

Batter	Runs Created		Base Runs		Extrapolated Runs		Onbase + Slugging				Total Average			BABIP
	RC	RC/9	BSR	BSR/9	XR	XR/9	ob%	slug%	OPS	GPA	bases	outs	TA	
33 Ambort, Michael	49.43	11.51	43.82	10.20	41.83	9.74	.428	.650	1.078	.355	135	181	.746	.393
7 Baker, Ryan	34.52	6.61	33.69	6.45	33.23	6.36	.392	.433	.825	.285	109	199	.548	.332
6 Colvin, Michael	0.00	0.00	0.00	0.00	-0.47	-2.56	.000	.000	.000	.000	0	5	.000	.000
24 DeLome, Collin	48.42	9.90	44.39	9.08	42.49	8.69	.404	.613	1.016	.335	141	195	.723	.375
28 Desmond, Wes	0.06	0.11	0.06	0.10	-0.89	-1.60	.063	.063	.125	.044	1	16	.062	.091
14 Dunson, Travis	16.42	3.66	16.32	3.64	16.29	3.64	.340	.345	.684	.239	70	154	.455	.302
27 Hernandez, Dan	21.04	7.78	20.75	7.68	19.02	7.04	.408	.471	.879	.301	67	104	.644	.443
26 Hill, Jared	0.09	1.17	0.05	0.70	0.14	1.94	.333	.000	.333	.150	1	2	.500	.000
20 Kanaby, Erick	47.84	11.33	48.42	11.47	41.53	9.84	.507	.481	.988	.348	124	188	.660	.460
2 Lloyd, Brian	21.16	4.17	21.39	4.21	21.40	4.22	.344	.395	.739	.254	86	178	.483	.268
17 McClanahan, Stephen	0.00	0.00	0.00	0.00	-0.10	-2.65	.000	.000	.000	.000	0	1	.000	.000
18 Moore, David	32.97	7.74	32.11	7.54	30.66	7.20	.390	.472	.862	.294	105	162	.648	.391
9 Morrison, Cody	2.59	2.19	2.64	2.23	2.36	1.99	.250	.270	.520	.180	14	38	.368	.250
1 Pace, Logan	0.00	0.00	0.00	0.00	-0.02	-0.22	.000	.000	.000	.000	1	2	.500	.000
12 Prudhomme, Tylor	0.78	3.51	1.06	4.79	1.00	4.48	.333	.000	.333	.150	6	6	1.000	.000
39 Towne, Keith	7.63	3.08	7.77	3.13	7.20	2.90	.292	.333	.625	.215	36	84	.429	.266
11 Vickers, Jeff	24.48	5.04	24.36	5.02	24.62	5.07	.359	.400	.759	.262	91	171	.532	.293
Totals	297.12	6.63	291.09	6.50	280.31	6.25	.386	.457	.843	.288	987	1686	.585	.348
Opponents	237.91	5.11	235.77	5.06	234.50	5.03	.363	.379	.742	.258	872	1638	.532	.328

Runs Created (RC): Estimates number of runs produced based on offensive statistics (Bill James "technical" version)

Base Runs (BSR): Estimates number of runs produced based on offensive statistics (David Smyth version)

Extrapolated Runs (XP): Estimates number of runs produced based on offensive statistics (Jim Furtado version)

xxx/9: Pro-rated over 9 innings -- or 27 outs made by the player

Onbase Plus Slugging (OPS): Adds together onbase pct plus slugging pct

Gross Production Average (GPA): Like OPS but gives more weight to onbase% and scales to more recognizable 'average' (Aaron Gleeman)

Total Average (TA): Basically credits each base accumulated divided by total of outs made (Thomas Boswell)

BABIP: Batting avg on balls in play (excludes HR and strikeouts)

Pitcher	Walks+Hits/Innings Pitched				Component	
	walks	hits	ip	WHIP	ERA	BABIP
35 Depoy, Brad	9	10	10.1	1.84	4.70	.294
23 Erickson, Tim	18	45	55.2	1.13	2.32	.282
45 Gore, Matt	17	5	8.1	2.64	8.50	.250
3 Harrington, Allen	31	79	78.2	1.40	3.53	.335
34 Havard, Steven	3	2	0.2	7.50	37.18	.667
44 Meyer, Scott	22	39	30.2	1.99	6.55	.370
22 Morgal, Matt	18	33	23.2	2.15	8.17	.354
32 Needham, Brian	28	44	46.0	1.57	4.23	.287
46 Ramirez, John Ross	5	6	3.2	3.00	11.10	.500
5 Sisk, Brian	28	88	77.1	1.50	4.18	.333
40 Smith, Matison	6	10	7.2	2.09	7.77	.346
16 Stutes, Jason	14	30	29.0	1.52	4.03	.315
21 Thibodeaux, Jordan	1	0	0.2	1.50	1.96	.000
30 Walker, Justin	16	27	21.1	2.02	6.49	.406
38 Williams, Cody	18	17	15.0	2.33	8.47	.300
Totals	234	435	408.2	1.64	4.67	.328
Opponents	216	502	396.0	1.81	6.15	.348

Walks + Hits per Innings Pitched (WHIP): Hits allowed + walks + HBP divided by innings pitched (Thomas Boswell)

Component ERA (CERA): Estimates a pitcher's ERA from number of hits and walks allowed (Bill James)

BABIP: Batting avg on balls in play (excludes HR and strikeouts)