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## Estimated Age Effects in Baseball

Ray C. Fair

#### Abstract

Age effects in baseball are estimated in this paper using a nonlinear fixed-effects regression. The sample consists of all players who have played 10 or more "full-time" years in the major leagues between 1921 and 2004. Quadratic improvement is assumed up to a peak-performance age, which is estimated, and then quadratic decline after that, where the two quadratics need not be the same. Each player has his own constant term. The results show that aging effects are larger for pitchers than for batters and larger for baseball than for track and field, running, and swimming events and for chess. There is some evidence that decline rates in baseball have decreased slightly in the more recent period, but they are still generally larger than those for the other events. There are 18 batters out of the sample of 441 whose performances in the second half of their careers noticeably exceed what the model predicts they should have been. All but 3 of these players played from 1990 on. The estimates from the fixed-effects regressions can also be used to rank players. This ranking differs from the ranking using lifetime averages because it adjusts for the different ages at which players played. It is in effect an age-adjusted ranking.

**KEYWORDS:** aging, baseball

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Fair: Estimated Age Effects in Baseball

### 1 Introduction

This paper estimates the effects of aging on the performance of major league baseball players. The performance measures used are on-base percentage (OBP) and on-base percentage plus slugging percentage (OPS) for batters and earned run average (ERA) for pitchers. The paper estimates 1) the rate of improvement up to the peak-performance age, 2) the peak-performance age itself, and 3) the rate of decline after this age. The improving and then declining age profile is assumed to be the same for each player, including the peak-performance age. Each player has his own constant term, however, and so there are n dummy variables in the regression (a fixed-effects regression), where n is the number of players. Both the improving and declining profiles are assumed to follow quadratic processes, where the two processes need not be the same. The restrictions imposed are that the two quadratic processes touch and have zero slopes at the peak-performance age. The model is presented in Section 2; the data are discussed in Section 3; and the estimates are presented in Section 4.

The sample is for the period 1921–2004 (1921 is the first year of the "live" ball). Only players who have played at least 10 "full-time" years in this period are included in the sample, where a full-time year is a year in which a batter played in at least 100 games and a pitcher pitched at least 450 outs. The aim of this paper is to estimate aging effects for injury-free, career baseball players, and the sample was chosen with this in mind. If a batter played fewer than 100 games or a pitcher pitched fewer than 450 outs in a year, it is possible that the player was injured, and so these "part-time" years were excluded. If a player played at least 10 full-time years, he is clearly a career player. The estimated aging effects in this paper are thus conditional on the player being a career player and not affected by injuries. The biological decline rate is being estimated for injury-free players. No attempt is made to estimate the effect of aging on injuries.

There is much work in sabermetrics on developing measures of performance that might be improvements on OBP, OPS, ERA, and the like.<sup>1</sup> The standard measures (like OPS and ERA) are adjusted for issues like 1) the introduction of the designed hitter rule in the American League in 1973, 2) different ball parks that players play in, and 3) different league yearly averages. These kinds of ad-

<sup>&</sup>lt;sup>1</sup>For example, OPS+ and ERA+ are featured on the website *www.baseball-reference.com*. OPS+ is OPS adjusted for ballparks, the league, and league yearly averages. ERA+ is ERA adjusted for the same things. Another well known measure is Bill James' (2001) Win Shares. Another is LW (linear weights), developed by Thorn and Palmer (1984). Another is EqR (equivalent runs), used, for example, by Silver (2006).

justments, however, are problematic from the point of view of this paper. First, the adjustments tend to be subjective. They are based on particular views about what is and is not important in measuring players' performances, and there are no rigorous ways of testing whether one measure is better than another. Second, and perhaps more important, adjusting for league averages is likely to over adjust a player's performance. If there are fluctuations in league averages over time that have no effect on a player's performance, which seems likely, then it is not appropriate to divide, say, a player's OPS for the year by the league-average OPS for the year to get an "adjusted" OPS for the player. To take an obvious case, say that the league-average OPS increased for the year because a number of players began using steroids, but that player A did not use steroids. If player A's actual OPS were unchanged for the year, then his adjusted OPS would fall because of the higher league average, and this would be an incorrect adjustment. Because of these problems, no adjustments to the standard OBP, OPS, and ERA measures were made for the work in this paper. This work is based on the assumption that the 15-year-or-so period that a player plays is stable for that player. This assumption is obviously only an approximation, since some changes clearly take place within any 15-year period, but it may not be a bad approximation. In future work, however, it may be interesting to experiment with alternative measures.

Once the aging estimates have been obtained, they can be used in a variety of ways. One way, as discussed below, is to compare them to estimates obtained using the "delta approach." This is done in Section 5, where it is argued that the delta approach likely leads to estimated decline rates that are too large. Another way is to search for players who have unusual age-performance profiles. It will be seen that there are 18 batters out of the sample of 441 whose actual OPS values late in their careers are noticeably larger than predicted by the equation. All but 3 of these players played from 1990 on. These results are presented in Section 6.

The estimates can also be compared to those for other events. In previous work—Fair (1994, 2007)—I have estimated decline rates for various track and field, running, and swimming events and for chess. The methodology used in the present paper is quite different from that used in this earlier work, which is based on the use of world records by age, and it is of interest to see how the results compare. It will be seen that the estimated rates of decline in baseball are somewhat larger than those in the other events. These comparisons are discussed in Section 7, where possible reasons for the larger rates in baseball are also discussed.

The stability of the estimates over time is examined in Section 8. There is some evidence that decline rates in baseball are slightly smaller now than they were 40 years ago, although the evidence in general is mixed.

Finally, the estimates provide a way of ranking players that adjusts for the ages at which they played. Take two players, both of whom started at age 23. Say that one played until age 32 and the other played until age 38. Given, as will be seen, that the peak-performance age is about 28, the second player should be expected, other things being equal, to have a worse lifetime performance record because he played a larger fraction of his years below the peak. Ranking players by lifetime OBP, OPS, or ERA does not correct for possible different ages played. One can correct for this, however, by ranking players by the size of the coefficient estimates of the player dummy variables in the regression, i.e., by the players' estimated constant terms. This ranking is discussed in Section 9 and presented in Tables A.1 and A.2 for the sample of 441 batters and 144 pitchers.

Regarding previous work in this area, Bill James is the pioneer in using baseball statistics. In his 1982 Baseball Abstract he evaluated thousands of ballplayers and concluded that the majority of players peaked at age 27, with most others peaking at age 26 or 28. The results below are consistent with this conclusion. For example, the estimated peak age for batters using the OPS measure is 27.59 years, with an estimated standard error of 0.23 years. One way of estimating aging effects (not just peak ages) in the baseball literature is to use what is sometimes called the "delta approach" (see www.tangotiger.net/aging.html). Silver (2006), for example, uses this approach using equivalent runs (EqR) as his measure of performance. The approach is to take, say, all 31 year olds in one's sample who also played when they were 32, compute the average of the measure across these players for age 31 and for age 32, and then compute the percentage change in the two averages. This is the estimated change between ages 31 and 32. Then do the same for ages 32 and 33, where the sample is now somewhat different because the players have had to play at both ages 32 and 33. Continue for each pair of ages. Section 5 argues that this approach is likely to lead to biased estimates—to estimated rates of decline at the older ages that are too large. The delta approach does not appear to be a reliable way of estimating aging effects.

Schultz, Musa, Staszewski, and Siegler (1994) use a sample of 235 batters and 153 pitchers, players who were active in 1965. They compute averages by age. Using these averages for a variety of performance measures, they find the peak-performance age to be about 27 for batters and 29 for pitchers. As will be seen, the 27 age for batters is close to the estimates in this paper, but the 29 age for pitchers is noticeably larger. As they note (pp. 280–281), their averages cannot be used to estimate rates of decline because of selection bias (better players on average retire later). Schell (2005, Chapter 4) also computes averages by age and also notes (p. 46) the selection bias problem. He presents plots of these averages for various

performance measures, but does not use them because of the bias problem. He adjusts his performance measures using data on the ages at which players reached various milestones, like 1000 at bats, 2000 at bats, etc. He does not attempt to estimate rates of decline.

The two studies closest to the present one are Berry, Reese, and Larkey (1999) and Albert (2002). Albert (2002), using LW (linear weights) as the measure of performance, estimates a quadratic aging function for each player separately and then combines the regression estimates using a Bayesian exchangeable model. The estimates are made separately by decade. Albert assumes that the quadratic is symmetric around the peak age. Barry, Rees, and Larkey (1999) postulate an asymmetric, nonparametric aging function that is the same for all players. They are also concerned with player differences across decades, and they use hierarchical models to model the distribution of players for each decade. More will be said about both of these studies in the next section.

## 2 The Model

Let  $y_{it}$  denote the measure of performance for player i in year t (either OBP, OPS, or ERA), and let  $x_{it}$  denote the age of player i in year t. The model for player i is:

$$y_{it} = \begin{cases} \alpha_{1i} + \beta_1 x_{it} + \gamma_1 x_{it}^2 + \epsilon_{it}, & x_{it} \leq \delta \\ \alpha_{2i} + \beta_2 x_{it} + \gamma_2 x_{it}^2 + \epsilon_{it}, & x_{it} \geq \delta \end{cases}$$
(1)

 $\delta$  is the peak-performance age, and  $\epsilon_{it}$  is the error term. As noted in the Introduction, the two quadratic equations are constrained to have zero derivatives and touch at  $x_{it} = \delta$ . This imposes the following three constraints on the coefficients:

$$\beta_1 = -2\gamma_1 \delta$$

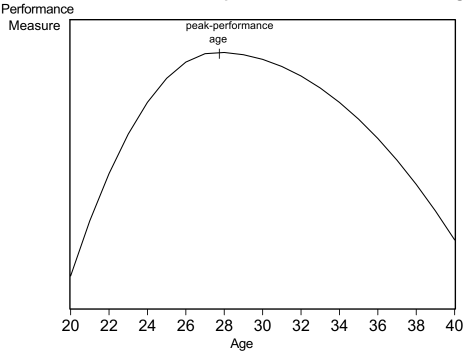
$$\beta_2 = -2\gamma_2 \delta$$

$$\alpha_{2i} = \alpha_{1i} + (\gamma_2 - \gamma_1) \delta^2$$
(2)

Figure 1 presents a plot of what is being assumed.<sup>2</sup> There is quadratic improvement up to  $\delta$  and quadratic decline after  $\delta$ , where the two quadratics can differ. The unconstrained coefficients to estimate are  $\gamma_1, \gamma_2, \delta$ , and  $\alpha_{1i}$ .

<sup>&</sup>lt;sup>2</sup>For batters large values of OBP and OPS are good, and for pitchers small values of ERA are good. Figure 1 and the discussion in this section assumes that large values are good. It is straightforward to adjust the discussion for ERA.

Figure 1
Postulated Relationship Between Performance and Age



Each player is assumed to have his own  $\alpha_{1i}$  (and thus his own  $\alpha_{2i}$  from equation (2)). Let  $p_{jit}$  be a dummy variable for player j that is equal to 1 if j=i and 0 otherwise, and let  $d_{it}$  be a dummy variable that is equal to 1 if  $x_{it} \leq \delta$  and 0 otherwise. Then the equation to be estimated is:

$$y_{it} = \sum_{j=1}^{J} \alpha_{1j} p_{jit} + \gamma_1 [(\delta^2 - 2\delta x_{it} + x_{it}^2) d_{it}] + \gamma_2 [-\delta^2 d_{it} + (x_{it}^2 - 2\delta x_{it}) (1 - d_{it})] + \epsilon_{it} ,$$

$$d_{it} = 1 \text{ if } x_{it} \le \delta \text{ and } 0 \text{ otherwise}$$
(3)

where J is the total number of players. In this equation i runs from 1 to J. For each player, t runs over the years that he played.  $\epsilon_{it}$  is assumed to be iid and to be uncorrelated with the age variables.

The coefficients to estimate in equation (3) are the J values of the alphas,  $\gamma_1$ ,  $\gamma_2$ , and  $\delta$ . If  $\delta$  is known, the two terms in brackets are known, and so the equation is linear in coefficients. The equation can then be estimated by the standard fixed-effects procedure of time-demeaning the data. Overall estimation can thus be done by trying many values of  $\delta$  to find the value that minimizes the sum of squared residuals. This does not, however, produce correct standard errors because the uncertainty of the estimate of  $\delta$  is not taken into account. Equation (3) must be estimated by nonlinear least squares to get correct standard errors. This is a large nonlinear maximization problem because of the large number of dummy variable coefficients estimated.

The key assumption of the model is that all players have the same  $\beta's$  and  $\gamma's$ , i.e., the same improving and declining rates. Given this, the specification is fairly flexible in allowing the improving rate to differ from the declining rate and in allowing the peak-performance age to be estimated. Each player has, of course, his own constant term, which in Figure 1 determines the vertical position of the curve.

In the table of results below, estimates of  $\gamma_1$ ,  $\gamma_2$ , and  $\delta$  are presented. In addition, some implied values by age are presented. Consider the following:

$$R_k = \hat{y}_{it} | (x_{it} = k) - \hat{y}_{is} | (x_{is} = \hat{\delta})$$
(4)

The first term on the right hand side is the predicted value for player i at age k, and the second term is the predicted value for player i at the estimated peak-performance age  $\hat{\delta}$ .  $R_k$  is the same for all players because a player's constant term appears additively in both predicted values and so cancels out.  $R_k$  thus does not need an i subscript. It is the amount by which a player at age k is below his estimated peak. Values of  $R_k$  for different values of k are presented in the table below.

The derivative of  $y_{it}$  with respect to  $x_{it}$  is

$$\partial y_{it}/\partial x_{it} = 2\gamma_1(x_{it} - \delta)d_{it} + 2\gamma_2(x_{it} - \delta)(1 - d_{it}) \tag{5}$$

This derivative is not a function of a player's constant term, and so it is the same for all players of the same age. Let

$$D_k = 100 \frac{(\partial y_{it}/\partial x_{it})|(x_{it} = k)}{\bar{y}}$$
(6)

where  $\bar{y}$  is the mean of  $y_{it}$  over all the observations.  $D_k$  is roughly the percentage change in y for a player at age k. It is only roughly the percentage change because  $\bar{y}$  is used in the denominator rather than a specific player's predicted value at the relevant age. Values of  $D_k$  for different values of k are also presented in the table below.

