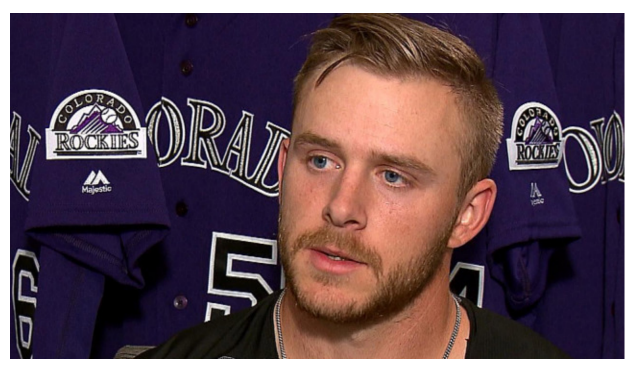
Rockies 2017 - Week #6

Jim Reed (jdreed@q.com)

May 15, 2017



Trevor Story: Colorado Rockies shortstop.

"Baseball is the only field of endeavor where a man can succeed three times out of ten and be considered a good performer." - Ted Williams

Table 1: NL West Standings

Tm	W	L	W-L%	GB
Colorado Rockies	23	15	.605	_
Los Angeles Dodgers	22	15	.595	0.5
Arizona Diamondbacks	21	17	.553	2.0
San Diego Padres	14	24	.368	9.0
San Francisco Giants	14	24	.368	9.0

Table 2: Current Rockies Results as of 2017-05-14

Wins	Losses	Win.Pct	Runs	Runs.Ag	Predicted Season W	Vins
23	15	60.526	178	174		83

Week #6

I did get some favorable feedback on the W/L Margin charts showing the game-by-game success or failure and comparison to the 2007 season. We will incorporate that into the **Dashboards** section and continue publishing this information weekly.

On the otherhand, I will discontinue updating the Fielding statistics. The reason being that I am still looking for an automatic way to refresh the data each week. There appears to be a glitch in the link to this information at baseball-reference.com. Until I get that resolved, I will include it as a special when requested. Don't worry Cath, Nolan is proving himself to be a consistent defensive player at third base.

You might have noticed on the first page in addition to the picture and quote of the week, I have included a couple of summary tables showing the progress thus far this season. If you just look at this first page, you should get a sense of the Rockies are doing.

The featured Graphics and Tables this week will address the MLB team payrolls and their steep increases over the last ten years. Additionally, there is a breakdown of the Rockies salary budget.

Here is a synopsis of what is included this week.

- Featured Graphics
 - A Quiz
- Colorado Rockies Dashboards
 - Rockies Win/Loss Graphs for 2017 and 2007
 - National and American League Standings
 - Game-by-Game Results of the past week.
 - Pythagorean Theorem prediction of the number of wins.
 - Batting Statistics
 - Pitching Statistics

Most of the source data for this article can be found at URL http://baseball-reference.com.

Let me know what other special interest statistics you might like to see. Remember to refer to the Glossaries at the end of the document if unfamiliar with one or more of the statistic abbreviations in the tables.

