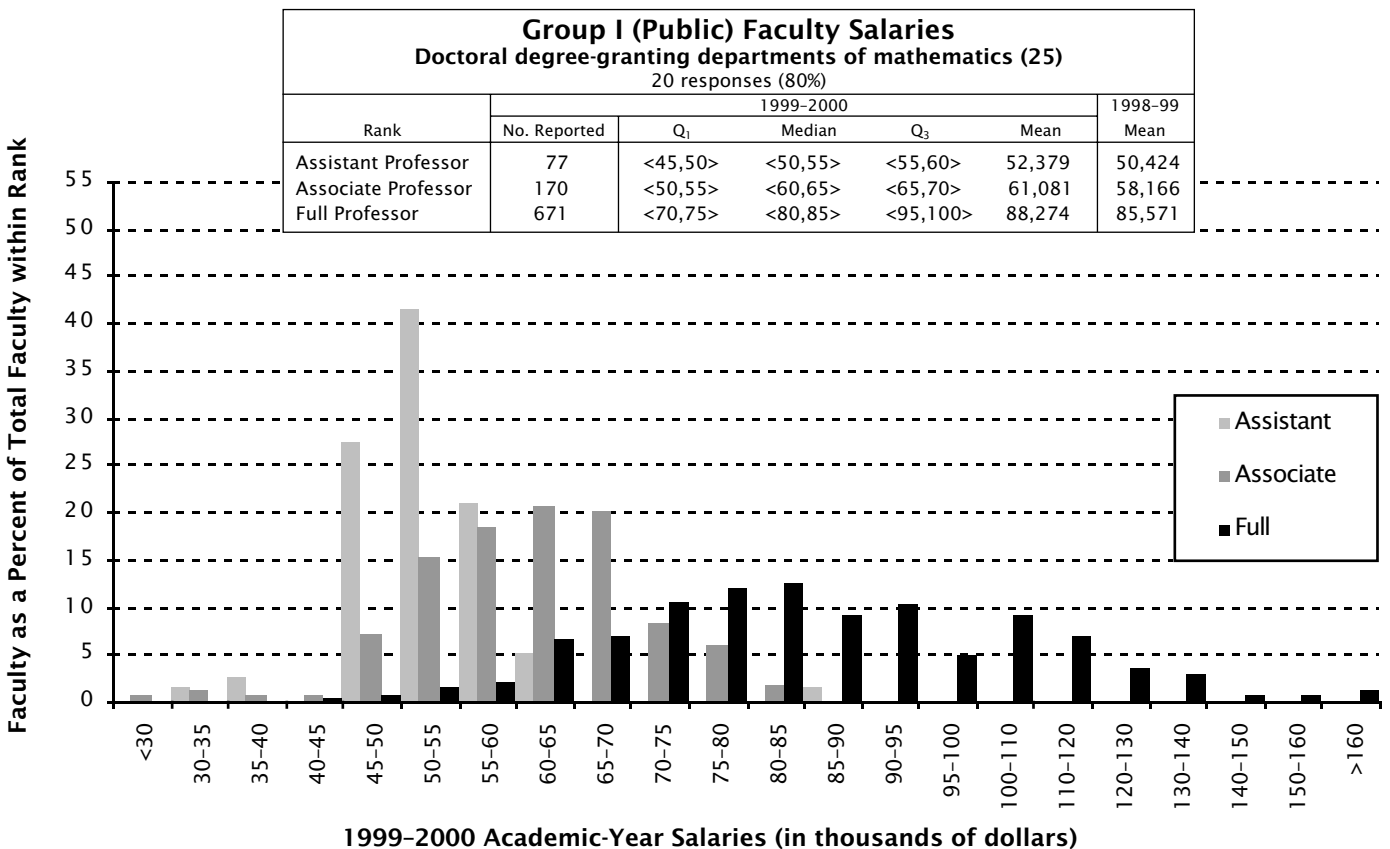


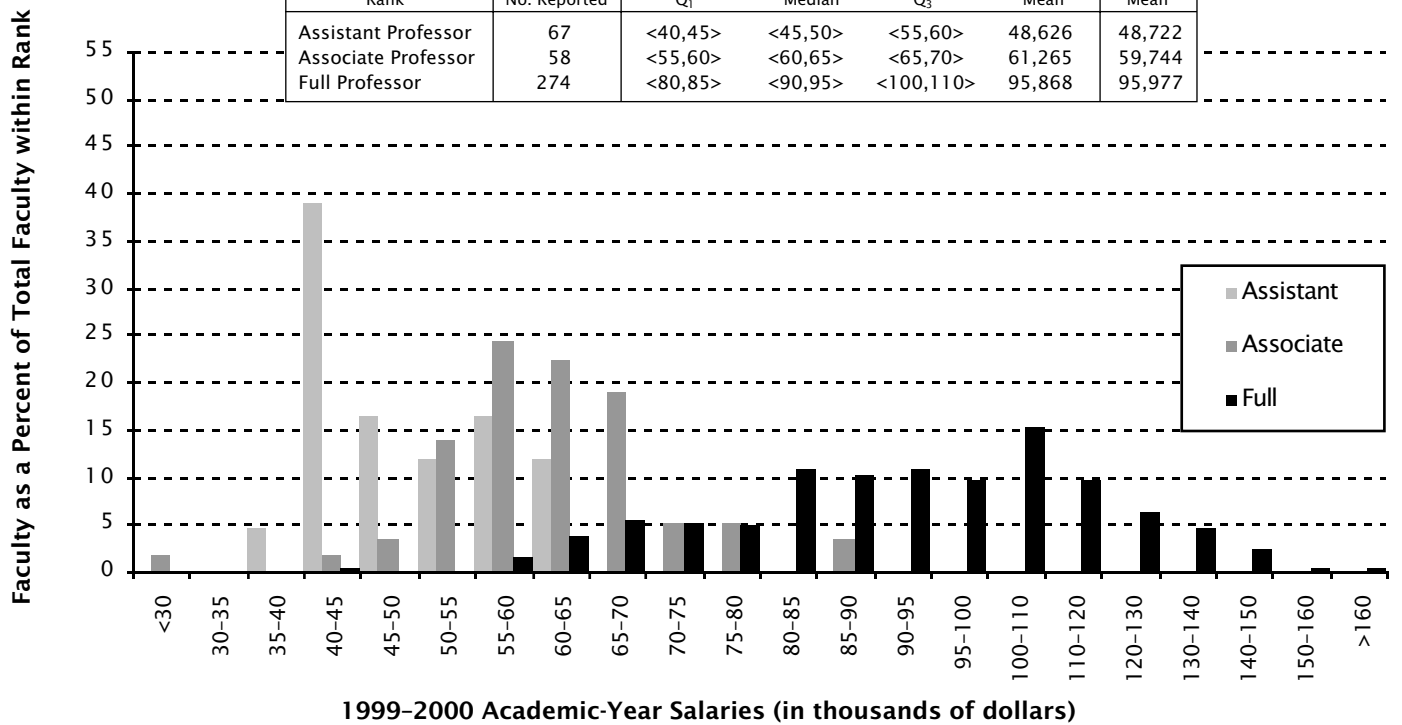
Salary Survey for Faculty

The charts on the following pages display faculty salary data for Groups I (Public), I (Private), II, III, IV, Va, M, and B: faculty salary distribution by rank, mean salaries by rank, information on quartiles by rank, and the number of returns for the group. Since groupings