

# The relation between runs and wins

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# Background

This lecture is meant to supplement Chapter 4 in your textbook.

We already performed an analysis on the relation of runs and components of baseball.

Now we look at the relation between runs and wins.

# Example: the relation between runs and wins

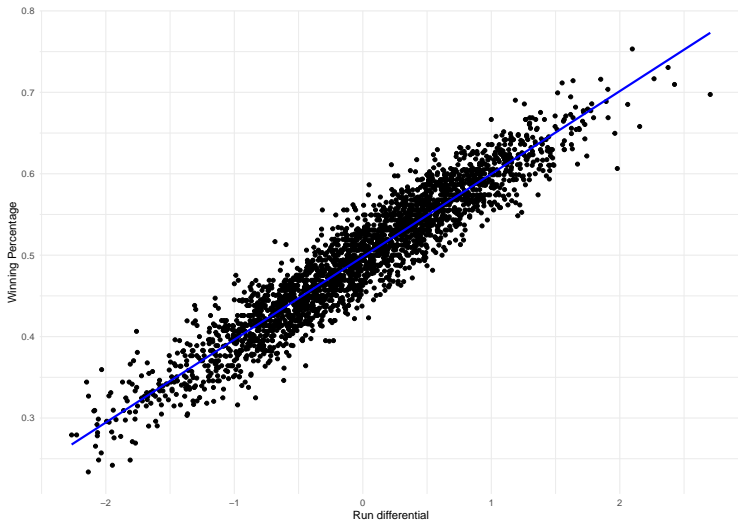
We will consider the relationship between runs and wins since 1900.

```
library(tidyverse)
library(Lahman)
dat = Teams %>%
  filter(yearID >= 1900) %>%
  select(teamID, yearID, lgID, W, L, G, R, RA) %>%
  mutate(RD = (R - RA) / G, Wpct = W / G)
head(dat, 5)
```

##	teamID	yearID	lgID	W	L	G	R	RA	RD	Wpct
## 1	BRO	1900	NL	82	54	141	816	722	0.66666667	0.5815603
## 2	BSN	1900	NL	66	72	142	778	739	0.2746479	0.4647887
## 3	CHN	1900	NL	65	75	146	635	751	-0.7945205	0.4452055
## 4	CIN	1900	NL	62	77	144	703	745	-0.2916667	0.4305556
## 5	NY1	1900	NL	60	78	141	713	823	-0.7801418	0.4255319

Here the scaling by outcomes is for interpretability, it will not affect inference.

```
ggplot(dat, aes(x = RD, y = Wpct)) + geom_point() +  
  scale_x_continuous("Run differential") +  
  scale_y_continuous("Winning Percentage") +  
  geom_smooth(method = "lm", se = FALSE, color = "blue") +  
  theme_minimal()
```



## Winning percentage is well explained by run differential

```
m = lm(Wpct ~ RD, data = dat)
summary(m)
```

```
##
## Call:
## lm(formula = Wpct ~ RD, data = dat)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.093074 -0.017645  0.000722  0.018334  0.090481
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.4980215  0.0005171   963.0  <2e-16 ***
## RD          0.1017365  0.0006811   149.4  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.02672 on 2668 degrees of freedom
## Multiple R-squared:  0.8932, Adjusted R-squared:  0.8932
## F-statistic: 2.231e+04 on 1 and 2668 DF, p-value: < 2.2e-16
```

The intercept is basically equal to 0.5!

Why?

The line of best fit includes the point  $(\bar{x}, \bar{y})$ .