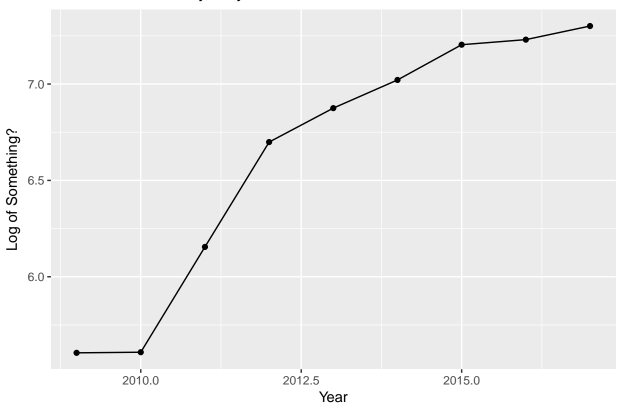
Featured Graphics

A Quiz

Do you remember taking Algebra? I remember it as magic, linear equations, quadratic equations, polynomials, and, of course, logarithms. Logarithms, especially were magic to me:take the logarithm of two numbers, take these and add them together, take the anitlogarithm of the result and you got the **product** of the orgiginal two values! Wow, multiplication by adding. The difficulty comes when you have to look up the antilogs from tables. We used the **CRC Standard Mathematical Tables and Formulae**. The magic of the process wore off after performing a hand ful of these multiplications, looking up the antilog, interpolating between two values. Boring, but a powerful concept just the same.

Following is a graph of logarithmic values based on a metric for Carlos Gonzalez in last week's article. Your mission is to identify the metric and the **real** lowest and highest value in the graph below.

Carlos Gonzalez Mystery Statistic



Have you guessed what represented here? It is all about antilogs. Read further to get more hints. Solve for x in the following equation to get the real value of a statistic for Cargo's **2017 season.**

$$log_{10}(x) = 7.301030$$

Solve for x in this equation to get the value of this unknown statistic for Cargo's **2009 season.**

$$log_{10}(x) = 5.605305$$

Can you guess what these values represent? Here is a clue:

Take the antilog (base 10) of each side, yielding, for the latter equation above:

$$x = 10^{5.605305}$$

Likewise, the first equation resolves to:

$$x = 10^{7.301030}$$

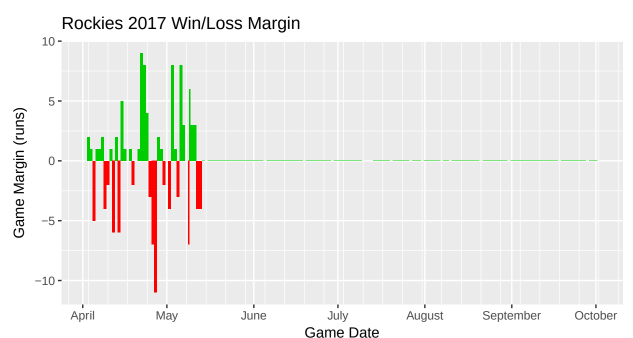
Send me your answers in email or printed on a crisp hundred-dollar bill. I'll let everyone know our winners next week.

Rockies Dashboard

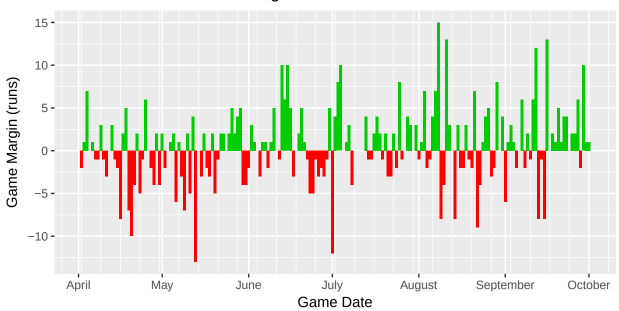
Win Loss Margin

One of the many ways to visualize a teams performance is to show wins and losses as the margin of the win (positive) or loss (negative). In the graphs below, we show the current season performance. For emphasis, wins are displayed as green (above the zero) and losses as red (below).

Following the current season's graph, I have included the Win/Loss margin chart for our benchmark season of 2007 when the Rockies won the National League pennant.