used for the mathematics departments in this year's report differ from years prior to 1995-96, comparisons are possible only to the last three years' data. In addition, prior to the 1998 survey, Groups Va and Vb were reported together as Group V. Depart-

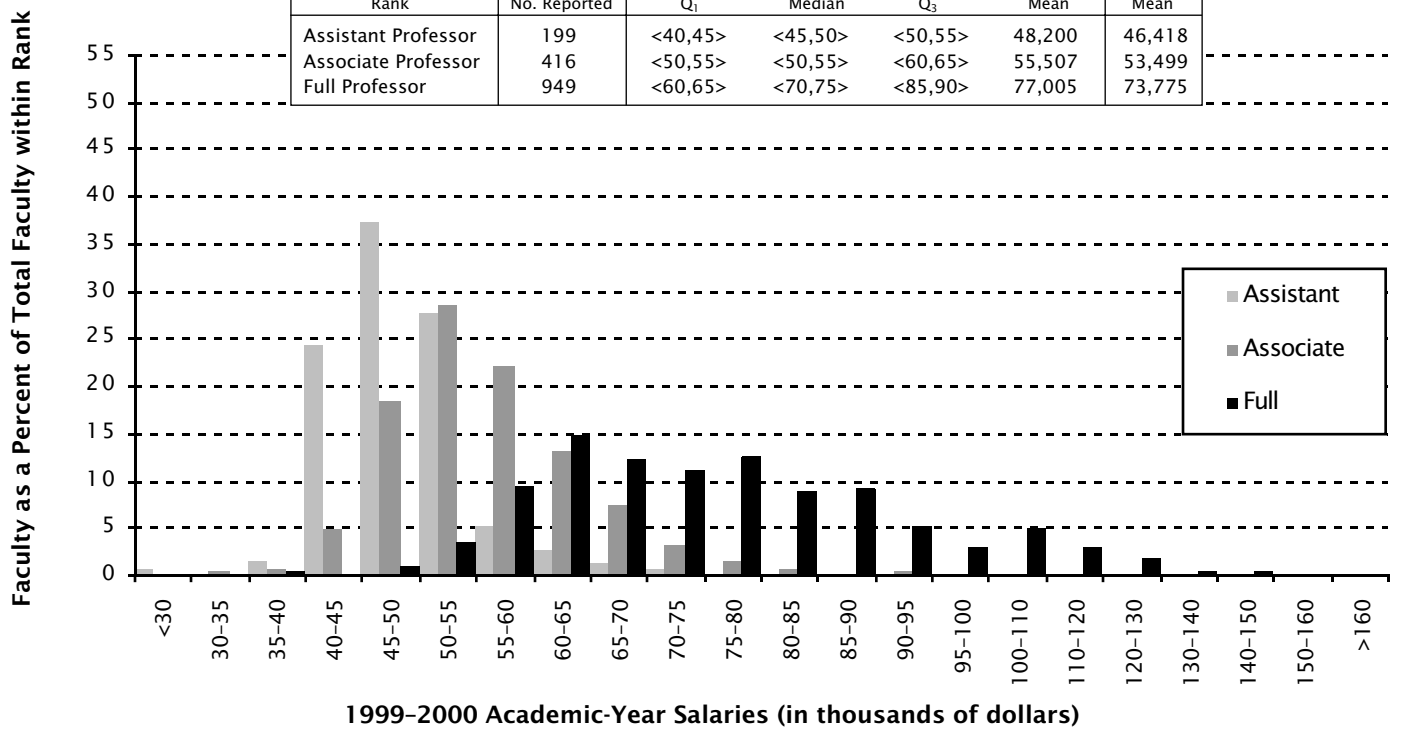
ments were asked to report for each rank the number of tenured and tenure-track faculty whose 1999-2000 academic-year salaries fell within given salary intervals. Reporting salary data in this fashion eliminates some of the concerns about confidentiality but does not permit determination of actual quartiles. What can be determined is the salary interval in which the quartiles occur; the salary intervals containing the quartiles are denoted by $\langle n, n+5 \rangle$.



