
THE BATTING AVERAGE PARADOX

The following stats are real stats for two major-league baseball players over a 3-year period. Your job is to first calculate all the batting averages for each of the 3 years for each player. Then you are to calculate all the stats for the entire 3-year period.

		Derek Jeter	David Justice
1995	Hits	12	104
	At Bats	48	411
	Batting Average		
1996	Hits	183	45
	At Bats	582	140
	Batting Average		
1997	Hits	190	163
	At Bats	654	495
	Batting Average		
All 3 Years	Total Hits		
	Total At Bats		
	3-Year Batting Average		

Now here's the question: Who's the better batter?