Rockies 2007 Win/Loss Margin



National League Standings

Table 3: NL East Standings

Tm	W	L	W-L%	GB
Washington Nationals	23	12	.657	_
New York Mets	16	19	.457	7.0
Atlanta Braves	13	20	.394	9.0
Philadelphia Phillies	13	20	.394	9.0
Miami Marlins	13	22	.371	10.0

Table 4: NL Central Standings

Tm	W	L	W-L $%$	GB
St. Louis Cardinals	20	15	.571	_
Milwaukee Brewers	20	17	.541	1.0
Cincinnati Reds	19	17	.528	1.5
Chicago Cubs	18	18	.500	2.5
Pittsburgh Pirates	15	22	.405	6.0

Table 5: NL West Standings

Tm	W	L	W-L%	GB
Colorado Rockies	23	15	.605	_
Los Angeles Dodgers	22	15	.595	0.5
Arizona Diamondbacks	21	17	.553	2.0
San Diego Padres	14	24	.368	9.0
San Francisco Giants	14	24	.368	9.0

American League Standings

Table 6: AL East Standings

W	L	W-L $%$	GB
21	12	.636	_
22	13	.629	_
19	17	.528	3.5
18	21	.462	6.0
16	21	.432	7.0
	21 22 19 18	21 12 22 13 19 17 18 21	21 12 .636 22 13 .629 19 17 .528 18 21 .462

Table 7: AL Central Standings

Tm	W	L	W-L%	GB
Minnesota Twins	19	14	.576	_
Cleveland Indians	18	17	.514	2.0
Detroit Tigers	18	17	.514	2.0
Chicago White Sox	16	18	.471	3.5
Kansas City Royals	15	21	.417	5.5

Table 8: AL West Standings

Tm	W	L	W-L%	GB
Houston Astros	25	11	.694	_
Texas Rangers	18	20	.474	8.0
Los Angeles Angels of Anaheim	18	21	.462	8.5
Seattle Mariners	17	20	.459	8.5
Oakland Athletics	16	20	.444	9.0

Rockies Game-by-Game Schedule/Results

Gm#	Day	Date	H/A	Opp	W/L	R	RA	Win	Loss	Save	$\mathrm{D/N}$	Streak
1	Mon	Apr 3	A	MIL	W	7	5	Estevez	Marinez	Holland	D	+
2	Tue	Apr 4	A	MIL	W	6	5	Anderson	Davies	Holland	N	++
3	Wed	Apr 5	A	MIL	L	1	6	Peralta	Chatwood	Feliz	N	-
4	Thu	Apr 6	A	MIL	W	2	1	Dunn	Feliz	Holland	D	+
5	Fri	Apr 7	Η	LAD	W	2	1	Freeland	Ryu	McGee	D	++
6	Sat	Apr 8	Η	LAD	W	4	2	Dunn	Kershaw	Holland	N	+++
7	Sun	Apr 9	Η	LAD	L	6	10	Maeda	Anderson		D	-
8	Mon	Apr 10	Η	SDP	L	3	5	Diaz	Chatwood		N	_
9	Tue	Apr 11	Η	SDP	W	3	2	Senzatela	Diaz	Holland	N	+
10	Wed	Apr 12	Η	SDP	L	0	6	Lee	Freeland		D	-
11	Thu	Apr 13	A	SFG	W	3	1	Rusin	Bumgarner	Holland	N	+
12	Fri	Apr 14	A	SFG	L	2	8	Cueto	Anderson		N	-
13	Sat	Apr 15	A	SFG	W	5	0	Chatwood	Moore		D	+
14	Sun	Apr 16	A	SFG	W	4	3	Senzatela	Samardzija	Holland	D	++
15	Tue	Apr 18	A	LAD	W	4	3	Rusin	Ryu	Holland	N	+++
16	Wed	Apr 19	A	LAD	L	2	4	Kershaw	Anderson	Jansen	N	-
17	Fri	Apr 21	Η	SFG	W	6	5	Chatwood	Cueto	Holland	N	+
18	Sat	Apr 22	Η	SFG	W	12	3	Senzatela	Moore		N	++
19	Sun	Apr 23	Η	SFG	W	8	0	Freeland	Samardzija		D	+++
20	Mon	Apr 24	Η	WSN	W	8	4	Estevez	Romero		N	++++
21	Tue	Apr 25	Η	WSN	L	12	15	Romero	Marquez		N	-
22	Wed	Apr 26	Η	WSN	L	4	11	Roark	Chatwood		N	_
23	Thu	Apr 27	Η	WSN	L	5	16	Gonzalez	Senzatela		D	_
24	Fri	Apr 28	A	ARI	W	3	1	Freeland	Ray	Holland	N	+
25	Sat	Apr 29	A	ARI	W	7	6	Estevez	Rodney	Holland	N	++
26	Sun	Apr 30	A	ARI	L-wo	0	2	Delgado	Lyles		D	-
27	Tue	May 2	A	SDP	L	2	6	Cahill	Chatwood		N	_
28	Wed	May 3	A	SDP	W	11	3	Senzatela	Weaver		N	+
29	Thu	May 4	A	SDP	W	3	2	Qualls	Hand	Holland	D	++
30	Fri	May 5	Η	ARI	L	3	6	Greinke	Marquez	Rodney	N	-
31	Sat	May 6	Η	ARI	W	9	1	Anderson	Corbin	Rusin	N	+
32	Sun	May 7	Η	ARI	W	5	2	Chatwood	Walker	Holland	D	++
33	Tue	May 9 (1)	Η	CHC	W	10	4	Senzatela	Arrieta		D	+++
34	Tue	May 9 (2)	Η	CHC	L	1	8	Lackey	Freeland		N	-
35	Wed	May 10	Η	CHC	W	3	0	Marquez	Hendricks	Holland	D	+
36	Thu	May 11	Η	LAD	W	10	7	Hoffman	Ryu	Holland	N	++
37	Fri	May 12	Η	LAD	L	2	6	Kershaw	Chatwood		N	-
38	Sat	May 13	Η	LAD	L	0	4	Wood	Anderson		N	_