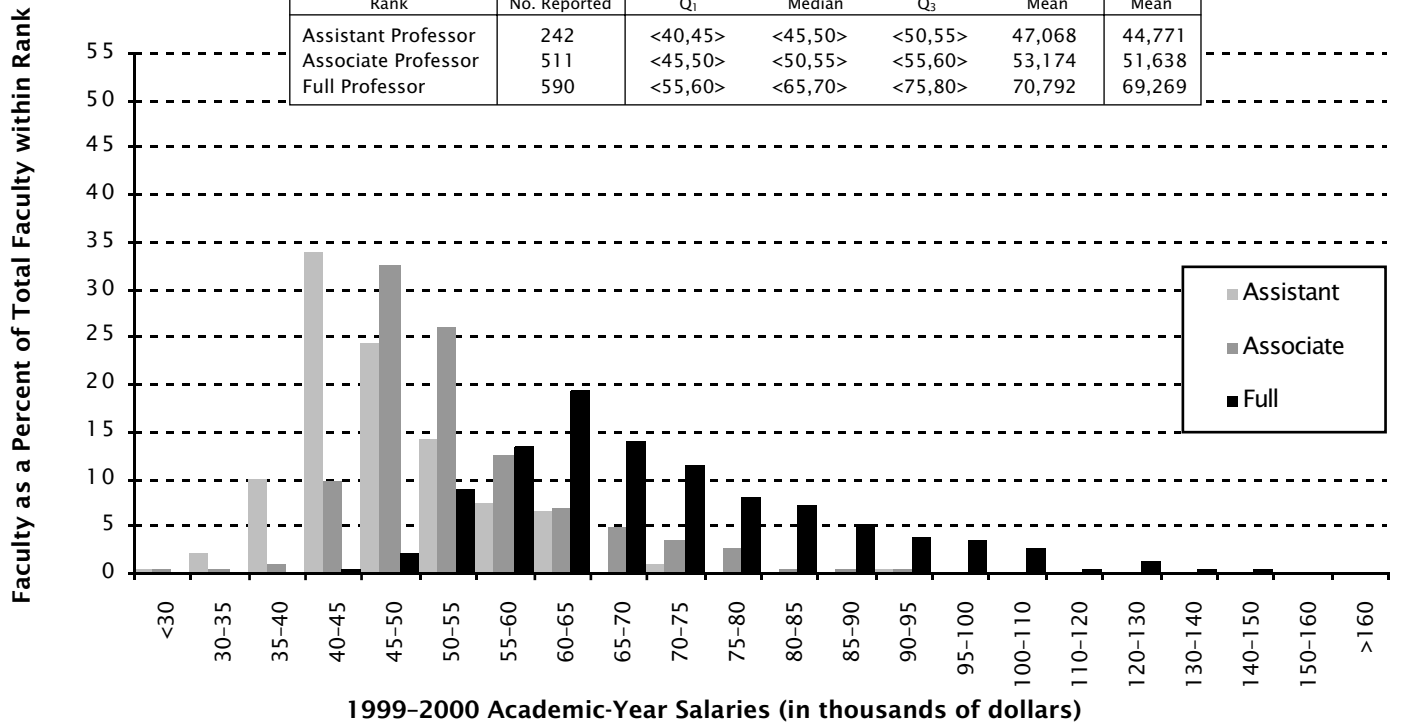
Group I (Private) Faculty Salaries						
Doctoral degree-granting departments of mathematics (23)						
15 responses (65%)						
Rank	1999-2000					1998-99
	No. Reported	Q ₁	Median	Q ₃	Mean	Mean
Assistant Professor	67	<40,45>	<45,50>	<55,60>	48,626	48,722
Associate Professor	58	<55,60>	<60,65>	<65,70>	61,265	59,744
Full Professor	274	<80,85>	<90,95>	<100,110>	95,868	95,977



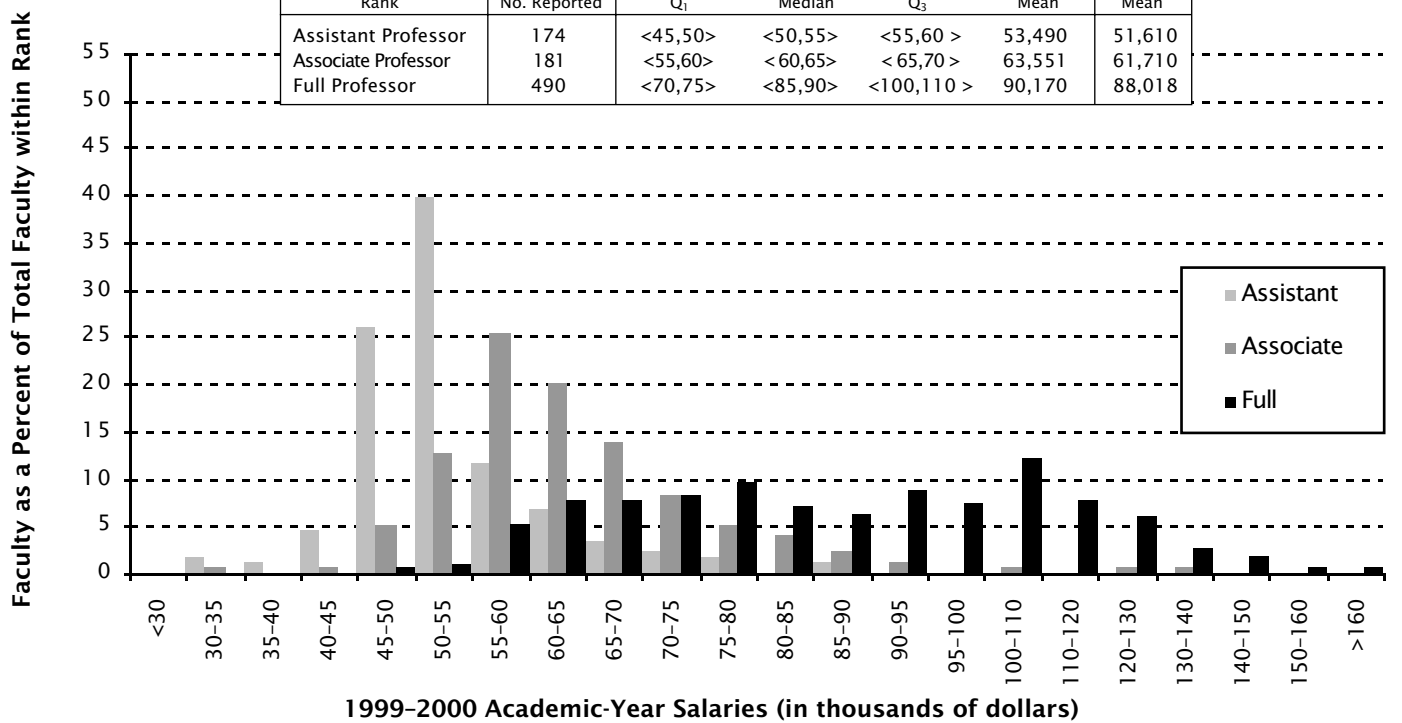
Group II Faculty Salaries						
Doctoral degree-granting departments of mathematics (56)						
47 responses (84%)						
Rank	1999-2000					1998-99
	No. Reported	Q ₁	Median	Q ₃	Mean	Mean
Assistant Professor	199	<40,45>	<45,50>	<50,55>	48,200	46,418
