An Investigation into the Value of Middle Relief in Major League Baseball

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Middle Relievers: Unsung or Unimportant?

As an avid baseball fan and regular Fantasy Baseball participant for the Major Leagues, over the years I've been curious about the value of a group of players that largely go unheralded in Fantasy circles, but appear to be of great importance to the teams in their pursuit of winning games: Middle Relievers. This group of pitchers is usually the initial first few options out of the bullpen to either protect a lead or keep a run deficit close once the Starting Pitcher has been pulled from the game. These players are often of less value in Fantasy Baseball leagues due to their lack of accrual of counting stats - by the design of their assignment they rarely have the opportunity to earn Wins or close games to earn Saves and are often tasked with working through the heart of the opponent's batting order for the 3rd or 4th time, leaving them exposed to an inflated ERA.

However, I've theorized in my time watching that maintaining a roster of above average pitchers used in middle reliever role creates great value to teams in increasing their probability of victory despite not being top-of-mind roster targets for Fantasy Managers. A recent notable example of this was in the 2015 World Series, where the Kansas City Royals cruised to the Championship in just 5 games bolstered by top-level relief pitching in the 7th and 8th inning beyond trotting out an excellent closer in the 9th. And so I'd like to investigate this more fully across the last several seasons of game data to answer the question: Does the introduction of a high-level middle reliever have a significant impact on a team's ability to win games? Beyond that one-player focused inquiry, I'll attempt to broaden the investigation to team averages: Do teams with above average Middle Relievers have demonstrably higher winning percentages, and does this change in games decided by one run?

Baseball Background Definitions

For those unfamiliar with the game of baseball, a brief description can be found in the Baseball article on Wikipedia, the first two paragraphs of which describe the basics of the game concisely. Highlighted terms can be referenced in the **Statistics** section of that article. This investigation will assume the following definition of a **Middle Reliever**: a *pitcher* who enters the game in the 6th *inning* or later, but does not finish or earn a *Save* by pitching in the 9th inning.

The value of a pitching performance will use the definition of an advanced metric: **Fielding Independent Pitching (FIP)**, which attempts to assign a value to a pitcher based solely on the outcomes that player can control, and measures against the averages across the rest of the league so as to keep the metric relative to the average league pitcher. From the definition found at the excellent reference website Fangraphs, FIP is defined with the following formula:

$$FIP = \frac{(((13*HR) + (3*(BB+HBP)) - (2*K)))}{IP} + FIP_{lg}$$

In this definition are a few shorthand references to key pitching outcomes:

- HR Home Run
- BB Walk or Base on Balls
- HBP Hit By Pitch
- \bullet **K** Strikeout
- IP Inning Pitched

The **FIP Constant** denoted by FIP_{lg} is calculated using league-wide statistics, with each of the variables with lg subscript denoting a league-wide summation, is defined as such:

$$FIP_{lg} = ERA_{lg} + \frac{(((13*HR_{lg}) + (3*(BB_{lg} + HBP_{lg})) - (2*K_{lg})))}{IP_{lg}}$$

In this definition there is the additional reference of ERA_{lg} or league $Earned\ Run\ Average$.

Defining and Building a Middle Reliever Data Set

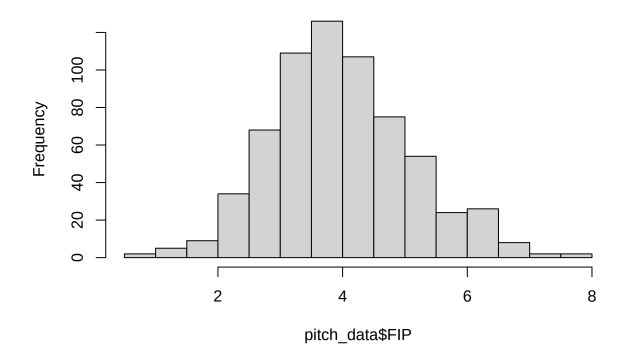
The data set enabling this investigation is also available publicly via the **Fangraphs** site. In this case, I've extracted FIP ratings for pitchers pitching only in the 6th-8th innings when it's their 1st or 2nd time facing the batting order to tag Middle Relievers only. The group was qualified by having thrown a minimum of 20 innings in a given season. This is available via Fangraph's Splits Leaderboards feature. To attempt to review a big enough sample, I've used data from 2018 to present.

