_flip()+
    ggtitle(paste("LeagueIndex by",predictor))+ 
    xlab("LeagueIndex")+ylab(predictor) + guides(fill= FALSE)+theme_classic()
}

plots<-lapply(colnames(sc)[2:length(colnames(sc))],VioLeagueIndex)

do.call("grid.arrange", c(plots[1:4], ncol=2))
do.call("grid.arrange", c(plots[5:8], ncol=2))
do.call("grid.arrange", c(plots[9:13], ncol=2))

sc_lm<-lm(LeagueIndex~.,sc)
sc_lm_1<-update(sc_lm,.~.-UniqueUnitsMade ,sc)
sc_lm_2<-update(sc_lm,.~.-Age-UniqueUnitsMade)
sc_lm_3<-update(sc_lm,.~.-Age-UniqueUnitsMade-ComplexUnitsMade)
sc_lm_4<-update(sc_lm,.~.-Age-UniqueUnitsMade-ComplexUnitsMade-MinimapRightClicks)
sc_lm_final<-update(sc_lm,.~.-Age-TotalMapExplored-UniqueUnitsMade-MinimapRightClicks-ComplexUnitsMade)

kable(anova(sc_lm,sc_lm_final),digits=2)

#t<-data.frame(confint(sc_lm),confint(sc_lm_final))
t1 <- data.frame(confint(sc_lm))
t2 <- data.frame(confint(sc_lm_final))
t3<-merge(t1,t2,by="row.names",all=TRUE)
t3<-t3%>%rename(LL_s=X2.5...x,UL_s=X97.5...x,LL_f=X2.5...y,UL_f=X97.5...y)
t3<-t3%>%mutate(mean_s=(UL_s+LL_s)/2,
  mean_f=(UL_f+LL_f)/2,
  delta=(mean_f-mean_s)/mean_f,
  delta_width=((UL_f-LL_f)-(UL_s-LL_s))/(UL_f-LL_f))%>%
  mutate_if(is.numeric, ~round(., 3))
kable(t3,format = "markdown", digits = c(4,4,4,4,4,4,2,2), caption="Confidence Intervals Statistics at 95% Confidence Level")

sc_omega<-sc%>%select(HoursPerWeek,TotalHours,HoursPerWeek,APM,AssignToHotkeys,WorkersMade,ComplexUnitsMade)

sc_omega_cor<-cor(select_if(sc_omega,is.numeric),use = "complete.obs")
sc_omega_cor_plot<-corrplot(sc_omega_cor,
  tl.cex=.75,
  tl.col='black',
  method="number",
  type="lower")

sc_lm_5<-update(sc_lm_final,.~.+ComplexUnitsMade)
kable(tidy(sc_lm_5,conf.level = .05)[9:10,],caption = "ANOVA $lm_\omega$ and $lm_{\omega+ComplexUnitsMade}$")
kable(anova(sc_lm_final,sc_lm_5),digits=2)

```

```

sc_lm_6<-update(sc_lm_final,.~.-APM)
sc_lm_7<-update(sc_lm_final,.~.-AssignToHotkeys)

kable(anova(sc_lm_final,sc_lm_6),digits=3,caption = "ANOVA $lm_\\omega$ and $lm_\\omega$-APM$")
kable(anova(sc_lm_final,sc_lm_7),digits=3,caption = "ANOVA $lm_\\omega$ and $lm_\\omega$-AssignToHotkeys")

sc_lm_8<-update(sc_lm_final,.~.-TotalHours)
sc_lm_9<-update(sc_lm_final,.~.-HoursPerWeek)

kable(anova(sc_lm_final,sc_lm_8),digits=3,caption = "ANOVA $lm_\\omega$ and $lm_\\omega$-TotalHours$")
kable(anova(sc_lm_final,sc_lm_9),digits=3,caption = "ANOVA $lm_\\omega$ and $lm_\\omega$-HoursPerWeek$")

sc_lm_final<-update(sc_lm_final,.~.-AssignToHotkeys-HoursPerWeek)
kable(tidy(sc_lm_final,conf.level = .05),caption = "$lm_\\omega$-HoursPerWeek-AssignToHotkeys")
kable(confint(sc_lm_final))

sc_lm_rounded<-sc_lm_final
sc_lm_rounded$fitted.values[sc_lm_rounded$fitted.values>7]<-7
sc_lm_rounded$fitted.values<-round(sc_lm_rounded$fitted.values)

p1<-ggplot(sc_lm_final, aes(x=APM, y=factor(LeagueIndex)))+geom_point() +geom_point(aes(y=fitted(sc_lm_f
p2<-ggplot(sc_lm_final, aes(x=APM, y=factor(LeagueIndex)))+geom_jitter() +geom_jitter(aes(y=round(sc_lm
grid.arrange(p1,p2,ncol=2)

sc_predicted<-data.frame("LeagueIndex"=sc$LeagueIndex,"FlattenFitted"=sc_lm_rounded$fitted.values)

