

MA388 Sabermetrics: Lesson 11

Behaviors by Count: Swinging Tendencies

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```
library(tidyverse)
library(Lahman)
library(knitr)
```

Review

Last class, we calculated the mean run values for singles, doubles, triples, and home runs (Table 1).

```
mean_run_value <- data.frame(hit_type = c("single", "double", "triple", "home run"),
                               mean_value = c(0.442418556, 0.735933749,
                                             1.064453731, 1.392392642))

mean_run_value |>
  kable(digits = 2, caption = "Mean Run Values (2011 season)")
```

Table 1: Mean Run Values (2011 season)

hit_type	mean_value
single	0.44
double	0.74
triple	1.06
home run	1.39

How might you use these average run values to calculate the overall value of different players?

How might your proposed method of evaluating players improve upon slugging percentage (SLG) and batting average (AVG)?

Chapter 6

In Chapter 5, we used run values to evaluate players (RE24) and plays (sacrifice bunting). In this chapter, we'll use run values to evaluate other aspects of the game. Along the way, you'll gain some experience working with strings. For example, we might want to investigate the effect of ball-strike count on expected runs.

Why does ball-strike count affect expected runs?

The goal of today is to calculate the change in expected run value for at-bats passing through each count. Retrosheet play-by-play data records the sequence of pitches in each at-bat in the variable `pitch_seq_tx`.

```
# Load the 2011 Retrosheet play-by-play data for 2011.
site = "https://raw.githubusercontent.com/maxtoki/baseball_R/"
fields <- read_csv(file = paste(site, "master/data/fields.csv", sep = ""))
retro2011 <- read_csv(file = paste(site, "master/data/all2011.csv", sep = ""),
                      col_names = pull(fields, Header),
                      na = character())
colnames(retro2011) <- tolower(colnames(retro2011))

# Add states and run_value to every play.
# (Note the data set has to be called retro2011.)
source("./RunExpectancyMatrix.R")

retro2011 |>
  select(game_id, bat_id, pit_id, pitch_seq_tx, event_cd, inn_ct, outs_ct) |>
  head(10) |>
  kable()
```

game_id	bat_id	pit_id	pitch_seq_tx	event_cd	inn_ct	outs_ct
ANA20110408@lavir003	sante001	FBSX		2	1	0
ANA20110408@ix-j001	sante001	X		2	1	1
ANA20110408@autj002	sante001	CBCS		3	1	2
ANA20110408@ztum001	drabk001	CBBBB		14	1	0
ANA20110408@kendh001	drabk001	BCSBS		3	1	0
ANA20110408@breb001	drabk001	CBB1>S		6	1	1
ANA20110408@breb001	drabk001	CBB1>S.FBFB		14	1	2
ANA20110408@untt001	drabk001	CCX		20	1	2
ANA20110408@welly001	drabk001	BX		2	1	2
ANA20110408@inda001	sante001	CBBFX		2	2	0

Briefly explain what happened in the first plate appearance of the season pitch_seq_tx = "FBSX". Pitch and event codes are at the end of these lesson notes.

Unfortunately, we have some work to do to get our data in a useful format. Currently, we just have the pitch sequence. Instead, we want a variable for each count indicating whether the plate appearance passed through the count. For example, we'll create a variable called "c01" indicating whether the plate appearance ever passed through a no balls, one strike count.

Outline steps to transform the pitch sequence into the indicator variables discussed above for each count.

Regular Expressions

Regular expressions are useful for detecting and replacing patterns in strings (what's a string again?). Every programming language uses them. [Here is a useful cheat sheet for regular expressions in R.](#)

Some useful string functions in R include (all from the `stringr` package with its [cheat sheet located here](#)):

- `str_detect()` (replaces the `grep1()` function) - detects the presence of a pattern in a string
 - `str_replace_all()` (replaces the `gsub()` function) - replaces part of a string with another string
 - `str_sub()` - extracts substrings based on their location in the string
1. First, we are going to remove characters in the pitch sequence that aren't actual pitches (pick off attempts, stolen bases, etc).

Which function above should I use?