Reviewing the statistical significance of MR FIP

Ideally, since the statistic takes the rest of the league's performance each year into account, this will have the look of a **normal distribution**:

hist(pitch_data\$FIP)

Histogram of pitch_data\$FIP



From the histogram above we see that it does indeed hew to the bell curve of the normal distribution, and so from that we can start to review the standard statistical facts about the data set:

```
summary(pitch_data$FIP)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.6316 3.2309 3.9079 3.9876 4.6583 7.9700
```

The Median and Mean bring a few interesting facts about this pitching scenario when we look at Fangraph's published FIP Constants for the years we are reviewing:

Year	FIP Const
2018	3.161
2019	3.214
2020	3.191
2021	3.170
AVG	3.184

So right off the bat, this group is on average numerically worse than the rest of the pitchers in the league, and the league constant is lower than even some of those in the 1st quantile of our MR set. This is not great to help prove their value, but let's dig a bit deeper. Focusing on those better than average relievers, we'll grab standard deviation and term those relievers one SD above the mean as **good** and two about the mean as **elite**.

```
FIP_SD <- sd(pitch_data$FIP)

GOOD_MR <- mean(pitch_data$FIP) - FIP_SD

ELITE_MR <- mean(pitch_data$FIP) - 2*FIP_SD

ELITE_MR

## [1] 1.767593

GOOD_MR

## [1] 2.877594

With these performance categories defined, let's get a feel for how many pitchers meet these criteria, broken
```

down by year. At this point we'll turn to the **Tidyverse** for some additional tooling, notably the dplyr library to help examine the data.

```
##
                 Name Season Tm
                                        FIP
## 1
                         2021 MIN 0.6315726
        Taylor Rogers
## 2
       Devin Williams
                         2020 MIL 0.7256664
## 3
      James Karinchak
                         2020 CLE 1.3580865
## 4
        Liam Hendriks
                         2019 OAK 1.3629461
## 5
        Evan Marshall
                         2020 CHW 1.3732380
        Matt Andriese
                         2018 TBR 1.4147814
## 6
                         2018 HOU 1.4735500
## 7
         Ryan Pressly
## 8
        Taylor Rogers
                         2018 MIN 1.6320178
## 9
       Pete Fairbanks
                         2021 TBR 1.6482950
## 10
        Nick Anderson
                         2019 TBR 1.6902004
## 11
         Oliver Perez
                         2018 CLE 1.7210500
```

So we see that we have just a few elite performances in the 4 year sample set, with the former Minnesota Twin Taylor Rogers the only pitcher featured twice on the list.

This will be a sufficient bit of data to analyze individual performances, but it's also important to analyze average team performance, and so we'll construct a new, smaller data set per Team and Season that averages out MR FIP ratings, again using some handy dplyr functions:

```
team_data <- pitch_data %>% select("Season", "Tm", "FIP") %>% group_by(Tm, Season) %>%
  summarize(Avg_FIP = mean(FIP), .groups = 'drop')
TEAM_FIP_SD <- sd(team_data$Avg_FIP)</pre>
TEAM_GOOD_MR <- mean(team_data$Avg_FIP) - TEAM_FIP_SD</pre>
TEAM_GOOD_MR
## [1] 3.153135
team_data %>% count(Avg_FIP <= TEAM_GOOD_MR)</pre>
## # A tibble: 2 x 2
     'Avg_FIP <= TEAM_GOOD_MR'
##
                                     n
##
                                 <int>
## 1 FALSE
                                    93
## 2 TRUE
                                    11
team_data %>% filter(Avg_FIP <= TEAM_GOOD_MR) %>%
```

```
## # A tibble: 11 x 3
##
      Tm
             Season Avg_FIP
##
      <chr> <int>
                      <dbl>
##
    1 MIL
               2020
                      0.726
    2 CLE
               2020
                      1.36
##
##
    3 CHW
               2020
                      1.37
    4 BOS
               2020
##
                      2.62
##
   5 SDP
               2018
                      2.70
                      2.71
    6 LAD
               2020
##
    7 TBR
               2018
                      2.83
##
    8 TBR
##
               2021
                      2.89
    9 LAA
               2020
                      2.91
## 10 DET
               2020
                      2.93
## 11 HOU
               2018
                      3.04
```