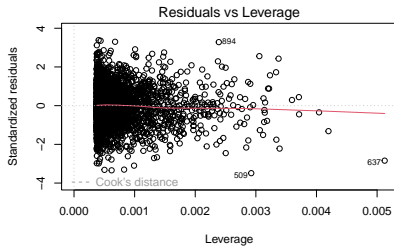
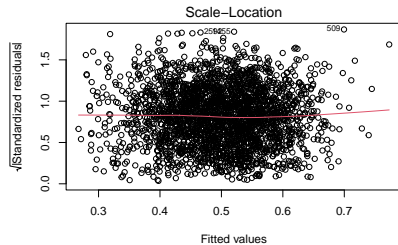
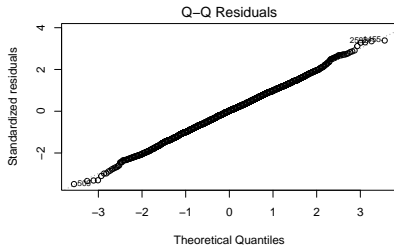
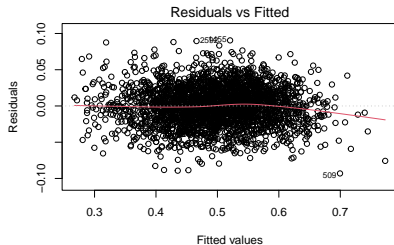
Now, in one season, we have

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n \frac{R_i - RA_i}{G} = 0.$$

And when each team has the same number of decisions we have that

$$\bar{y} = \frac{1}{n} \sum_{i=1}^n WP_i = \frac{1}{n} \sum_{i=1}^n \frac{W_i}{G} = \frac{\bar{W}}{G} = 0.5.$$

```
par(mfrow = c(2,2))  
plot(m)
```





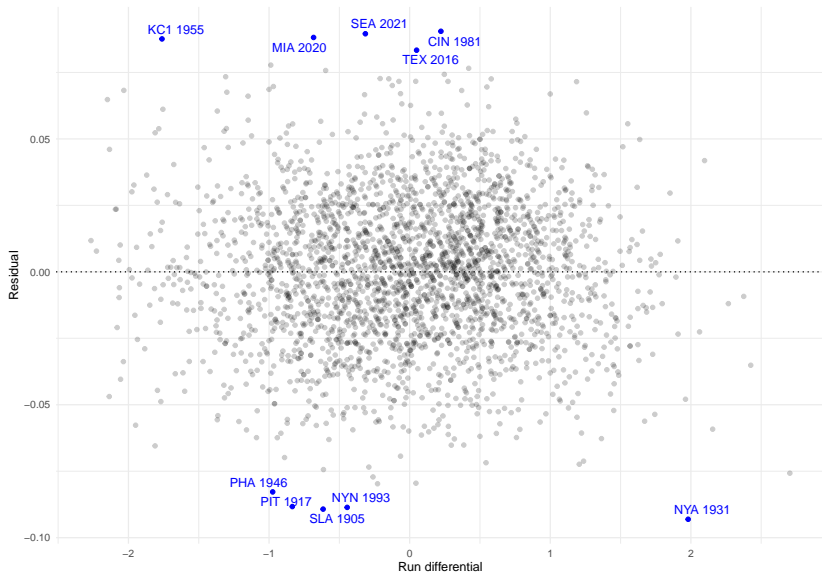
We can see that some teams exhibited deviations from the trend

```
library(broom)
library(ggrepel)
dat_aug = augment(m, data = dat)

base_plot = ggplot(dat_aug, aes(x = RD, y = .resid)) +
  geom_point(alpha = 0.2) +
  geom_hline(yintercept = 0, linetype = 3) +
  xlab("Run differential") + ylab("Residual")

highlight = dat_aug %>%
  arrange(desc(abs(.resid))) %>%
  head(10)

base_plot +
  geom_point(data = highlight, color = "blue") +
  geom_text_repel(data = highlight, color = "blue",
    aes(label = paste(teamID, yearID))) +
  theme_minimal()
```



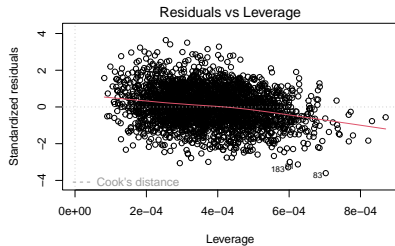
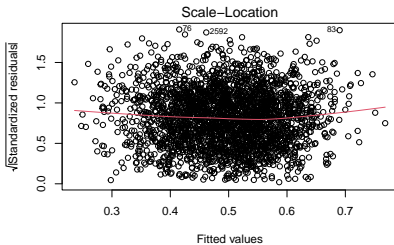
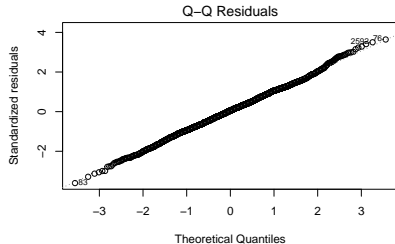
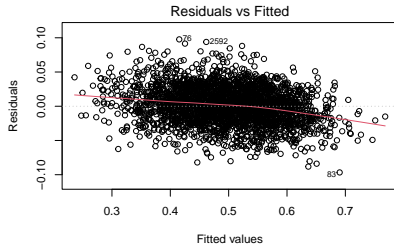
# Pythagorean formula for winning percentage