The Rockies current record is 23 Wins and 15 Losses. So far, the Rockies have scored 178 runs and have had 174 runs scored against them.

Pythagorean Win-Loss Theorem

$$predicted W\% = \frac{R^k}{R^k + RA^k}$$

Using the commonly used values of k, the Rockies predicted wins for the 2017 are shown in the table below. Remember this statistic will vary widely over the course of the season.

Table 10: Predicted Wins for Entire 2017 Season

Wins (k=1.81)	Wins (k=1.83)	Wins (k=2.00)
83	83	83

2017 Colorado Rockies Batting Statistics (non-pitchers)

Table 11: Rockies Batting Statistics (1 of 2).

Rk	Pos	Name	Age	G	AB	R	Н	2B	3B	HR	RBI	SB	CS	ВВ
1	С	Garneau	29	21	65	5	14	7	0	1	6	0	0	3
2	1B	Reynolds	33	37	131	26	43	5	0	12	31	1	1	17
3	2B	LeMahieu	28	38	145	16	41	6	1	1	11	2	1	16
4	SS	Story	24	33	111	18	20	6	0	6	15	1	0	17
5	3B	Arenado	26	37	143	25	42	12	1	8	24	1	0	11
6	$_{ m LF}$	Parra*	30	30	99	12	27	2	0	3	13	0	1	3
7	$_{\mathrm{CF}}$	Blackmon*	30	37	152	23	45	9	6	8	27	2	2	9
8	RF	$Gonzalez^*$	31	33	124	12	26	7	0	2	11	0	0	12
9	\mathbf{C}	Wolters*	25	17	52	12	18	3	1	0	3	0	0	3
10	UT	Desmond	31	13	52	9	16	2	0	2	7	2	1	1
11	UT	Valaika	24	19	37	6	9	4	0	1	5	0	0	2
12	UT	Amarista*	28	19	35	6	11	3	0	1	6	0	0	1
13	OF	Cardullo	29	15	28	2	4	0	0	0	3	0	0	3
14	\mathbf{C}	Hanigan	36	6	23	2	7	0	0	1	6	0	0	1
15	IF	Adames#	25	12	13	1	0	0	0	0	0	0	0	1
16	$_{ m LF}$	Tapia*	23	3	7	0	0	0	0	0	0	0	0	1

Table 12: Rockies Batting Statistics (2 of 2).

