16B Midterm 2 Statistics (001)

Here are the basic statistics from the first midterm. The table shows the scores at each percentile boundary. For example the 70th percentile is 112/125. This means that 30% of the class received 112 or above. The 50th percentile is where the median is, so exactly half the class scored 105 or above. Also indicated are the rough grade boundaries if your grade was to be decided on this test alone.

Remember your final letter grade is only determined once all your scores have been compiled so don't take these predictions too seriously. As indicated in the course policy if you're relative score in the final (i.e the percentile) is higher than your relative score in the lowest midterm it will replace it in your final grade computation.

100th Percentile	125	
95th Percentile	122	
90th Percentile	120	
85th Percentile	117	
80th Percentile	115	
75th Percentile	114	
70th Percentile	112	
65th Percentile	110	
60th Percentile	109	A-/B+ Boundary
55th Percentile	107	
50th Percentile	105	
45th Percentile	102	
40th Percentile	100	
35th Percentile	97	
30th Percentile	94	B-/C+ Boundary
25th Percentile	90	
20th Percentile	87	
15th Percentile	82	
10th Percentile	73.6	C-/D+ Boundary
5th Percentile	64	
0th Percentile	0	