```
retro2011 <- retro2011 |>
  mutate(pseq = str_replace_all(pitch_seq_tx, "[.>123N+*]", replacement = ""))
retro2011 |>
  select(game_id, pitch_seq_tx,pseq) |>
  head(10) |>
  kable()
```

game_id	pitch_seq_tx	pseq
ANA201104080	FBSX	FBSX
ANA201104080	X	X
ANA201104080	CBCS	CBCS
ANA201104080	CBBBB	CBBBB
ANA201104080	BCSBS	BCSBS

game_id	pitch_seq_tx	pseq
ANA201104080	CBB1>S	CBBS
ANA201104080	CBB1>S.FBFB	CBBSFBB
ANA201104080	CCX	CCX
ANA201104080	BX	BX
ANA201104080	CBBFX	CBBFX

2. Second, let's create the "c10" variable indicating the plate appearance passes through a one ball, no strikes count. This occurs when the first pitch of the sequence is B, I, P, or V. In the regular expression below, the "^" indicates the pattern must occur at the beginning of the string.

```
retro2011 <- retro2011 |>
  mutate(c10 = str_detect(pseq, "^[BIPV]"))

retro2011 |>
  select(game_id, pitch_seq_tx, pseq, c10) |>
  head(10) |>
  kable()
```

game_id	pitch_seq_tx	pseq	c10
ANA201104080	FBSX	FBSX	FALSE
ANA201104080	X	X	FALSE
ANA201104080	CBCS	CBCS	FALSE
ANA201104080	CBBBB	CBBBB	FALSE
ANA201104080	BCSBS	BCSBS	TRUE
ANA201104080	CBB1>S	CBBS	FALSE
ANA201104080	CBB1>S.FBFB	CBBSFBB	FALSE
ANA201104080	CCX	CCX	FALSE
ANA201104080	BX	BX	TRUE
ANA201104080	CBBFX	CBBFX	FALSE

2. Next, let's create the "c01" variable indicating the plate appearance passes through a no balls, one strike count. This occurs when the first pitch of the sequence is C, F, K, L, M, O, Q, R, S, or T.

```
retro2011 <- retro2011 |>
  mutate(c01 = str_detect(pseq, "^[CFKLMQQRST]"))

retro2011 |>
  select(game_id, pitch_seq_tx, pseq, c10, c01) |>
  head(10) |>
  kable()
```

game_id	pitch_seq_tx	pseq	c10	c01
ANA201104080	FBSX	FBSX	FALSE	TRUE
ANA201104080	X	X	FALSE	FALSE
ANA201104080	CBCS	CBCS	FALSE	TRUE
ANA201104080	CBBBB	CBBBB	FALSE	TRUE
ANA201104080	BCSBS	BCSBS	TRUE	FALSE
ANA201104080	CBB1>S	CBBS	FALSE	TRUE
ANA201104080	CBB1>S.FBFB	CBBSFBFB	FALSE	TRUE
ANA201104080	CCX	CCX	FALSE	TRUE
ANA201104080	BX	BX	TRUE	FALSE
ANA201104080	CBBFX	CBBFX	FALSE	TRUE

3. Now, things start getting a little more complicated. Next, let's create variables for 2-0, 3-0, and 0-2 counts. With these, we just have to see if the patterns repeat themselves. In the regular expression below, the “{2}” and “{3}” indicate the number of repetitions of the pattern required for a match.

```

retro2011 <- retro2011 |>
  mutate(c20 = str_detect(pseq, "^[BIPV]{2}"),
         c30 = str_detect(pseq, "^[BIPV]{3}"),
         c02 = str_detect(pseq, "^[CFKLMQQRST]{2}"))

retro2011 |>
  select(game_id, pseq, c10, c01, c20, c30, c02) |>
  head(10) |>
  kable()

```

game_id	pseq	c10	c01	c20	c30	c02
ANA201104080	FBSX	FALSE	TRUE	FALSE	FALSE	FALSE
ANA201104080	X	FALSE	FALSE	FALSE	FALSE	FALSE
ANA201104080	CBCS	FALSE	TRUE	FALSE	FALSE	FALSE
ANA201104080	CBBBB	FALSE	TRUE	FALSE	FALSE	FALSE
ANA201104080	BCSBS	TRUE	FALSE	FALSE	FALSE	FALSE
ANA201104080	CBBS	FALSE	TRUE	FALSE	FALSE	FALSE
ANA201104080	CBBSFBFB	FALSE	TRUE	FALSE	FALSE	FALSE
ANA201104080	CCX	FALSE	TRUE	FALSE	FALSE	TRUE
ANA201104080	BX	TRUE	FALSE	FALSE	FALSE	FALSE
ANA201104080	CBBFX	FALSE	TRUE	FALSE	FALSE	FALSE

Counts with some number of balls and one strike aren't much more difficult to find; you just have to account for the different combinations.