This model relative to the models of Berry, Reese, and Larkey (1999) and Albert (2002), discussed at the end of the Introduction, is parsimonious. Only three coefficient estimates are estimated aside from the constant term for each player. It will be seen that this leads to very precise coefficient estimates—a precisely estimated age profile. Although Albert (2002) restricts the quadratic to be symmetric around the peak age, which according to the results below is not the case, his method has the advantage of not having to assume that the aging profile is the same for all players. The disadvantage is that even with the Bayesian model that he uses, many parameters are in effect being estimated, and so the precision may be low. Berry, Reese, and Larkey (1999) assume, as is done in this paper, that the age profile is the same for all players, but they also in effect estimate many more parameters because, among other things, of their assumption that players differ across decades.

A potential cost of the present approach is that the assumption of a constant age profile across players and over time may not be accurate, which means that the model may be misspecified. One way in which the model may be misspecified is the following. Say there is a variable like body mass that is different for each player but that does not change for a given player across his career. If, say, body mass has no effect on a player's performance until age 37, at which point a larger body mass has a negative effect on performance, then  $\epsilon_{it}$ , which includes the effects of omitted variables like body mass, will be correlated with age from age 37 on, thus violating the assumption about the error term. Another possibility is that there may be "ageless wonders," who simply decline at slower rates as they age relative to other players. These players will have positive values of  $\epsilon_{it}$  at older ages, and so

 $\epsilon_{it}$  will be correlated with age at older ages, again violating the assumption about the error term. One check of the quantitative importance of these types of bias is to examine the sensitivity of the results to the exclusion of older players. As discussed in the next section, regressions were also run excluding players older than 37. It will be seen that the results are not sensitive to this exclusion, and so these potential biases do not appear large. Also, the results in Section 8 show that the estimates are fairly stable using each half of the sample period.

One selection issue that is not a problem in the present model is the following. Say that an older player is considering retiring, but in the current year he is doing better than might be expected given his age—his error term is positive. He may then choose to play another year, and so the next year will be in the sample. This does not violate the assumption that age and the error term are uncorrelated as long as the error term is not serially correlated. In this example, last year's error affects the decision to play this year, but this has no effect on this year's error term, again assuming no serial correlation.

One final issue concerns experience. If the improvement of a player up to the peak-performance age is interpreted as the player gaining experience (as opposed to, say, just getting physically better), this experience according to the assumptions of the model comes with age, not with the number of years played in the major leagues. A player coming into the major leagues at, say, age 26 is assumed to be on the same age profile as an age-26 player who has been in the major leagues for 4 years. In other words, minor league experience must be assumed to be the same as major league experience.

## 3 The Data

Yearly data on every player who played major league baseball from 1871 on are available from http://baseball1.com. As noted in the Introduction, the period used is 1921–2004 and only players who have played at least 10 full-time years in this period are included in the sample, where a full-time year is a year in which a batter played in at least 100 games and a pitcher pitched at least 450 outs. Almost all relief pitchers are excluded from the sample because almost no relief pitcher pitches as many as 450 outs in a year. The sample for batters included 5,596 observations and 441 players, and the sample for pitchers included 1,809 observations and 144 players. These players are listed in Tables A.1 and A.2.

Players who are included in the sample may have played non full-time years, but these years for the player are not in the sample. Players who played beyond

2004 are included in the sample if they have 10 full-time years from 2004 back. Players who began playing prior to 1921 are included if they have 10 full-time years from 1921 forward, but their observations prior to 1921 are not included even if the observations are for full-time years because no observations before 1921 are used.

On-base percentage (OBP) is equal to (hits + bases on balls + hit by pitch) divided by (at bats + bases on balls + hit by pitch + sacrifice flies). Slugging percentage is equal to (hits + doubles + 2 times triples + 3 times home runs) divided by at bats. OPS is equal to OBP + slugging percentage. Earned run average (ERA) is equal to the number of earned runs allowed divided by (the number of outs made divided by 27). These are all standard definitions. The age of the player was computed as the year in question minus the player's birth year.

Some alternative regressions were run to examine the sensitivity of the estimates, and these are reported below. For batters the exclusion restrictions were changed to 80 games rather than 100 and 8 years rather than 10. This gave 10,605 observations for 932 players. For pitchers the exclusion was changed to 8 years rather than 10. This gave 2,775 observations for 260 players. Another change was to drop all observations in which a player was older than 37 years (but keeping a player in even if this resulted in fewer than 10 full-time years for the player). This resulted in 5,308 observations for the 441 batters and 1,615 observations for the 144 pitchers.

## 4 The Results

All the estimates are presented in Table 1. The first set of three uses OPS, the second set uses OBP, and the third set uses ERA. The first estimate for each set is the basic estimate; the second estimate is for the larger number of observations; and the third estimate excludes observations in which the player is over 37. Estimated standard errors for the coefficient estimates are presented for the basic estimate for each set. As noted above, the model is nonlinear in coefficients, and for present purposes the DFP algorithm was used to obtain the estimates.<sup>3</sup> The implied values

<sup>&</sup>lt;sup>3</sup>This is a large nonlinear maximization problem. There are 444 coefficients to estimate:  $\gamma_1, \gamma_2$ ,  $\delta$ , and the 441 dummy variable coefficients. These calculations were done using the Fair-Parke program (2003). The standard errors of the coefficient estimates were computed as follows. Let  $f(y_j, x_j, \alpha) = u_j$  be the equation being estimated, where  $y_j$  is the dependent variable,  $x_j$  is the vector of explanatory variables,  $\alpha$  is the vector of coefficients to estimate, and  $u_j$  is the error term. j indexes the number of observations; assume that it runs from 1 to J. Let K be the dimension of

Table 1 Coefficient Estimates and Implied Aging Values

	-	Estimate of		#obs				R	$(D_k)$ by	age			
	$\gamma_1$	$\gamma_2$	δ	SE	(#plys)	22	25	28	31	34	37	40	
OPS													
1	-0.001618	-0.000508	27.59	.0757	5596	-0.051	-0.011	0.000	-0.006	-0.021	-0.045	-0.078	
	(.000205)	(.000021)	(0.23)		(441)	(2.28)	(1.06)	(-0.05)	(-0.44)	(-0.82)	(-1.21)	(-1.59)	
2	-0.001617	-0.000550	27.60	.0758	10605	-0.051	-0.011	0.000	-0.006	-0.023	-0.049	-0.085	
					(932)	(2.36)	(1.10)	(-0.06)	(-0.49)	(-0.92)	(-1.35)	(-1.78)	
3	-0.001483	-0.000609	27.90	.0749	5308	-0.052	-0.012	0.000	-0.006	-0.023	-0.050	-0.089	
					(441)	(2.20)	(1.08)	(-0.02)	(-0.47)	(-0.93)	(-1.39)	(-1.85)	
OBP						l							
1	-0.0005289	-0.0001495	28.30	.0276	5596	-0.021	-0.006	0.000	-0.001	-0.005	-0.011	-0.020	
	(.0000621)	(.000074)	(0.26)		(441)	(1.88)	(0.99)	(0.09)	(-0.23)	(-0.48)	(-0.73)	(-0.99)	
2	-0.0005252	-0.0001634	28.30	.0281	10605	-0.021	-0.006	0.000	-0.001	-0.005	-0.012	-0.022	
					(932)	(1.91)	(1.00)	(0.09)	(-0.26)	(-0.54)	(-0.82)	(-1.11)	
3	-0.0005032	-0.0001742	28.50	.0271	5308	-0.021	-0.006	0.000	-0.001	-0.005	-0.013	-0.023	
					(441)	(1.84)	(0.99)	(0.14)	(-0.25)	(-0.54)	(-0.83)	(-1.13)	
ERA						ļ							
1	0.006520	0.002872	26.54	.6845	1809	0.134	0.015	0.006	0.057	0.160	0.314	0.520	
	(.005388)	(.000658)	(1.40)		(144)	(-1.69)	(-0.57)	(0.24)	(0.73)	(1.22)	(1.72)	(2.21)	
2	0.021474	0.002265	24.00	.6910	2775	0.086	0.002	0.036	0.111	0.226	0.383	0.580	
					(260)	(-2.40)	(0.13)	(0.51)	(0.89)	(1.27)	(1.64)	(2.02)	
3	0.011821	0.001926	25.20	.6848	1615	0.121	0.000	0.015	0.065	0.149	0.268	0.422	
					(144)	(-2.17)	(-0.14)	(0.31)	(0.64)	(0.97)	(1.31)	(1.64)	

#### Notes:

- Standard errors are in parentheses for the coefficient estimates.
- lines 1 and 3: 10 full-time years between 1921 and 2004; full-time year: 100 games for batters, 150 innings for pitchers.
- lines 3: player observation excluded if player aged 38 or over.
- lines 2: 8 full-time years between 1921 and 2004; full-time year: 80 games for batters, 150 innings for pitchers.
- $R_k$  defined in equation (4);  $D_k$  defined in equation (6).
- Dummy variable included for each player. Dummy variable coefficient estimates presented in Table A.1 for OPS line 1 and OBP line 1 and in Table A.2 for ERA line 1 under the heading CNST.
- The mean of all the observations ( $\bar{y}$  in the text) is .793 OPS, line 1, .766 OPS, line 2, .795 OPS, line 3, .354 OBP, line 1, .346 OPS, line 2, .355 OPS, line 3, 3.50 ERA, line 1, 3.58 ERA, line 2, 3.48 ERA, line 3.

for  $R_k$  and  $D_k$  are presented for k equal to 22, 25, 28, 31, 34, 37, and 40. Remember that  $R_k$  is the amount by which a player at age k is below his estimated peak and that  $D_k$  is roughly the percentage change in the performance measure at age k.

A general result in Table 1 is that the estimates are not sensitive to the increase in the number of players (by using 8 years as the cutoff instead of 10 years and by using for batters 80 games played in a year instead of 100) and to the exclusion of observations in which the player was older than 37. Compare, for example, the values of  $R_k$  and  $D_k$  for k=40 in lines 1, 2, and 3 for each of the three measures. The following discussion will thus concentrate on the basic estimate—line 1—for each set.

 $<sup>\</sup>alpha$  (K coefficients to estimate). Let G' be the  $K \times J$  matrix whose jth column is  $\partial f(y_j, x_j, \alpha)/\partial \alpha$ . The estimated covariance matrix of  $\hat{\alpha}$  is  $\hat{\sigma}^2(\hat{G}'\hat{G})^{-1}$ , where  $\hat{\sigma}^2$  is the estimate of the variance of  $u_j$  and  $\hat{G}$  is G evaluated at  $\alpha=\hat{\alpha}$ . For regression 1 for batters J is 5596 and K is 444. For regression 1 for pitchers J is 1809 and K is 147.

Another general result in Table 1 is that the estimated rate of improvement before the peak-performance age is larger than the estimated rate of decline after the age. In other words, the learning curve at the beginning of a player's career is steeper than the declining curve after the peak-performance age.

Turning now to the basic estimates, for OPS  $\delta$  is 27.6 years and by age 37 the percentage rate of decline is 1.21 percent. For OBP the respective numbers are 28.3 years and 0.73 percent. The peak-performance ages are thus quite similar for the two measures, but OPS declines somewhat more rapidly than OBP. To get a sense of magnitudes, if a player's peak OPS is 0.800 (the mean of OPS in the sample is 0.793), then the -0.045 value for  $R_{37}$  means that his predicted OPS at age 37 is 0.755, a decrease of 5.6 percent. Similarly, if a player's peak OBP is 0.350 (the mean of OBP is the sample is 0.354), then the -0.011 value for  $R_{37}$  means that his predicted OBP at age 37 is 0.339, a decrease of 3.1 percent.

For ERA  $\delta$  is 26.5 and by age 37 the percentage rate of decline is 1.72 percent. If a pitcher's peak ERA is 3.50 (the mean of ERA in the sample is 3.50), then the 0.314 value for  $R_{37}$  means that his predicted ERA at age 37 is 3.814, an increase of 9.0 percent. The estimated decline for pitchers is thus somewhat larger than for batters, and the peak-performance age is slightly lower.

The precision of the estimates is fairly good, although better for batters than for pitchers. The estimated standard error for the estimated peak-performance age is 0.23 years for OPS and 0.26 years for OBP. For ERA it is 1.40 years. The sample period for pitchers is about a third the size of the period for batters, which at least partly accounts for the less precision for pitchers.

## 5 Comparison to the Delta Approach

As discussed in the Introduction, the delta approach has been used to measure aging effects. For example, Silver (2006, Table 7-3.4, p. 263) has used it for post World War II batters and the EqR measure. To examine this approach further, Table 2 presents estimated decline rates using the delta approach for the sample of 441 batters used in this paper and the OBP measure. For example, there were 344 of the 441 batters who played full time when they were both 32 and 33. The average OBP for this group was .3609 for age 32 and .3560 for age 33, which is a decline of 1.36 percent. There were then 315 of the 441 batters who played full time when they were both 33 and 34. The average OBP for this group was .3577 for age 33 and .3537 for age 34, which is a decline of 1.12 percent.

Table 2
Estimated Decline Rates Using the Delta Approach

Listime	iteu Deci	ine itales e	sing the Delta	ripproach
Ages	# obs.	First Age OBP ave.	Second Age OBP ave.	% change
Ages	# 008.	ODI ave.	ODI ave.	70 Change
21-22	55	.3404	.3468	1.88
22-23	133	.3412	.3493	2.37
23-24	226	.3491	.3533	1.20
24–25	273	.3483	.3544	1.75
25–26	333	.3516	.3570	1.54
26-27	362	.3559	.3569	0.28
27-28	380	.3576	.3582	0.17
28-29	381	.3588	.3586	-0.00
29-30	368	.3590	.3577	-0.36
30-31	375	.3585	.3610	0.70
31–32	359	.3609	.3599	-0.28
32–33	344	.3609	.3560	-1.36
33–34	315	.3577	.3537	-1.12
34–35	263	.3578	.3511	-1.87
35–36	210	.3544	.3508	-1.02
36–37	146	.3545	.3525	-0.56
37–38	96	.3543	.3480	-1.78
38-39	64	.3599	.3530	-1.92
39–40	39	.3685	.3597	-2.39
40–41	22	.3585	.3439	-4.07

Comparing Tables 1 and 2, it is obvious that the decline rates are larger in Table 2. In Table 1 for OBP, line 1, the decline rate is 0.48 percent for age 34, 0.73 percent for age 37, and 0.99 percent for age 40. In Table 2 the decline rate is 1.87 percent for age 34, 1.78 percent for age 37, and 4.07 percent for age 40. What can account for these large differences? A likely answer is that the delta approach overestimates decline rates at the older ages—that the delta-approach decline-rate estimates are biased. The reason is the following. First, note in Table 2 that the sample size drops fairly rapidly after age 32. Now consider a player who is thinking about retiring and who has had a better than average year for him. "Better-than-average" means that his error term in equation (1) is positive. This is likely to increase the chances that he chooses to play the next year. If players' error terms are uncorrelated across years, then a positive error in one year does not increase the chances of a positive error the next year. Our player is expected to have an average year (for him) the next year—an expected zero error term. If it turns out that he in fact has an average (or below average) year, this may lead him to retire at the end of the season. So error terms for players in their penultimate year are likely to be on average higher than the error terms in their last year. Players

don't retire as often when error terms are large. The delta approach will thus be biased at the older ages because the paired sample that is used will have on average larger errors for the younger of the two ages.