In this group we find the most significant team performances over the past four seasons, of which we'll look for impact in our analysis.

Merging Pitcher Performance with Team Performance

select(Tm, Season, Avg_FIP) %>% arrange(Avg_FIP)

Now with these two sets in hand, how does the correlate to team performance, or winning percentage? To find that we turn to another source, **Baseball Reference** and their in-depth historical standings data. This data was also downloaded and concatenated into single CSV file, with the team names translated to match the Fangraphs data.

```
standings <- read.csv('standings18-21.csv')</pre>
```

In particular we'll be interested in the teams' Win/Loss %, both overall and in 1-run games. Because 1-run W-L% is not calculated, we'll quickly add that using dplyr's **mutate** and **select** functions to create the

new column and trim the data set to just the columns of interest. To make this process more repeatable, the calculation will be done in a custom function **calc_wl_str**, which will employ the Tidyverse **stringr** library:

```
calc_wl_str <- function(wl_str) {
  wl <- str_extract_all(wl_str, "\\d{1,2}", simplify = TRUE)
  w <- strtoi(wl[1])
  l <- strtoi(wl[2])
  return(w / (w + 1))
}
calc_wl_str_v <- Vectorize(calc_wl_str)</pre>
```

```
standings <- standings %>% mutate(W.L1 = calc_wl_str_v(X1Run)) %>%
select("Season", "Tm", "W.L.", "W.L1")
```

With these calculations made we'll make two final preparations for analysis: merge team performance data into the pitcher data set, and create a new team data set with average pitcher performance calculated.

```
pitch_merge <- pitch_data %>% select("Name", "Season", "Tm", "IP", "FIP") %>%
  left_join(standings, by = c("Season", "Tm"))

team_merge <- team_data %>% left_join(standings, by = c("Season", "Tm"))
```

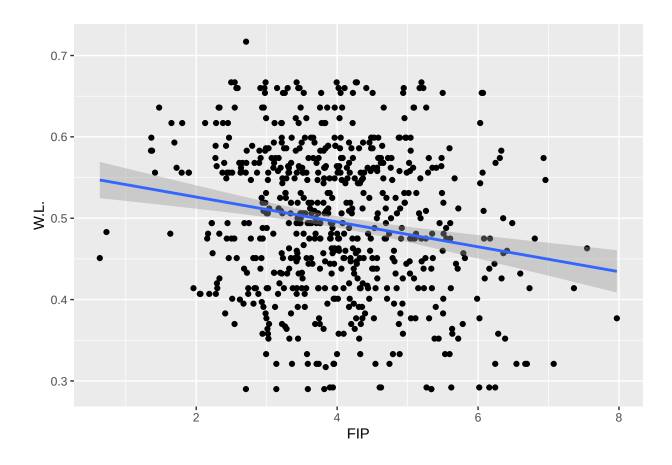
Performing Regression Analysis on the Merged Data

And so we arrive at our opportunity to analyze these compiled data sets. We'll use standard linear regression to compare the FIP data against team's Win/Loss percentage. It's notable that we'll be looking for a negative correlation in this comparison, as lower FIP is better as opposed to higher Win/Loss%.