Associate Professor	416	<50,55>	<50,55>	<60,65>	55,507	53,499
Full Professor	949	<60,65>	<70,75>	<85,90>	77,005	73,775



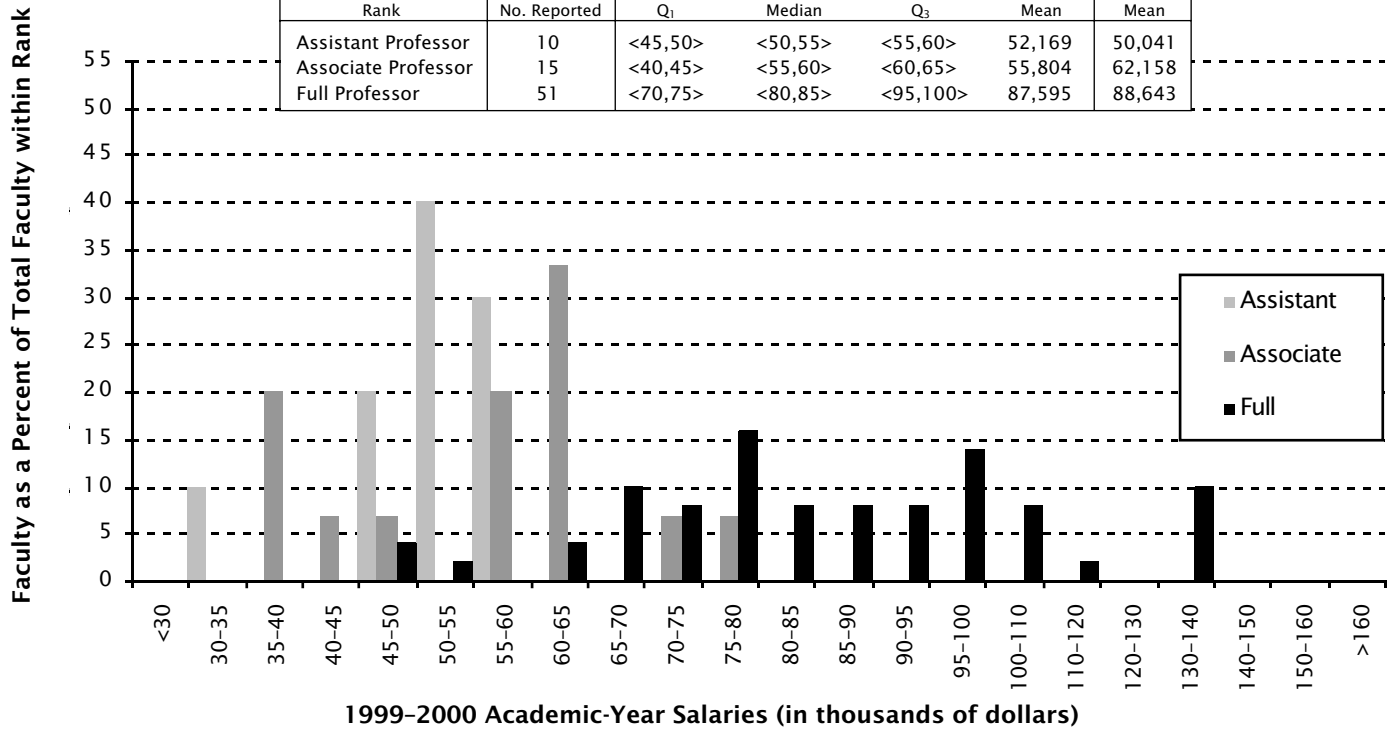
Group III Faculty Salaries						
Doctoral degree-granting departments of mathematics (73)						
62 responses (85%)						
Rank	1999-2000					1998-99
	No. Reported	Q ₁	Median	Q ₃	Mean	Mean
Assistant Professor	242	<40,45>	<45,50>	<50,55>	47,068	44,771
Associate Professor	511	<45,50>	<50,55>	<55,60>	53,174	51,638
Full Professor	590	<55,60>	<65,70>	<75,80>	70,792	69,269



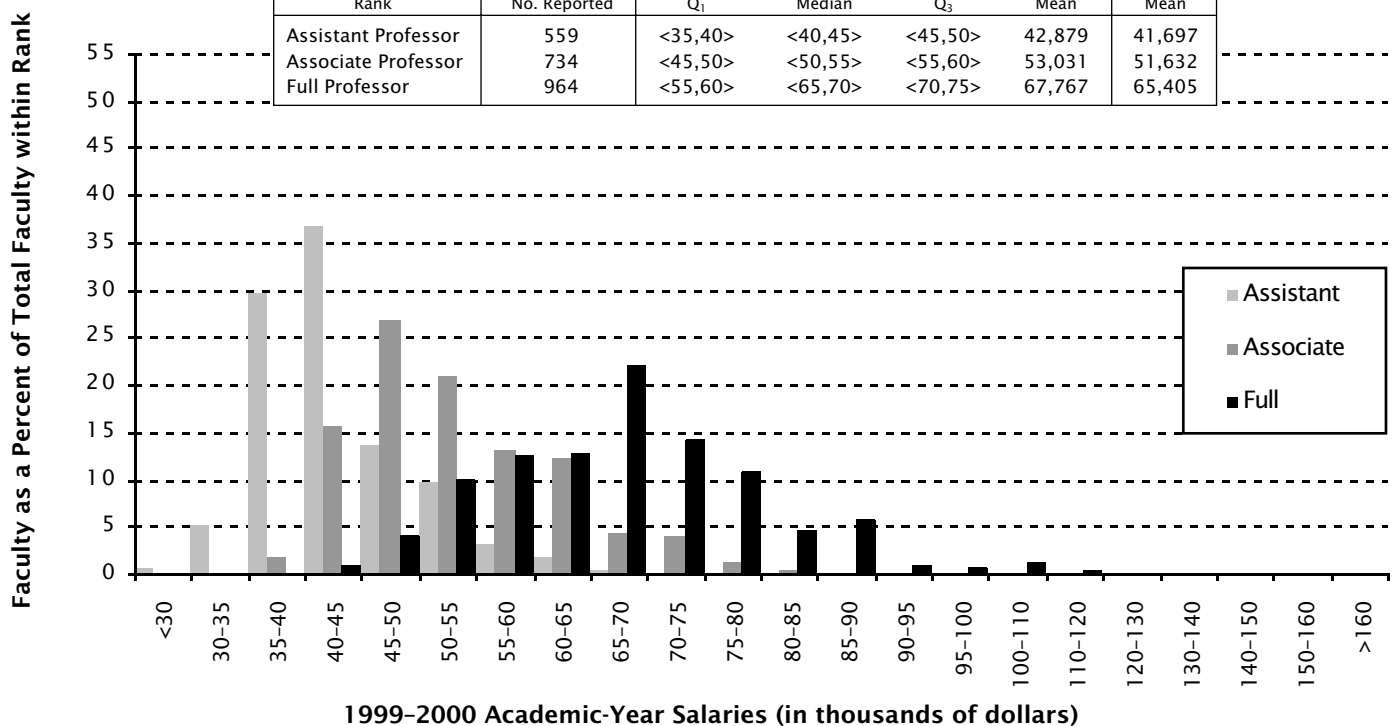
Group IV Faculty Salaries						
Doctoral degree-granting departments of statistics, biostatistics, biometrics (91)						