sc_predicted$correct<-sc_predicted$LeagueIndex==sc_predicted$FlattenFitted

sc_predicted_agg<-sc_predicted%>%group_by(LeagueIndex)%>%
  add_tally()%>%summarise(correct_perc=sum(correct)/max(n),incorrect_perc=1-sum(correct)/max(n),n=max(n),
  melt(id="LeagueIndex"))

ggplot(sc_predicted_agg,aes(x=LeagueIndex,y=value,fill=variable))+
  geom_bar(stat="identity", width=.5, position = "dodge") +theme_classic() +ylab("Correct %") +ggtitle("P
sc_predicted<-data.frame("LeagueIndex"=sc$LeagueIndex,"FlattenFitted"=sc_lm_rounded$fitted.values)

sc_predicted$correct<-sc_predicted$LeagueIndex==sc_predicted$FlattenFitted

sc_predicted_agg<-sc_predicted%>%group_by(LeagueIndex)%>%
  add_tally()%>%summarise(correct_perc=sum(correct)/max(n),incorrect_perc=1-sum(correct)/max(n),n=max(n),
  melt(id="LeagueIndex"))

ggplot(sc_predicted_agg,aes(x=LeagueIndex,y=value,fill=variable))+
  geom_bar(stat="identity", width=.5, position = "dodge") +theme_classic() +ylab("Correct %") +ggtitle("P

#Final
library(car) # VIF ,Final
library(caret) #for easy machine learning workflow
library(leaps) #for computing stepwise regression
#require(foreign)

```

```

library(ordinal)

sc_sw<-regsubsets(LeagueIndex~.-GameID, sc_n , nvmax = 25,
                  method = "exhaust")
sc_sw_summary<-summary(sc_sw)

plot(sc_sw_summary[['bic']] - min(sc_sw_summary[['bic']]), ylab="BIC", xlab="Index(1=One Predictor Model)", 
      type="bar", las=2, main="VIF for One Predictor Model")

kable(sc_sw_summary[["outmat"]][1:5,c("ActionLatency","TotalHours",
                                         "AssignToHotkeys","APM","MinimapAttacks")])

sc_cor<-cor(sc_n[,c("ActionLatency","APM","TotalHours","MinimapAttacks","AssignToHotkeys")],use = "complete")
sc_cor_plot<-corrplot(sc_cor,
                       tl.cex=.75,
                       tl.col='black',
                       type="lower",diag=FALSE, method="number")

sc_sw_lm<-lm(LeagueIndex~ActionLatency+TotalHours+AssignToHotkeys+APM+MinimapAttacks, sc_n)

t1<-round(vif(sc_sw_lm),2)
t11<-c("adj-R^2"=round(summary(sc_sw_lm)[["adj.r.squared"]],2),"BIC"=round(BIC(sc_sw_lm)))

t2<-round(vif(update(sc_sw_lm,.~.-APM)),2)
t22<-c(round(summary(update(sc_sw_lm,.~.-APM))[["adj.r.squared"]],2),round(BIC(update(sc_sw_lm,.~.-APM)))

t3<-round(vif(update(sc_sw_lm,.~.-ActionLatency)),2)
t33=c(round(summary(update(sc_sw_lm,.~.-ActionLatency))[["adj.r.squared"]],2),round(BIC(update(sc_sw_lm,.~.-ActionLatency)))
kable(data.frame(list(t11,t22,t33)),col.names = c("Base","w/o APM","w/o Action"))

knitr::kable(list(t1, t2,t3),
            col.names = "VIF")

lm_al<-lm(ActionLatency~.-GameID, sc_n)
lm_al_vif<-data.frame(rbind(cbind(round(vif(lm_al),1),"All Pred."),
                             cbind(round(vif(update(lm_al,.~.-APM)),1),"W\O APM")))

colnames(lm_al_vif)<-c("VIF", "Model")

ggplot(lm_al_vif,aes(x=reorder(row.names(lm_al_vif),-1*as.numeric(VIF)),y=as.numeric(VIF),fill=Model))+
  geom_bar(stat="identity", width=.5, position = "dodge") + theme_classic() + ylab("VIF") + xlab("Predictor")

sc_sw<-regsubsets(LeagueIndex~.-GameID, sc_n , nvmax = 25,
                  method = "exhaust",force.out = "APM")
sc_sw_summary<-summary(sc_sw)

sc_sw_lm<-lm(LeagueIndex~ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys+MinimapAttacks, sc_n)
kable(vif(sc_sw_lm),
      col.names = "VIF",
      digits = 3,
      caption = paste("$lm_\\circlearrowleft$ with remediation VIF Table. $R^2=$",
                     round(summary(sc_sw_lm)[["adj.r.squared"]],2),
                     "$ BIC=$",round(BIC(sc_sw_lm)),0
      ))

```