Bill James empirically derived the following non-linear formula to estimate winning percentage, called the Pythagorean expectation

$$Wpct = \frac{R^2}{R^2 + RA^2}$$

```
dat_aug = dat_aug %>%  
  mutate(Wpct_pyt = R^2 / (R^2 + RA^2))  
m2 = lm(Wpct ~ 0 + Wpct_pyt, data = dat_aug)  
summary(m2)  
  
##  
## Call:  
## lm(formula = Wpct ~ 0 + Wpct_pyt, data = dat_aug)  
##  
## Residuals:  
##      Min       1Q   Median       3Q      Max   
## -0.096684 -0.017154  0.001493  0.019278  0.097655   
##  
## Coefficients:  
##              Estimate Std. Error t value Pr(>|t|)      
## Wpct_pyt  0.993334    0.001023   970.7   <2e-16 ***  
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
## Residual standard error: 0.02683 on 2669 degrees of freedom  
## Multiple R-squared:  0.9972, Adjusted R-squared:  0.9972   
## F-statistic: 9.422e+05 on 1 and 2669 DF,  p-value: < 2.2e-16
```

```
par(mfrow = c(2,2))  
plot(m2)
```



The formula is very powerful and it explains wins very well!

```
dat_aug %>%  
  summarise(rmse = sqrt((mean(.resid^2))))
```

```
## # A tibble: 1 x 1  
##   rmse  
##   <dbl>  
## 1 0.0267  
sqrt(mean(resid(m2)^2))
```

```
## [1] 0.02682084  
dat_aug = dat_aug %>% mutate(residuals_pyt = Wpct - Wpct_pyt)  
dat_aug %>%  
  summarise(rmse_pyt = sqrt((mean(residuals_pyt^2))))
```

```
## # A tibble: 1 x 1  
##   rmse_pyt  
##   <dbl>  
## 1 0.0270
```

The nonlinear nature of the equation allow for more realistic prediction in the extremes:

```
# RD = 5
predict(m, newdata = data.frame(RD = 5))
```

```
##           1
## 1.006704
```

```
# RD = 5; team1 scores 6 and allows 1, team2 scores 10 and allows 5
cand = c(((6*162)^2 / ((6*162)^2 + 162^2), 1620^2 / (1620^2 + 810^2))
predict(m2, newdata = data.frame(Wpct_pyt = cand))
```

```
##           1           2
## 0.9664868 0.7946669
```

```
# theoretical limits for teams with RD >= 0
predict(m2, newdata = data.frame(Wpct_pyt = c(1,1/2)))
```

```
##           1           2
## 0.9933337 0.4966668
```

## Obtain optimal exponent

Start with the Pythagorean formula with an unknown exponent

$$W_{pct} = \frac{W}{W + L} = \frac{R^k}{R^k + RA^k}$$

A bit of algebra yields

$$\frac{W}{L} = \frac{R^k}{RA^k}$$

Taking logarithms yields

$$\log\left(\frac{W}{L}\right) = k \log\left(\frac{R}{RA}\right)$$

```
dat_aug = dat_aug %>%  
  mutate(logWratio = log(W / L),  
         logRratio = log(R / RA))  
  
pyFit = lm(logWratio ~ 0 + logRratio, data = dat_aug)  
pyFit
```

```
##  
## Call:  
## lm(formula = logWratio ~ 0 + logRratio, data = dat_aug)  
##  
## Coefficients:  
## logRratio  
##      1.849
```