This bias can in fact been seen in the sample used in this paper. Of the 441 batters in the sample, 401 had retired. The average of the error terms for the last observation for each of these 401 players, using the error terms for the OBP regression in Table 1, line 1, is -0.00954, which is smaller than the average of the error terms from the second-to-last observation of -0.00448. (The last observation in the sample for a player is usually the year in which he retired.) So there is evidence that a player's error term is lower in the year in which he retires than in the year before he retires, thus leading the delta approach to be biased. Comparing the estimates in Tables 1 and 2 suggests that the bias is quite large.

## 6 Unusual Age-Performance Profiles

Since there is a dummy variable for each player, the sum of a player's residuals across the years that he played is zero. Under the assumption that the errors,  $\epsilon_{it}$ , are iid, they should lie randomly around the age-performance curve in Figure 1 for each player. It is interesting to see if there are players whose patterns are noticeably different. For example, if a player got better with age, contrary to the assumptions of the model, one would see in Figure 1 large negative residuals at the young ages and large positive residuals at the old ages.

Using OPS regression 1 in Table 1, the following procedure was followed to choose players who have a pattern of large positive residuals in the second half of their careers. First, all residuals greater than one standard error (.0757) were recorded. Then a player was chosen if he had four or more of these residuals from age 28, the estimated peak-performance age, on. There were a total of 17 such players. In addition, for reasons discussed below, Rafael Palmeiro was chosen, giving a total of 18 players. The age-performance results for these players are presented in Table 3. The residuals in bold are greater than one standard error. The players are listed in alphabetic order except for Palmeiro, who is listed last.

The most remarkable performance by far in Table 3 is that of Barry Bonds. Three of his last four residuals (ages 37–40) are the largest in the sample period, and the last one is 5.5 times the estimated standard error of the equation. Not counting Bonds, Sammy Sosa has the largest residual (age 33, 2001) and Luis Gonzalez has the second largest (age 34, 2001). Mark McGwire has three residuals that are larger than two standard errors (age 33, 1996; age 35, 1998; age 36, 1999). Larry

Table 3
Age-Performance Results for Eighteen Players: OPS

		Agt-I ti	101 mane	e Kesuits	ioi Eigii	teen i i	ayers. O	1.5	
Year	Age	Pred.	Act.	Resid.	Year	Age	Pred.	Act.	Resid.
Albert	Belle				Bob B	oone			
1991	25	0.946	0.863	-0.083	1973	26	0.700	0.675	-0.025
1992	26	0.952	0.797	-0.155	1974	27	0.704	0.617	-0.087
1993	27	0.956	0.922	-0.034	1976	29	0.703	0.713	0.010
1994	28	0.956	1.152	0.196	1977	30	0.701	0.780	0.079
1995	29	0.955	1.091	0.136	1978	31	0.698	0.772	0.074
1996	30	0.954	1.033	0.079	1979	32	0.694	0.789	0.094
1997	31	0.951	0.823	-0.128	1980	33	0.689	0.637	-0.052
1998	32	0.947	1.055	0.108	1982	35	0.676	0.647	-0.029
1999	33	0.942	0.941	0.000	1983	36	0.668	0.641	-0.027
2000	34	0.936	0.817	-0.119	1984	37	0.659	0.504	-0.155
					1985	38	0.649	0.623	-0.026
					1986	39	0.638	0.593	-0.046
					1987	40	0.626	0.615	-0.011
					1988	41	0.613	0.739	0.126
					1989	42	0.599	0.675	0.076
Barry	Bonds				Ken C	aminiti			
1986	22	1.035	0.746	-0.289	1989	26	0.803	0.685	-0.118
1987	23	1.051	0.821	-0.231	1990	27	0.807	0.611	-0.196
1988	24	1.065	0.859	-0.206	1991	28	0.807	0.695	-0.113
1989	25	1.075	0.777	-0.298	1992	29	0.807	0.790	-0.016
1990	26	1.081	0.970	-0.111	1993	30	0.805	0.711	-0.093
1991	27	1.085	0.924	-0.161	1994	31	0.802	0.847	0.046
1992	28	1.085	1.080	-0.006	1995	32	0.798	0.894	0.096
1993	29	1.084	1.136	0.051	1996	33	0.793	1.028	0.236
1994	30	1.083	1.073	-0.009	1997	34	0.787	0.897	0.110
1995	31	1.080	1.009	-0.071	1998	35	0.780	0.862	0.082
1996	32	1.076	1.076	0.000	2001	38	0.753	0.719	-0.033
1997	33	1.071	1.031	-0.040					
1998	34	1.065	1.047	-0.018					
1999	35	1.058	1.006	-0.051					
2000	36 37	1.050	1.127	0.078					
2001 2002	38	1.041 1.031	1.379 1.381	0.338 0.350					
2002	39	1.031	1.278	0.350					
2003	40	1.019	1.422	0.238					
		1.007	1.722	0.414		. =			
Chili I	Davis 22	0.786	0.719	-0.067		t Evans	0.806	0.703	0.102
1982 1983	23	0.780	0.719	-0.067	1973 1974	23	0.806	0.703	-0.103 -0.067
1983	24	0.802	0.875	0.059	1974	24	0.823	0.730	-0.007
1985	25	0.816	0.873	-0.065	1975	25	0.836	0.755	-0.027
1986	26	0.823	0.791	-0.003	1978	27	0.856	0.784	-0.071
1987	27	0.836	0.786	-0.049	1979	28	0.857	0.820	-0.036
1988	28	0.836	0.757	-0.049	1980	29	0.856	0.842	-0.030
1989	29	0.835	0.775	-0.060	1981	30	0.854	0.937	0.083
1990	30	0.833	0.755	-0.078	1982	31	0.851	0.936	0.085
1991	31	0.830	0.892	0.062	1983	32	0.847	0.774	-0.072
1992	32	0.827	0.825	-0.002	1984	33	0.842	0.920	0.078
1993	33	0.822	0.767	-0.055	1985	34	0.836	0.832	-0.004
1994	34	0.816	0.971	0.156	1986	35	0.829	0.853	0.024
1995	35	0.809	0.943	0.135	1987	36	0.821	0.986	0.166
1996	36	0.801	0.884	0.083	1988	37	0.812	0.861	0.050
1997	37	0.791	0.896	0.104	1989	38	0.802	0.861	0.059
1999	39	0.770	0.812	0.041	1990	39	0.791	0.740	-0.051
					1991	40	0.779	0.771	-0.007
					•				

(continued	

				Table 5 (C	ontinuct	1)			
Year	Age	Pred.	Act.	Resid.	Year	Age	Pred.	Act.	Resid.
Steve 1	Finley				Julio I	ranco			
1990	25	0.801	0.632	-0.169	1983	25	0.824	0.693	-0.131
1991	26	0.808	0.737	-0.071	1984	26	0.831	0.679	-0.152
1992	27	0.811	0.762	-0.049	1985	27	0.834	0.723	-0.111
1993	28	0.812	0.689	-0.123	1986	28	0.835	0.760	-0.074
1995	30	0.809	0.786	-0.023	1987	29	0.834	0.818	-0.016
1996	31	0.806	0.885	0.079	1988	30	0.832	0.771	-0.061
1997	32	0.802	0.788	-0.014	1989	31	0.829	0.848	0.019
1998	33	0.797	0.702	-0.096	1990	32	0.825	0.785	-0.040
1999	34	0.791	0.861	0.070	1991	33	0.820	0.882	0.062
2000	35	0.784	0.904	0.120	1993	35	0.807	0.798	-0.009
2001	36	0.776	0.767	-0.009	1994	36	0.799	0.916	0.117
2002	37	0.767	0.869	0.102	1996	38	0.780	0.877	0.097
2003	38	0.757	0.863	0.105	1997	39	0.769	0.730	-0.039
2004	39	0.746	0.823	0.077	2002	44	0.698	0.739	0.040
					2003	45	0.681	0.824	0.143
					2004	46	0.663	0.818	0.155
Gary (	Gaetti				   Andre	s Galar	raga		
1982	24	0.744	0.723	-0.021	1986	25	0.866	0.743	-0.123
1983	25	0.754	0.724	-0.030	1987	26	0.873	0.821	-0.052
1984	26	0.761	0.665	-0.095	1988	27	0.876	0.893	0.017
1985	27	0.764	0.710	-0.054	1989	28	0.877	0.761	-0.116
1986	28	0.765	0.865	0.101	1990	29	0.876	0.715	-0.161
1987	29	0.764	0.788	0.024	1991	30	0.874	0.604	-0.270
1988	30	0.762	0.905	0.143	1993	32	0.867	1.005	0.138
1989	31	0.759	0.690	-0.069	1994	33	0.862	0.949	0.087
1990	32	0.755	0.650	-0.105	1995	34	0.856	0.842	-0.014
1991	33	0.750	0.672	-0.078	1996	35	0.849	0.958	0.109
1992	34	0.744	0.610	-0.134	1997	36	0.841	0.974	0.133
1993	35	0.737	0.738	0.001	1998	37	0.832	0.991	0.159
1995	37	0.720	0.846	0.126	2000	39	0.811	0.895	0.084
1996	38	0.710	0.799	0.090	2001	40	0.799	0.784	-0.014
1997	39	0.699	0.710	0.011	2002	41	0.785	0.738	-0.047
1998	40	0.687	0.852	0.165	2003	42	0.771	0.841	0.069
1999	41	0.673	0.599	-0.074					
Charli	ie Gehr				Luis C	Gonzale	7		
1926	23	0.862	0.721	-0.141	1991	24	0.842	0.753	-0.088
1927	24	0.875	0.721	-0.052	1992	25	0.852	0.674	-0.177
1928	25	0.885	0.846	-0.032	1993	26	0.858	0.818	-0.040
1929	26	0.892	0.936	0.045	1994	27	0.862	0.782	-0.080
1930	27	0.895	0.938	0.043	1995	28	0.862	0.812	-0.051
1931	28	0.896	0.790	-0.106	1996	29	0.861	0.797	-0.065
1932	29	0.895	0.867	-0.028	1997	30	0.859	0.722	-0.138
1933	30	0.893	0.862	-0.031	1998	31	0.857	0.816	-0.041
1934	31	0.890	0.967	0.077	1999	32	0.853	0.952	0.099
1935	32	0.886	0.911	0.025	2000	33	0.848	0.935	0.088
1936	33	0.881	0.987	0.106	2001	34	0.842	1.117	0.275
1937	34	0.875	0.978	0.102	2002	35	0.835	0.896	0.061
1938	35	0.868	0.911	0.043	2003	36	0.827	0.934	0.107
1939	36	0.860	0.967	0.107	2004	37	0.818	0.866	0.048
1940	37	0.851	0.875	0.024		-,		2.500	0.0
1941	38	0.841	0.666	-0.175					
	-	-			ı				

Table 3 (continued)

				Table 5 (C	ontinue	u)			
Year	Age	Pred.	Act.	Resid.	Year	Age	Pred.	Act.	Resid.
Mark	McGwi	re			Paul N	Iolitor			
1987	24	0.981	0.987	0.007	1978	22	0.805	0.673	-0.132
1988	25	0.991	0.830	-0.161	1979	23	0.822	0.842	0.020
1989	26	0.997	0.806	-0.191	1980	24	0.835	0.809	-0.025
1990	27	1.001	0.859	-0.142	1982	26	0.851	0.816	-0.035
1991	28	1.002	0.714	-0.288	1983	27	0.855	0.743	-0.112
1992	29	1.001	0.970	-0.031	1985	29	0.855	0.764	-0.091
1995	32	0.992	1.125	0.134	1986	30	0.853	0.765	-0.087
1996	33	0.987	1.198	0.211	1987	31	0.850	1.003	0.153
1997	34	0.981	1.039	0.058	1988	32	0.846	0.836	-0.010
1998	35	0.974	1.222	0.249	1989	33	0.841	0.818	-0.023
1999	36	0.966	1.120	0.155	1990	34	0.835	0.807	-0.028
					1991	35	0.828	0.888	0.060
					1992	36	0.820	0.851	0.031
					1993	37	0.811	0.911	0.101
					1994	38	0.801	0.927	0.127
					1995	39	0.790	0.772	-0.017
					1996	40	0.778	0.858	0.081
					1997	41	0.764	0.786	0.022
					1998	42	0.750	0.718	-0.033
Samm	y Sosa				B.J. St	urhoff			
1990	22	0.854	0.687	-0.167	1987	23	0.732	0.773	0.041
1991	23	0.870	0.576	-0.294	1988	24	0.745	0.611	-0.134
1993	25	0.893	0.794	-0.099	1989	25	0.755	0.626	-0.129
1994	26	0.900	0.884	-0.016	1990	26	0.762	0.706	-0.056
1995	27	0.904	0.840	-0.063	1991	27	0.766	0.691	-0.075
1996	28	0.904	0.888	-0.016	1992	28	0.766	0.635	-0.131
1997	29	0.903	0.779	-0.124	1993	29	0.765	0.709	-0.056
1998	30	0.901	1.024	0.122	1995	31	0.760	0.870	0.109
1999	31	0.898	1.002	0.103	1996	32	0.756	0.834	0.078
2000	32	0.894	1.040	0.145	1997	33	0.751	0.803	0.052
2001	33	0.889	1.174	0.285	1998	34	0.745	0.789	0.044
2002	34	0.883	0.993	0.110	1999	35	0.738	0.839	0.101
2003	35	0.876	0.911	0.035	2000	36	0.730	0.787	0.057
2004	36	0.868	0.849	-0.020	2001	37	0.721	0.726	0.004
					2004	40	0.688	0.785	0.097
	Walker					l Palme			
1990	24	0.967	0.761	-0.207	1988	24	0.893	0.785	-0.108
1991	25	0.977	0.807	-0.170	1989	25	0.903	0.728	-0.175
1992	26	0.984	0.859	-0.125	1990	26	0.910	0.829	-0.081
1993	27	0.988	0.841	-0.147	1991	27	0.914	0.922	0.008
1994	28	0.988	0.981	-0.007	1992	28	0.914	0.786	-0.128
1995	29	0.987	0.988	0.001	1993	29	0.913	0.926	0.013
1997	31	0.982	1.172	0.189	1994	30	0.911	0.942	0.031
1998	32	0.978	1.075	0.096	1995	31	0.908	0.963	0.055
1999	33	0.974	1.168	0.195	1996	32	0.904	0.927	0.023
2001	35	0.961	1.111	0.151	1997	33	0.899	0.815	-0.085
2002	36	0.952	1.023	0.071	1998	34	0.893	0.945	0.051
2003	37	0.943	0.898	-0.046	1999	35	0.886	1.050	0.164
					2000	36	0.878	0.954	0.076
					2001	37	0.869	0.944	0.075
					2002	38	0.859	0.962	0.103
					2003	39	0.848	0.867	0.019
					2004	40	0.836	0.796	-0.040
	- A a	- notual ODS	Dood - mod	otad ODC Daci	A - A at Dr				

<sup>Act. = actual OPS, Pred. = predicted OPS, Resid. = Act. - Pred.
Resid. sums to zero across time for each player.
Values of Resid. greater than one standard error are in bold.
Equation is OPS line 1 in Table 1. Standard error is .0757.</sup> 

<sup>•</sup> Resid. in 2001 for Palmeiro is .0750.