```
# Ball codes.  
b <- "[BIPV]"  
# Strike codes.  
s <- "[CFKLMQQRST]"  
  
# 1-1, 2-1, and 3-1 counts.  
retro2011 <- retro2011 |>  
  mutate(c11 = str_detect(pseq, paste0("^", s, b,  
                                     "|", b, s)),  
         c21 = str_detect(pseq, paste0("^", s, b, b,  
                                     "|", b, s, b,  
                                     "|", b, b, s)),  
         c31 = str_detect(pseq, paste0("^", s, b, b, b,  
                                     "|", b, s, b, b,  
                                     "|", b, b, s, b,  
                                     "|", b, b, b, s)))
```

Two strike counts are considerably different. A foul ball keeps the number of strikes at two. In other words, the hitter can hit foul balls indefinitely without changing the count when there are two strikes.

```

# 1-2, 2-2, and 3-2 counts.
retro2011 <- retro2011 |>
  mutate(c12 = str_detect(pseq, paste0("^", b, s, s,
                                         "|", s, b, s,
                                         "|", s, s, "[FR]*", b)),
         c22 = str_detect(pseq, paste0("^", b, b, s, s,
                                         "|", b, s, b, s,
                                         "|", b, s, s, "[FR]*", b,
                                         "|", s, b, b, s,
                                         "|", s, b, s, "[FR]*", b,
                                         "|", s, s, "[FR]*", b, "[FR]*", b)),
         c32 = str_detect(pseq, paste0("^", s, "*", b, s,
                                         "*", b, s,
                                         "*")) &
  str_detect(pseq, paste0("^", b, "*", s, b, "*", s)))

retro2011 |>
  select(pseq, c10, c01, c20, c30, c02, c11, c21, c31, c12, c22, c32) |>
  head(10) |>
  kable()

```

pseq	c10	c01	c20	c30	c02	c11	c21	c31	c12	c22	c32
FBSX	FALSETRUEFALSEFALSEFALSETRUEFALSEFALSEFALSEFALSE										
X	FALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSE										
CBCS	FALSETRUEFALSEFALSEFALSEFALSETRUEFALSEFALSEFALSE										
CBBB	FALSETRUEFALSEFALSEFALSEFALSETRUETRUETRUEFALSEFALSE										
BCSBS	TRUEFALSEFALSEFALSEFALSEFALSETRUEFALSEFALSESETRUEFALSE										
CBBS	FALSETRUEFALSEFALSEFALSEFALSETRUETRUEFALSEFALSETRUEFALSE										
CBBSFB	FALSETRUEFALSEFALSEFALSEFALSETRUETRUEFALSEFALSETRUETRUE										
CCX	FALSETRUEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSE										
BX	TRUEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSEFALSE										
CBBFX	FALSETRUEFALSEFALSEFALSETRUETRUEFALSEFALSEFALSETRUEFALSE										

Lastly, let's convert to long format (why is the current format called wide?) and filter for counts the plate appearances passed through.

```

# Convert to long format.
pbp_counts <- retro2011 |>
  mutate(c00 = TRUE) |> # All plate appearances pass through 0-0 count.
  select(starts_with("c"), run_value) |>
  pivot_longer(cols = -run_value,
               names_to = "count",
               values_to = "passes_thru") |>
  filter(passes_thru == TRUE)

pbp_counts |>
  head(10)