All Middle Relievers

ggplot, again provided by the Tidyverse, will be our visualization tool for all of the review to follow. First a look for any correlation between FIP and all teams' W/L%:

```
pitch_merge %>% ggplot(., aes(x=FIP, y= W.L.)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



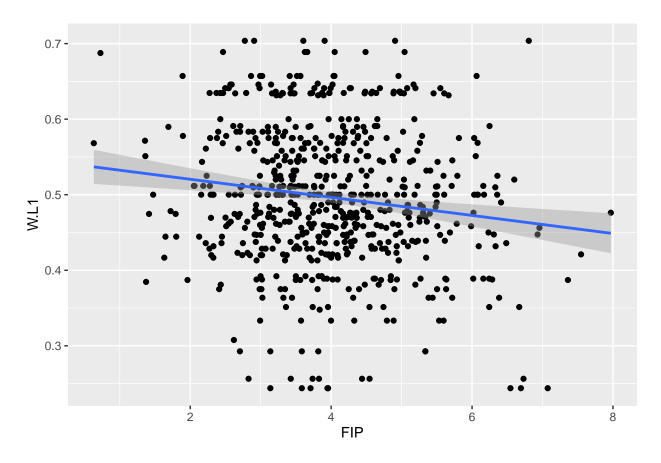
summary(lm(W.L.~FIP, data=pitch_merge))

```
##
## lm(formula = W.L. ~ FIP, data = pitch_merge)
##
## Residuals:
##
         Min
                          Median
                                        3Q
                                                 Max
  -0.225258 -0.065255
                       0.002651 0.068571
                                           0.201776
##
##
   Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.556631
                           0.013271
                                      41.94 < 2e-16 ***
## FIP
               -0.015293
                           0.003206
                                      -4.77 2.28e-06 ***
##
                  0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.09074 on 649 degrees of freedom
## Multiple R-squared: 0.03387,
                                    Adjusted R-squared: 0.03238
## F-statistic: 22.75 on 1 and 649 DF, p-value: 2.281e-06
```

We do have a gentle negative correlation through the data set, but with the majority of the data muddled in the middle of the plot and very low R-squared values, this correlation appears to be very weak.

Do this change for 1-Run Games?

```
pitch_merge %>% ggplot(., aes(x=FIP, y= W.L1)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



summary(lm(W.L1~FIP, data=pitch_merge))

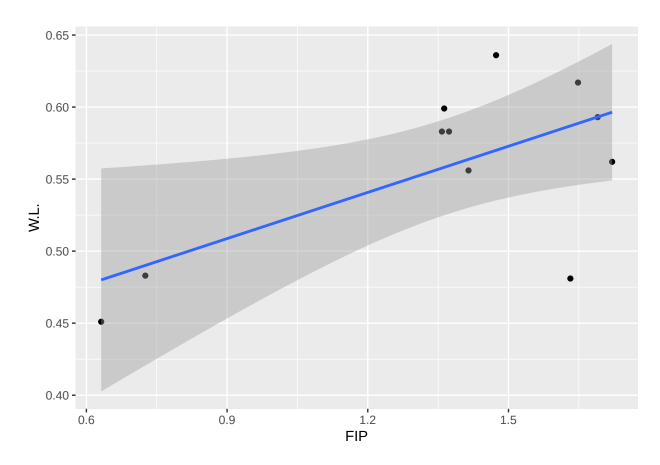
```
##
## Call:
## lm(formula = W.L1 ~ FIP, data = pitch_merge)
##
## Residuals:
##
                   1Q
                         Median
  -0.262940 -0.056359 -0.004978 0.062032 0.240774
##
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.544394
                          0.013467 40.424 < 2e-16 ***
## FIP
              -0.011970
                          0.003254 -3.679 0.000254 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.09208 on 649 degrees of freedom
## Multiple R-squared: 0.02043, Adjusted R-squared: 0.01892
## F-statistic: 13.53 on 1 and 649 DF, p-value: 0.0002537
```

It appears not, and is seemingly even less correlated than the larger record set.