Walker has two residuals that are larger than two standard errors (age 31, 1997; age 33, 1999) and one that is nearly two standard errors (age 35, 2001). Aside from the players just mentioned, 8 other players have one residual greater than two standard errors: Albert Belle (age 28, 1994), Ken Caminiti (age 33, 1996), Chili Davis (age 34, 1994), Dwight Evans (age 36, 1987), Julio Franco (age 46, 2004), Gary Gaetti (age 40, 1998), Andres Galarraga (age 37, 1998), and Paul Molitor (age 31, 1987).

There are only 3 players in Table 3 who did not play more than half their careers in the 1990s and beyond: Bob Boone (1973–1989), Dwight Evans (1973–1991), and Charlie Gehringer (1926–1941). Remember that the period searched was 1921–2004, so this concentration is unusual. An obvious question is whether performance-enhancing drugs had anything to do with this concentration. In 2005 Palmeiro tested positively for steroids, and so it is of interest to see what his age-performance results look like. He is listed last in Table 3. Palmeiro's pattern looks similiar to that of many of the others in the table. He has three residuals greater than one standard error in the second half of his career, one of these greater than two standard errors (age 35, 1999; age 36, 2000; age 38, 2002). In addition, his residual in 2001 was .0750, which is very close to the standard error of .0757. He was thus very close to being chosen the way the other players were. No other players were this close to being chosen.

Since there is no direct information about drug use in the data used in this paper, Table 3 can only be interpreted as showing patterns for some players that are consistent with such use, not confirming such use. The patterns do not appear strong for the three pre-1990 players: Boone, Evans, and Gehringer. For the other players, some have their large residuals spread out more than others. The most spread out are those for Gaetti, Molitor, and Surhoff. Regarding Galarraga, four of his six large residuals occurred when he was playing for Colorado (1993–1997). Walker played for Colorado between 1995 and 2003, and his four large residuals all occurred in this period. Colorado has a very hitter-friendly ball park. Regarding the results in Table 3, there are likely to be different views on which of the patterns seem most suspicious, especially depending on how one weights other information and views about the players. This is not pursued further here.

From the perspective of this paper, the unusual patterns in Table 3 do not fit the model well and thus are not encouraging for the model. On the other hand, there are only at most about 15 players out of the 441 in the sample for which this is true. Even star players like Babe Ruth, Ted Williams, Rogers Hornsby, and Lou Gehrig do not show systematic patterns. In this sense the model works well, with only a few key exceptions.

## 7 Comparison to Other Events

In Fair (2007) rates of decline were estimated for various athletic events and for chess. Deterioration rates were estimated from age 35 on using world records by age. Given the results in Table 1, one way to compare the present results to the earlier ones is to compute what percent is lost by age 40 in each event. For example, for OPS in line 1, the percent lost is .078 divided by the mean (.793), which is 9.8 percent. For OPB in line 1, the percent lost is .020 divided by .354, which is 5.6 percent. Finally, for ERA in line 1, the percent lost is .520 divided by 3.50, which is 14.9 percent. As discussed in Section 4, pitchers are estimated to decline more rapidly than batters.

The above three percents can be compared to the percents for the other events. This is done in Table 4. The results for the other events are taken from Table 3 in Fair (2007). Two ways of comparing the results are presented in Table 4. The first is simply to list the percent lost by age 40 for each event. The second is to take, say, the 9.8 percent at age 40 for OPS and list the age at which this percent is reached for each of the other events. This second way is done for OPS, OBP, and ERA.

It should be kept in mind that the percent declines for the other events are declines from age 35. If decline in fact starts before age 35, as it is estimated to do for baseball, then the percents for the other events are too low.<sup>4</sup>

The events are listed in the notes to Table 4. The rates of decline for baseball are larger than they are for the other events. For OBP, non-sprint running ("Run"), and the high jump, the results are not too far apart: 5.6 percent versus 4.1 percent and 4.5 percent, with Run and the high jump being only 2 years ahead of OBP (42 years versus 40). The rate of decline for Sprint is smaller, even smaller for the swimming events, and very small for chess. The most extreme case is ERA versus Chess1, where the 14.9 percent decline for ERA at age 40 is not reached until age 85 for chess! Remember, however, that the ERA results are based on a smaller sample than the OPS and OBP results, and so the 14.9 percent figure is less reliable than the others. Nevertheless, other things being equal, chess players do seem to have a considerable advantage over pitchers.

The estimates for the other events have the advantage of being based on age records up to very old ages, in some cases up to age 100. Because of the way professional baseball works, it is not possible to get trustworthy estimates at ages

<sup>&</sup>lt;sup>4</sup>The aging estimates in Fair (2007) are not affected if decline starts before age 35. The estimates just require that decline has begun by age 35. Although the first age of decline is not estimated, for the events considered in the paper there does not appear to be much decline before age 35.

Fair: Estimated Age Effects in Baseball

Table 4
Comparison of Aging Effects Across Events

	% loss at age 40	Age at 9.8% loss	Age at 5.6% loss	Age at 14.9% loss
OPS	9.8	40		
OBP	5.6		40	
ERA	14.9			40
Sprint	3.0	51	45	59
Run	4.1	47	42	53
High Jump	4.5	46	42	51
M50	2.1	57	48	68
M100	2.5	54	46	63
M200+	1.8	59	50	64
Chess1	0.9	79	64	85
Chess2	0.8	71	63	78

#### Notes:

- Sprint = 100, 200, and 400 meter track.
- Run = all running except 100, 200, and 400 meter track.
- M50 = 50 meter and yard swimming events.
- M100 = 100 meter and yard swimming events.
- M200+ = all other swimming events.
- Chess1 = Chess, best rating.
- Chess2 = Chess, second best rating.

Non baseball results taken from Table 3 in Fair (2007).

much beyond 40. In events like running and swimming people of all ages can participate. An elite runner, for example, can continue to run even when he (or she) is past the age at which he has any chance of placing in the top group. There are thus many observations on performances of old elite runners. This is not true of professional baseball, where once a player is out of the top group, he is not allowed to play. (Even Roger Clemens is not likely to be playing when he is 60.) There is thus no way of estimating the rate of decline of professional baseball players beyond the age of about 40. It may be if players were allowed to play into old age, their rates of decline would not be much different from those in, say, running or the high jump, but this cannot be tested.

It is interesting to speculate why rates of decline might be larger in baseball. One possibility is that baseball skills, like fast hand/eye coordination and bat speed, decline faster than skills in the other events. Another possibility is that this reflects players' responses to the fact that once they are out of the top group they can't play.

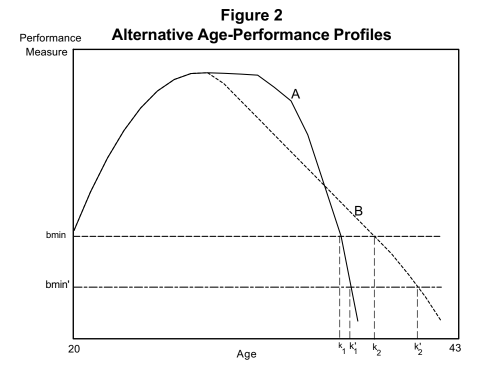
Assume that a player has some choice of his age-performance profile. Assume in particular that he can choose curve A or B in Figure 2, where, contrary to the assumptions of the model, neither curve is quadratic after the peak-performance age. The two curves reflect a trade-off between yearly performances and decline rates. It may be, as in curve A, that a player can stay near his peak-performance value for a number of years after his peak-performance age, but at a cost of faster bodily deterioration later. An alternative strategy may be, as in curve B, not to push as hard after the peak-performance age and have a slower decline rate. If bmin in Figure 2 is the minimum performance level for a player to stay in the major leagues, then the player is forced to retire at age  $k_1$  if he chooses curve A and at age  $k_2$  if he chooses curve B. Which curve a player chooses if he is maximizing career income depends on the wage rate paid at each performance level.

Now say that the wage rate is simply proportional to the performance measure and that curves A and B are such that the player is indifferent between them. If bmin is then lowered to bmin', it is clear that the player will now prefer B to A since the added area under B between  $k'_2$  and  $k_2$  is greater than that under A between  $k'_1$  and  $k_1$ . There is thus an incentive to choose flatter age-performance profiles as the minimum performance level is lowered. If this level is lower for the other events than it is for baseball, this could explain at least part of the larger estimated decline rates for baseball.

If players do have some choice over their age-performance profile, the estimates in this paper reflect this choice, although, contrary to the curves in Figure 2, the functional form is restricted to be quadratic. The assumption of the model that  $\beta_1$ ,  $\beta_2$ ,  $\gamma_1$ ,  $\gamma_2$ , and  $\delta$  are the same for all players is stronger in this case because it reflects the assumption that players all make the same choice.

## 8 Possible Changes Over Time

The regressions in Table 1 span a period of 84 years, a period in which a number of important changes occurred in baseball. Mention has already been made of the designated hitter rule in the American League. Another change is that beginning in the early 1970s, the reserve clause was eliminated and players got more bargaining power. Under the reserve clause, most contracts were one-year contracts, and players were required to negotiate with their current team. The main bargaining weapon of players was to hold out. After the reserve clause was eliminated, many contracts became multi year and players had more freedom to move around. This all resulted in a larger fraction of baseball revenues going to the players. There



may also have been technical progress over this period, with advances in medical procedures, increased training knowledge, and the like.

It is thus of interest to see if the coefficient estimates in Table 1 are stable over time. The sample was divided into two periods, the first consisting of players who began playing in the major leagues in 1965 or earlier and the second of those who began playing in 1966 or later. For batters, the first period consisted of 212 players and 2674 observations and the second consisted of 229 players and 2922 observations. For pitchers, there were 65 players and 807 observations in the first period and 79 players and 1002 observations in the second. The first equation for each of the three performance measures in Table 1 was tested. A  $\chi^2$  test was made of the hypothesis that the coefficients are the same in the two periods. There are 3 degrees of freedom, since 6 age coefficients are estimated instead of 3. The critical  $\chi^2$  value is 7.83 at the 95 percent confidence level and 11.34 at the 99 percent level.

For OBP the  $\chi^2$  value is 1.72, and so the stability hypothesis is not rejected. For OPS the results are somewhat sensitive to whether Barry Bonds and Mark McGwire are included. With the two included the  $\chi^2$  value is 12.72, and so the stability hypothesis is rejected at the 99 percent level. When the two are not included, the  $\chi^2$  value is 11.13, and so the stability hypothesis is rejected at the 95 percent level but not the 99 percent level. For ERA the  $\chi^2$  value is 17.15, a rejection at the 99 percent level.

The results are thus mixed, especially considering that the ERA results are less reliable because of the smaller sample sizes. It is the case, however, that the estimates using the second period only imply lower decline rates than those in Table 4 for all three measures of performance. For OPS the percent loss at age 40 is 6.5 percent instead of 9.8 percent. For OBP the loss is 4.0 percent instead of 5.6 percent. For ERA the loss is 12.9 percent instead of 14.9 percent. The 4.0 percent figure for OBP is now close to the figures for Run and High Jump in Table 4: 4.1 percent and 4.5 percent.

If the decline rates in baseball are now smaller than they used to be, this could simply be due to technical progress mentioned above. If, for example, curve A in Figure 2 is shifted to the right from the peak-performance age, the cumulative decline at any given age will be smaller. This may be all that is going on. However, if, as discussed in Section 6, players have the option of choosing different age-performance profiles, an interesting question is whether the elimination of the reserve clause has led them, other things being equal, to choose a profile with a smaller decline rate? Quirk and Fort (1992, pp. 235–239) show that the salary distribution in baseball has gotten more unequal with the elimination of the reserve clause. This, however, works in the wrong direction regarding decline rates. If the

relative reward to doing well has increased, this should, other things being equal, lead to players choosing curve A over curve B in Figure 2, since curve A has more years of very high performance than does curve B. So it is unclear whether the elimination of the reserve clause has anything to do with a fall in the decline rate. A related question is why teams moved in the more recent period to a five-man pitching rotation from a four-man rotation, thus possibly decreasing the decline rate for pitchers. Has this something to do with the change in structure in the 1970s? These are left as open questions. The main result here is that there is some evidence of slightly smaller decline rates in the second half of the 84-year period, but the rates are still generally larger than those for the other events.

## 9 Ranking of Players

As noted in the Introduction, the regressions can be used to rank players on the basis of the size of the estimated dummy variable coefficients. Each player has his own estimated constant term. The 441 batters are ranked in Table A.1, and the 144 pitchers are ranked in Table A.2. Remember that a player is in the sample if he has played 10 or more full-time years between 1921 and 2004, where "full time" is defined as 100 or more games per year for batters and 450 or more outs for pitchers. In Table A.1 batters are ranked by the size of the player constant terms in the basic OPS regression—OPS line 1 in Table 1. The constant terms are denoted "CNST." Each player's lifetime OPS is also presented for comparison purposes along with his ranking using this measure. Table A.1 also presents the player constant terms in the basic OBP regression—OBP line 1 in Table 1—and each player's lifetime OBP. In Table A.2 pitchers are ranked by the size of the player constant terms in the basic ERA regression—ERA line 1 in Table 1. Each player's lifetime ERA is also presented for comparison purposes along with his ranking using this measure.