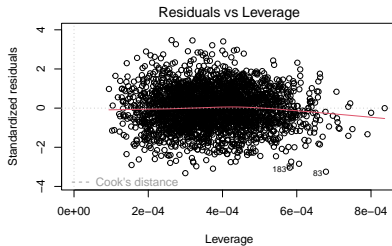
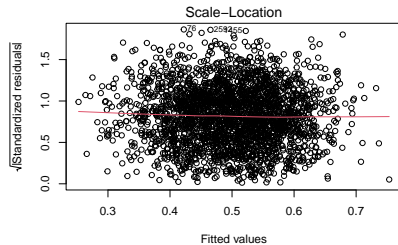
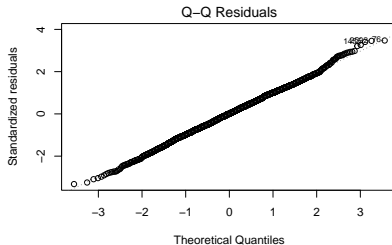
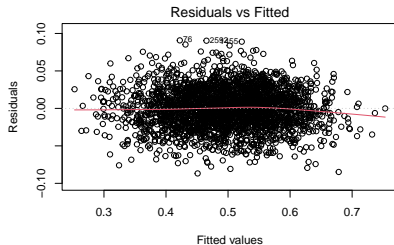
# Nearly perfect relationship

```
k = pyFit$coef
dat_aug = dat_aug %>%
  mutate(Wpct_pytk = R^k / (R^k + RA^k))
m3 = lm(Wpct ~ 0 + Wpct_pytk, data = dat_aug)
dat_aug = dat_aug %>% mutate(residuals_pytk = Wpct - Wpct_pytk)
summary(m3)

##
## Call:
## lm(formula = Wpct ~ 0 + Wpct_pytk, data = dat_aug)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.086792 -0.017422  0.000259  0.017471  0.090753
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## Wpct_pytk  0.9953723   0.0009986   996.7  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.02613 on 2669 degrees of freedom
## Multiple R-squared:  0.9973, Adjusted R-squared:  0.9973
## F-statistic: 9.935e+05 on 1 and 2669 DF,  p-value: < 2.2e-16
sqrt(mean(resid(m3)^2))

## [1] 0.02612202
```

```
par(mfrow = c(2,2))  
plot(m3)
```



## Example: 2011 predictions using the Pythagorean formula

The 2011 Boston Red Sox won 90 games and missed the playoffs. They were beaten out by the Rays who won 91 games. However, the Pythagorean formula and run differentials predicted more wins for the Red Sox.

### *## Red Sox predictions*

```
c(162 * predict(m, newdata = data.frame(RD = (875-737)/162)),  
162 * predict(m2, newdata = data.frame(Wpct_pyt = 875^2/(875^2 + 737^2))),  
162 * predict(m3, newdata = data.frame(Wpct_pyt_k = 875^k/(875^k + 737^k))))
```

```
##           1           1 logRatio  
## 94.71913 94.13583 93.31305
```

### *## Rays predictions*

```
c(162 * predict(m, newdata = data.frame(RD = (707-614)/162)),  
162 * predict(m2, newdata = data.frame(Wpct_pyt = 707^2/(707^2 + 614^2))),  
162 * predict(m3, newdata = data.frame(Wpct_pyt_k = 707^k/(707^k + 614^k))))
```

```
##           1           1 logRatio  
## 90.14098 91.73312 91.07916
```

The Red Sox had their victories decided by a larger margin than their losses.

```
library(retrosheet)
library(skimr)
gl2011 = get_retrosheet("game", 2011)
BOS2011 = gl2011 %>%
  filter(HmTm == "BOS" | VisTm == "BOS") %>%
  select(VisTm, HmTm, VisRuns, HmRuns) %>%
  mutate(ScoreDiff = ifelse(HmTm == "BOS", HmRuns - VisRuns, VisRuns - HmRuns),
         W = ScoreDiff > 0)

(BOS2011 %>% group_by(W) %>% skim(ScoreDiff))[, 2:7]
```

```
## # A tibble: 2 x 6
##   skim_variable W      n_missing complete_rate numeric.mean numeric.sd
##   <chr>         <lgl>      <int>         <dbl>         <dbl>         <dbl>
## 1 ScoreDiff    FALSE        0             1          -3.46          2.56
## 2 ScoreDiff    TRUE         0             1           4.3           3.28
```