Rk	Pos	Name	Age	SO	BA	OBP	SLG	OPS	OPS+	ТВ	GDP	HBP	SH	SF	IBB
1	С	Garneau	29	23	.215	.261	.369	.630	54	24	1	1	1	0	0
2	1B	Reynolds	33	32	.328	.403	.641	1.044	152	84	4	0	0	1	0
3	2B	LeMahieu	28	23	.283	.358	.359	.717	79	52	3	1	0	0	0
4	SS	Story	24	48	.180	.289	.396	.685	67	44	1	0	0	0	0
5	3B	Arenado	26	26	.294	.346	.559	.905	119	80	7	2	0	3	0
6	$_{ m LF}$	Parra*	30	21	.273	.301	.384	.685	68	38	1	1	0	0	0
7	CF	Blackmon*	30	34	.296	.337	.592	.930	123	90	0	1	2	1	0
8	RF	$Gonzalez^*$	31	30	.210	.275	.315	.590	46	39	1	0	0	2	1
9	\mathbf{C}	Wolters*	25	11	.346	.393	.442	.835	107	23	2	1	0	0	1
10	UT	Desmond	31	16	.308	.327	.462	.789	92	24	1	1	0	1	1
11	UT	Valaika	24	9	.243	.282	.432	.714	73	16	0	0	0	0	0
12	UT	Amarista*	28	8	.314	.333	.486	.819	99	17	1	0	0	0	0
13	OF	Cardullo	29	7	.143	.250	.143	.393	2	4	0	1	0	0	0
14	\mathbf{C}	Hanigan	36	7	.304	.333	.435	.768	88	10	0	0	0	0	0
15	IF	Adames#	25	6	.000	.071	.000	.071	-80	0	0	0	0	0	0
16	LF	Tapia*	23	1	.000	.125	.000	.125	-65	0	0	0	0	0	0

^{- * -} bats left-handed, # - bats both, else - bats right, ? - unknown; OPS_lg for OPS+ does not include pitchers.

Rockies Pitching

Table 13: Rockies pitching statistics (1 of 2).

Rk	Pos	Name	Age	W	L	W-L%	ERA	G	GS	GF	CG	SHO	SV	IP	Н	R
1	SP	Chatwood	27	3	5	.375	5.25	8	8	0	1	1	0	48.0	43	28
2	SP	Senzatela	22	5	1	.833	2.86	7	7	0	0	0	0	44.0	36	15
3	SP	Anderson*	27	2	4	.333	6.43	8	8	0	0	0	0	42.0	48	32
4	SP	Freeland*	24	3	2	.600	2.93	7	7	0	0	0	0	40.0	35	15
5	SP	Marquez	22	1	2	.333	4.88	4	4	0	0	0	0	24.0	23	13
6	SP	Gray	25	0	0		4.38	3	3	0	0	0	0	12.1	11	6
7	CL	Holland	31	0	0		1.13	16	0	16	0	0	15	16.0	9	2
8	RP	Oberg	27	0	0		5.52	17	0	3	0	0	0	14.2	13	11
9	RP	Ottavino	31	0	0		2.45	15	0	0	0	0	0	14.2	9	4
10	RP	McGee*	30	0	0		2.70	14	0	3	0	0	1	13.1	8	4
11	RP	Dunn*	32	2	0	1.000	3.60	14	0	0	0	0	0	10.0	10	4
12		Rusin*	30	2	0	1.000	2.61	11	0	3	0	0	1	20.2	15	7
13		Lyles	26	0	1	.000	7.94	11	0	4	0	0	0	17.0	25	15
14		Estevez	24	3	0	1.000	7.94	13	0	2	0	0	0	11.1	13	11
15		Qualls	38	1	0	1.000	2.45	7	0	4	0	0	0	7.1	6	3
16		Hoffman	24	1	0	1.000	5.40	2	1	1	0	0	0	6.2	7	4
17		Carle	25	0	0		0.00	1	0	1	0	0	0	1.0	0	0

Table 14: Rockies pitching statistics (2 of 2).