A number of caveats are in order before discussing these tables. Baseball aficionados have strong feelings about who is better than whom, and it is important to be clear on what criterion is being used in the present ranking. First, what counts in the present ranking is the performance of a player in his full-time years, not all years. (The lifetime values also presented in the tables are for all years, not just full-time years.) Second, the present ranking adjusts for age effects. A player's dummy variable coefficient determines the position of his graph in Figure 1, and the present ranking is simply a ranking by the height of the player's graph in this figure. Lifetime values do not account for possible differences in ages played. The present ranking thus answers the following question: How good was player *i* 

age corrected when he played full time? The population consists of players who played full time for 10 or more years between 1921 and 2004.

A useful way to think about the present ranking is to consider when a player will be ranked higher in the present ranking than in the lifetime ranking. One possibility is that his performance when he played part time was on average worse than when he played full time, possibly because he was injured. The present ranking does not use part time performances, but lifetime values do. Another possibility, focusing only on full-time years, is that he played full time much longer than average and thus played more years beyond the peak-performance age. The present ranking adjusts for this, but lifetime values do not. Therefore, whether one likes the present ranking depends on the question he or she is interested in. If one feels that performances during part-time years should count, the present ranking is not relevant. Also, of course, if one does not want to adjust for age differences, the present ranking is not relevant.

As a final point before turning to the rankings, issues like ball park differences and the designated hitter rule in the American League are more important potential problems in the ranking of players than they are in the estimation of aging effects in Table 1. Consider a pitcher who pitched his entire life in the American League under the designated hitter rule. If because of this he had on average larger ERAs than he would have had in the National League, this does not matter in the estimation of aging effects. It just means that his constant term is larger than otherwise. The assumption upon which the estimation is based is that aging effects are the same between the two leagues, not that the players' constant terms are. However, in ranking players by the size of their constant terms, it does matter if the designated hitter rule leads to larger ERAs in the American League, since the estimated constant terms are affected by this. Likewise, if a batter played in a hitter-friendly ball park his entire career, this will affect his constant term but not the estimated aging coefficients. It should thus be kept in mind that the present ranking does not take into account issues like ball park differences and the designated hitter rule and this may be important in some cases.

Turning now to Table A.1, for OPS the ranking is Babe Ruth 1 and Ted Williams 2 using both CNST and Lifetime. The order is reversed using OBP. A real winner in the table is Henry Heilmann, who ranks 8 using CNST for both OPS and OBP. The Lifetime rankings, however, are 25 and 16, respectively. Heilmann played 14 full-time years, 4 of them before 1921. It turns out that he did noticeably better beginning in 1921 (the live ball?). He is thus ranked higher using CNST than Lifetime since CNST counts only performances from 1921 on. Apparently he was a very nice person, possessing "many virtues, including loyalty, kindness,"

tolerance and generosity."5

Most of the large differences between the CNST and Lifetime rankings can be traced to the length of the player's career. For example, for OPS Ralph Kiner is ranked 19 using Lifetime but only 27 using CNST. Kiner played exactly 10 years (all full time), ages 24-33, which is below average regarding the number of years played beyond the peak-performance age (27.59 for OPS). Thus his lifetime performance is more impressive than his performance age corrected. On the other side, for OPS Carl Yastrzemski is ranked 75 using CNST but only 99 using Lifetime. Yastrzemski played 23 years, ages 22-44, all but age 42 full time, which is way above average regarding the number of years played both before and after the peak-performance age. Remember, however, that not all the differences between the CNST and Lifetime rankings are due to length-of-career differences. Some are due to the different treatments of part-time and full-time performances, where Lifetime counts part-time years and CNST does not.

There are large differences between the OPS rankings and the OBP rankings for both CNST and Lifetime. Using CNST, Manny Ramirez is 7 OPS and 15 OBP, Mark McGwire is 11 OPS and 41 OBP, Willy Mays 19 OPS and 56 OBP, Ken Griffey Jr. 20 OPS and 72 OBP, Hank Aaron 22 OPS and 87 OBP, Albert Belle 25 OPS and 121 OBP, and so on. On the other side, Edgar Martinez is 9 OBP and 17 OPS, Mickey Cochrane is 13 OBP and 45 OPS, Jackie Robinson is 23 OBP and 60 OPS, Arky Vaughan is 18 OBP and 67 OPS, Wade Boggs is 16 OBP and 82 OPS, and so on. Within OBP, the differences between CNST and Lifetime are similar to those within OPS.

Pitchers are ranked in Table A.2. Similar considerations apply here as applied for batters. Whitey Ford ranks first in both rankings. Mike Cuellar ranks 5 using CNST but 14 using Lifetime. Cuellar played 10 full-time years, ages 29-38, which is above average regarding the number of years played after the peak-performance age (26.54 for ERA). Thus, age corrected (i.e., using CNST), he looks better. Even more extreme is Phil Niekro, who ranks 10 CNST and 48 Lifetime. Niekro pitched 24 years, ages 25-48, with all but ages 25, 26, 27, 42, and 48 being full time. This is way above average regarding the number of years played after the peak-performance age, and so age correcting his performance makes a big difference. On the other side, Juan Marichal ranks 4 Lifetime but only 11 CNST. Marichal played 13 full-time years, ages 24-36, which is somewhat below average regarding the number of years played after the peak-performance age. Hal Newhouser ranks 9 Lifetime but only 18 CNST. He played 11 full-time years, ages 20-31 except for

<sup>&</sup>lt;sup>5</sup>Ira Smith, *Baseball's Famous Outfielders*, as quoted in James (2001), p. 798.

age 30. Another noticeable case is Steve Rogers, who ranks 17 Lifetime but only 46 CNST. He played 11 full-time years, ages 25-35. (Sandy Koufax is not in the rankings because he played only 9 full-time years.)

Hopefully the rankings in Tables A.1 and A.2 will serve as food for thought for baseball fans.

## 10 Conclusion

The estimated aging effects in Table 1 are based on the sample of players who played 10 or more full-time years in the major leagues between 1921 and 2004. The peakperformance age is around 28 for batters and 26 for pitchers. The (percentage) rates of decline after the peak-performance age are greater for pitchers than for batters and greater for OPS than for OBP. Overall, the estimated rates of decline are modest, although even a small decline in a highly competitive sport like baseball can be important. Table 4 shows that the losses in baseball are larger than the losses in track and field, running, and swimming events and considerably larger than the losses in chess. The results reported in Section 8 suggest that decline rates in baseball may have decreased slightly in the more recent period. The results in Section 7 show that there are 18 batters whose performances in the second half of their careers noticeably exceed what the model predicts they should have been. All but 3 of these players played from 1990 on. It is not possible from the data used in this study to determine whether any of these performances are due to illegal drug use. From the perspective of evaluating the model used in this paper it is encouraging that there are only 18 batters out of 441 who deviate noticeably from the model's predictions.

Fair: Estimated Age Effects in Baseball

Table A.1 Ranking of Batters

OPS OBP								
	E.,11 4	OI 	28		E.,11 4			
		ime &	I :£	etime		ime &	I :£.	time
	Rank	orrected CNST	Rank	OPS	Rank	orrected CNST	Rank	OPS
Babe Ruth	1	0.822	1	1.164	2	0.368	2	0.474
Ted Williams	2	0.756	2	1.115	1	0.371	1	0.482
Rogers Hornsby	3	0.718	6	1.010	3	0.341	5	0.434
Lou Gehrig	4	0.706	3	1.080	4	0.332	3	0.447
Barry Bonds	5	0.699	4	1.053	5	0.329	4	0.443
Jimmie Foxx	6	0.668	5	1.038	7	0.315	7	0.428
Manny Ramirez	7	0.649	7	1.010	15	0.301	14	0.411
Harry Heilmann	8	0.638	25	0.930	6	0.321	16	0.409
Frank Thomas	9	0.628	8	0.996	8	0.314	6	0.429
Jim Thome	10	0.626	10	0.979	14	0.301	15	0.410
Mark McGwire	11	0.615	9	0.982	41	0.279	36	0.394
Mickey Mantle	12	0.613	11	0.977	10	0.309	8	0.420
Stan Musial	13	0.612	13	0.976	12	0.302	11	0.417
Joe DiMaggio	14	0.606	12	0.977	30	0.283	29	0.398
Larry Walker	15	0.602	14	0.969	26	0.286	24	0.401
Mel Ott	16	0.598	17	0.947	11	0.308	13	0.414
Edgar Martinez	17	0.595	24	0.933	9	0.300	10	0.414
Johnny Mize	18	0.590	15	0.959	27	0.286	32	0.397
Willie Mays	19	0.587	20	0.941	56	0.230	62	0.384
Ken Griffey Jr.	20	0.584	22	0.941	72	0.274	85	0.384
Jeff Bagwell	21	0.582	16	0.951	21	0.203	18	0.408
Hank Aaron	22	0.578	26	0.931	87	0.265	100	0.408
Gary Sheffield	23	0.578	28	0.928	20	0.263	26	0.374
Mike Piazza	23	0.576	18	0.928	69	0.269	59	
Albert Belle	25	0.570	23	0.947	121	0.256	121	0.386 0.369
Frank Robinson	26	0.561	29	0.933	45	0.230	48	0.389
	27		19	0.926	42		31	
Ralph Kiner Earl Averill	28	0.559 0.558	27	0.946	42	0.279	35	0.398 0.395
	28 29		21		32	0.279	25	
Chipper Jones Duke Snider	30	0.557		0.937		0.283	23 75	0.401
		0.553	31	0.919	81	0.266		0.380
Al Simmons	31	0.551	33	0.915	76	0.267	74	0.380
Dick Allen	32	0.545	34	0.912	84	0.266	79 72	0.378
Mike Schmidt	33	0.543	35	0.907	79	0.267	72	0.380
Juan Gonzalez	34	0.542	37	0.904	240	0.234	268	0.343
Bob Johnson	35	0.539	38	0.899	38	0.280	40	0.393
Bill Terry	36	0.538	39	0.899	34	0.281	41	0.393
Mo Vaughn	37	0.532	36	0.906	86	0.265	68	0.383
Chuck Klein	38	0.530	30	0.922	113	0.259	77	0.379
Fred McGriff	39	0.529	48	0.886	85	0.266	86	0.377
Willie McCovey	40	0.528	42	0.889	92	0.263	97	0.374
Babe Herman	41	0.528	32	0.915	91	0.263	67	0.383
Rafael Palmeiro	42	0.528	43	0.889	104	0.260	106	0.372
Tim Salmon	43	0.524	47	0.886	55	0.274	55	0.386
Goose Goslin	44	0.523	46	0.887	51	0.274	53	0.387
Mickey Cochrane	45	0.521	40	0.897	13	0.302	9	0.419
Sammy Sosa	46	0.518	41	0.892	272	0.229	242	0.348
Willie Stargell	47	0.518	44	0.889	190	0.243	169	0.360
Ellis Burks	48	0.518	60	0.874	143	0.252	146	0.363
Moises Alou	49	0.517	54	0.880	135	0.253	132	0.367
Eddie Mathews	50	0.515	49	0.885	98	0.262	90	0.376

Table A.1 (continued)
Ranking of Batters

-		OPS				OBP			
	Full t	ime &			Full time &				
	age co	rrected	Life	time	age co	orrected	Life	etime	
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS	
Harmon Killebrew	51	0.514	50	0.884	102	0.261	92	0.376	
Darryl Strawberry	52	0.513	68	0.862	164	0.247	197	0.356	
Bernie Williams	53	0.513	59	0.875	53	0.274	52	0.388	
Charlie Gehringer	54	0.510	51	0.884	25	0.287	21	0.404	
Ryan Klesko	55	0.509	45	0.888	117	0.258	104	0.373	
Paul Waner	56	0.508	57	0.878	24	0.289	20	0.404	
Will Clark	57	0.508	53	0.880	66	0.270	63	0.384	
Larry Doby	58	0.508	58	0.876	58	0.273	57	0.386	
Gabby Hartnett	59	0.507	72	0.858	108	0.259	120	0.370	
Jackie Robinson	60	0.505	52	0.883	23	0.291	17	0.409	
Jack Clark	61	0.505	80	0.854	61	0.271	78	0.379	
David Justice	62	0.503	56	0.878	97	0.262	84	0.378	
Al Kaline	63	0.502	78	0.855	75	0.267	93	0.376	
George Brett	64	0.501	76	0.857	109	0.259	122	0.369	
Joe Cronin	65	0.501	75	0.857	39	0.279	46	0.390	
Jose Canseco	66	0.500	63	0.867	223	0.238	216	0.353	
Arky Vaughan	67	0.499	70	0.859	18	0.295	19	0.406	
Jeff Heath	68	0.499	55	0.879	131	0.254	117	0.370	
Norm Cash	69	0.498	67	0.862	112	0.259	99	0.374	
Bill Dickey	70	0.497	62	0.868	89	0.265	70	0.382	
Joe Medwick	71	0.496	64	0.867	162	0.248	153	0.362	
Jim Bottomley	72	0.495	61	0.870	129	0.254	123	0.369	
George Grantham	73	0.495	82	0.854	29	0.284	42	0.392	
Heinie Manush	74	0.494	77	0.856	83	0.266	88	0.377	
Carl Yastrzemski	75	0.493	99	0.842	63	0.270	76	0.380	
Kiki Cuyler	76	0.491	69	0.860	67	0.269	54	0.386	
Minnie Minoso	77	0.491	88	0.848	48	0.276	49	0.389	
Andres Galarraga	78	0.490	93	0.846	226	0.237	247	0.347	
Tony Gwynn	79	0.490	91	0.847	46	0.277	50	0.388	
Orlando Cepeda	80	0.490	87	0.849	208	0.240	233	0.350	
John Olerud	81	0.488	65	0.864	33	0.282	28	0.399	
Wade Boggs	82	0.488	73	0.858	16	0.298	12	0.415	
Reggie Jackson	83	0.488	95	0.846	181	0.244	202	0.356	
Reggie Smith	84	0.487	79	0.855	139	0.252	134	0.366	
Shawn Green	85	0.486	66	0.864	213	0.240	196	0.357	
Rudy York	86	0.483	96	0.846	161	0.248	154	0.362	
Jim Rice	87	0.482	81	0.854	221	0.238	224	0.352	
Billy Williams	88	0.480	83	0.853	165	0.247	160	0.361	
Enos Slaughter	89	0.479	107	0.835	62	0.247	71	0.382	
Kent Hrbek	90	0.479	90	0.848	133	0.271	131	0.367	
Fred Lynn	91	0.479	97	0.845	178	0.233	166	0.360	
Eddie Murray	92	0.479	105	0.836	155	0.249	175	0.359	
Rico Carty	93	0.479	110	0.833	120	0.249	124	0.369	
Sid Gordon									
Luis Gonzalez	94 95	0.476	98 71	0.843	95 147	0.263	89 110	0.377	
	95 96	0.476	71	0.859	147	0.250	119	0.370	
Rickey Henderson	96 07	0.476	135	0.820	19	0.295	23	0.401	
Dave Winfield	97	0.476	120	0.827	192	0.243	218	0.353	
Jeff Kent	98	0.474	74	0.858	251	0.233	222	0.352	
Rocky Colavito	99	0.473	89	0.848	186	0.243	177	0.359	
Sam Rice	100	0.473	183	0.801	71	0.269	101	0.374	