Meanwhile, the Rays had their victories decided by a much closer margin than their losses.

```
TBA2011 = gl2011 %>%  
  filter(HmTm == "TBA" | VisTm == "TBA") %>%  
  select(VisTm, HmTm, VisRuns, HmRuns) %>%  
  mutate(ScoreDiff = ifelse(HmTm == "TBA", HmRuns - VisRuns, VisRuns - HmRuns),  
         W = ScoreDiff > 0)  
  
(TBA2011 %>% group_by(W) %>% skim(ScoreDiff))[, 2:7]
```

```
## # A tibble: 2 x 6  
##   skim_variable W      n_missing complete_rate numeric.mean numeric.sd  
##   <chr>         <lgl>      <int>         <dbl>         <dbl>         <dbl>  
## 1 ScoreDiff   FALSE        0             1          -3.27          2.16  
## 2 ScoreDiff   TRUE         0             1           3.57          2.54
```

```

results = gl2011 %>%
  select(VisTm, HmTm, VisRuns, HmRuns) %>%
  mutate(winner = ifelse(HmRuns > VisRuns, HmTm, VisTm),
         diff = abs(VisRuns - HmRuns))

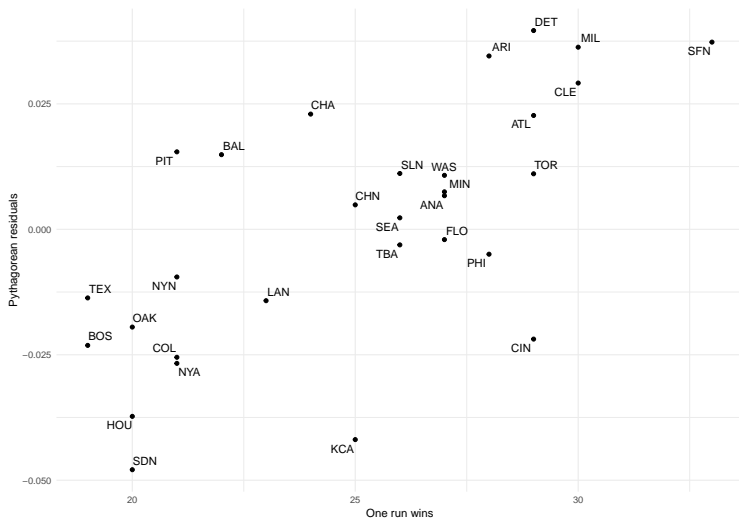
one_run_wins = results %>%
  filter(diff == 1) %>%
  group_by(winner) %>%
  summarise(one_run_w = n())

dat2011 = dat_aug %>%
  filter(yearID == 2011) %>%
  mutate(teamID = ifelse(teamID == "LAA", "ANA", as.character(teamID))) %>%
  inner_join(one_run_wins, by = c("teamID" = "winner"))

ggplot(data = dat2011, aes(x = one_run_w, y = residuals_pyt)) +
  geom_point() + geom_text_repel(aes(label = teamID)) +
  xlab("One run wins") + ylab("Pythagorean residuals") +
  theme_minimal()

```

The figure shows that the Red Sox had a small number of one-run victories and a large negative Pythagorean residual.



## Example: top closer

We can see that since 1990 teams with a top closer outpace their Pythagorean wins by  $0.008764 * 162 = 1.42$  wins on average.

```
top_closers = Pitching %>%  
  filter(yearID >= 1990, GF >= 50 & ERA <= 2.50) %>%  
  select(playerID, yearID, teamID)  
  
dat_aug %>% inner_join(top_closers) %>%  
  pull(residuals_pytk) %>%  
  summary()  
  
## Joining with `by = join_by(teamID, yearID)`  
  
##      Min.    1st Qu.      Median      Mean    3rd Qu.      Max.  
## -0.062204 -0.007861   0.008341   0.008373  0.024047   0.081560
```