Rk	Pos	Name	ER	HR	ВВ	IBB	SO	HBP	ВК	WP	BF	ERA+	FIP	WHIP
1	SP	Chatwood	28	9	22	0	37	0	2	2	196	96	5.27	1.354
2	SP	Senzatela	14	4	11	0	24	3	0	0	177	175	4.04	1.068
3	SP	Anderson*	30	10	14	0	42	1	2	2	185	78	5.16	1.476
4	SP	Freeland*	13	1	18	1	26	2	0	0	172	172	3.52	1.325
5	SP	Marquez	13	2	8	1	21	0	0	0	103	104	3.33	1.292
6	SP	Gray	6	1	7	0	9	0	0	1	53	117	4.30	1.459
7	CL	Holland	2	0	5	0	20	0	0	2	59	452	1.44	0.875
8	RP	Oberg	9	1	7	0	15	1	0	3	64	92	3.48	1.364
9	RP	Ottavino	4	1	10	0	16	0	0	2	60	207	3.75	1.295
10	RP	McGee*	4	1	5	0	16	0	0	0	53	189	2.70	0.975
11	RP	Dunn*	4	1	3	0	13	0	0	0	42	143	2.60	1.300
12		Rusin*	6	1	4	0	19	0	0	0	80	194	2.37	0.919
13		Lyles	15	4	5	0	16	2	0	1	80	64	5.41	1.765
14		Estevez	10	0	4	1	10	0	1	1	52	65	2.29	1.500
15		Qualls	2	0	2	0	3	0	0	0	30	212	3.00	1.091
16		Hoffman	4	2	2	0	10	0	0	0	29	97	4.80	1.350
17		Carle	0	0	0	0	1	0	0	1	4		1.00	0.000

^{*} - throws left-handed

Topics for Future Articles

Here are a few suggestions, but I would prefer to hear from you, dear reader, on what interests you.

- Player Value I am personally just getting familiar with this concept. Work In Progress (WIP)
- $\bullet~$ What is the OPS+ statistic and how is it calculated.
- Survey MLB ticket prices.

Let me know what you would like to see in future articles. Send me email at jdreed@q.com.

Yours truly.

Jim Reed

Appendix

Glossary

Batting Statistics

Statistic Abbreviation	Definition
\overline{G}	number of games (participated)
PA	plate appearances
AB	at bats
R	runs scored by player or team
RA	runs allowed
H	hits
2B	doubles
3B	triples
HR	home runs
RBI	runs batted in
BA	batting average
OBP	on-base percentage
SLG	slugging percentage
OPS	on-base percentage plus slugging percentage
OPS+	This statistic normalizes a player's OPS. It adjusts for small variables that might affect OPS scores (e.g., park effects).