Table A.1 (continued) Ranking of Batters

		OI	)S		OBP			
	Full t	ime &		Full time &				
	age co	rrected	Life	time	age co	orrected	Life	time
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS
Ted Kluszewski	101	0.472	86	0.850	234	0.234	217	0.353
Ray Lankford	102	0.472	100	0.841	152	0.249	142	0.364
Gene Woodling	103	0.472	142	0.817	44	0.278	56	0.386
Dwight Evans	104	0.470	102	0.840	122	0.256	118	0.370
Roy Sievers	105	0.470	119	0.829	198	0.242	211	0.354
Harold Baines	106	0.470	133	0.820	154	0.249	201	0.356
Tony Lazzeri	107	0.470	92	0.846	93	0.263	73	0.380
Frank Howard	108	0.470	85	0.851	235	0.234	219	0.352
Paul Molitor	109	0.469	143	0.817	110	0.259	126	0.369
Bobby Bonds	110	0.469	123	0.824	195	0.242	214	0.353
Paul O'Neill	111	0.467	111	0.833	158	0.249	148	0.363
Roberto Clemente	112	0.467	108	0.834	176	0.245	176	0.359
Greg Luzinski	113	0.466	101	0.840	166	0.247	149	0.363
Bobby Doerr	114	0.466	126	0.823	132	0.253	159	0.362
Bob Meusel	115	0.464	84	0.852	228	0.236	199	0.356
Vic Wertz	116	0.463	109	0.833	142	0.252	141	0.364
Dante Bichette	117	0.463	106	0.835	320	0.219	309	0.336
Keith Hernandez	118	0.463	132	0.821	47	0.276	61	0.384
Andre Thornton	119	0.462	154	0.811	140	0.252	172	0.360
Joe Morgan	120	0.462	137	0.819	35	0.281	43	0.392
Ben Chapman	121	0.462	125	0.823	57	0.273	66	0.383
Kirby Puckett	122	0.461	104	0.837	183	0.244	171	0.360
Gil Hodges	123	0.461	94	0.846	220	0.239	181	0.359
Ernie Banks	124	0.461	116	0.830	341	0.215	337	0.330
Reggie Sanders	125	0.461	112	0.832	282	0.228	260	0.344
Ivan Rodriguez	126	0.461	103	0.837	245	0.233	246	0.347
Boog Powell	127	0.460	128	0.822	153	0.249	165	0.360
Yogi Berra	128	0.460	114	0.830	244	0.234	241	0.348
Rod Carew	129	0.458	129	0.822	36	0.280	39	0.393
Bing Miller	130	0.458	134	0.820	172	0.245	180	0.359
Mark Grace	131	0.457	122	0.825	70	0.269	65	0.383
Joe Judge	131	0.457	189	0.798	65	0.270	80	0.378
Ron Santo	133	0.457	121	0.826	151	0.270	151	0.362
Carlton Fisk	134	0.456	191	0.797	266	0.230	287	0.341
Bobby Bonilla	135	0.456	118	0.829	184	0.230	189	0.358
Tony Oliva	136	0.455	117	0.829	225	0.244	215	0.358
George Foster	130	0.453	138	0.830	283	0.238	295	0.333
Dixie Walker	137	0.454	136	0.818	64	0.228	69	0.339
Roberto Alomar					100			
	139	0.453	150	0.814		0.261	111	0.371
Barry Larkin	140	0.452	147	0.815	124	0.255	113	0.370
Luke Appling	141	0.451	188	0.798	22	0.292	27	0.399
Tony Perez	142	0.451	170	0.804	277	0.228	286	0.341
Harlond Clift	143	0.451	113	0.831	50	0.275	45	0.390
Vern Stephens	144	0.450	146	0.815	203	0.241	204	0.355
Chili Davis	145	0.450	155	0.811	160	0.248	173	0.360
Don Mattingly	146	0.450	115	0.830	216	0.239	186	0.358
Dave Parker	147	0.449	159	0.810	287	0.227	294	0.339
Ron Gant	148	0.449	173	0.803	288	0.226	312	0.336
Tino Martinez	149	0.449	141	0.817	257	0.232	256	0.345
Julio Franco	150	0.449	228	0.785	101	0.261	133	0.366

Table A.1 (continued)
Ranking of Batters

OPS			)C	OBP					
	Full t	ime &			Full time &				
	age co	rrected	Life	time	age co	orrected	Life	time	
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS	
Ernie Lombardi	151	0.449	139	0.818	182	0.244	187	0.358	
Elmer Valo	152	0.448	213	0.790	17	0.296	30	0.398	
Johnny Bench	153	0.448	140	0.818	279	0.228	281	0.342	
Joe Adcock	154	0.448	130	0.822	313	0.221	302	0.337	
Vinny Castilla	155	0.447	151	0.813	371	0.208	367	0.324	
Hal McRae	156	0.447	168	0.805	206	0.240	228	0.351	
Bob Watson	157	0.446	156	0.811	136	0.253	144	0.363	
Andre Dawson	158	0.446	167	0.805	352	0.212	368	0.323	
Ken Singleton	159	0.445	124	0.824	68	0.269	51	0.388	
Matt Williams	160	0.444	169	0.805	381	0.205	390	0.317	
Frankie Frisch	161	0.444	182	0.801	107	0.259	127	0.369	
Dale Murphy	162	0.443	148	0.815	259	0.231	253	0.346	
Andy Pafko	163	0.443	185	0.799	215	0.240	232	0.350	
Tim Raines	164	0.443	157	0.810	60	0.271	60	0.385	
Joe Gordon	165	0.443	127	0.823	212	0.240	192	0.357	
Cesar Cedeno	166	0.443	212	0.790	196	0.242	251	0.346	
Craig Biggio	167	0.442	160	0.807	106	0.260	102	0.373	
Bob Elliott	168	0.441	149	0.815	105	0.260	95	0.375	
Joe Torre	169	0.441	144	0.817	159	0.249	139	0.365	
Joe Vosmik	170	0.440	163	0.807	115	0.258	125	0.369	
Del Ennis	171	0.439	153	0.812	289	0.226	292	0.340	
Cecil Cooper	172	0.438	175	0.802	303	0.223	305	0.337	
Jeff Conine	173	0.438	184	0.799	233	0.235	239	0.348	
Carl Furillo	174	0.438	152	0.813	219	0.239	205	0.355	
Brian Downing	175	0.438	195	0.796	111	0.259	116	0.370	
Jimmy Wynn	176	0.437	181	0.801	130	0.254	136	0.365	
Lonnie Smith	177	0.437	207	0.791	90	0.264	110	0.371	
Wally Joyner	178	0.436	180	0.802	149	0.250	152	0.362	
Pete Rose	179	0.436	230	0.784	80	0.267	94	0.375	
Ken Boyer	180	0.435	158	0.810	256	0.232	238	0.349	
Mickey Vernon	181	0.435	220	0.787	148	0.250	184	0.359	
Rusty Staub	182	0.434	203	0.793	137	0.253	150	0.362	
Gary Matthews	183	0.434	177	0.802	145	0.250	143	0.364	
Greg Vaughn	184	0.433	162	0.807	322	0.219	303	0.337	
Rick Monday	185	0.432	172	0.804	170	0.246	162	0.361	
Bobby Murcer	186	0.432	179	0.802	179	0.245	190	0.357	
Bobby Grich	187	0.432	200	0.794	118	0.258	114	0.370	
Phil Cavarretta	188	0.431	217	0.788	94	0.263	105	0.372	
Brady Anderson	189	0.431	219	0.787	144	0.251	155	0.362	
Darrell Evans	190	0.431	204	0.792	163	0.247	161	0.361	
Dom DiMaggio	191	0.431	178	0.802	74	0.268	64	0.383	
Al Oliver	192	0.430	199	0.795	254	0.232	262	0.344	
Bobby Higginson	193	0.430	145	0.816	207	0.240	179	0.359	
Kenny Lofton	194	0.430	194	0.797	116	0.258	108	0.372	
Richie Hebner	195	0.430	210	0.790	205	0.241	221	0.352	
Garret Anderson	196	0.430	165	0.806	345	0.214	344	0.329	
Robin Ventura	197	0.429	166	0.806	174	0.245	156	0.362	
Pie Traynor	198	0.429	192	0.797	157	0.249	157	0.362	
Roger Maris	199	0.429	131	0.822	286	0.227	255	0.345	
Sam West	200	0.428	196	0.796	127	0.255	112	0.371	

Fair: Estimated Age Effects in Baseball

Table A.1 (continued) Ranking of Batters

-		OI	PS .		OBP			
	Full t	ime &	. 5		Full t	ime &	,1	
	age co	rrected	Life	time	age co	orrected	Life	time
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS
Buddy Myer	201	0.427	198	0.795	52	0.274	47	0.389
Ryne Sandberg	202	0.426	197	0.795	269	0.230	264	0.344
Steve Finley	203	0.426	224	0.787	302	0.224	304	0.337
Joe Sewell	204	0.425	171	0.804	54	0.274	44	0.391
Pinky Higgins	205	0.425	187	0.798	126	0.255	115	0.370
Bill Madlock	206	0.425	161	0.807	171	0.246	137	0.365
George Hendrick	207	0.425	246	0.775	312	0.221	343	0.329
Bill Skowron	208	0.424	206	0.792	319	0.219	327	0.332
Bill White	209	0.424	164	0.806	247	0.233	229	0.351
J.T. Snow	210	0.424	208	0.791	168	0.246	185	0.358
Chet Lemon	211	0.423	193	0.797	210	0.240	206	0.355
Ken Griffey Sr.	212	0.423	211	0.790	191	0.243	183	0.359
Stan Hack	213	0.423	209	0.791	43	0.278	37	0.394
Earl Torgeson	214	0.422	176	0.802	73	0.268	58	0.386
Ken Caminiti	215	0.421	202	0.793	274	0.229	250	0.347
Ted Simmons	216	0.421	227	0.785	248	0.233	240	0.348
Ron Cey	217	0.421	186	0.798	232	0.235	212	0.354
Hank Bauer	218	0.421	229	0.785	250	0.233	254	0.346
Willie Horton	219	0.421	216	0.789	327	0.218	325	0.332
Lu Blue	220	0.421	174	0.803	31	0.283	22	0.402
Ben Oglivie	221	0.420	225	0.786	306	0.222	310	0.336
Cal Ripken Jr.	222	0.420	218	0.788	284	0.228	291	0.340
Jimmie Dykes	223	0.419	271	0.764	114	0.258	138	0.365
Ron Fairly	224	0.419	262	0.768	134	0.253	168	0.360
Charlie Jamieson	225	0.418	276	0.763	59	0.272	83	0.378
Marty McManus	226	0.418	221	0.787	173	0.245	191	0.357
Don Baylor	227	0.417	242	0.777	273	0.229	280	0.342
Gary Carter	228	0.417	251	0.773	300	0.224	313	0.335
Chuck Knoblauch	229	0.416	231	0.783	88	0.265	82	0.378
Travis Jackson	230	0.415	257	0.770	276	0.228	306	0.337
Lou Whitaker	231	0.415	215	0.789	146	0.250	147	0.363
Al Smith	232	0.415	222	0.787	201	0.241	188	0.358
George Kell	233	0.414	232	0.781	128	0.254	129	0.367
Bobby Thomson	234	0.413	201	0.794	348	0.214	329	0.332
Robin Yount	235	0.413	255	0.772	253	0.232	279	0.342
Andy Van Slyke	236	0.413	205	0.792	242	0.234	235	0.349
George McQuinn	237	0.413	233	0.781	187	0.243	193	0.357
Edgardo Alfonzo	238	0.412	190	0.797	197	0.242	158	0.362
Wally Moses	239	0.412	236	0.779	156	0.242	145	0.363
Travis Fryman	240	0.411	237	0.779	305	0.222	311	0.336
Steve Garvey	241	0.411	243	0.775	334	0.222	340	0.330
Dusty Baker	242	0.411	238	0.779	231	0.216	248	0.329
Amos Otis	242	0.411	261	0.768	243	0.233	270	0.347
Alan Trammell Ray Durham	244 245	0.410	264 214	0.767	188	0.243	226	0.351
•		0.410		0.789	229	0.236	210	0.354
Richie Ashburn	246	0.409	240	0.778	28	0.284	33	0.396
Sam Chapman	247	0.408	234	0.780	275	0.229	277	0.343
Eric Karros	248	0.406	239	0.779	364	0.210	364	0.325
Mike Hargrove	249	0.405	223	0.787	49	0.275	34	0.396
George Bell	250	0.405	226	0.785	405	0.198	395	0.316

