

JEFF BAGWELL

GIVEN NAME: Jeffrey Robert Bagwell
 BORN: 5/27/1968 Boston, Massachusetts
 BAT: R THROW: R HEIGHT: 6'0" WEIGHT: 195 MLB DEBUT: 4/8/1991
 CAREER GAMES BY POSITION: 1B: 2111 RF: 1 DH: 10

YEAR	TEAM	AGE	G	AB	R	H	2B	3B	HR	HR%	RBI	BB	SO	SB	CS	AVG	SLG	OBA	OPS
1991	Astros	23	156	554	79	163	26	4	15	2.71	82	75	116	7	4	.294	.437	.387	.824
1992	Astros	24	162	586	87	160	34	6	18	3.07	96	84	97	10	6	.273	.444	.368	.812
1993	Astros	25	142	535	76	171	37	4	20	3.74	88	62	73	13	4	.320	.516	.388	.903
1994	Astros	26	110	400	104	147	32	2	39	9.75	116	65	65	15	4	.368	.750	.451	1.201
1995	Astros	27	114	448	88	130	29	0	21	4.69	87	79	102	12	5	.290	.496	.399	.894
1996	Astros	28	162	568	111	179	48	2	31	5.46	120	135	114	21	7	.315	.570	.451	1.021
1997	Astros	29	162	566	109	162	40	2	43	7.60	135	127	122	31	10	.286	.592	.425	1.017
1998	Astros	30	147	540	124	164	33	1	34	6.30	111	109	90	19	7	.304	.557	.424	.981
1999	Astros	31	162	562	143	171	35	0	42	7.47	126	149	127	30	11	.304	.591	.454	1.045
2000	Astros	32	159	590	152	183	37	1	47	7.97	132	107	116	9	6	.310	.615	.424	1.039
2001	Astros	33	161	600	126	173	43	4	39	6.50	130	106	135	11	3	.288	.568	.397	.966
2002	Astros	34	158	571	94	166	33	2	31	5.43	98	101	130	7	3	.291	.518	.401	.919
2003	Astros	35	160	605	109	168	28	2	39	6.45	100	88	119	11	4	.278	.524	.373	.897
2004	Astros	36	156	572	104	152	29	2	27	4.72	89	96	131	6	4	.266	.465	.377	.842
2005	Astros	37	39	100	11	25	4	0	3	3.00	19	18	21	0	0	.250	.380	.358	.738
TOTALS			2150	7797	1517	2314	488	32	449	5.76	1529	1401	1558	202	78	.297	.540	.408	.948
LG AVERAGE				7563	1048	2032	390	48	228	3.01	991	772	1357	161	72	.269	.423	.339	.763
POS AVERAGE				7688	1098	2129	432	31	306	3.98	1230	918	1437	81	45	.277	.461	.356	.817

YEAR	TEAM	RC	RCAA	RCAP	OWP	RC/G	TB	EBH	ISO	SEC	BPA	IBB	HBP	SAC	SF	GIDP	OUTS	PA	POS
1991	Astros	96	31	21	.668	6.25	242	45	.143	.291	.495	5	13	1	7	12	415	650	1B
1992	Astros	97	28	16	.644	5.64	260	58	.171	.331	.494	13	12	2	13	17	464	697	1B
1993	Astros	105	36	25	.677	7.14	276	61	.196	.336	.542	6	3	0	9	20	397	609	1B
1994	Astros	136	85	77	.853	13.16	300	73	.383	.583	.768	14	4	0	10	12	279	479	1B
1995	Astros	92	36	31	.708	7.35	222	50	.205	.408	.566	12	6	0	6	9	338	539	1B
1996	Astros	154	82	74	.796	9.97	324	81	.255	.530	.651	20	10	0	6	15	417	719	1B
1997	Astros	152	75	61	.774	9.50	335	85	.306	.585	.682	27	16	0	8	10	432	717	1B
1998	Astros	133	58	43	.734	8.93	301	68	.254	.491	.628	8	7	0	5	14	402	661	1B
1999	Astros	159	74	59	.753	10.05	332	77	.286	.605	.676	16	11	0	7	18	427	729	1B
2000	Astros	154	56	39	.691	9.47	363	85	.305	.502	.652	11	15	0	7	19	439	719	1B
2001	Astros	136	43	34	.662	8.07	341	86	.280	.475	.615	5	6	0	5	20	455	717	1B
2002	Astros	122	38	26	.665	7.61	296	66	.228	.417	.572	8	10	0	9	16	433	691	1B
2003	Astros	114	21	7	.593	6.56	317	69	.246	.410	.560	3	6	0	3	25	469	702	1B
2004	Astros	103	17	0	.582	6.33	266	58	.199	.378	.530	6	8	0	3	12	439	679	1B
2005	Astros	15	0	-3	.504	5.00	38	7	.130	.310	.447	1	1	0	4	2	81	123	1B
TOTALS		1768	680	510	.704	8.11	4213	969	.244	.449	.599	155	128	3	102	221	5887	9431	
LG AVERAGE		1104	0	0	.500	5.07	3201	666	.155	.278	.468	74	72	50	65	168	5887	8522	
POS AVERAGE		1273	168	0	.559	5.84	3542	770	.184	.314	.500	99	70	12	80	192	5887	8767	

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STATS GLOSSARY

HITTING STATS

G--Games

AB--At bats

R--Runs

H--Hits

2B--Doubles

3B--Triples

HR--Homeruns

RBI--Runs batted in

BB--Walks

SO--Strikeouts

SB--Stolen bases

CS--Caught stealing

AVG--Batting average

SLG--Slugging percentage

OBA--On base average

OPS--OBA plus SLG

RC--Runs created. A stat from Bill James that projects how many runs a player created. There are a couple of dozen different formulas throughout history, with the appropriate one being in each case.

RCAA--Runs created above average. This is my own creation. It's the difference between a player's RC total and the total for an average player who used the same amount of his team's outs. A negative RCAA indicates a below average player in this category.

RCAP--Runs created above average at his position. It's just like RCAA, except the comparison is to players at his position.OWP--Offensive winning percentage. It's a Bill James stat that projects what a team's winning percentage would be if each offensive player was cloned to that player and the team had an average pitching staff.

RC/G--Runs created per game. It's a Bill James stat that projects how many runs a team would average per game, if everyone on the team was cloned to that player.

TB--Total bases

EBH--Extra base hits

ISO--Isolated power. Is SLG minus AVG.

SEC--Secondary average. The stat measures those offensive components that are not measured in batting average. The formula is $(TB-H+BB+SB)/AB$

BPA--Bases per plate appearance. The formula is:
 $(TB+BB+HBP+SB-CS-GIDP)/(AB+BB+HBP+SF)$

IBB--Intentional walks

GIDP--Grounded into double plays

SAC--Sacrifices

SF--Sacrifice flies

PA--Plate appearances

PARK ADJUSTMENTS

The following stats are park adjusted--RCAA, RCAP, OWP, RSAA, NW and NL.

The stats are park adjusted since they are an attempt to compare the player's performance to the average player in his environment. The player's environment is not just the league and year in which he played, but also what park he played in. While stadiums affect players' performances, in most cases, the effects are very small and shouldn't change our evaluations of the players. But, extreme parks have big effects on player stats, and those extreme effects are reflected in the calculations for those stats. To show how most park adjustments do not have noticeable effects on the results, I can provide the following figures for the 2000 season. I calculated RCAA & RSAA, both with and without park facts. 80% of all RCAA either remained the same or changed by no more than +/- 2, while the same could be said about 85% of RSAA.