57 responses (63%)						
Rank	1999-2000					1998-99
	No. Reported	Q ₁	Median	Q ₃	Mean	Mean
Assistant Professor	174	<45,50>	<50,55>	<55,60 >	53,490	51,610
Associate Professor	181	<55,60>	<60,65>	<65,70 >	63,551	61,710
Full Professor	490	<70,75>	<85,90>	<100,110 >	90,170	88,018



Group Va Faculty Salaries						
Doctoral degree-granting departments of applied mathematics (19)						
6 responses (32%)						
Rank	1999-2000					1998-99 Mean
	No. Reported	Q ₁	Median	Q ₃	Mean	
Assistant Professor	10	<45,50>	<50,55>	<55,60>	52,169	50,041
Associate Professor	15	<40,45>	<55,60>	<60,65>	55,804	62,158
Full Professor	51	<70,75>	<80,85>	<95,100>	87,595	88,643



Group M Faculty Salaries						
Master's degree-granting departments of mathematics (231)						
123 responses (53%)						
Rank	1999-2000					1998-99 Mean
	No. Reported	Q ₁	Median	Q ₃	Mean	
Assistant Professor	559	<35,40>	<40,45>	<45,50>	42,879	41,697
Associate Professor	734	<45,50>	<50,55>	<55,60>	53,031	51,632
Full Professor	964	<55,60>	<65,70>	<70,75>	67,767	65,405



Group B Faculty Salaries						
Bachelor's degree-granting departments of mathematics (1,011)						
357 responses (35%)						
Rank	1999-2000					1998-99 Mean
	No. Reported	Q ₁	Median	Q ₃	Mean	
Assistant Professor	728	<35,40>	<35,40>	<40,45>	40,605	39,177
Associate Professor	850	<40,45>	<45,50>	<55,60>	50,295	47,885
Full Professor	882	<50,55>	<60,65>	<70,75>	64,135	60,565