Elite/Good Middle Relievers

Not great results so far, but let's now look for any correlations among our Elite and Good relievers sets. First a comparision of Elite MRs to their teams' W/L%:

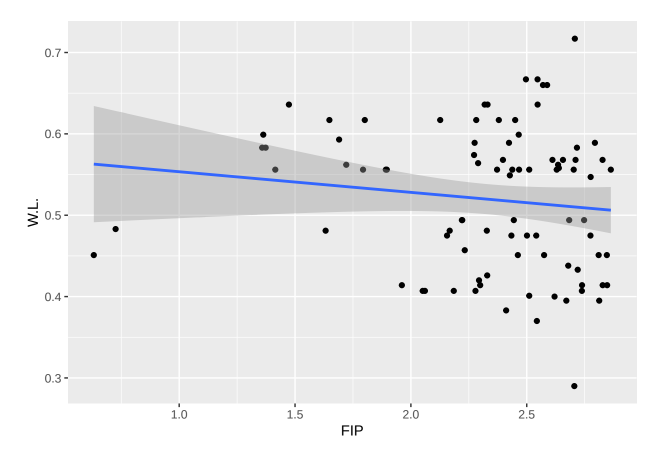
```
pitch_merge %>% filter(FIP <= ELITE_MR) %>% ggplot(., aes(x=FIP, y= W.L.)) +
geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



This correlation is actually *positive*, which is the worst outcome in our case, denoting that the most elite middle relief performances were on teams with losing records, unable to to move the needle of mediocrity in any significant way.

Does this improve when the Good MR group is included?

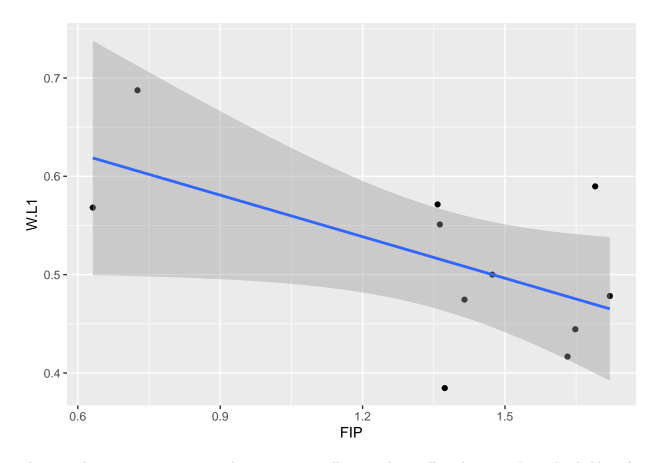
```
pitch_merge %>% filter(FIP <= GOOD_MR) %>% ggplot(., aes(x=FIP, y= W.L.)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



Only slightly, with a look very similar to our overall regression set.

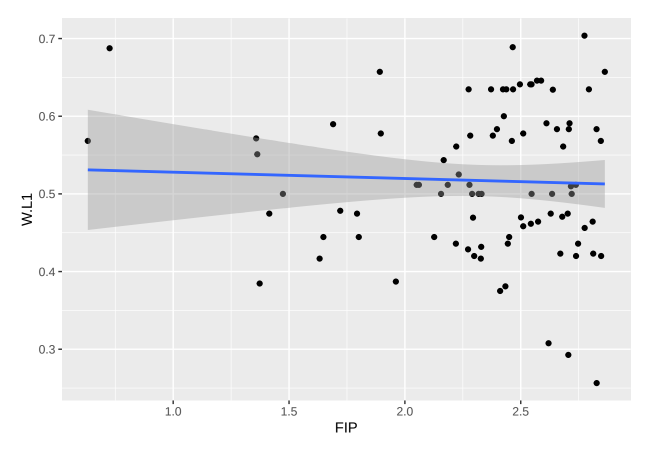
As before, let's now turn to the 1-Run game percentages for a possible correlation in close-game situations:

```
pitch_merge %>% filter(FIP <= ELITE_MR) %>% ggplot(., aes(x=FIP, y= W.L1)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



This provides us our strongest correlation seen yet, albeit on the smallest data set. Does this hold up for with the Good MRs included?