Table A.1 (continued)
Ranking of Batters

OPS OBP								
	Full 4		rð		<b>OBP</b> Full time &			
	Full time & age corrected Lifetime		time	age corrected		Lifetime		
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS
Ruben Sierra	251	0.405	260	0.769	379	0.206	391	0.317
Johnny Callison	252	0.404	253	0.772	317	0.220	333	0.317
Jose Cruz	253	0.404	247	0.774	227	0.236	207	0.354
Ken Keltner	254	0.404	241	0.778	308	0.222	298	0.338
Frank Thomas	255	0.403	249	0.774	8	0.314	6	0.429
Joe Carter	256	0.403	256	0.771	420	0.192	421	0.306
Dave Kingman	257	0.403	235	0.779	431	0.185	428	0.302
Tony Phillips	258	0.401	274	0.763	103	0.260	98	0.374
Jay Bell	259	0.401	282	0.759	255	0.232	266	0.343
Billy Herman	260	0.401	250	0.774	138	0.252	130	0.367
Joe Kuhel	261	0.400	270	0.765	175	0.245	182	0.359
Kevin McReynolds	262	0.400	245	0.775	355	0.212	346	0.328
Brett Butler	263	0.399	294	0.753	82	0.266	87	0.377
Doug DeCinces	264	0.398	248	0.774	351	0.213	342	0.329
Eddie Yost	265	0.398	268	0.765	37	0.280	38	0.394
Graig Nettles	266	0.398	301	0.750	324	0.219	341	0.329
Gregg Jefferies	267	0.398	267	0.765	237	0.234	261	0.344
Todd Zeile	268	0.398	258	0.769	271	0.229	252	0.346
Bret Boone	269	0.397	252	0.773	354	0.212	355	0.327
Lee May	270	0.397	254	0.772	411	0.196	405	0.313
Roy White	271	0.396	272	0.764	169	0.136	170	0.360
Dan Driessen	272	0.395	265	0.767	211	0.240	200	0.356
Carlos Baerga	273	0.395	286	0.757	310	0.240	328	0.332
Tom Brunansky	274	0.395	278	0.761	332	0.221	351	0.332
Sal Bando	275	0.395	280	0.760	214	0.210	220	0.352
Claudell Washington	276	0.395	316	0.745	321	0.219	362	0.332
Harvey Kuenn	277	0.393	269	0.765	200	0.241	195	0.323
Sherm Lollar	278	0.393	283	0.759	193	0.241	193	0.357
Dave Henderson	279	0.392	289	0.756	378	0.243	379	0.320
Lou Brock	280	0.392	296	0.753	264	0.230	275	0.343
Vada Pinson	281	0.391	259	0.769	363	0.230	353	0.327
Darrell Porter	282	0.391	275	0.763	202	0.210	209	0.354
Jim Eisenreich	283	0.391	312	0.746	239	0.234	283	0.342
Gil McDougald	284	0.390	266	0.766	209	0.234	198	0.356
Larry Parrish	285	0.390	285	0.757	382	0.205	385	0.318
Rick Ferrell	286	0.389	322	0.741	77	0.267	81	0.318
Toby Harrah	287	0.388	281	0.741	150	0.250	140	0.378
Carney Lansford	288	0.387	292	0.753	236	0.234	273	0.343
Gus Bell	289	0.387	244	0.775	357	0.234	336	0.330
Lance Parrish	290	0.386	293	0.753	396	0.211	404	0.313
Buddy Bell	291	0.385	306	0.733	267	0.230	289	0.313
Lou Piniella	292	0.385	320	0.741	311	0.230	324	0.333
Billy Goodman	293	0.385	290	0.754	96	0.263	91	0.333
Eric Young	294	0.385	297	0.754	167	0.247	163	0.370
Charlie Grimm	294	0.385	325	0.738	246	0.247	285	0.341
Bob Bailey	293 296	0.383	300	0.750	230	0.236	244	0.341
George Scott	297	0.384	263	0.767	344	0.236	321	0.347
Tony Gonzalez	297	0.383	203	0.767	260	0.214	231	0.353
Jorge Orta	298 299	0.383	308	0.763	307	0.231	315	0.334
Bruce Bochte	300	0.383	287	0.746	180	0.222	167	0.360
Diuce Boeille	300	0.362	201	0.750	100	0.243	10/	0.500

Fair: Estimated Age Effects in Baseball

Table A.1 (continued)
Ranking of Batters

ODC					Opp				
	OPS Full time &				Evil 4	OBP			
		rrected	Lifetime		Full time & age corrected		Lifetime		
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS	
B.J. Surhoff									
	301	0.380	302	0.749	318	0.219	317	0.334	
Felipe Alou Tony Fernandez	302 303	0.380	279 309	0.760	368	0.208	348	0.328	
Willie Kamm	303	0.379		0.746	241 123	0.234	245 109	0.347	
	304	0.379	288	0.756		0.256		0.372	
Gary Gaetti		0.379	321	0.741	415	0.194	417	0.308	
Dave Martinez	306	0.378	339	0.730	252	0.232	284	0.341	
Gee Walker	307	0.378	277	0.761	360	0.211	334	0.331	
Hector Lopez	308 309	0.378	317	0.745	331	0.216	339	0.330	
Rico Petrocelli		0.378	298	0.752	333	0.216	326	0.332	
Pinky Whitney	310	0.377	284	0.758	290	0.226	274	0.343	
Pee Wee Reese	311	0.377	319	0.743	141	0.252	135	0.366	
Dick Bartell	312	0.377	307	0.747	217	0.239	203	0.355	
Greg Gross	313	0.376	351	0.723	78	0.267	107	0.372	
Bill Freehan	314	0.376	299	0.752	299	0.224	293	0.340	
Pete Runnels	315	0.376	295	0.753	119	0.257	96	0.374	
Willie Jones	316	0.375	291	0.753	296	0.225	269	0.343	
Jerry Mumphrey	317	0.374	315	0.745	238	0.234	237	0.349	
Lloyd Waner	318	0.374	305	0.747	224	0.238	213	0.353	
Tony Cuccinello	319	0.373	327	0.737	265	0.230	271	0.343	
Devon White	320	0.372	324	0.739	384	0.204	380	0.320	
Bill Buckner	321	0.372	343	0.729	356	0.212	375	0.321	
Delino DeShields	322	0.372	341	0.729	189	0.243	223	0.352	
Elston Howard	323	0.372	304	0.749	391	0.202	374	0.322	
Terry Steinbach	324	0.371	311	0.746	362	0.210	359	0.326	
Chris Chambliss	325	0.371	303	0.749	326	0.218	316	0.334	
Curt Flood	326	0.371	337	0.732	258	0.231	278	0.342	
Alvin Dark	327	0.370	318	0.744	329	0.217	322	0.333	
Dick McAuliffe	328	0.370	310	0.746	285	0.227	272	0.343	
Lloyd Moseby	329	0.369	313	0.746	335	0.216	332	0.332	
Tommy Davis	330	0.369	333	0.734	342	0.215	345	0.329	
Roy Smalley	331	0.367	323	0.740	280	0.228	258	0.345	
Marquis Grissom	332	0.366	329	0.736	392	0.201	384	0.319	
Jim Fregosi	333	0.365	328	0.736	295	0.225	297	0.338	
Davey Lopes	334	0.364	326	0.737	263	0.231	236	0.349	
Jose Offerman	335	0.364	330	0.734	177	0.245	164	0.361	
Willie McGee	336	0.363	342	0.729	314	0.220	319	0.333	
Willie Randolph	337	0.363	350	0.724	99	0.262	103	0.373	
Tim Wallach	338	0.362	336	0.732	395	0.200	397	0.316	
Garry Maddox	339	0.361	334	0.733	386	0.203	378	0.320	
Brooks Robinson	340	0.360	353	0.723	358	0.211	373	0.322	
Don Money	341	0.360	331	0.734	347	0.214	349	0.328	
Al Bumbry	342	0.359	356	0.721	261	0.231	267	0.343	
Lonny Frey	343	0.359	332	0.734	194	0.243	178	0.359	
Pete O'Brien	344	0.359	314	0.745	330	0.216	307	0.336	
Bill Bruton	345	0.358	357	0.720	336	0.216	347	0.328	
Willie Montanez	346	0.358	340	0.729	349	0.213	352	0.327	
Doc Cramer	347	0.357	360	0.716	278	0.228	290	0.340	
Deron Johnson	348	0.356	338	0.731	416	0.194	411	0.311	
Willie Davis	349	0.356	352	0.723	404	0.198	408	0.311	
Benito Santiago	350	0.354	354	0.722	414	0.194	419	0.307	
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Table A.1 (continued)
Ranking of Batters

	OPS				OBP				
	Full time &				Full t	Full time &			
	age co	rrected	Life	time	age co	orrected	Life	time	
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS	
Whitey Lockman	351	0.354	335	0.732	292	0.226	282	0.342	
Red Schoendienst	352	0.353	349	0.724	304	0.222	300	0.337	
Jose Cardenal	353	0.352	344	0.728	340	0.216	323	0.333	
Bill Doran	354	0.352	345	0.728	222	0.238	208	0.354	
Ken Oberkfell	355	0.351	364	0.713	204	0.241	230	0.351	
Charlie Hayes	356	0.348	363	0.714	383	0.204	392	0.316	
Ed Kranepool	357	0.346	382	0.693	353	0.212	393	0.316	
Jim Piersall	358	0.345	358	0.718	346	0.214	331	0.332	
Tim McCarver	359	0.345	347	0.725	337	0.216	301	0.337	
Phil Garner	360	0.344	366	0.711	375	0.207	370	0.323	
Jim Gilliam	361	0.344	361	0.715	185	0.244	174	0.360	
Ron Hunt	362	0.344	362	0.715	125	0.255	128	0.368	
Al Cowens	363	0.342	355	0.722	388	0.202	383	0.319	
Vic Power	364	0.342	348	0.725	413	0.195	400	0.315	
Ossie Bluege	365	0.341	370	0.707	218	0.239	225	0.352	
Matty Alou	366	0.340	346	0.726	297	0.225	259	0.344	
Peanuts Lowrey	367	0.339	376	0.698	298	0.225	308	0.336	
Mark McLemore	368	0.338	384	0.690	199	0.241	234	0.349	
Nellie Fox	369	0.338	368	0.710	262	0.231	243	0.347	
Denis Menke	370	0.336	365	0.713	270	0.230	276	0.343	
Tommy Harper	371	0.334	359	0.717	323	0.219	296	0.338	
Dave Philley	372	0.333	367	0.710	325	0.218	318	0.334	
Phil Rizzuto	373	0.330	372	0.706	249	0.233	227	0.351	
Omar Vizquel	374	0.329	375	0.699	291	0.226	288	0.341	
Rabbit Maranville	375	0.329	420	0.658	339	0.216	386	0.318	
Dick Groat	376	0.328	380	0.696	343	0.215	338	0.330	
Terry Pendleton	377	0.327	371	0.707	408	0.197	398	0.316	
Stan Javier	378	0.327	369	0.708	293	0.226	257	0.345	
Johnny Roseboro	379	0.326	378	0.697	361	0.210	360	0.326	
Willie Wilson	380	0.321	373	0.702	369	0.208	357	0.326	
Joe Orsulak	381	0.321	377	0.698	370	0.208	366	0.324	
Mike Scioscia	382	0.320	374	0.700	294	0.225	263	0.344	
Mike Bordick	383	0.320	387	0.685	366	0.209	369	0.323	
Frank White	384	0.319	399	0.675	434	0.182	436	0.293	
Steve Sax	385	0.319	383	0.692	309	0.221	314	0.335	
Bob Boone	386	0.318	416	0.661	376	0.206	399	0.315	
Granny Hamner	387	0.318	386	0.686	417	0.192	425	0.303	
Bill Virdon	388	0.317	381	0.696	397	0.200	394	0.316	
Chris Speier	389	0.317	398	0.676	328	0.217	354	0.327	
Paul Blair	390	0.315	390	0.684	422	0.191	426	0.302	
Enos Cabell	391	0.313	396	0.677	410	0.196	418	0.308	
Royce Clayton	392	0.313	391	0.684	402	0.198	406	0.312	
Bob Kennedy	393	0.311	413	0.664	394	0.201	413	0.309	
Dave Concepcion	394	0.310	393	0.679	365	0.209	372	0.322	
Greg Gagne	395	0.309	389	0.684	429	0.186	427	0.302	
Tom Herr	396	0.308	379	0.697	281	0.228	249	0.347	
Clete Boyer	397	0.307	407	0.670	428	0.186	432	0.299	
Scott Fletcher	398	0.307	402	0.674	316	0.130	330	0.332	
Frank Bolling	399	0.307	394	0.679	403	0.220	403	0.332	
Maury Wills	400	0.306	415	0.661	315	0.138	335	0.313	
ividui y vviiis	400	0.500	713	0.001	1 313	0.220	555	0.550	

Fair: Estimated Age Effects in Baseball

Table A.1 (continued)
Ranking of Batters

Ranking of Datters									
	OPS				OBP				
		time &				time &			
	U	orrected		time		orrected		etime	
	Rank	CNST	Rank	OPS	Rank	CNST	Rank	OPS	
Bill Mazeroski	401	0.303	410	0.667	427	0.187	431	0.299	
Leo Cardenas	402	0.302	395	0.678	412	0.195	407	0.311	
Jim Gantner	403	0.302	406	0.671	389	0.202	381	0.319	
Jim Davenport	404	0.301	388	0.684	399	0.199	387	0.318	
Brad Ausmus	405	0.301	392	0.680	367	0.209	361	0.326	
Otis Nixon	406	0.301	419	0.658	268	0.230	265	0.344	
Jim Sundberg	407	0.300	401	0.674	359	0.211	356	0.327	
Ozzie Smith	408	0.299	411	0.666	301	0.224	299	0.338	
Russ Snyder	409	0.298	385	0.688	390	0.202	363	0.325	
Al Lopez	410	0.298	414	0.663	350	0.213	358	0.326	
Lenny Harris	411	0.298	412	0.665	398	0.199	388	0.317	
Tommy McCraw	412	0.297	408	0.670	424	0.190	416	0.309	
Del Unser	413	0.295	397	0.677	393	0.201	382	0.319	
Garry Templeton	414	0.294	403	0.673	426	0.187	423	0.304	
Chico Carrasquel	415	0.294	400	0.674	338	0.216	320	0.333	
Manny Trillo	416	0.294	417	0.660	387	0.202	396	0.316	
Marty Marion	417	0.293	409	0.668	373	0.208	371	0.323	
Tony Taylor	418	0.293	405	0.673	385	0.204	376	0.321	
Billy Jurges	419	0.291	418	0.660	374	0.207	365	0.325	
Tony Pena	420	0.291	404	0.673	423	0.190	415	0.309	
Luis Aparicio	421	0.288	423	0.653	407	0.197	410	0.311	
Hughie Critz	422	0.287	421	0.656	421	0.191	424	0.303	
Derrel Thomas	423	0.287	426	0.649	377	0.206	389	0.317	
Bert Campaneris	424	0.286	424	0.653	401	0.199	409	0.311	
Bill Russell	425	0.282	427	0.648	406	0.198	412	0.310	
Jim Hegan	426	0.281	429	0.639	432	0.184	435	0.295	
Julian Javier	427	0.278	425	0.651	435	0.182	434	0.296	
Cookie Rojas	428	0.276	428	0.643	418	0.192	422	0.306	
Tito Fuentes	429	0.275	422	0.653	425	0.189	420	0.307	
Roy McMillan	430	0.262	430	0.635	400	0.199	401	0.314	
Ozzie Guillen	431	0.259	434	0.626	437	0.174	437	0.287	
Aurelio Rodriguez	432	0.256	433	0.626	441	0.161	441	0.275	
Larry Bowa	433	0.252	435	0.620	430	0.185	430	0.300	
Freddie Patek	434	0.250	431	0.633	419	0.192	414	0.309	
Don Kessinger	435	0.249	432	0.626	409	0.197	402	0.314	
Leo Durocher	436	0.244	436	0.619	433	0.184	433	0.298	
Alfredo Griffin	437	0.233	438	0.604	439	0.170	438	0.285	
Bud Harrelson	438	0.231	437	0.616	372	0.208	350	0.327	
Tim Foli	439	0.225	439	0.593	438	0.171	439	0.283	
Ed Brinkman	440	0.210	440	0.580	440	0.165	440	0.280	
Mark Belanger	441	0.200	441	0.580	436	0.181	429	0.300	
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Table A.2 Ranking of Pitchers