```

lm_freqs<-data.frame(rbind(
  cbind(fitted.values(sc_lm_final),"omega"),
  cbind(fitted.values(sc_sw_lm),"sw"),
  cbind(sc_n$LeagueIndex,"act.")
))

colnames(lm_freqs)<-c("LeagueIndex","Model")

ggplot(lm_freqs, aes(x=as.numeric(LeagueIndex), fill=Model)) + geom_density(alpha=0.2)+xlab("LeagueIndex")

residualPlots(sc_lm_final,tests=FALSE)

residualPlots(sc_sw_lm,tests=FALSE)

boxCox(sc_sw_lm)

sc_ord<-data.frame(scale(sc_n))

m <- clm(factor(LeagueIndex) ~ ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys+MinimapAttacks,
hist(as.numeric(unlist(predict(m,sc_ord,type="class")))),main = paste("Fitted Values of Proportional Odds"))

m1 <- clm(factor(LeagueIndex) ~ ActionLatency, data = sc_ord, na.action = na.omit)
m2 <- clm(factor(LeagueIndex) ~ ActionLatency+TotalHours, data = sc_ord ,na.action = na.omit)
m3 <- clm(factor(LeagueIndex) ~ ActionLatency+TotalHours+AssignToHotkeys, data = sc_ord, na.action = na.omit)
m4 <- clm(factor(LeagueIndex) ~ ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys, data = sc_ord)
m5 <- clm(factor(LeagueIndex) ~ ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys+MinimapAttacks

sw1 <- lm(LeagueIndex ~ ActionLatency, data = sc_n, na.action = na.omit)
sw2 <- lm(LeagueIndex ~ ActionLatency+TotalHours, data = sc_n, na.action = na.omit)
sw3 <- lm(LeagueIndex ~ ActionLatency+TotalHours+AssignToHotkeys, data = sc_n, na.action = na.omit)
sw4 <- lm(LeagueIndex ~ ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys, data = sc_n, na.action = na.omit)
sw5 <- lm(LeagueIndex ~ ActionLatency+TotalHours+AssignToHotkeys+SelectByHotkeys+MinimapAttacks, data = sc_n)

pval_bic<-cbind(c(BIC(sc_lm),BIC(sc_lm_1),BIC(sc_lm_2),BIC(sc_lm_3),
  BIC(sc_lm_4),BIC(sc_lm_final)), "PValue")%>%data.frame()
pval_bic$ModelSequence <- 1:nrow(pval_bic)

sw_bic<-cbind(c(BIC(sw1),BIC(sw2),BIC(sw3),BIC(sw4),BIC(sw5)), "SW")%>%data.frame()
sw_bic$ModelSequence<- 1:nrow(sw_bic)

ord_bic<-cbind(c(BIC(m1),BIC(m2),BIC(m3),BIC(m4),BIC(m5)), "Ord")%>%data.frame()
ord_bic$ModelSequence<- 1:nrow(ord_bic)

lm_bic<-rbind(sw_bic,pval_bic,ord_bic)
lm_bic$X1<-as.numeric(as.character(lm_bic$X1))
lm_bic$X1<-lm_bic$X1-min(lm_bic$X1)
ggplot(lm_bic,aes(ModelSequence,y=X1,color=X2))+ geom_point()+
  geom_smooth(method=lm, se=FALSE)+ylab("BIC-Min(BIC)")+theme_classic()

sc_sw_lm_rounded<-sc_sw_lm
sc_sw_lm_rounded$fitted.values[sc_sw_lm_rounded$fitted.values>7]<-7

```

```

sc_sw_lm_rounded$fitted.values<-round(sc_sw_lm_rounded$fitted.values)

sc_sw_predicted<-data.frame("LeagueIndex"=sc_n$LeagueIndex,"FlattenFitted"=sc_sw_lm_rounded$fitted.value

sc_sw_predicted$correct<-sc_sw_predicted$LeagueIndex==sc_sw_predicted$FlattenFitted

sc_sw_predicted_agg<-sc_sw_predicted%>%group_by(LeagueIndex)%>%
  add_tally()%>%summarise(correct_perc=sum(correct)/max(n),incorrect_perc=1-sum(correct)/max(n),n=max(n),
  melt(id="LeagueIndex"))

ggplot(sc_sw_predicted_agg,aes(x=LeagueIndex,y=value,fill=variable))+  

  geom_bar(stat="identity", width=.5, position = "dodge")+theme_classic() +ylab("Correct %") +ggtitle(pa

sc_ord_predicted<-data.frame("LeagueIndex"=sc_n$LeagueIndex,"FlattenFitted"=as.numeric(unlist(predict(m
sc_ord_predicted$correct<-sc_ord_predicted$LeagueIndex==sc_ord_predicted$FlattenFitted
sc_ord_predicted_agg<-sc_ord_predicted%>%group_by(LeagueIndex)%>%
  add_tally()%>%summarise(correct_perc=sum(correct)/max(n),incorrect_perc=1-sum(correct)/max(n),n=max(n),
  melt(id="LeagueIndex"))

ggplot(sc_ord_predicted_agg,aes(x=LeagueIndex,y=value,fill=variable))+  

  geom_bar(stat="identity", width=.5, position = "dodge")+theme_classic() +ylab("Correct %") +ggtitle(pa

```

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