```
pitch_merge %>% filter(FIP <= GOOD_MR) %>% ggplot(., aes(x=FIP, y= W.L1)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```

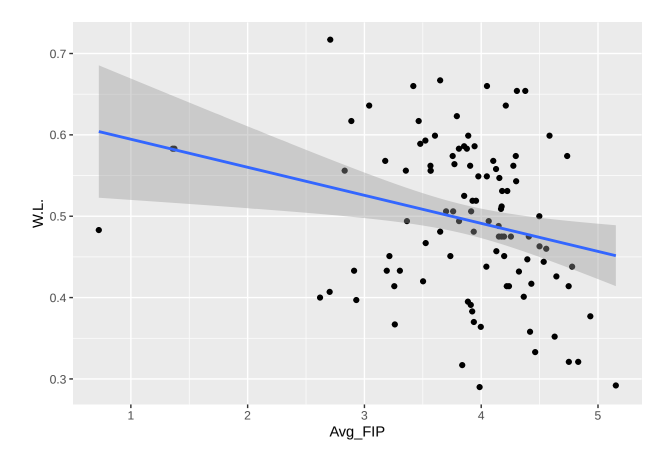


It does not. So without any strong correlations coming out of the individual performances in the context of team success, we'll turn to team performances to affect team success.

Team Trends

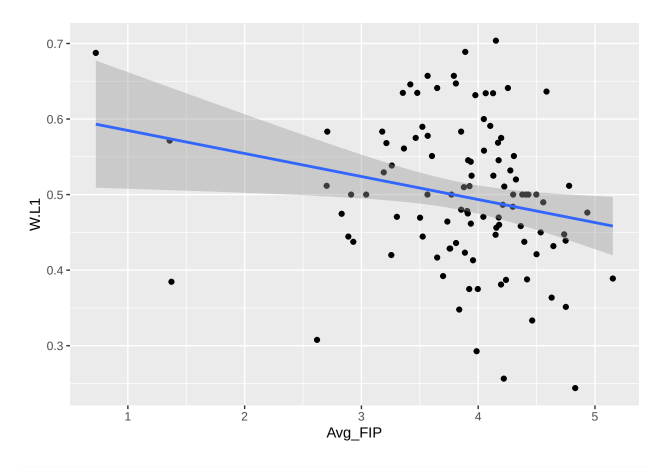
First a look, as before, at all MRs against their team winning percentage.

```
team_merge %>% ggplot(., aes(x=Avg_FIP, y= W.L.)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



```
summary(lm(W.L.~Avg_FIP, data=team_merge))
```

```
##
## lm(formula = W.L. ~ Avg_FIP, data = team_merge)
## Residuals:
        Min
                   1Q
                         Median
                                                Max
## -0.201691 -0.069182 0.000974 0.068429 0.181229
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          0.05012 12.552 < 2e-16 ***
## (Intercept) 0.62910
                          0.01280 -2.694 0.00826 **
## Avg_FIP
              -0.03447
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09106 on 102 degrees of freedom
## Multiple R-squared: 0.06643, Adjusted R-squared: 0.05727
## F-statistic: 7.257 on 1 and 102 DF, p-value: 0.008257
team_merge %>% ggplot(., aes(x=Avg_FIP, y= W.L1)) +
 geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