		ER	2 A					
	Full time &							
		rrected	Life	time				
	Rank	CNST	Rank	ERA				
Whitey Ford	1	4.692	1	2.745				
Tom Seaver	2	4.694	3	2.862				
Bob Gibson	3	4.696	5	2.915				
Jim Palmer	4	4.741	2	2.856				
Mike Cuellar	5	4.815	14	3.138				
Lefty Grove	6	4.835	10	3.058				
Warren Spahn	7	4.873	12	3.086				
Gaylord Perry	8	4.874	13	3.105				
Greg Maddux	9	4.886	7	2.949				
Phil Niekro	10	4.887	48	3.351				
Juan Marichal	11	4.897	4	2.889				
Carl Hubbell	12	4.906	8	2.978				
Randy Johnson	13	4.927	11	3.068				
Don Drysdale	14	4.932	6	2.948				
Nolan Ryan	15	4.962	20	3.193				
Dazzy Vance	16	4.902	27	3.240				
Roger Clemens	17	4.986	18	3.181				
Hal Newhouser	18	4.998	9	3.055				
		5.029		3.250				
Dutch Leonard	19		29 26					
Dave McNally	20	5.048		3.237				
Luis Tiant	21	5.051	40	3.304				
Tommy John	22	5.055	45	3.342				
Catfish Hunter	23	5.065	31	3.256				
Don Sutton	24	5.092	32	3.261				
Steve Carlton	25	5.098	23	3.215				
Jim Bunning	26	5.100	35	3.269				
Curt Schilling	27	5.107	43	3.325				
Dolf Luque	28	5.109	28	3.245				
Curt Davis	29	5.123	57	3.422				
Vida Blue	30	5.135	33	3.265				
Kevin Brown	31	5.138	21	3.201				
Bob Lemon	32	5.139	25	3.234				
Bert Blyleven	33	5.141	41	3.314				
Bucky Walters	34	5.152	38	3.302				
Jerry Koosman	35	5.153	50	3.359				
Ed Lopat	36	5.162	22	3.206				
Rick Reuschel	37	5.168	51	3.373				
Claude Passeau	38	5.171	42	3.319				
Red Faber	39	5.176	16	3.149				
Lon Warneke	40	5.199	19	3.183				
Billy Pierce	41	5.199	34	3.269				
John Smoltz	42	5.205	36	3.274				
Joe Niekro	43	5.207	84	3.593				
Dizzy Trout	44	5.219	24	3.233				
Robin Roberts	45	5.221	56	3.405				
Steve Rogers	46	5.221	17	3.175				
Fergie Jenkins	47	5.225	44	3.338				
Dwight Gooden	48	5.230	70	3.506				
Eppa Rixey	49	5.251	15	3.148				
Allie Reynolds	50	5.252	39	3.304				
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Fair: Estimated Age Effects in Baseball

Table A.2 (continued)
Ranking of Pitchers

Kan	Ranking of Fitchers								
	<b>ERA</b> Full time &								
	age corrected Lifetime								
	Rank	CNST	Rank	ERA					
Bob Feller	51	5.252	30	3.255					
Claude Osteen	52	5.259	37	3.298					
Charley Root	53	5.263	81	3.586					
Lefty Gomez	54	5.265	47	3.344					
Orel Hershiser	55	5.274	67	3.482					
Jerry Reuss	56	5.287	88	3.637					
Al Leiter	57	5.298	90	3.654					
Bret Saberhagen	58	5.300	46	3.343					
Jim Perry	59	5.302	62	3.446					
Dave Stieb	60	5.313	58	3.438					
Hal Schumacher	61	5.315	49	3.357					
Milt Pappas	62	5.318	54	3.398					
Virgil Trucks	63	5.332	53	3.385					
Curt Simmons	64	5.334	76	3.543					
Larry Jackson	65	5.344	55	3.401					
Bob Buhl	66	5.347	78	3.545					
Camilo Pascual	67	5.353	87	3.633					
Burt Hooton	68	5.356	52	3.380					
Tom Glavine	69	5.362	60	3.438					
Ken Holtzman	70	5.362	68	3.438					
Jim Kaat	70	5.373	63	3.457					
				3.459					
Paul Derringer Lew Burdette	72 72	5.373	64 91	3.439					
	73 74	5.374	114	3.837					
Danny Darwin	74	5.376							
Bob Welch	75 76	5.383	66 65	3.467					
David Cone	76	5.396	65	3.462					
Mickey Lolich	77	5.410	59	3.438					
Murry Dickson	78 70	5.412	92	3.656					
Dennis Martinez	79	5.419	97	3.697					
Fernando Valenzuela	80	5.421	77	3.545					
Charlie Hough	81	5.426	106	3.746					
Jimmy Key	82	5.439	71	3.507					
Bill Lee	83	5.467	74	3.542					
Freddie Fitzsimmons	84	5.469	72	3.509					
Tom Candiotti	85	5.475	103	3.732					
Ted Lyons	86	5.482	94	3.668					
Larry French	87	5.485	61	3.444					
Early Wynn	88	5.487	75	3.542					
Tommy Bridges	89	5.508	79	3.573					
Rick Rhoden	90	5.523	85	3.595					
Herb Pennock	91	5.543	86	3.598					
Bob Friend	92	5.553	80	3.584					
Kevin Appier	93	5.553	105	3.738					
Doyle Alexander	94	5.555	107	3.757					
Waite Hoyt	95	5.560	82	3.588					
Frank Tanana	96	5.580	93	3.662					
Vern Law	97	5.584	109	3.766					
Mike Mussina	98	5.586	83	3.593					
Frank Viola	99	5.591	101	3.728					
Tom Zachary	100	5.592	100	3.728					
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Table A.2 (continued)
Ranking of Pitchers

Full time & age corrected Rank   CNST   Rank   ERA		ERA							
Bank         CNST         Rank         ERA           Doug Drabek         101         5.601         104         3.735           Rick Wise         102         5.602         96         3.687           Burleigh Grimes         103         5.613         73         3.527           Charlie Leibrandt         104         5.626         98         3.712           Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim									
Doug Drabek         101         5.601         104         3.735           Rick Wise         102         5.602         96         3.687           Burleigh Grimes         103         5.613         73         3.527           Charlie Leibrandt         104         5.626         98         3.712           Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857		age corrected		Life	time				
Rick Wise         102         5.602         96         3.687           Burleigh Grimes         103         5.613         73         3.527           Charlie Leibrandt         104         5.626         98         3.712           Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838 </td <td></td> <td>Rank</td> <td>CNST</td> <td>Rank</td> <td>ERA</td>		Rank	CNST	Rank	ERA				
Burleigh Grimes         103         5.613         73         3.527           Charlie Leibrandt         104         5.626         98         3.712           Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798	Doug Drabek	101	5.601	104	3.735				
Charlie Leibrandt         104         5.626         98         3.712           Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.722         112         3.812           Jim Lonborg         115         5.722         112         3.838           Red Ruffing         117         5.732         110         3.798 </td <td>Rick Wise</td> <td>102</td> <td>5.602</td> <td>96</td> <td>3.687</td>	Rick Wise	102	5.602	96	3.687				
Bruce Hurst         105         5.628         121         3.917           Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641	Burleigh Grimes	103	5.613	73	3.527				
Bob Forsch         106         5.629         108         3.765           Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035	Charlie Leibrandt	104	5.626	98	3.712				
Bob Knepper         107         5.650         95         3.676           Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829 <td>Bruce Hurst</td> <td>105</td> <td>5.628</td> <td>121</td> <td>3.917</td>	Bruce Hurst	105	5.628	121	3.917				
Chuck Finley         108         5.663         116         3.845           Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984 </td <td>Bob Forsch</td> <td>106</td> <td>5.629</td> <td>108</td> <td>3.765</td>	Bob Forsch	106	5.629	108	3.765				
Mark Langston         109         5.670         125         3.967           Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874 <td>Bob Knepper</td> <td>107</td> <td>5.650</td> <td>95</td> <td>3.676</td>	Bob Knepper	107	5.650	95	3.676				
Red Lucas         110         5.673         99         3.721           Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.722         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855	Chuck Finley	108	5.663	116	3.845				
Ned Garver         111         5.685         102         3.731           Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.901	Mark Langston	109	5.670	125	3.967				
Dennis Eckersley         112         5.691         69         3.501           Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.901           Danny MacFayden         126         5.860         123         3.961	Red Lucas	110	5.673	99	3.721				
Jamie Moyer         113         5.718         135         4.148           Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930	Ned Garver	111	5.685	102	3.731				
Paul Splittorff         114         5.722         112         3.812           Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973     <	Dennis Eckersley	112	5.691	69	3.501				
Jim Lonborg         115         5.727         118         3.857           Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995	Jamie Moyer	113	5.718	135	4.148				
Sam Jones         116         5.729         115         3.838           Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.999         129         3.993	Paul Splittorff	114	5.722	112	3.812				
Red Ruffing         117         5.732         110         3.798           Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163 <td>Jim Lonborg</td> <td>115</td> <td>5.727</td> <td>118</td> <td>3.857</td>	Jim Lonborg	115	5.727	118	3.857				
Mel Harder         118         5.734         111         3.801           Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962 <td>Sam Jones</td> <td>116</td> <td>5.729</td> <td>115</td> <td>3.838</td>	Sam Jones	116	5.729	115	3.838				
Jesse Haines         119         5.756         89         3.641           David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080	Red Ruffing	117	5.732	110	3.798				
David Wells         120         5.766         131         4.035           Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991	Mel Harder	118	5.734	111	3.801				
Jack Billingham         121         5.768         113         3.829           Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269	Jesse Haines	119	5.756	89	3.641				
Bobo Newsom         122         5.771         127         3.984           Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113     <	David Wells	120	5.766	131	4.035				
Ron Darling         123         5.789         119         3.874           Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039     <	Jack Billingham	121	5.768	113	3.829				
Guy Bush         124         5.790         117         3.855           Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244     <		122	5.771	127	3.984				
Jack Morris         125         5.806         120         3.900           Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244           John Burkett         139         6.104         140         4.309	Ron Darling	123	5.789	119	3.874				
Danny MacFayden         126         5.860         123         3.961           Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244           John Burkett         139         6.104         140         4.309           Mike Moore         140         6.159         143         4.389	Guy Bush	124	5.790	117	3.855				
Bill Gullickson         127         5.862         122         3.930           Andy Benes         128         5.888         126         3.973           Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244           John Burkett         139         6.104         140         4.309           Mike Moore         140         6.159         143         4.389           Earl Whitehill         141         6.227         142         4.358	Jack Morris	125	5.806	120	3.900				
Andy Benes       128       5.888       126       3.973         Steve Renko       129       5.904       130       3.995         George Uhle       130       5.909       129       3.993         Tim Belcher       131       5.938       136       4.163         Mike Torrez       132       5.944       124       3.962         Rick Sutcliffe       133       5.968       133       4.080         Mike Hampton       134       5.974       128       3.991         Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	Danny MacFayden	126	5.860	123	3.961				
Steve Renko         129         5.904         130         3.995           George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244           John Burkett         139         6.104         140         4.309           Mike Moore         140         6.159         143         4.389           Earl Whitehill         141         6.227         142         4.358           Steve Trachsel         142         6.285         137         4.231	Bill Gullickson	127	5.862	122	3.930				
George Uhle         130         5.909         129         3.993           Tim Belcher         131         5.938         136         4.163           Mike Torrez         132         5.944         124         3.962           Rick Sutcliffe         133         5.968         133         4.080           Mike Hampton         134         5.974         128         3.991           Kenny Rogers         135         5.978         139         4.269           Kevin Gross         136         6.060         134         4.113           Wes Ferrell         137         6.073         132         4.039           Bump Hadley         138         6.085         138         4.244           John Burkett         139         6.104         140         4.309           Mike Moore         140         6.159         143         4.389           Earl Whitehill         141         6.227         142         4.358           Steve Trachsel         142         6.285         137         4.231	•	128	5.888	126	3.973				
Tim Belcher       131       5.938       136       4.163         Mike Torrez       132       5.944       124       3.962         Rick Sutcliffe       133       5.968       133       4.080         Mike Hampton       134       5.974       128       3.991         Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	Steve Renko	129	5.904	130	3.995				
Mike Torrez       132       5.944       124       3.962         Rick Sutcliffe       133       5.968       133       4.080         Mike Hampton       134       5.974       128       3.991         Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	George Uhle	130	5.909	129	3.993				
Rick Sutcliffe       133       5.968       133       4.080         Mike Hampton       134       5.974       128       3.991         Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	Tim Belcher	131		136	4.163				
Mike Hampton       134       5.974       128       3.991         Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231		132		124	3.962				
Kenny Rogers       135       5.978       139       4.269         Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231									
Kevin Gross       136       6.060       134       4.113         Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	Mike Hampton	134	5.974	128	3.991				
Wes Ferrell       137       6.073       132       4.039         Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231			5.978		4.269				
Bump Hadley       138       6.085       138       4.244         John Burkett       139       6.104       140       4.309         Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231		136			4.113				
John Burkett     139     6.104     140     4.309       Mike Moore     140     6.159     143     4.389       Earl Whitehill     141     6.227     142     4.358       Steve Trachsel     142     6.285     137     4.231		137	6.073		4.039				
Mike Moore       140       6.159       143       4.389         Earl Whitehill       141       6.227       142       4.358         Steve Trachsel       142       6.285       137       4.231	1 ,								
Earl Whitehill 141 6.227 142 4.358 Steve Trachsel 142 6.285 137 4.231									
Steve Trachsel 142 6.285 137 4.231									
Keyin Tanani 1/13 6 327 1/11 / 2/17									
	Kevin Tapani	143	6.327	141	4.347				
Bobby Witt 144 6.616 144 4.834	Bobby Witt	144	6.616	144	4.834				

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