# A tibble: 10 x 3
  run_value count passes_thru
  <dbl> <chr> <lgl>
1 -0.216 c01   TRUE
2 -0.216 c11   TRUE
3 -0.216 c12   TRUE
4 -0.216 c00   TRUE
5 -0.158 c00   TRUE
6 -0.0972 c01  TRUE
7 -0.0972 c11  TRUE
8 -0.0972 c12  TRUE
9 -0.0972 c00  TRUE
10 0.364 c01   TRUE

run_value_by_count <- pbp_counts |>
  group_by(count) |>
  summarize(mean_run_value = mean(run_value))

run_value_by_count |>
  kable()

```

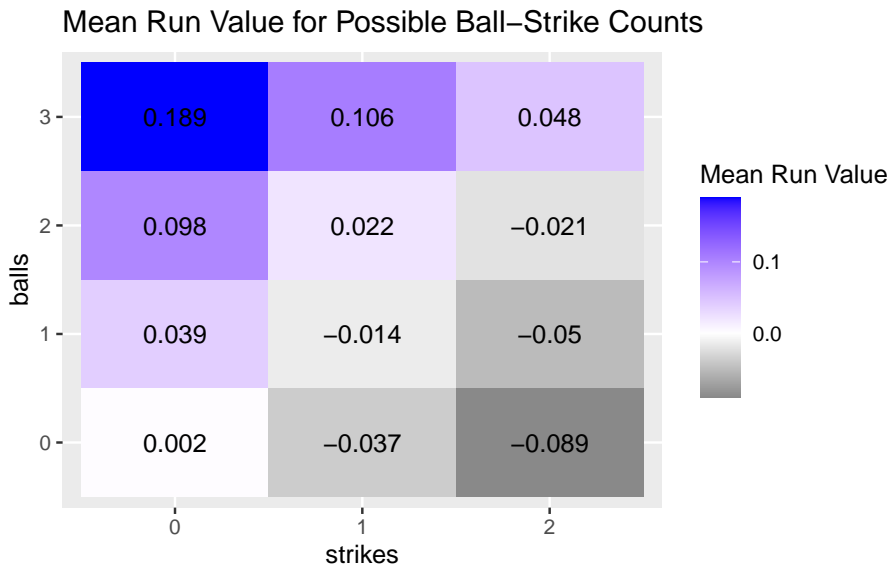
count	mean_run_value
c00	0.0019988
c01	-0.0374706
c02	-0.0891545
c10	0.0391984
c11	-0.0137881
c12	-0.0504418
c20	0.0980970
c21	0.0216407
c22	-0.0209781

count	mean_run_value
c30	0.1886023
c31	0.1059794
c32	0.0476942

```

# Plot the results.
run_value_by_count |>
  mutate(balls = str_sub(count,2,2),
         strikes = str_sub(count,3,3)) |>
  ggplot(aes(x = strikes, y = balls, fill = mean_run_value)) +
  geom_tile() +
  geom_text(aes(label = round(mean_run_value,3))) +
  scale_fill_gradient2("Mean Run Value",
                       low = "grey10",
                       high = "blue",
                       mid = "white",
                       midpoint = 0) +
  labs(title = "Mean Run Value for Possible Ball-Strike Counts")

```



Pitch and Event Codes

TABLE 6.1 Pitch codes used by Retrosheet.

Symbol	description
+	following pickoff throw by the catcher
*	indicates the following pitch was blocked by the catcher
.	marker for play not involving the batter
1	pickoff throw to first
2	pickoff throw to second
3	pickoff throw to third
>	indicates a runner going on the pitch
B	ball
C	called strike
F	foul
H	hit batter
I	intentional ball
K	strike (unknown type)
L	foul bunt
M	missed bunt attempt
N	no pitch (on balks and interference calls)
O	foul tip on bunt
P	pitchout
Q	swinging on pitchout
R	foul ball on pitchout
S	swinging strike
T	foul tip
U	unknown or missed pitch
V	called ball because pitcher went to his mouth
X	ball put into play by batter
Y	ball put into play on pitchout

Figure 1: Retrosheet Pitch Codes

Code	Meaning
0	Unknown event
1	No event
2	Generic out
3	Strikeout
4	Stolen base
5	Defensive indifference
6	Caught stealing
7	Pickoff error
8	Pickoff
9	Wild pitch
10	Passed ball
11	Balk
12	Other advance
13	Foul error
14	Walk
15	Intentional walk
16	Hit by pitch
17	Interference
18	Error
19	Fielder's choice
20	Single
21	Double
22	Triple
23	Home run
24	Missing play

Figure 2: EVENT_CD codes