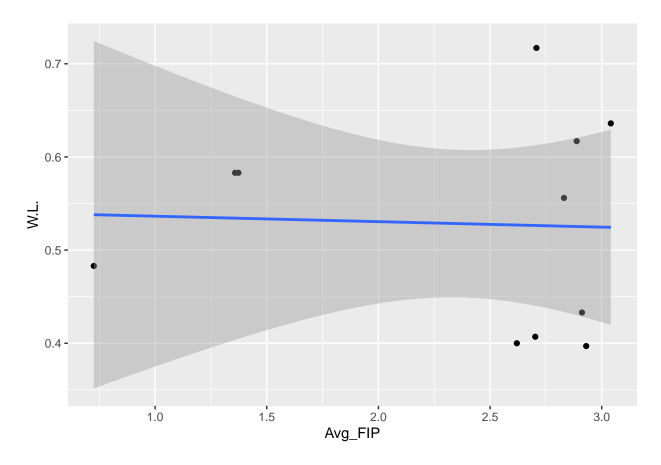
summary(lm(W.L1~Avg_FIP, data=team_merge))

```
##
  lm(formula = W.L1 ~ Avg_FIP, data = team_merge)
##
## Residuals:
##
         Min
                    1Q
                          Median
                                        3Q
                                                 Max
## -0.230364 -0.058723 -0.000553 0.059212 0.214866
##
  Coefficients:
##
##
               Estimate Std. Error t value Pr(>|t|)
                           0.05185
                                    11.868
                                             <2e-16 ***
## (Intercept) 0.61532
## Avg_FIP
               -0.03047
                           0.01324
                                    -2.302
                                             0.0234 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0942 on 102 degrees of freedom
## Multiple R-squared: 0.04937,
                                    Adjusted R-squared:
## F-statistic: 5.298 on 1 and 102 DF, p-value: 0.02339
```

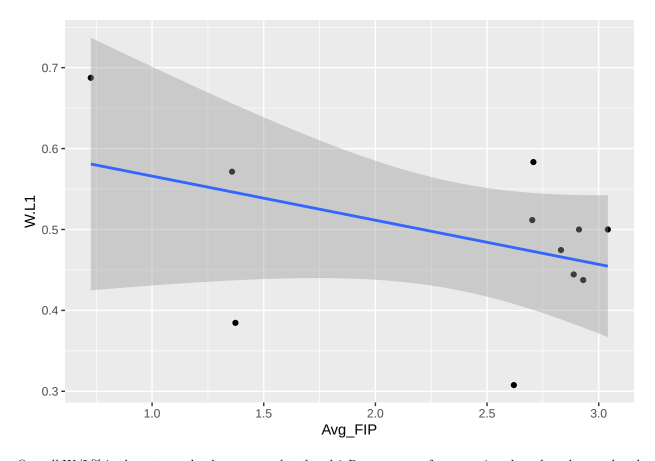
Both sets exhibit an improvement in correlation to a team's overall performance and in 1-Run games, but even with the improvement roughly doubling, the correlation is still extremely weak.

Does this change when we look at those teams with Good average FIP?

```
team_merge %>% filter(Avg_FIP <= TEAM_GOOD_MR) %>% ggplot(., aes(x=Avg_FIP, y= W.L.)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



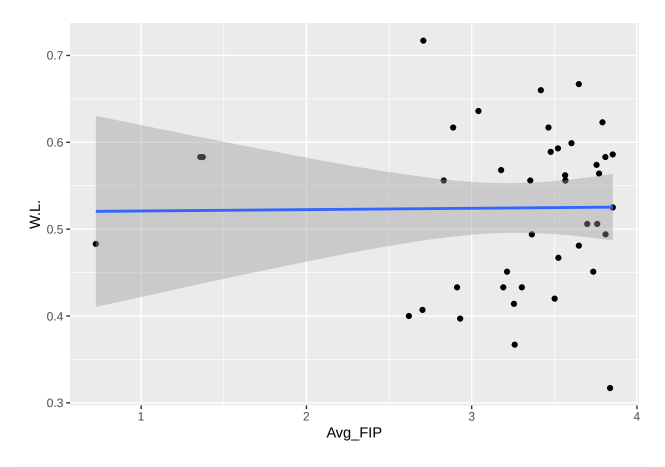
```
team_merge %>% filter(Avg_FIP <= TEAM_GOOD_MR) %>% ggplot(., aes(x=Avg_FIP, y= W.L1)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