Pitching Statistics

Pitching Statistic	Definition
\overline{Rk}	Rank This is a count of the rows from top to bottom.
	It is recalculated following the sorting of a column.
Pos	Position
Name	Player Name
Age	Player's age at midnight of June 30th of that year
\widetilde{W}	Wins
L	Losses
W-L%	Win-Loss Percentage W $/$ (W + L) For players, leaders need one decision for every ten team games. For managers, minimum to qualify for leading is 320 games
ERA	9 * ER / IP
G	Games Played or Pitched
G	Games Started
GF	Games Finished
CG	Complete Game
SHO	Shutouts No runs allowed and a complete game.
SV	Saves
IP	Innings Pitched
H	Hits/Hits Allowed
R	Runs Scored/Allowed
ER	Earned Runs Allowed
HR	Home Runs Hit/Allowed
BB	Bases on Balls/Walks
IBB	Intentional Bases on Balls First tracked in 1955.
SO	Strikeouts
HBP	Times Hit by a Pitch.
BK	Balks
WP	Wild Pitches
BF	Batters Faced
ERA+	ERA+ 100*[lgERA/ERA] Adjusted to the player's
DITA+	ballpark(s).
FIP	Fielding Independent Pitching
WHIP	(BB + H)/IP For recent years, leaders need 1 IP per
VV 1111	, , , , , , , , , , , , , , , , , , , ,
H9	team game played
119	$9 \times H$ / IP For recent years, leaders need 1 IP per team game played
HDO	
HR9	9 x HR / IP For recent years, leaders need 1 IP per
DD0	team game played 9 x BB / IP For recent years, leaders need 1 IP per
BB9	, , , ,
COA	team game played
SO9	9 x SO / IP For recent years, leaders need 1 IP per
CO /III	team game played
SO/W	SO/W or SO/BB For recent years, pitching leaders need 1 IP per team game played.

Fielding Statistics

NamePlayer Name Bold can mean player is activated team or player has appeared in MLB * means switch hitter, $+$ can mean player's age at midnight of June 30th of the G G Games Played or Pitched GS - Games Started	
Games Played or Pitched	n HOFer.
V	hat year
GS - Games Started	
- Complete Game	
Inn – Innings Played in Field	
Ch – Defensive Chances Putouts + Assists +	Errors
PO – Putouts	
A – Assists	
E – Errors Committed	
DP – Double Plays Turned	
Fld% - Fielding Percentage (Putouts + Assists)	/ (Putouts +
Assists + Errors)	
Rtot – Total Zone Total Fielding Runs Above A	Avg The
number of runs above or below average the	e player was
worth based on the number of plays made	. This
number combines the Rtz, Rdp,Rof, Rcate	ch numbers
into a total defensive contribution. See the	e glossary
section for a more complete explanation. I	Provided by
BaseballProjection.com	
Rtot/yr - Total Zone Total Fielding Runs Above A	
Inn The number of runs above or below as	~
fielder was worth per 1,200 Innings (approx	- ,
This number combines the Rtz, Rdp, Rof,	
numbers into a total defensive contribution	
glossary section for a more complete expla	nation.
Provided by BaseballProjection.com	
- BIS Defensive Runs Saved Above Avg Th	
runs above or below average the player wa	
based on the number of plays made. This	
combines the Rpm, Rbdp, Rbof, Rbcatch i	
a total defensive contribution. Provided by	y Baseball
Info Solutions	
- BIS Defensive Runs Saved Above Avg pe	
The number of runs above or below average	-
was worth per 1,200 Innings (approx 135 g	
number combines the Rpm, Rbdp, Rbof, I	
numbers into a total defensive contribution	
pitchers, this is set to 200 Innings. Providence	ed by
Baseball Info Solutions	
- Range Factor per 9 Inn 9 * (Putouts + 1	Assists) /
Innings Played	.) / ~
RF/G — Range Factor per Game (Putouts + Assis	sts) / Games
Played	
PB - Passed Balls	
WP – Wild Pitches	
SB — Stolen Bases CS — Caught Stealing	

Fielding Statistic	Definition
$\overline{CS\%}$	- Caught Stealing Percentage CS / (SB + CS)
lgCS%	– League Caught Stealing Percentage League Expected
	CS / Players SB + Players CS
PO	- Pickoffs Runner picked off a base. May include cases
	they were safe on an error. Also includes Pickoff
	Caught Stealing plays.
Pos	Summary – Positions Played The positions either
	followed by the games played at that position or in
	order of games or innings played. For a single season, *
	indicates they played at least 2/3rds of the team games
	there Positions after / indicate less than ten games
	played at those positions. For career, $a + sign$ means
	more than 300 games at that position and a - sign
	means less than 30 games.

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