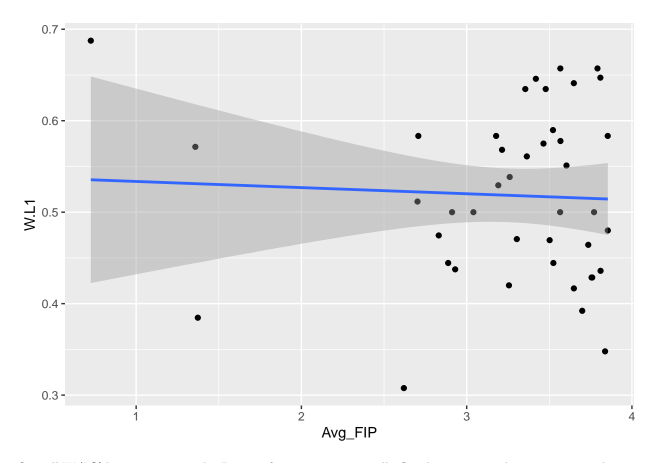
Overall W/L% is almost completely non-correlated and 1-Run game performance is only as loosely correlated as before.

Our final check will be on any teams with above average performance:

```
team_merge %>% filter(Avg_FIP <= mean(Avg_FIP)) %>% ggplot(., aes(x=Avg_FIP, y= W.L.)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



```
team_merge %>% filter(Avg_FIP <= mean(Avg_FIP)) %>% ggplot(., aes(x=Avg_FIP, y= W.L1)) +
  geom_point() + geom_smooth(method="lm", formula = "y ~ x")
```



Overall W/L% hews positive and 1-Run performance is essentially flat, leaving us with no strong correlations in our analysis.

Middle Relievers: Not Provably Important

With no strong correlations and residual data all over the place, we cannot draw a conclusion that our Middle Relievers have a statistically significant impact on a team's ability to win games, even those games decided by one run. In the opinion of this author, it's frankly shocking that the correlations we created through analysis were so poor, at least in the context of FIP. With pitching the essential front line to team defense, perhaps a stronger correlation would be found if team fielding quality were brought into the equation. With that said, the data certainly points more strongly to success through the core tenants of the Oakland A's original Moneyball team: get on base and hit homeruns.

Topics From Class

R Markdown

I've used the LaTeX functions in R Markdown to spruce up the formatting for the FIP function definitions. Additionally some table formatting, typeface decorations, and footnotes were used to round out the written portions of the investigation.

GitHub

The R Project file, along with .gitignore tailored for R Markdown projects were checked in to GitHub along with the project's RMarkdown and PDF files. A Markdown README file was generated to take advantage of Github's default documentation rendering.

Mean, Median, Quantiles, Normal Distribution

The data set statistics were initially reviewed, with the Mean and Median being close to each other to help demonstrate that we are indeed dealing with a normally distributed set Independent set, only slightly right-skewed. The quantiles help demonstrate the fact that as a whole, middle relievers are lower

Standard Deviation

The definition of "elite" and "good" pitchers employed calculating the standard deviation of roughly 1.11 FIP to allow for analysis of these individual segments.

Tidyverse and R Custom Function

To help with the necessary data wrangling, the Tidyverse **dplyr**, **stringr**, and **ggplot** libraries were used, along with a custom function definition to more easily derive the 1-Run game Win/Loss% from the string present in the standings data set.

Regression

Ultimately, Regression was used in the final analysis to attempt to ascertain if there was a significant connection Middle Reliever performance and team performance. There was not, but looking at linear regression slope, R-squared values, and Residual distribution helped prove that there was no proof of strong correlation.